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JOINT MEETING 2003 IEEE INTERNATIONAL FREQUENCY CONTROL SYMPOSIUM & PDA EXHIBITION and 17TH EUROPEAN FREQUENCY AND TIME FORUM 5-8 May 2003 and TUTORIALS 4 May 2003



January 28, 2003

Dear Col leagues and Mem bers:

I would like to welcome the four newly elected AdCom members, and wish them the best of suc cess during their ten ure in the ser vice of the UFFC. I also would like to thank the outgoing AdCom members for their most valu able ser vice to the So ci ety.

As some of you may know, Dr. James Green leaf, the Vice President of Ultrasonics and the chair of this committee, has stepped down as of the very be ginning of 2003. Under his lead er ship, the Ultrasonics Community has grown substantially, and for that, we are very thank ful to him. He did a marvelous job in deed. Mean while, I would like



to welcome the new Vice President of Ultrasonics, Dr. Clemence Rupple, and wish him the best of suc cess.

The year 2002 has in deed been a very ac tive pe riod of time, during which the UFFC has or ganized three re mark ably successful in ter na tional meet ings, i.e. ISAF 2002 in Nara Ja pan, Frequency Con trol sym po sia in New Or leans, and the Ultrasonics sym po sia in Mu nich Ger many. The sci en tific quality and the atten dance in those three meet ings were out stand ing. Es pe cially, the Mu nich meet ing of Ultrasonics has hosted over 950 at ten dees —a re cord in its his tory. I would like to thank all the gen eral chairs, com mit tee chairs and mem bers, and all those who contrib uted in mak ing these sym po sia such a success.

On an other pos i tive note, in the year 2002, the UFFC was one of the fast est growing soci et ies in the IEEE. At a time when the majority of the 36 soci et ies showed a de cline in member ship throughout 2002, our soci ety has been ranked in the top five growth soci et ies for many months in the year. The rea sons for such growth might be at trib uted to the in crease in the num ber of "ferroelectricians" who have joined UFFC-Ferro elec trics and the state of the art web-based ser vices provided by UFFC such as the dig i tal ar chives. And it is my hope that this ex em plary growth of our so ci ety will con tinue in 2003, which again, is intimately related to the membership's ac tive role in pro mot ing UFFC.

Also regarding last years activities, I would like to tell you that the UFFC's financial status has been steady. In these dire eco nomic con di tions, we have managed to stay afloat, which, I be lieve, is a clear indication of what we can ac complish when we pull to gether even in such try ing times. Last year, I have made every ef fort to bring new blood to our ranks, as I

al ways be lieved that it would be in the best in ter est to our profession and our soci ety. Also, several new vice-chairs of com mit tees have been ap pointed to work with the cur rent chairs so that they can take over as of next year af ter hav ing brought up to speed for a pe riod of one year. I be lieve that will provide those com mit tees with an efficient way in dealing with the tran si tion of au thor ity from the out go ing chair to the in com ing one.

In the be gin ning of 2003, I have init i ated an e-mail dis cussion on the im ple men ta tion of new amend ment(s) in the bylaws whereby the term of appointment for the Standing Commit tee mem bers would be well de fined and lim ited as that of any other officer's such as the President and elected AdCom mem bers. That would en able us the have se nior and ju nior peo ple work to gether over some suit able period of time, thereby re sult ing in a seam less tran si tions in those po si tions. I firmly be lieve that no so ci ety can grow in scope and ser vice with out the re newal and rejuvenation of its think tank.

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FREQUENCY CONTROL

Joint Meeting 2003 IEEE International Frequency Control Symposium and PDA Exhibition and 17th European Frequency and Time Forum Tutorials on 4 May, Symposium 5-8 May 2003 at the Marriott Waterside Hotel, Tampa Florida, USA

Special Notes

- Cutoff date for hotel room reservations is **April 11**, **2003** in or der to get the pre ferred room rates (reg u lar rates are about \$70 per night higher). Please
- Reservations can be made by contacting Marriottres ervations at 1-888-268-1616, or the hotel directly at 813-221-4900.
- Ad vance reg is tration for the sym po sium and tu to ri als must be re ceived prior to **18 April 2003**.
- Complete symposium information may be found at: http://www.ieee-uffc.org/freqcontrol/2003FCS/ 2003_FCS.htm

Invitationtoattend

The Sym po sium is spon sored by the IEEE Ultrasonics, Ferroelec trics & Fre quency Con trol Society and the European Frequency and Time Forum; and the Ex hi bi tion is spon sored by the Piezoelec tric De vices Association

The first joint meet ing in the United States of the IEEE In ternational Frequency Control Symposium, the European Frequency and Time Forum and the Piezoelectric Devices As so ci a tion is sched uled for 5-8 May 2003 at the Marriott Wa terside in Tampa Bay, Florida. This unique meet ing will com bine the tech ni cal ses sions of the lead ing con fer ences in Eu rope and the United States with the in dus try's larg est com mer cial ex hi bition or ganized by the Piezoelec tric Devices As so ci a tion.

The latest technical developments related to materials, com po nents, and sys tems will be pre sented in tech ni cal sessions suitable for com mer cial and ac a demic re search sci entists, applications engineers, and time keeping specialists that ben e fit from knowl edge of fre quency con trol tech nol ogy at cur rent state of the art stan dards. Those in volved di rectly or indi rectly with man u fac turing, specifying, measuring, or otherwise using time and fre quency con trol tech nol ogy will ben e fit from attendance.

The latest in materials, man u facturing equipment, and frequency control products will be on exhibit in over 50 booths through out the conference. Tutorial sessions broadly covering the existing knowledge base of frequency control technology will be offered on 4 May. These tu to ri als are pre sented by the most ex pe ri enced ex perts in the community and are suit able for new com ers and ex pe ri enced mem bers of tech ni cal staffs seek ing to up grade and broaden their knowl edge.

This conference will attract over 500 participants from more than 25 coun tries, providing a special op portunity to at tend an especially large number of technical presentations of the highest quality, remain cur rent on commercial developments, and to make new ac quain tances in the frequency control community or renew old friend ships with colleagues from around the world.

> Gary R. John son Saw yer Re search Prod ucts, Inc.

SymposiumSiteInformation

Tampa is a city of 300,000 peo ple lo cated at the top of Tampa Bay on the west ern (Gulf) coast of Florida. Tampa en joys an aver age May tem per a ture of 25 C (78 F) and more than 300 sunny days per year. Tampa was first a home to Na tive Amer i cans; the first white set tle ment in Tampa was in 1823. In the 19th cen tury rapid growth was stim u lated by the fish ing in dus try, phos phate mining, con struction of rail roads and the in tro duction of ci gar mak ing. Tampa to day is home to vi brant in dus try and en ter tainment and some of the most suc cu lent sea food in the U.S.

The Tampa Marriott Wa ter side Ho tel will host the Sym posium in 2003; the Wa ter side ho tel is lo cated di rectly on the Tampa wa ter front, close to down town and the fa mous Ybor City. The con fer ence ho tel rates ex tend through the week end both be fore and after the Sym po sium (on a space avail able basis; please make res er va tions early), so plan to ex tend you stay and en joy the at trac tions of Tampa.

Tampa's at trac tions in clude:

Tampa is the home of Ybor City, the for mer "Ci gar Cap i tal of the World" and lo ca tion of 200 ci gar fac to ries. Dem on stra tions by mas ter tabaqueros (ci gar mak ers) il lus trate the tra di tional techniques of hand rolled ci gars. Ybor City, Tampa's Latin Quar ter, has exciting entertainment and restaurants where the Cuban sand wiches are hot and crisp. Visit the leg end ary Co lum bia Res-

tau rant for tra di tional Span ish bean soup, paella and ex otic Flamenco danc ing. Visit the Henry Plant Mu seum and ex pe ri ence a quint es sen tial Vic to rian pal ace built in the unique Moor ish revival style to re flect the Gilded Age of rail roads in the U.S. Visit the Florida Aquar ium to see Florida's spec tac u lar wild life in natu ral set tings. The Aquar ium pro vides a boat tour of Tampa Bay where you can ex pect to see bottle nose dol phins and the doc ile (and en dan gered) man a tees. At the Mu seum of Sci ence and Indus try, ex pe ri ence the winds of a Gulf coast hur ri cane or en joy a film in the OMNI dome the ater. Tampa is also home to Busch Gar dens, a theme park fa mous for its large ex hibit of Afri can an imals and its trop i cal gar dens.

TransportationInformation

IEEE Travel Ser vices has ne go ti ated ex cellent rates for travel to the upcoming IEEE Frequency Control Sym posium, 4-8 May 2003 with Continental Airlines and United Airlines. You can take ad van tage of these savings whether IEEE Travel Services ar ranges your trip, you work with your own agency or cor porate travel de part ment, or you're a DIY-er, book ing your own travel on line through the air line.

The IEEE Travel Team also offers substantial benefits with other carriers, if you arrange travel through IEEE Travel Services.

Lower-than-pub lished air fares are avail able through use of unique Meet ing Travel Codes. Please note, these codes have been es tab lished for use for the IEEE Fre quency Con trol Sympo sium only and will ex pire on 6 May 2003.

Continental Airlines

Reference#UDBJMR Ticket des ig na tor Code ZW81

United Air lines Reference#KR7MTGN Reference ID 500TS

Avis Rental Car Com pany A606098

We strongly encourage you to take advantage of these codes. If you ar range travel with the IEEE Travel Team, they au to matically han dle the discount op portunity. If you book on your own, or through an other agency, please use these special codes for savings.

Travel ar range ments us ing the ne go ti ated air car ri ers or the car ri ers of your choice can be made through IEEE Global Travel Ser vices by call ing be tween the hours of 8:30 a.m. and 5:00 p.m. EST. Mon day through Fri day. Within the US and Can ada, call +1 800 TRY IEEE, (+1 800 879 4333); and out side of the US and Canada, call +1 732 562 5387. Or, you may visit our on-line travel ser vice web site at http://www.ieeetravelonline.org. This se cure site of fers sim ple and con ve nient ser vice through which you can search, reserve, and ticket your travel anytime, any-where. Or, you can e-mail your re quest to travel-team@ieee.org.

You may also fax your re quire ments to the IEEE Global Travel Ser vices at +1 732 562 8815. When faxing, please be sure to in clude your travel dates, de par ture, and re turn times, and phone and fax num bers. A Travel Coun selor will con tact you promptly.

HotelReservations

The Tampa Marriott Wa ter side is lo cated at 700 South Florida Ave, Tampa Florida. The eas i est way to re serve rooms is on the hotel website: http://www.marriott.com/tpamc. Click on Reserve a Room (up per left mar gin) and en ter the ap pro pri ate dates and Group Code (de fined be low). You may also call the ho tel at 813-221-4900 to make your res er va tion. Res er va tions must be made with the ho tel di rectly in or der to get the dis counted group rate. Be sure to men tion you are at tend ing the "IEEE Meet ing". The Group Code is: "IEEIEEA". Note that the re duced group room rate (\$149 USD per night) is avail able for three days be fore and af ter the Sym po sium. Ar range ments have been made with the ho tel to of fer a lim ited num ber of rooms at a re duced rate (\$133.50 USD per night) to U.S. Gov ern ment em ploy ees only.. The Group Code for government rooms is: "IEGIEGA". Gov ern ment ID and/or gov ern ment travel or ders must be presented at time of check-in to qual ify for these rates. The gov ernment rooms are being of fered on a first-come first-served basis to U.S. gov ern ment em ploy ees

All res er va tions must be made by 4 April, 2003. Any reser va tions made after this cut-off date will only be hon ored on a space avail able basis. Check in time at the Marriott Water side is 4:00 p.m. and check out time is 12:00 Noon. In divid ual reser va tions may be cancelled with out pen alty by 6 pm of the sched uled day of arrival.



Park ing at the Ho tel

Park ing at the hotel is \$11.20 per day. There is munic i pal parking avail able at rates which vary from day to day.

Tutorial Session Information

This year the Tu to ri als will be held on Sunday, May 4th from 8:00AM until 5:00PM. Our tu to rial lead ers have been selected from among the best ex perts in the world. The tu to rial

presentations are designed for newcomers to the field, as well as containing state-of-the-art material for experienced practitioners desiring to keep up-to-date. We look for ward to yourparticipation.

Dr. John Prestage TutorialsChair JetPropulsionLaboratory

A sin gle reg is tration fee will allow at ten dees to partic i pate in the Tu to ri als, in all of the ses sions, and in cludes lunch as well as morn ing and af ter noon re fresh ment breaks, and a CD con taining cop ies of the tu to rial pre sen ta tions. The ad vanced reg is tration fee for IEEE/PDA mem bers is \$200, if re ceived no later than 18 April, and \$225 for on-site reg is tra tion. The ad vanced reg is tra tion fee for non-mem bers is \$200, if re ceived no later than 18 April and \$225 for on-site reg is tra tion. All reg is tra tion fees **MUST BE PAID IN US DOL LARS**. In or der to re ceive the re duced rate, you must sub mit your pay ment with your registration form. The reg is tra tion fee for FULL-TIME stu dents and FULL-TIME re tir ees is \$50. A lim ited num ber of ad ditional cop ies of the in struc tional ma te rial (CD only) will be avail able at a cost of \$75 at the reg is tra tion desk.

Start ing this year, the at ten dance at each tu to rial will be rec og nized with Con tin u ous Ed u ca tion Units (CEUs) to help main tain the Professional Engineer (PE) Li cense.

Tu to ri als on the Web

The slides from last year's tutorial presentations may be viewed on the UFFC website. This year's tutorials are expected to be even better.

2003 Tutorial Briefs

In tro duc tion to Time and Fre quency Trans fer

-T.E. Parker, Na tional In sti tute of Stan dards and Tech nology (NIST), USA

This tu to rial will provide an introduction to the technology of time and frequency transfer. Users of time and frequency range from the ca sual user who sim ply wants to set his/her watch to the near est min ute to high pre ci sion nav i ga tion and telecommunication us ers where nano sec onds are im por tant. Con se quently there are a wide range of ser vices that are provided. The first part of the tu to rial will be a brief in tro duc tion to what time and fre quency ref er ences are avail able and to the statistical techniques used to quantify time and frequency transfer instabilities and uncertainties. Next, the range of trans fer ser vices will be sur veyed. The tech niques dis cussed will in clude, Internet time services, tele phone dial up services, earth based ra dio broad casts, one way time trans fer us ing the Global Po si tion ing Sys tem (GPS), com mon-view GPS, carrier-phase GPS, and Two-Way Sat el lite Time and Fre quency Transfer (TWSTFT). The basic concepts of each tech nique will be presented along with typical performance characteristics. The sources of instability and error will be reviewed. Internet, tele phone, and ra dio broad casts make up what can be considered low precision services where the best ac curacy that can be achieved may range from a sec ond to tens of mi cro seconds. The GPS based ser vices and TWSTFT can be con sidered high pre ci sion ser vices where ac cu ra cies rang ing from hundreds of nanoseconds to nearly a nanosecond can be achieved. Ul ti mately, the per for mance at tained may de pend strongly on the quality of the us ers lo cal clock.

Thomas E. Parker re ceived his B.S. in Physics from Allegheny Col lege in 1967. He re ceived his M.S. in 1969 and his Ph.D. in 1973, both in Physics, from Purdue University. In Au gust 1973, Dr. Parker joined the Pro fes sional Staff of the Raytheon Research Division, Lexington, Massachusetts, USA. At Raytheon Dr. Parker con trib uted to the de velop ment of high per for mance sur face acous tic wave (SAW) os cilla tor tech nol ogy, in clud ing the "All Quartz Pack age" for SAW devices. His pri mary in ter est was fre quency sta bil ity, with an emphasis on 1/fnoise, vibration sensitivity, and long-term frequency sta bil ity. In June of 1994 Dr. Parker joined the Time and Fre quency Di vision of the Na tional In stitute of Stan dards and Tech nol ogy (NIST) in Boul der, Col o rado, USA. He is the leader of the Atomic Fre quency Stan dards Group and his inter ests in clude pri mary fre quency stan dards, time scales, and time/fre quency trans fer tech nol ogy. Dr. Parker is a Fel low of the IEEE.

In tro duc tion to Quartz Fre quency Stan dards

-J. R. Vig, US Army CECOM, USA

The subject of quartz frequency stan dards will be reviewed. Emphasis will be on those as pects, which are of great est interest to users (as opposed to designers). The discussion will include:

- crystal resonator and os cillator basics;
- the char ac ter is tics and lim i ta tions of tem per a ture compensated crystal oscillators (TCXOs) and oven controlled crystal os cillators (OCXOs);
- oscillatorinstabilities:aging;noise;
- the effects on frequency stability of: temper a ture, ac celeration, radiation, warm-up, pressure, mag netic field, and the os cilla tor cir cuitry;
- guidelines for oscillator comparison, selection and specification.

A pre view of this tu to rial can be found on the web at: http://www.ieee-uffc.org/fc

John R. Vig holds 53 pat ents and has authored more than 100 publications and book chapters. He is a Fellow of the IEEE, and was the recipient of the 1990 IEEE Cady Award for outstanding contributions to the development of improved quartz crystals and processing techniques, significantly advancing the field of precision frequency control and timing. He was the Distin guished Lecturer of the IEEE Ultrasonics, Ferroelectrics, and Frequency Control Society (UFFC-S) for 1992-93, and he was president of the IEEE UFFC-S in 1998-99. He was awarded the IEEE UFFC-S's high est award, the UFFC-S Achievement Award, in 2000. Currently, he serves on the Board of Directors of the IEEE. In his day job, he leads a frequency control re search program in the US Army Communications-ElectronicsCommand.

PLL (Phase Lock Loops)

-M. Underhill, Philips Research Labora to ries, UK

Fre quency syn the sis and de mod u la tion are the two main applications of the PLL. For fre quency syn the sis the stability and low noise of a fixed fre quency reference is op timally transferred to a variable volt age controlled os cillator (VCO). The PLL can also be used to filter and de mod u late FM and PM, and also to extract a car rier (or clock) for syn chro nous AM and datade modulation.

In all ap pli ca tions the best choice of loop band width and loop time re sponse has to be made. In the synthe sizer the band width de ter mines how much the VCO phase noise and the ref er ence fre quency 'spurs' from the phase com para tor may be re duced. In a de mod u lator the loop band width is a com pro mise be tween fast ac qui si tion of lock and clock extraction capability.

The de sign of a PLL is a com pro mise be tween reference noise VCO noise, phase com para tor noise and 'spurs', loop type, loop time re sponse and set tling time. Sim ple de sign prin ci ples and 'rules' for optimum designs will be presented. A modified Leeson's model is used for the os cil la tor phase noise spec tra and the im portance of phase com para tor noise reduction is stressed.

The design principles and rules will be illustrated by a (novel?) PLL Analytic System Sim u la tor (PASS) written in Mathcad. For any PLL the PASS presents the loop root lo cus plot, loop trans fer function as a Bode Plot, loop time response, and the filtering effect of the ap propriate closed loop trans fer functions on phase com para tor noise and VCO noise. It responds to parameter changes in about 1 sec ond.

To tal Time Jit ter is now be coming an is sue for sources used in sys tems. Un der de vel op ment in the PASS is an in te gral algo rithm, for cal cu lating the (cy cle-to-cy cle) To tal Time Jit ter on the (VCO) out put of PLL, as mod i fied by what ever loop design pa ram e ters have been se lected. Some com ments on def ini tions for to tal PLL time jit ter will be in cluded.

Mike Underhill spent 24 years at Philips Re search Lab or a to ries 1960-1984 first as a re search engineer and finally as Head of Sys tems Di vi sion. He then joined MEL the De fense and Med i cal part of Philips UK as Tech ni cal Di rec tor for 6 years. In 1991 he was Engineering Direc tor of Thorn-EMI Sen sors di vi sion af ter Thorn-EMI take-over of MEL, Mike then be came a full-time ac a demic at the Uni ver sity of Sur rey in 1992. Af ter a five year term as Head of Elec tronic and Electrical Engineering De part ment and Dean of Engineering he re-fo cused on An tenna Re search (small an ten nas and phased ar rays) and re search into noise and Jit ter Sup pres sion Technol ogy, the AJC, low noise PLLs etc. A Uni ver sity spin-out

com pany 'Toric Lim ited' has been formed to ex ploit the Jit ter Sup pres sion tech nol ogy; Mike is Chair man and Tech ni cal Direc tor. Al though now part-time at the Uni ver sity of Sur rey he still teaches RF cir cuits and sys tems and an ten nas. As short course ac tiv i ties he also teaches Ra dar, Sen sor Fu sion, and MMIC oscillators.

In the early '80s Mike led the team that pro duced the first Philips professional quality frequency synthesis chips, the HEF 4750 and 4751, soon to be fol lowed by the SAA1057. These chips have lasted lon ger in the Philips cat a logue than any other LSI de signs.

Wire less Pas sive SAW Iden tification Marks and Sensors

-L.M. Reindl, Clausthal Univer sity of Tech nology, Ger many In the recent years wire less SAW sen sors and iden ti fi ca tion tags have come un der no tice with a grow ing num ber of pub lications and ap pli cations. In this tu to rial the op er at ing prin ciples of wire less pas sive SAW based iden ti fi cation marks and sen sors are re viewed.

The whole ra dio sen sor sys tem con sists of a read-out unit, com para ble to an RA DAR de vice, and a pas sive tran sponder, con sist ing of a sur face acous tic wave (SAW) de vice wired to an an tenna. The sur face acous tic wave stores the read-out signal for a pre de fined pe riod of time to sup press all en viron mental echo interferences. Physical or chemical effects may influence the prop agation char acter is tics of the sur face acous tic wave. Two fun da men tal de vices al low stor ing and mod ulating of surface acoustic waves: the resonator, and the uni form or chirped de lay line.

In this tu to rial, the tran sponder setup using a reflective de lay line, resonator, or imped ance sensor is discussed in detail, as well as the setup of the read out unit using a pulse or FMCW radar. Special emphasis is set on the achiev able accuracy and on the sensitivity range. Several applications of such sensor systems and their state-of-the-art performance is presented by way of ex amples which in clude identification marks and wire less measure ments of temperature, pressure, torque, acceleration, tire-road friction, magnetic field, and water content of soil. A discussion of other resonant structures which also could be used in a pas sive tran sponder system will close the tu to rial.

Leonhard Reindl received his Diploma in Physics from Tech ni cal Uni ver sity of Mu nich, Ger many, in 1985 and his Dr. sc. techn. from Uni ver sity of Tech nol ogy Vi enna, Aus tria, in 1997. In April 1985 Dr. Reindl joined the sur face acous tic wave group of the Siemens Corporate Tech nol ogy Di vi sion, Mu nich, Ger many. At Siemens Dr. Reindl con trib uted to the de vel opment of SAW convolvers, dispersive, tapped, and re flec tive delay lines. His primary interest was in the development and ap pli ca tion of SAW ID-tag and wire less pas sive SAW sen sor sys tems. In April 1999 Dr. Reindl joined the In sti tute of Elec trical In for mation Tech nol ogy, Clausthal Uni ver sity of Tech nology, where he became professor of communications and mi cro wave tech niques. He holds 30 pat ents on SAW de vices and wire less pas sive sen sors and has authored or co-authored more than 100 pa pers in this field. He is mem ber of the IEEE.

Pas sive Atomic Frequency Stan dards

-L. Cutler, Agilent Labora tories, USA

This tu to rial will cover much of the basic physics and electron ics of passive atomic frequency standards. Partic u lar attention will be paid to the design aspects that affect the accuracy and frequency stability of the standards and ways to op timize the performance. The ce sium atomic beam standard will be treated in the most de tail.

Leon ard S. Cutler received the PhD de gree in the oret i cal physics from Stanford University in 1966. He has been heavily in volved in the the ory and de sign of atomic fre quency standards and precision quartz oscillators since 1957. His present position is Distinguished Contributor, Technical Staff, Agilent Laboratories.

Low Noise Os cilla tor De sign and Per for mance

-M. Driscoll, Northrop Grumman Cor po ra tion

This Tu to rial will de scribe meth ods for achiev ing and ver i fy ing low phase noise in os cil la tors op er at ing in the HF through mi cro wave fre quency bands. A com par i son of os cil la tor stabilization el e ments will be dis cussed, in clud ing acous tic, co ax ial, and dielec tric res o na tors. Also in cluded will be a de scrip tion of re cently de vel oped feed back and feed-for ward tech niques for de tec tion and re duction of os cil la tor sustaining stage ampli fiernear-carrier noise. Tu torial topics will in clude: Fre quency Stability Measures and Measure ment, Basic Os cil la tor Operation, Types of Res o nators, Use ful Net work Trans for mations, Sustaining Stage De sign, En viron mental Stress Effects, Linear Fre quency Tuning, Circuit Sim u lation & Noise Modeling, Test/Trouble shooting Methods, and Noise De-cor re la tion and Re duction Tech niques.

Mi chael M. Driscoll (M'80-SM'86-F-'91) is a Se nior Consulting Engineer in the Signal Generation and Receive Systems Group at the Northrop Grumman Elec tronic Systems facility in Baltimore, MD. He is currently directing and conducting research aimed at the develop ment of low noise signal generation hard ware, primarily in tended for use in radar systems. His work in cludes de sign and de velopment of ul tra-low noise RF signal process ing com ponents, especially oscillators using bulk acoustic wave, surface acoustic wave, and cooled sap phire di elec tric resonatortechnologies.

Mike received his BSEE degree at the University of Mas sa chu setts in 1965, when he be gan work at the Westinghouse Defense and Space Center in Baltimore (now Northrop Grumman). He has been a mem ber of the IEEE Fre quency Control Sym po sium Technical Program Committee since 1987, and he is an associate editor for the IEEE Trans actions on UFFC. In 1997, he was the recipient of the IEEE UFFC Society's Cady Award for "out standing con tributions in the de velop ment of low noise sig nal gen er ation technology". He holds 16 U.S. and for eign patents and is the au thor of over 70 technical papers ap pear ing in IEEE jour nals and Sym po sia proceedings.

PM and AM Noise Mea sure ment Tech niques - I

-E. Ferre-Pikal, University of Wyoming, USA

Part I de scribes the fun da men tal con cepts and def i ni tions used in both PM and AM noise metrology. Simple PM and AM noise mea sure ment sys tems are de scribed and an a lyzed. The effects of frequency translation and multiplication on the spec tral purity are ex am ined. Sim ple noise mod els for os cillators, mix ers, and am pli fi ers are dis cussed.

Eva S. Ferre-Pikalre ceived her B.S. de gree in elec tri cal en gi neer ing from the Uni ver sity of Puerto Rico, Mayaguez, in 1988. In 1989, she re ceived her M.S. de gree in elec tri cal en gineer ing from the Uni ver sity of Mich i gan, Ann Ar bor. From 1988 to 1991 she worked for AT&T Bell Laboratories in Westminster, CO. She received her Ph.D. degree from the Uni ver sity of Col o rado at Boul der in 1996. The main topic of her the sis was the up-con ver sion of low fre quency noise into phase and am pli tude noise in BJT am pli fi ers.

From 1997 to 1998 she was a Na tional Re search Coun cil Post doc toral Re search As so ci ate at the Na tional In sti tute of Stan dards and Tech nol ogy. In 1998 she joined the Elec tri cal En gi neer ing De part ment at the Uni ver sity of Wy o ming as an as sist ant pro fes sor. Her re search in ter ests are phase and ampli tude noise pro cesses in os cil la tors and am pli fi ers, the generation and synthesis of frequency stable signals, and the de sign and ap pli ca tions of low noise de vices.

PM and AM Noise Mea sure ment Tech niques - II —C. Nel son, NIST

Part II de scribes the prac ti cal as pects of phase and am pli tude noise mea sure ments. Basic mea sure ments as well as ad vanced mea sure ment tech niques will be dis cussed. The use of PM and AM noise standards and wide-band modulators for system cal i bration is dis cussed. Two chan nel systems for AM and PM noise mea sure ments that have noise floors ap proach ing -195 dBc/Hz will be de scribed.

Craig Nel son re ceived his BSEE from the Uni ver sity of Col orado in Boul der in 1990. After work ing in the opti cal disk mar ket and co-found ing SpectraDynamics, he joined the staff at the Time and Fre quency Di vi sion of the Na tional In sti tute of Stan dards and Tech nol ogy. He has worked on syn the sis and con trol elec tron ics, as well as soft ware for both the NIST-7 and F1 pri mary fre quency stan dards. He is presently in volved in re search and de vel op ment of ul tra-stable syn the siz ers, low phase noise elec tron ics, and phase noise me trol ogy. Cur rent ar eas of re search in clude high-speed pulsed phase noise measure ments and phase noise me trol ogy in the 100 GHz range. He has pub lished over 20 pa pers and fre quently presents tu tori als on the pract ical as pects of high-res o lu tion phase noise metrology.

Time Scales

-P. Tavella, Istituto Elettrotecnico Nazionale, It aly

Time Scales: keep ing time and the new most de mand ing appli ca tions. The tu to rial will deal with the def i ni tion and re aliza tion of a time scale as a sys tem for timekeeping, but also it will consider the new de mand ing appli ca tions such as satel lite sys tems and tele com mu ni ca tion net works where the math emat i cal model of the clock er rors and their statistics are fundamental information.

Patrizia Tavella, de gree in Phys ics and Ph.D. in Me trology, is now with the Istituto Elettrotecnico Nazionale, Torino, It aly in the Time Me trol ogy Dept. Her main in ter ests are mathematical and statistical models mostly applied to atomic time scale al go rithms and to the uncer tainty eval u ation of atomic clock measure ments. She is in volved in the European project Galileo for the development of a satellite navigation system and she chairs the CCTF WGs on TAI and on Algorithms.

The Ba sics of Sta tis ti cal Pro cesses and Time and Fre quency

-Victor S. Reinhardt, Boeing Satellite Systems

Most text books on statistical processem phasize communications theory and station ary processes and do not say much about the non-station ary processes that are most im por tant to time and frequency. This tu to rial will at tempt to fill that gap. It will cover the basics of statistical processes, but will em phasize are as that are im por tance to time and frequency.

First, the basics of statistical processes will be covered, starting from the concept of a ran dom variable. Concepts such as stationarity, ergodicity, cor re la tion, and spec tral den si ties will be dis cussed and the important distinction be tween ensem ble and time aver aging will be made.

Sec ond, the basic concepts used in time and frequency, such as near period ic ity, am plitude, phase, and frequency error will be in troduced and used to il lus trate the statistical concepts.

Third, linear transformations (filtering) of random variables will be discussed, and fundamental the orems relating the statistical properties of transformed variables will be presented. Applications of these the orems will be dem on strated using time and frequency examples. Graph ical tech niques will be in troduced that aid in the under standing of system er rors and dem on strate that both the stan dard and Alan vari ance can be de scribed as a vari ance of a filtered system vari able.

Fourth, non-sta tion ary pro cesses that give rise to ran dom walk and flicker noise will be treated. Phys i cal mod els will be given to graph i cally dem on strate how these pro cesses arise, and tech niques will be de scribed which turn these non-sta tionary pro cesses into the lim its of sta tion ary pro cesses.

Finally, os cillator noise will be discussed. A graph i calder i va tion of Leeson's equa tion will be given, show ing how the feed back in her ent in an os cillator gives rise to ran dom walk and flicker of fre quency noise. The importance of resonator Q in this feed back process will also be discussed.

Vic tor S. Reinhardt (M'77) re ceived the B.A. de gree in phys ics from New York Uni ver sity, New York, NY, in 1967, and received the M.A. and Ph.D. de grees in physics from Harvard University in 1968 and 1974 respectively. Following his Ph. D., Dr. Reinhardt was awarded a National Acad emy of Sciences research associateship at NASA, Goddard Space Flight Cen ter in Greenbelt, Mary land. In 1975, he be came a per manentem ployee of Goddard, where he ultimately be came re spon si ble for their atomic fre quency stan dards pro gram. In 1982, he left Goddard to work as a Senior Scientist for the Bendix Field En gi neer ing Cor po ration in Colum bia, Maryland, where he worked in ar eas ranging from pre cise time and fre quency to far in fra red op tics. In 1984, Dr. Reinhardt joined the Hughes Aircraft Space and Communications Group, which be came part of Boe ing Sat el lite Sys tems in 2000, and he is cur rently a Chief Sci en tist at BSS. His ac tiv i ties there include work in high speed dig i tal com mu ni ca tions, dig i tal signal processing, frequency generation and synthesis, atomic frequency stan dards, phased ar ray and adap tive an ten nas, and mmwaveelectronics.

Dr. Reinhardt's professional activities in clude being a past chair man of the Wash ing ton, DC, IEEE I&M Section and a current member of the IEEE I&M Transactions Editorial Committee. He is also a mem ber NASA/DOD Precise Time and Time Interval Industrial Advisory Board and the IEEE FrequencyControlSymposiumTechnicalCommittee. Hehas 19 pat ents and has authored nu mer ous papers in the ar eas of precise time and frequency, dig i tal communications and signal processing, and phased array antennas. In 1994, Dr. Reinhardt received the Hughes Telecommunications and Space Pat ent Award, and in 2002 Dr. Reinhardt was hon ored by being ap pointed as a Boe ing Technical Fellow.

Digital Measurement of Precision Oscillators

-S.R. Stein, Timing Solutions Corporation, USA

This tu to rial re views the sub ject of dig i tal mea sure ments of clocks and os cillators. It fo cuses primarily on the precision mea sure ment of phase and the use of these mea sure ments in estimating phase and frequency and common statistics such as the Allan de viation and the spectral den sity of phase. The subject matterin cludes direct counting, interpolating counters, dividers, heterodyne conversion, and dual-mixer systems. Bi ases in the mea sure ments caused by aliasing and mea surement quantization are evaluated. An a log tech niques, which are used primarily to eval u ate phase noise, are cov ered in a related tu torial.

Sam uel R. Stein is founder and Pres i dent of Tim ing Solutions Cor poration, a com pany that special izes in real-time applications and that provides timing systems to National Lab or a tories, DoD pro grams such as GPS, and Gov ern ment Prime Contractors. He has de vel oped ul trahigh precision time measurement, gen er a tion and dis tribution systems and is an in ternation ally rec og nized leader in time and fre quency measure ment meth ods and the ensembling of clocks. He was previously Technical Director at Ball Corporation (Efratom Di vi sion) and Time and Fre quency Di vi sion Chief at the National Bu reau of Stan dards (NIST). Dr. Stein has more than 48 publications and eight patents.

Tech niques for Fre quency Sta bility Analysis

- W.J. Riley, Symmetricom, Inc., USA

This tu to rial will de scribe prac ti cal tech niques for time-domain fre quency sta bil ity anal y sis, us ing case stud ies and examples to illustrate the methods commonly employed to characterize precision clocks and oscillators.

Stabil ity anal y sis be gins with the collection of phase or frequency data, gen er ally sam pled at equal mea sure ment in tervals, prefer a bly with time tags. These data are then processed, typically converting from phase to fre quency, check ing for outliers, re moving drift, and then performing a stability anal ysis. Vi sual ex am i nation of the phase and fre quency data is an im por tant tool. The over all objective should be to provide insight, not just num bers. Op tions ex ist for all of these steps, and it is the re spon si bil ity of the analyst to make reasonable choices in order to obtain meaning ful re sults. The raw data must have ad e quate resolution, and be free of contamination from unwanted en viron mental sen sitivity. Missing points, jumps, outliers, and other anomalies must be dealt with, prefer a bly using methods of robust statistics. A suit able drift model must be selected, and an ap propri ate stability mea sure must be cho sen based on the de vice under test and the objective of the analysis. Several new statistics are available (e.g. Hadamard, To tal and Thêol vari ances), and the an alyst needs to under stand their properties and applications, including such details as bias and confidence in tervals, which may require that the dominant noise mech anism be correctly identified.

Other tools avail able to the an a lyst in clude spec tral anal ysis, examination of the amplitude distribution, do main conversion, and simulation. There are several techniques for spectral analy sis, where is sues of bias and smooth ing ex ist, and which can provide in for mation about the noise process as well as discrete components. Sim ulation of clock noise, perhaps with time and frequency off set, and frequency drift, can be a power ful tool for predicting per for mance and gain ing insight into clock be hav ior.

Finally, is sues regarding stan dardization, automation, consistency, presentation, and reporting can affect the quality of the results.

The tu to rial will il lus trate these, and other, sub jects with ex am ples of ac tual stability analy ses.

William J. Riley joined Symmetricom (then Frequency and Time Sys tems, and later Da tum) in 1999 as Man ager of Ru bid ium Tech nol ogy. As a key mem ber of the Re search Depart ment, he ap plies his ex ten sive ex perience with ru bid ium frequency standards to those products within the Symmetricomorganization.

From 1980 to 1998, Mr. Riley was the En gi neer ing Man ager of the Ru bidium De part ment at EG&G. His major re spon si bil ity was to di rect the de sign of ru bid ium fre quency stan dards and related prod ucts. This work in cluded high per for mance ru bid ium clocks for the GPS pro gram, and a line of min ia ture com mer cial and mil i ta rized ru bid ium fre quency stan dards.

Mr. Riley is also the pro pri etor of Ham il ton Tech ni cal Services, where he de vel ops and sells the Stable32 pro gram for frequency sta bil ity anal y sis. Mr. Riley re ceived a BSEE degree from Cornell University in 1962 and a MSEE degree from North east ern Uni ver sity in 1966. He holds four pat ents in the area of frequency con trol, and has published a num ber of pa pers and art i cles in that field. He is a Fellow of the IEEE, and is a mem ber of Eta Kappa Nu, the IEEE Ultrasonics, Ferroelec trics and Frequency Con trol Society, and the Pre cise Time and Time In ter val Ad vi sory Board. Mr. Riley was awarded the I.I. Rabi Award in 2000.

SymposiumRegistrationInformation

RegistrationFees

Each Symposium participant must register and receive a badge. The badge must be worn to gain ad mis sion to the tech-

ni cal ses sions and the ex hibit area. You will save time and money by reg is ter ing in ad vance.

IEEE/PDA Mem ber Fees

The ad vanced reg is tration fee for IEEE mem bers or em ployees of PDA mem ber com panies is \$425, with Pro ceed ings on CD, and \$575, with paper Pro ceed ings, for reg is trations received NO LATER THAN 18 April 2003. After 18 April, the reg is tration fee for IEEE/PDA Mem bers is \$475, with Proceed ings on CD and \$625 with paper Pro ceed ings.

Non-Member Fees

The advanced registration fee for Non-Members, received prior to 18 April 2003, is \$450, with Pro ceed ings on CD, and \$600, with paper Pro ceed ings. After 18 April, the registration fee for Non-Members with Pro ceed ings on CD is \$500 and \$650 with paper Pro ceed ings.

In or der for at ten dees to re ceive the re duced rate for advanced reg is tra tion, pay ment must be sub mit ted with the advanced registration form. The registration fee entitles the reg is trant to ad mis sion to the tech ni cal ses sions (but not the Tu to ri als), the ex hib its, the re fresh ment breaks, two lunches, (Mon day and Tues day, 5 & 6 May) the Wel com ing Re cep tion, the Ex hib i tor's Re cep tion, the Ban quet and a CD con tain ing the Proceedings of the Symposium. There is an additional charge of \$150 for a pa per copy of the Pro ceed ings. Pro ceed ings, whether on CD or pa per, will be mailed to at ten dees a few months af ter the Sym po sium.

One Day Registration

In ad di tion, those in di vid u als who wish to reg is ter for one day only may do so for a fee of \$240. Lunch is avail able for \$30 per day. Ad mis sion to the ban quet is avail able for \$55. Pro ceedings on CD are avail able for \$100.

Stu dent Fees

The reg is tra tion fee for FULL-TIME stu dents is \$75; this includes lunch for two days. Ad mis sion to the ban quet is available for \$55. Pro ceed ings are available on CD for \$50

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IEEE Life Mem bers may reg is ter at no charge. Lunch is available for \$30 per day. Ad mis sion to the ban quet is avail able for \$55. Pro ceed ings are avail able on CD for \$100.

The advanced registration form for the Symposium and Tutorials is located on line at:

http://www.ieee-uffc.org/freqcontrol/2003FCS/2003_online_reg.htm. You may photocopy this form for use by ad ditional reg is trants. Visa, MasterCard and American Ex press will be ac cepted. Credit card reg is tra tions ONLY can be faxed to 1.732.681.9314 or e-mailed to: mcgivneyb2@aol.com. Reg istra tions with pay ments by check can be mailed to the ad dress shown on the form. Your badge, along with receipt for fees paid, can be picked up at the Symposium registration desk. Con fir mations will NOT be sent un less requested.

The reg is tra tion fee is fully re fund able up to five busi ness days be fore the Sym po sium/Tu to ri als. Af ter that date, there will be a ser vice charge of \$50. Re funds will not, how ever, be is sued once the Sym po sium and/or Tu to rial be gins. At ten dee sub sti tu tions may be made at any time.

GuestRegistration

There will be a no-cost Guest Registration this year at the Symposium. A list of reg is tered guests will be available so that guests may coord in the day time activities of mutual interest. Reg is tered guests will receive a name badge. Ad mit tance to the Wel coming Reception and the Exhibitor's reception is included for registered guests. Admission to the banquet is available for \$55. It would be most help ful (to preprint the name badges) if guests pre-reg is tered us ing the enclosed registration form.

Registration Desk Hours

The Reg is tration Desk for the Sym posium will be open during the following hours: Sunday, May 4 from 3-5PM and 7-9PM Mon day, May 5th from 7:30AM - 5:00PM Tues day, May 6th from 7:30AM - 5:00PM Wednes day, May 7th from 7:30AM - 5:00PM Thurs day, May 8 from 7:30 AM - Noon. The Registration Desk hours for the Tutorial will be from 7:30AM - 5:00PM on Sunday, May 4th.

Messages

Ur gent mes sages may be left by call ing the Marriott Wa ter side Ho tel at 813 221 4900 and ask ing to be trans ferred to the Confer ence Reg is tra tion Desk in "Of fice #1"

Pre-registrationForm

Pre-reg is tration form may be found on line at: http://www.ieee-uffc.org/freqcontrol/2003FCS/2003 _online_reg.htm

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Let's get these pa pers sorted (left to right) Jesse Searles, War ren Walls, and Gary Montress.





We're asleep on our feet, but we ARE lis ten ing, Bob. Left to right: Dan Stevens, Marv Frerking, and Bob Smythe.



Break time! Pi erre Thomann (cen ter) and Rob ert Lutwak.





We're still smil ing. Steve Jefferts (left) and Marco Siccardi.



Gary Montress says 320 ab stracts are my limit!



Ber nard Dulmet(right) mak ing a point to John Vig (left) and Fabien Josse.



I'm lik ing the snow says Bernardo Jaduszliwer.



We are lis ten ing, hon est! (left to right) Rob ert Lutwak, Gary John son, Steve Jefferts, Marco Siccardi.

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Establishment of the Quartz Industries Association of Taiwan



Af ter two de cades of con tin u ous growth, Tai wan is now one of Asia most im por tant man u fac tur ing bases of desk top comput ers, note books, TFT-LCD mon i tors, mo bile phones, ca ble modems, wireless peripherals like WLAN cards, etc. All these products need quartz crystals and oscillators for frequency gen er a tion and con trol. The out put of the quartz indus tries in Tai wan is now ranked num ber 5 in the world. In addition, with Taiwan recently achieving more than 100% mo bile sub scriber pene tration rate (each per son in Tai wan has more than one mo bile phone num ber) and the ever in creas ing con tract man u fac tur ing of brand name mo bile phones in Taiwan, SAW fil ter com pa nies are also sprout ing up.

The Quartz In dus tries As so ci a tion of Tai wan (QIAT) was for mally es tab lished on May 20^{th} of this year in Tai pei, the cap i tal city of Tai wan. The pur pose of QIAT is to:

- 1. Provide for ums to bring to gether the in dus tries, gov ern ment agen cies, univer si ties and re search or ganizations so to promote the importance of the technologies
- 2. Link up with the international research in stitutes, universities, professional societies and as sociations of the related tech nol o gies so to en hance in for mation and tech ni cal ex changes
- 3. To bring to gether the man u fac turers of crystal and SAW prod ucts in Tai wan to better serve the do mes tic and international customers.

QIAT spon sored its first sem i nars on June 20th. The in vited speakers were Dr. Jun Yamada of Hitachi and Dr. Sakichi Ashida for merly of Samsung and LG. They cov ered the subjects "Tech nol ogy and Stan dard ization of Mo bile Tele com munications" and "Growth and Charac terization of AlN, ZnO and

PZT Thin Film for FBAR De vices", re spec tively. QIAT welcomes re search ers from all over the world to come to Tai wan to exchange ideas. One of QIAT's goals is to invite the IEEE-UFFC So ci ety to con sider hold ing its Ultrasonics Sympo sium and/or the Fre quency Con trol Sym po sium in Tai wan in the next few years. For more in for ma tion, please con tact:

Mr. Louis S. Chou

Sec re tary Gen eral, QIAT No. 4, Kung Yeh 6thRoad, Ping Cheng In dus trial District Ping Cheng City, Taoyuan Hsien, Taiwan Tel. 886-2-2349-2083 Tcst.tp@msa.hinet.net

Mr. Paul Lin

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Prof. Tsung-Tsong Wu

Chair, Ac a demic/Re search Com mit tee, QIAT In stitute of Ap plied Me chan ics, Na tional Tai wan University Tai pei, Tai wan Tel. 886-2-3366-5663 wutt@spring.iam.ntu.edu.tw

> C.S. Lam, Ph.D. VP and CTO TXCCorporation

Ultrasonics

2002 IEEE INTERNATIONAL ULTRASONICS SYMPOSIUM In cooperation with the The Association for Electrical, Electronic & InformationTechnologies (VDE), Germany October 8-11, 2002 Forum Hotel, Munich, Germany

Symposium in Review

Over the past two years gen eral chairs, Clem ens Ruppel and Bernhard Tittmann, lead the efforts to plan and organize the 2002 IEEE In ter na tional Ultrasonics Sym po sium. The sym po sium was lo cated in Mu nich, the cap i tal of Ba varia, south ern Ger many. Mu nich it self is one of the larger cit ies in Ger many founded in 1294 with now ~ 1.2 mil lion in hab it ants, but vis i tors re al ize im me di ately that Mu nich does not ap pear like a big city at all, it has pre served its' charm of be ing a nice town.

One of the most fa mous at trac tions in Mu nich is the an nually held "Oktoberfest" or so called "Wies'n" which draws more than 6,000,000 vis i tors every year. Since the sym po sium started on Oc to ber 8th, most of these 6,000,000 had left the city and en abled the sym po sium to take place in the Fo rum Hotel which is located close to the "Deutsches Museum" (trans lated - Ger man mu seum) and down town Mu nich. This en abled con fer ence at ten dees to walk down town in the breaks. I think every con fer ence at ten dee had a hard time re strain ing him/her self to at tend the tech ni cal ses sions and not to wan der off into the city and get en chanted by the flair and at mo sphere of cof fee houses, busy shop ping stores, and the green Isar river banks. In de pend ent of the city's lure work, sci ence and en gineering came first as could be seen in the crowded session rooms that were still crowded on the last con fer ence day.

The sym po sium started out with 9 short courses (or ga nized by Ton van der Steen) as they have been tra di tion in the long his tory of ultrasonics symposia. The topics ranged from fundamental courses to courses with very spe cific and ap plied de vices.

Each course had 20-30 partic i pants com ing from indus tries and ac a de mia. This en abled the in struc tors to cre ate a very intense and per sonal way of giv ing back ground in for ma tion and project ing the fu ture de vel op ments. Even if you al ready know much about the topic it self, have stud ied it in tensely or worked in it for years and years the short course gives you com pressed knowl edge, projec tions into the fu ture, and en ables you to chat with other peo ple. Please keep in mind that all in struc tors have ca reers in in dus tries or ac a de mia and have been in this field of engineering and science for a long time. The short course gives you ac cess to this knowl edge, more than just a glance!

Clem ens Ruppel, Gen eral Co-Chair, and Rob ert Weigel, Tech ni cal Co-Chair cover high lights of the tech ni cal sym posium in the fol low ing article. The poster ses sions as well as the in dus trial ex hi bi tions gave plenty of op por tu nity to find po ten tial col lab o ra tors, talk ul trasound, grieve about lost funding opportunities, do ultrasound busi ness, dis cuss new tech niques and ap proaches for ul tra sound de vices, and meet old and new col leagues and friends.

UFFC so ciety had an ex hi bition booth at the entrance to the ex hi bition to at tract new members and distribute in formation



Herm van de Vaart, Don Yuhas, and Jim Green leaf at cof fee break



Helmut Ermert and Rob ert Weigel look ing over post ers



UFFC Booth with new Stu dent Poster

about the new est ben e fits in clud ing full ac cess to the Dig i tal Ar chives (http://www.ieee-uffc.org and please re mem ber that you have to re quest a UFFC pass word be fore en ter ing). Most stu dents who were awarded with IEEE travel sup port vol unteered to staff the booth and hope fully were able to in duce some of the 270 non-mem ber attendees to join the society!

The so cial events that were or ga nized for the sym po sium on Wednes day and Thurs day night were a great suc cess. On Wednesday the Bavarian State Minister of Sci ences, Re search and the Arts, **Hans Zehetmair**, in vited the UFFC com mu nity to a State Re cep tion in the Mu nich Res i dence down town Mu nich with an abun dance of hors d'oeuvres and drinks. Less for mal and very rustic was the ban quet eve ning at the Hofbräukeller with very typ i cal beer benches, dinner and a show program by the authentic Hofbräuhaus Fes ti val Band from Mu nich. Dur ing this eve ning every body got a fla vor of the Ba var ian way of cel e brat ing.

> Sorah Rhee IEEE-UFFC Publicity Chair



Exhibitors



Exhibitors

ULTRASONICS IS ON THE MOVE:

THE 2002 IEEE INTERNATIONAL ULTRASONICS SYMPOSIUM WAS HELD IN MUNICH — WHERE THE FLAVOR IS

We look back to a suc cess ful Mu nich event! The ultrasonics re search com mu nity, the in dus try, and the universities met in Munich. The 2002 IEEE International Ultrasonics Sym posium, held in Mu nich, Ger many, Oc to ber 8-11, 2002 in co operation with the German VDE Association for Electrical, Elec tronic & In for mation Tech nol o gies, brought to gether experts in the ory and tech niques of ultrasonics from all over the world. The symposium organizing committee in cluded **Clemens Ruppel**, Germany and **Bernhard Tittmann**, USA as General Co-Chairs, **Reinhard Lerch**, Ger many and **Robert Weigel**, Austria/Germany as Technical Co-Chairs, and **Astrid Ermert**, Ger many and**Leonhard Reindl**, Ger many as Local Arrangement officers. **Herman van de Vaart**, USA and **Susan Schneider**, USA were, as al ways in re cent years, re spon si ble re spec tively for the sym po sium fi nances and the proceedings. The exhibits and short courses were coordinated by **Jian-yu Lu**, USA and **Ton van der Steen**, The Netherlands, respectively. Worldwide publicity has been coordinated by **Helmut Ermert**, Germany, **Ken-ya Hashimoto**, Ja pan, and**Donald Malocha**, USA. The sym po sium man agement was carried out cooper a tively by FASS, USA, and VDE, Ger many. And, young **Johannes Hainzl**, Aus tria, was an excellent webmaster. It was a pleasure to browse through www.ieee-uffc.org/2002! The symposium organizing committee was honored during the President's Reception on Thursdayevening.



Ahmad Sa fari and Clem ens Ruppel mysteriously the same height.



Ahmad Sa fari (l) presenting Technical Program Co-Chair, Reinhard Lerch, with a certificate.



Ahmad Sa fari (l) pre sent ing Publicity Co-Chair, Helmut Ermert, with a cer tif i cate.



Ahmad Sa fari (l) pre sent ing Exhib its Chair, Jian-yu Lu, with a certificate.



Ahmad Sa fari (1) present ing Sym posium Co-Chair, Bernie Tittmann, with a cer tif i cate.



Ahmad Sa fari (l) pre sent ing Fi nance Chair, Herman van de Vaart, with a cer tif i cate.



Ahmad Sa fari (l) pre sent ing Techni cal Program Co-Chair, Rob ert Weigel, with a cer tif i cate.



Ahmad Sa fari (l) pre sent ing Short Courses Chair, Ton van der Steen, with a cer tif i cate.



Ahmad Sa fari (l) pre sent ing Techni cal Pro gram Co-Chair, Rob ert Weigel, with a cer tif i cate.



Ahmad Sa fari (l) pre sent ing Local Ar range ments Co-Chair, Astrid Ermert, with a cer tif i cate.



Ahmad Sa fari (l) pre sent ing Publicity Co-Chair, Don Malocha, with a certificate.



Don Yuhas ac cept ing a cer tif i cate on be half of Pro ceed ings Ed i tor Susan Schneider.



Herm van de Vaart, Bernie Tittmann, Scott Smith, Reinhard Lerch, Clem ens Ruppel.

Af ter Cannes 1994, Mu nich 2002 was the host for the second Ultrasonics Sym po sium ever held in Eu rope, and we think the decision to follow the proposal of the German/Austrian "ma fia" and bring the sym po sium a sec ond time to Eu rope was in no way a bad one. De spite the cur rent trend of do ing less travel due to some economic and political troubles in many coun tries, we had a re cord-high at ten dance of more than 1000 reg is trants from 37 coun tries with many of them com ing from the U.S. and Ja pan. It is in teresting to note that nearly 20% of the reg is trants were stu dents and 7% were guests. To help en abling the students to partic i pate at the symposium, a limited num ber of stu dent travel awards were made avail able both on a need and com pet i tive ba sis. We are not com pletely sure what the most im por tant rea son for this high num ber of peo ple at tend ing the symposium was. The dollar-to-Euro ratio? The fact that we have scheduled the symposium right after the well-known Oktoberfest? A re cov ery of the eco nom ics? No, not at all. We as sume that the com bi na tion of an out stand ing tech ni cal program and ex hi bi tion and a great city made Mu nich 2002 such a successfulevent!

The Forum Hotel, located in walking distance to the beautiful down town of Munich with its nice me di eval charac ter com bined with el e gant mod ern stores and build ings and many other city sight seeing high lights, and next door to the Deutsches Mu seum and the Gasteig Culture Center, and well-connected to the air port and the Munich public transportation system (S-Bahn station "Rosenheimer Platz" is lo cated right in the same build ing.), was an ex cel lent host of the sym po sium. Of course, due to the high atten dance, we had to face and deal with some mi nor prob lems because of the some what lim ited space of the ho tel's 2100 square me ters con fer ence cen ter. On the other hand it was ex actly this compactness of the Forum conference center, which was very ben e fi cial for fos ter ing di rect, per sonal and fruit ful in ter ac tions and con tacts among the at ten dees. So, all in all, we think that hold ing the event in the Forum Ho tel in stead of one of the larger con fer ence cen ters all of which are lo cated in sub ur ban ar eas of Mu nich and not in the cen ter of the city was the right choice. Cultural, shopping, sightseeing and accommodation places were easy to reach for all sym po sium at ten dees and guests.



Din ner out with Marj Yuhas trans lat ing for (clock wise lower left) Mark Romanoski, Gayle Gleichman, Jan Brown, Marj, Loretta Speidel.

Short Courses

The sym po sium opened on Tues day with 9 half-day ed u cational short courses set-up in three sub se quent streams (8am to noon; 1pm to 5pm, and 6pm to 10pm). The courses were given by **David Cheeke, Douglas White, Stanislav Emelianov, Victor Humphrey, Kai Thomenius, Hans Torp, Ali Baghai-Wadji, Amit Lal & Richard White**, and **Nico de Jong**, re spec tively. The short courses were well at tended; we had in to tal 278 reg is trants.

Plenary Session

The ple nary open ing ses sion was sched uled on the morning of Wednesday. Here, General Co-Chair **Clemens Ruppel** of fi cially de clared the sym po sium open, Tech nical Co-Chair **Robert Weigel** in tro duced to the tech ni cal program, and UFFC So ciety Pres i dent**Ahmad Sa fari** and



"Ple nary Ses sion": Ahmad Sa fari, Jan Brown, Cal Quate, Robert Weigel, Reinhard Lerch, Fred Hickernell, Da vid Cheeke.



Ple nary Speaker Dr. Achim Wixforth.

Awards Com mit tee Chair **Reinhard Lerch** pre sented the 2002 so ci ety awards. (See the UFFC Awards) The pre sentation of the Rayleigh Award, the highest honor in the Ultrasonics com mu nity, was made at this time. (See Rayleigh Award fol low ing this article)

To close the ple nary ses sion, a fine and highly in ter est ing Plenary Talk en ti tled "The Far Side of Sur face Acous tic Waves" was viv idly pre sented by **Achim Wixforth** of Ger many.

TechnicalProgram

The tech ni cal pro gram took place from Wednes day to Friday. The pro gram had been set up by our five Tech ni cal Program Com mit tee (TPC) groups ((1) Med i cal Ul tra sound; (2) Sensors, NDE & Industrial Applications; (3) Physical Acoustics, (4) Sur face Acoustic Waves, and (5) Trans duc ers & Trans ducer Ma te ri als) dur ing its sum mer TPC meet ing in Chi cago. Thanks for their great job are due to all 2002 TPC mem bers and in partic u lar to the five TPC Vice-Chairs rep re sent ing each TPC area **Ton van der Steen**, **Da vid Cheeke**, **Bikash Sinha**, **Don ald Malocha**, and **Scott Smith**.

Out of 754 sub mit ted and in vited ab stracts, 539 pa pers were ac cepted for pre sent ation. The technical program in cluded 311 oral and 208 open-fo rum poster pre sent ations, which were decom posed into 55 oral and 40 poster ses sions with the oral sessions set-up in five par al lel ses sion streams. In gen eral, we had very good pre sent ations and nearly no no-shows; and we had 23 in vited pa pers pre sented by high-cal i ber au thors.

Focused Sessions

New this year were Fo cused Ses sions. Each fo cused session highlighting a theme of special general, inter disciplinary interest. Reflecting the impact of the focused session on the quality of our technical program we can con clude that the fo cused ses sions greatly con trib uted to the at trac tive ness of our sym po sium! Each TPC group organized one fo cused ses sion:

- Group 1 High Fre quency Im ag ing of Liv ing Cells
- Group 2-Ad vanced Ul trasonic Methods for Eval u ation of Concrete Structures
- Group 3 Geo phys i cal Pros pect ing Us ing Sonics and Ultrasonics
- Group 4 SAW Mod ules and Du plex ers
- Group 5 Ul tra sound MEMS

StudentPaperCompetition

The unique for mat of the tech ni cal pro gram in te grated also a special student paper competition. Out of the submitted student papers, the TPC had se lected 20 papers for the final student paper con test. The final ist's student papers were presented in a special poster session and eval u ated by a review com mit tee. The five win ners (one from each area of the TPC) were:

Group 1 – Med i cal Ultrasonics

C.M. Gallippi

Duke University Department of Biomedical Engineering, USA

"Adap tive Clut ter Fil ter ing via Blind Source Sep a ration for Lateral Blood Velocity Measure ment"



Caterina Gallippi, Group 1 Stu dent Pa per Award Re cip i ent with Ahmad Sa fari.



Claudio Cosenza, Group 2 Stu dent Pa per Award re cip i ent with Ahmad Sa fari.

Group 2 – Sen sors, NDE, and In dus trial Applications

C. Cosenza

Uni ver sity of Palermo, Palermo, It aly "Non-contact Ultrasonic Inspection of Skin/Core Bond in Hon ey comb with Lamb Waves"

Group 3–Physical Acoustics

C. Lee University of Wisconsin-Madison, USA *"Low-Voltage High-Speed Ultra sonic Chromatog raphy"*



Chung Hoon Lee, Stu dent Pa per Award Group 3 be ing congrat u lated by Ahmad Sa fari.



Alexander Müller, Stu dent Pa per Award Group 4 be ing congrat u lated by Ahmad Sa fari.

Group 4 – Sur face Acous tic Waves

A. C. Müller Sektion der Physik der Ludwig-Maximilians-Universität München, Germany "Spatially Re solved Surface Acoustic Wave Studies for Image Processing"

Group 5 – Trans duc ers and Trans ducer Materials

M. M. Voormolen

Eras mus University Rotter dam, The Nether lands "A New Ar ray Trans ducer for 3D Har monic Im ag ing"



Marco Voormolen, Stu dent Pa per Award Group 5 be ing congrat u lated by Ahmad Sa fari.

The five win ners received a cer tif i cate and a cash award and, as was the case with all fi nalists, spe cial ac com mo da tion at the next-door Kerschensteinerkolleg of the Deutsches Museum. Let us thank here Lo cal Ar range ments of ficer Leonhard Reindl who made pos si ble to arrange the special ac com modation pack ages at the Kerschensteinerkolleg!

The Pres i dent of the UFFC So ci ety, Prof. Ahmad Sa fari pre sented the awards, during the of fi cial re cep tion of the Bayerische Staatsregierung, which was held on Wednes day, 9th Oc tober, for the at ten dees of the IEEE Ultrasonics Sym po sium at the Res i dence in Munich. There, also the of fi cial rep re sen ta tive of the State of Ba varia for this evening and Secretetary of State for Science, Dr. Hans Zehetmair, was the first to of fer his con grat u la tions to the win ners.

STUDENTPAPERFINALISTS

Your News let ter Editor mis placed the list with the names of the student paper final ists for the pho tos be low. Please no tify me jan.brown@ieee.org to iden tify the pho tos and we'll give proper credit in the next news let ter.































13 **UFFC-SNewsletter**



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Social Events

Of course, the sym posium in corporated many technical and social side meetings as well as of ficial social meetings such as the Social Gathering in the Munich Residence and the Banquet at the Hofbräukeller. On Wednes day evening, the Ba varian State Minister of Sciences, Re search and Arts, **Hans Zehetmair**, in vited us to a State Re cep tion into the Mu nich Res i dence, a magnificient complex of build ings constructed by the pow er ful Wittelsbach fam ily who had ruled Ba varia for about 800 years.



Dr. Hans Zehetmair dur ing Res i dence Reception



State Re cep tion in the Ba roque Golden Hall of the Mu nich Res i dence

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Ahmad Sa fari at Mu nich Residence Reception.



Clem ens Ruppel at Mu nich ResidenceReception.



Rob ert Weigel, Georg Schmidt, Clem ens Ruppel, Hans Zehetmair, Ahmad Sa fari



Ba roque Golden Hall of Munich Residence.



Ba roque Golden Hall of Munich Residence.

On Thurs day evening, the sym po sium's banquett was held at the Hofbräukeller with a Ba varian d in nerserved. Typical Ba varian en ter tain ment was provided by the fa mous Hofbräuhaus fest i val band.





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April 2003







Now we know Clem ens Ruppel's se cret for great heights.







Rob ert Weigel deep in thought?















Ba var ian "Cow boy" – John Vig

For spouses and attendees, **Astrid Ermert** and **Leonhard Reindl** had made ex cellent ar range ments. On Wednes day, a warm-up walk ing tour was of fered to Munich's old town and the Nymphenburg castle making stops at the Marienplatz, the Viktualienmarkt, the Frauenkirche and the Bambergerhaus. On Thurs day, a bus tour to the Chiemsee lake ("Ba var ian Sea") was sched uled making stop at the island of Herrenchiemsee to visit King Ludwig's cas tle of Herrenchiemsee. On Fri day, a bus tour to Füssen took place making stops at King Lud wig's famous fairytale cas tle of Neuschwanstein and at Ger many's most beau ti ful Ro coco church Wieskirche.

Post Sym posium Conference

Fi nally, on Oc to ber 14, 2002 in Salzburg, Aus tria (Dorint Ho tel) an Ultrasonics Symposium Post Conference Full-Day Workshop on W-CDMA RF Is sues and Fu ture Trends was or ga nized by **Ken-ya Hashimoto**, **Mario Huemer**, Aus tria and **Robert Weigel**. This work shop was also well-at tended, mainly by our Jap a nese friends who were much in ter ested in the SAW-re lated Eu ro pean de vel op ments on wideband CDMA.

We would like to thank all of you who con trib uted to a great Mu nich 2002 sym po sium! And we look foreward to meet ing you in Ho no lulu for the 2003 IEEE In ter na tional Ultrasonics Symposium.

Clem ens Ruppel and Rob ert Weigel

Rayleigh Award

The Ray leigh Award is presented by the IEEE UFFC Ultrasonics Committeerec ognizing meritorious service to the UFFC Society in the field of Ultrasonics. The achieve ment may be in tech ni cal innovations, research, education, publications and related professional en deavors. Typically, there cipient will have demonstrated these accomplishments over a sustained period of time. An Awards Commit tee con sisting of the Ray leigh Award Chair, the Technical Program Chair and the Technical Program Vice-Chairs will make se lection in the spring of each year.

The award con sists of an hon o rar ium of \$1,000, a plaque and a certificate.

2002 Ray leigh Award Recipient

Ray leigh Award Recipient, Prof. Cal Quate.

The UFFC Society of fersits congratulations to the recipient of the 2002 Rayleigh Award, **Prof. Calvin F. Quate**, Professor of Electrical Engineering at the Stan ford University, USA.

The 2002 Ray leigh Award was presented dur ing the open ing cer e mony of the Ultrasonics Sym po sium in Mu nich. The pre senter for Prof. Quate's was Dr. Khuri-Yakub from Stan ford Uni ver sity. Pro fes sor Khuri-Yakub ap pre ci ated the scientific life's work of Cal Quate by rec og niz ing all his ma jor con tri bu tions and pi o neer ing work in the field of ul tra-

sound, such as Ultrasonic Imaging and Atomic Force Microspcopy as well as related areas, such Lithography and Micromaching.

The citation of his plaque reads: "forpioneering contributions to the development of the scanning acoustic microscope and the atomic force micro scope"

RayleighAwardNominations

Nom i na tions may be sub mit ted at any time. A mem ber may submit a nom i na tion by send ing the nom i nees name, af fil i a tion and that person's main contributions, along with the submitter's own name and affiliation to:

Prof. J. Da vid N. Cheeke
Chair, Ray leigh Award
Committee
Physics Department
ConcordiaUniversity
1455 de Maisonneuve Blvd West
Mon treal,Qc
Can ada H3G 1M8
FAX: 514-848-2828
E-Mail: cheeke@alcor.con cordia.ca



Da vid Cheeke in tro due ing the Ray leigh Award.

Past Re cip i ents of the Ray leigh Award

The first pre sen ta tion of the Ray leigh Award was in 2001.

Ger ald W. Farnell, 2001: for his de voted ser vice and contri bu tions to the IEEE UFFC So ci ety in the field of Ultrasonics and for his orig i nal work in the areas of sur face wave prop a gation in anisotropic materials.



Ray leigh Award Pre sen ta tion (l-r) Pi erre Khuri-Yakub, Da vid Cheeke, Cal Quate, Ahmad Sa fari.

2003 IEEE International Ultrasonics Symposium

Special Notes

- Venue: Hilton Ha wai ian Village, Ho no lulu, Ha waii Oc to ber 5 - 8, 2003
- Ab stract sub mis sion dead line: May 22, 2003
- Complete sym po sium in for mation can be found at: http://www.ieee-uffc.org/2003/

In vitation from the Co-Chairs



Gen eral Co-Chairs (from l. to r.): James F. Green leaf (jfg@mayo.edu) and Wil liam D. O'Brien, Jr. (wdo@uiuc.edu).

Aloha! We in vite you to join us at the 2003 IEEE In ter na tional Ultrasonics Sym po sium that will be held Oc to ber 5-8, 2003, at the Hilton Ha wai ian Village in Ho no lulu, Ha waii. Lo cated on Wai ki ki's wid est stretch of beach, the Hilton Ha wai ian Village Beach Re sort & Spa fea tures lush trop i cal gardens, wa ter falls, ex otic wild life and price less art work. Ho no lulu means "pro tected har bor," is the cap i tal of Ha waii and is Oahu's largest city. The Technical Program Committee has been enhanced and we expect a stimulating technical program. As be fore, there will be a mix of in vited and con trib uted pa pers. The So cial Com mit tee has pre pared an at trac tive pro gram for par tic i pants and guests. We are look ing for ward to an ex cellent pro gram, and to meet ing you in Ho no lulu.

Visit http://www.ieee-uffc.org/2003/ to see the lat est in formation about the Sym po sium.

PlenarySession



Shrimp, Snap, Bub ble, and Pop

Michel Versluis, Uni ver sity of Twente, Enschede, The Neth er lands

The oceans may be deep, but they are not at all quiet. Sounds in the ocean in clude those of waves, pro duced by tides, winds and thun der storms, and those of fall ing rain, hail and snow. In addition, one can hear biological sounds of fish, dolphins, whales and snap ping shrimp. The latter, in partic u lar, pro duce the dom i nant level of am bi ent noise in (sub)trop i cal shal low wa ters through out the world. These shrimp live in col o nies in such large num bers that there is con tin u ous snap ping, pro viding a per ma nent crack ling back ground noise.

The snapping sound can be heard day and night, with source lev els as high as 200 dB which se verely lim its the use of un der wa ter acous tics for ac tive and pas sive so nar, both in scientific and na val applications. The frequency spectrum of a snap is ex tremely broad, rang ing from tens of hertz to be yond 200 kHz. The snap ping shrimp pro duces the im pul sive click by an ex tremely rapid clo sure of its so-called snap per claw. It was com monly be lieved that the sound is gen er ated when the two claw halves hit each other.

In this talk we will in fact see that the sound of snapping shrimp orig i nates solely from the col lapse of a cav i tation bub ble that is gen er ated by the fast water jet re sult ing from the rapid claw clo sure. The water jet ve loc ity is so high that the cor re spond ing pres sure drops be low the vapor pres sure of water and a cav i tation bub ble is gen er ated which will initially grow in size, then it collapses vi o lently when the pres sure rises again.

In the course of our experiments on snapping shrimp sound we also dis covered a short in tense flash of light emit ted at bub ble col lapse. The light emis sion reveals the extreme pressures and temper a tures of at least 5000 K in the bub ble in terior at bubble collapse. In light of the apparent similarity with sonoluminescence, the light emission of a bubble periodically driven by ultrasound, we have termed this phenomenon shrimpoluminescence.

StudentPaperCompetition

This is the third year of the student paper competition. The awards consist of a certificate, and are a prestigious addition to the students CV. Students who are submitting ab stracts for presentation are also invited to participate in this student paper competition.

Abstracts submitted by students for the Student Paper Com pe ti tion will be re viewed as usual by the Tech ni cal Program Com mit tee (TPC). At that time the TPC will se lect 15 final ists in the Stu dent Paper Com pe ti tion. The final ists will be no ti fied and asked to pro duce a poster of their papers to be displayed during a spe cial stu dent poster ses sion. The poster is required in de pend ent of whether the stu dent's paper has been se lected as an oral pre sen ta tion. On the first day of the sym posium, Oc to ber 6, all Stu dent Fi nal ist Post ers will be pre sented in a spe cial room for judg ing by a panel of judges rep re sent ing the paper's tech ni cal group. The post ers will re main on display for the du ra tion of the three-day sym po sium.

Prizes will be given for pa pers in each of five ar eas of the TPC:

- 1. Med i cal Ultrasonics.
- 2. Sen sors, NDE & In dus trial Ap pli ca tions.
- 3. Physical Acoustics.
- 4. Sur face Acous tic Waves.
- 5. Trans ducers & Trans ducer Materials.

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Selectioncriteriaare:

- 1. Stu dent is first au thor.
- 2. Work is of high qual ity and done by the stu dent.
- 3. A bstract clearly de scribes the work and in cludes re sults.
- 4. Stu dent has not won the stu dent prize pre vi ously.
- At the time of judg ing the judges will eval u ate:
 - 1. Clarity of student's presentation.

- 2. Depth of stu dent's knowl edge.
- 3. De gree of the stu dent's con tri bu tion to the project.
- 4. Rel e vancy of the work to the field.

Mahalo, James F. Green leaf (jfg@mayo.edu) Wil liam D. O'Brien, Jr. (wdo@uiuc.edu)

General Co-Chairs

Minutes of the IEEE/UFFC-Ferroelectrics Committee Meeting

Mon day De cem ber 2, 2002

Boston, MA

The IEEE/UFFC Ferro elec trics Com mit tee Meeting was held in conjunction with the 2002 Materials Research Society Fall Meeting in Boston. The meeting was called to or der by the Ferro elec trics Commit tee Chair Dr. Su san Trolier-McKinstry at 8:00 pm. At tend ing were: Dr. Su san Trolier-McKinstry, Dr. Ahmad Safari, Dr. Tadashi Takenaka, Dr. Relva Buchanan, Dr. An gus Kingon, Dr. Tom Cutchen, Dr. Jon Paul Maria, Dr. Qiming Zhang, Dr. Stephen Streiffer and Dr. Ahmed Amin. The min utes of the meet ing were re corded by Ahmed Amin for the first part of the meeting and Qiming Zhang for the lat ter part of the meet ing.

ISAF 2002

Dr. Takenaka, co-or ganizer of the ISAF 2002 meeting, pre sented a sum mary of this highly mem o ra ble meet ing that was held in Nara, Ja pan from May 28th to June 1st 2002. It was part of the first-ever joint meeting of three different organizations: ISAF (International Symposium on the Applications of Ferroelectrics, spon sored by the IEEE Ferroelec trics Committee), ISIF (International Symposium on Integrated Ferroelectrics) and FMA (Ferroelectric Materials and Applications, Japan do mestic meet ing on applications of ferroelectrics). A detailed report of the number of partic i pants (737), the pre sented and pub lished papers, and a financial sum mary were presented. The meeting is expected to generate in come of ap prox i mately \$6500.00 for the ISAF, in clud ing sales of Pro ceed ings. All as pects of this joint meeting (ac a demic, so cial, and cultural) were a great success. Dr. Takenaka received a standing ovation from the committee members for the ef forts he and Dr. Da vid Payne pro vided in or ga nizing and car ry ing out ISAF 2002.

ISAF 2004

The next item that was sched uled was a brief sum mary from Drs. S. Pil grim and Wal ter Schultz re gard ing the ISAF 2004 Meet ing to be held dur ing Au gust 24-27, 2004 in Mon treal, Can ada. Un-

for tu nately, Dr. Pil grim and Dr. Schulze were not avail able for com ment. Con cern was raised by some mem bers about the time line ad her ence of Drs. Pil grim and Schulze to the pre para tory aspects of the 2004 meet ing. Dr. Bu chanan vol un teered to pur sue this point with Dr. Schulze. A re port is essen tial at the Spring 2003 meet ing of the Ferro elec trics Com mit tee

ISAF 2006

Dr. Jon Paul Maria, or ga nizer of the ISAF 2006 meet ing, provided a brief re port to the Com mit tee on the pres ent sta tus of plan ning for this meet ing.

The 2006 meet ing is being co-spon sored by North Carolina State Uni ver sity, and will take place in the Ra leigh, NC Convention Center, with Jon Paul Maria as General Chair. Dr. Maria in di cated that sev eral of the sup porting chair positions are filled, with the Pro ceed ings Chair still open. The Con vention Center is an ex cel lent fa cil ity, and will be quite suit able for the meeting. The location is beneficial in that it will be within au to mo bile driving distance for many students in the ferro electric field.

The pos si bil ity of hav ing a joint meet ing with ISIF was discussed, and several "les sons-learned" comments were of fered re gard ing such an op tion, based on the ISAF 2002 meet ing at Nara. Dr. Trolier-McKinstry in di cated a will ing ness to discuss the pos si bil i ties with the ISIF lead er ship, and to re flect the views of the Committee that we will not guarantee \$25,000, etc., over and above ISAF. Dr. Ste phen Streiffer arrived about this time and stated that ISIF's lead er ship was negative about a joint meet ing, pri mar ily be cause of con tro versy regarding finances.

AdCom Sta tus and FE Com mit tee Re view

Dr. Ahmad Sa fari pre sented a fi nan cial sum mary of IEEE and the UFFC Society. The IEEE as a whole is suffering financially from the stock market de cline. As a re sult, ag gres sive or gani zational re forms are being considered by the new IEEE president. Ahmad also commented that the Ferroelectric Committee mem bers should be more ac tive in UFFC ac tiv i ties. For ex ample, the ISAF conference chairs for the next ISAF meeting should at tend the AdCom meet ings. Joint meet ings with other sec tions of UFFC by Ferro elec trics Com mit tee mem bers will enhance the ties of the ferroelectrics community to the ultrasonics and fre quency con trol com munities

FerroelectricCommitteeMembershipCriteria

The is sue of who should be in cluded in the Ferro elec tric Com mittee was dis cussed and it was sug gested that the ten ure of a Commit tee mem ber should not be much lon ger than 10 years to give other in dividuals a chance to partic i pate in the Ferro electric Commit tee ac tivities. Some of the in ac tive mem bers may not need to be in the Com mit tee in the fu ture. The gues tion of how to de fine an ac tive Com mit tee mem ber was raised. In gen eral, three lev els of participation were suggested: a) coming to the Committee meeting at least once a year; b) participating in the Society activities; and c) not ac tive at all. Ahmad Sa fari and An gus sug gested that Su san should take a look of the cur rent Com mit tee makeup and rec ommend who should be serving. The future Committee composition should in clude student members and more in ternational members (40% in ternational members in addition to the US members. Susan also asks every one in the cur rent Ferro elec tric Com mit tee to recommendnewinternationalmembersfromEurope,Korea,etc.

IEEE/UFFC Ferro elec trics Web Page

Although she could not attend the meeting in per son, Sorah Rhee, the FE Com mit tee Web Mas ter sup plied a de tailed written report on her activities and concerns for the IEEE UFFC-Ferro elec trics web site. Sorah has done a great deal to en hance the qual ity of the Ferro elec trics Website. A few suggestions were made by Committee members to improve the Website. Sorah is al ready try ing to im ple ment many of these sug ges tions. It was sug gested by those pres ent that there should be more re view ar ti cles on ferro elec trics and re lated top ics. It was also sug gested that Com mit tee mem bers should pro vide appropriate il lus tra tions and pic tures re lated to var i ous ferroelec tric prop er ties, phe nom ena, and de vices that can be added to the web site. Ahmad Sa fari sug gested that the Cal en dar of Events listed on the web could be up-dated more of ten.

IEEE Fel lows

How the Ferro elec trics Com mit tee plays a role in pro moting more Senior Members and Fellows in IEEE was also discussed. Dr. Cross is one of the few IEEE Fel lows from the ferro electrics community.

DistinguishedLecturer

Dr. Nava Set ter will be the next Dis tin guished Lec turer.

Elec tion for Vice Chair

The com mit tee dis cussed the two ex cep tional can di dates for Vice Chair of the Ferroelectrics Committee: Marija Kosec and Ste phen Pil grim. Ste phen Pil grim was elected to be the next Vice Chair of the Ferro elec trics Com mit tee by com bined email bal lot ing and votes cast in per son at the meet ing. In ad di tion, the term of the Com mit tee Chair was dis cussed. Cur rently, the Chair serves for two years. There was gen eral agree ment that it would be better to have the Com mit tee Chair serve for four years rather than two. The ad van tages for a four-year term in clude that the Com mit tee ac tiv i ties can be better co or di nated since it takes quite some time for the Chair to be come fa mil iar with the system, and to better rep re sent the Ferro elec trics Com mit tee to IEEE.

FerroelectricsStandard

Su san plans to have an other IEEE Ferro elec trics Stan dard Com mit tee meet ing. Af ter that, the draft for the Ferro electric Stan dard will be re leased to gen eral mem bers for any in put be fore the final version. Currently, the Ferro elec trics Stan dard Com mit tee Chair is Al Meitzler. Be cause of his pres ent eye prob lems, he has rec om mended that he be replaced by Su san Trolier-McKinstry as the Stan dards Commit tee Chair, and that he serve as the Vice Chair for the Stan dards Com mit tee.

Don Smyth Acknowl edgement

Professor Don Smyth has resigned from the Ferroelectrics Committee after an illustrious career as an educator, researcher and managerial head of sev eral large re search programs. Don cited the fact that he is not trav el ing to as many tech ni cal meet ings as in the past now that he is re tired. Thus, his at ten dance at Ferro elec trics Com mit tee meet ings would be spo radic. The com mit tee thanked Don for his many years of ser vice to the Ferro elec trics Com mit tee and his many con tribu tions to the ferro elec trics com munity.

Date for the Next Ferro elec trics Commit tee Meeting

The date for the next Ferroelec tric Committee meeting was dis cussed. It was rec om mended that it take place at the American Ce ramic So ci ety Meeting in Nash ville in late April 2003, but a pos si ble meeting in connection with the US/Ja pan Seminar on Di elec trics and Piezoelectrics in Ja pan was also discussed. Su san will send an e-mail to all Committee members to so licit their in put for the date.

Ahmed Amin, Qiming Zhang and Bruce Tuttle December 20, 2002

Ferroelectrics Recognition Award

The Ferroelectrics Recognition Award is given out by the Ferroelectrics Standing Committee in a two-year term in or der to honor mem bers of the Ferroelec trics Society for out standing achieve ments in their scientific work as well as in promoting the Ferroelec trics Community.

Please con tact Steve Pil grim pil grim@al fred.edu for further in for mation and sug ges tions for can di dates.

2002 Recipients of the Ferroelec trics Recognition Award

Congratulations to the 2002 recipients of the Ferroelectrics Rec og ni tion Award on be half of the IEEE UFFC:



Yao Xi — Tonji University and Xian Jiaotong University (China)

For technical innovation in the ferroelectric field, educational leadership in elec tronic ceram ics in China, and out standing service to the ferro electric community both domestically and internationally.



Yukio Sakabe — Murata Manufacturing Co. Ltd. (Ja pan)

For out standing re search and development of ceramic di electrics for use with base met als and fortechnologicalinnovation in multilayer ceramic capacitors.

Past Recipients of the Ferroelectrics Recognition Award

2000 Ahmad Sa fari — Rutgers Uni ver sity (USA)

For technical accomplishments in the field of ferroelectric materials and piezo electric composites and for his leadership within the society which has resulted in an increasingly international and integrated ferroelectric community.

2000 Rainer Waser — RWTH Aachen and FZ Jülich (Germany)

For his work on defect chem is try in perovskites lead ing to improved performance and devices and for his leader ship within the international ferro electric community.

1992 Wallace Smith – Of fice of Na val Re search (USA)

Forma jor contributions to the understanding of piezo electric ceramic/polymer composites and effective continuing advocacy of ferro electric pro grams.

1988 Jan Fousek – Tech ni cal Uni ver sity of Liberec (Czech Republic)

For outstanding contributions to the understanding of Domain Phenomena in Ferro electric Crystals.

1988 Kiyoshi Okazaki – Shonan Institute of Technology (Japan)

1986 Cecil Land – Sandia Na tional Lab o ra to ries (USA)

For creative and innovative research on ferroelectric and eletro-optic phenomena in ceramic materials and devices.

$1983 Eric\,Cross-The Penn \, sylvania\,State\,Uni\,ver\,sity\,(USA)$

For his out standing contributions to the scientific under standing and technological application offerroelectric materials.

1983 Issai "Lef" Lewkovitz – AROD Uni ver sity of North Carolina (USA)

Chapter Activities

Japan Chapter

The Ja pan Chap ter held 6 tech ni cal meet ings dur ing the second half of 2002, in con junc tion with the Tech ni cal Group on Ultrasonics of the Institute of Electronics, Information and Com munication Engineers of Ja pan and the Acoustical Soci ety of Ja pan:

Papers	Venue
10	Tokyo
9	Chiba
17	Sendai
5	Tokyo
	Papers 10 9 17 5

5) No vem ber 29	10	Shizuoka
6) De cem ber 16	6	Yokohama

UFFC-S 2002-2003 Distinguished Lecturer Program

Professor K. Kirk Shung of University of Southern Cali fornia, the UFFC-S 2002-2003 Distinguished Lecturer, was invited and stayed in Japan from Nov. 6 to Nov. 14. He favored us with impressive and instructive lectures on "Ultra sound: an unexplored tool for blood flow visualization and hemodynamic measure-



Prof. Shung giving an in vited talk at the 23rd Sym posium on Ul trasonic Elec tron ics held in Kanazawa.

ments" at the USE 2002 Sym po sium in Kanazawa. He also gave us lec tures on "Cur rent and fu ture in no va tions in high fre quency ultrasonic trans duc ers and ar rays" at the meet ing of the 150th Committee on Acoustic Wave Device Technology held at Tohoku Uni ver sity in Sendai. Lec ture meet ings were also held at Aloka Co., Ltd. in To kyo and at Toshiba Cor po ra tion Med i cal Sys tems Com pany in Nasu.

23rd Sympo sium on UI tra sonic Elec tron ics (USE2002)

The 23rd Symposium on Ultrasonic Electronics (USE2002) was held in Kanazawa on Nov. 7-9, cosponsored by the UFFC-S Ja pan Chap ter, and at tended by 357 partic i pants. There were three in vited talks (one of them by Prof. Shung), and 185 con trib uted pa pers were pre sented. Most of the papers pre sented at the Sym po sium will be published in a special is sue of the Jap a nese Jour nal of Ap plied Physics, Vol. 42, No. 5B (2003). Ti tles and ab stracts of the art i cles in JJAP, in clud ing back is sues, may be browsed by ac cess ing the JJAP home page at http://jjap.ipap.jp/.



Prof. and Mrs Shung en joy ing the ban quet of USE2002 at Kanzawa In sti tute of Tech nol ogy.

20030fficers

The new of fi cers of the Ja pan Chap ter for 2003 are:

Chair: Professor Jun-ichi Kushibiki, De part ment of Electrical Engineering, Graduate School of Engineering, Tohoku University, Aramaki Aza Aoba 05, Aoba-ku, Sendai 980-8579

Vice Chair: Professor Masatoshi Adachi, Department of Electron ics and In formatics, Faculty of Engineering, Toyama Prefectural University, Kosugimachi, Toyama 939-0398

Secretary and Treasurer: Associate Professor Minoru Kuribayashi Kurosawa, Department of Advanced Applied Elec tron ics, To kyo In sti tute of Tech nol ogy, 4259 Nagatsuta, Midori-ku, Yo ko hama 226-8502

> Yasuhiko Nakagawa Chair (2001-2002) UFFC-S Ja pan Chap ter



At the wel come party held in Sendai. Front row (left to right): Kazuhiko Yamanouchi, Kirk Shung, Linda Shung, Noriyoshi Chubachi. Back row (left to right): Jun-ichi Kushibiki, Kiyoshi Nakamura, Hiroshi Kanai, Ken Yamada (Vice Chair).



A lecure on high fre quency trans duc ers at Tohoku Uni ver sity.

UFFC AdCom

AdCom Class of 2005

Wel come to the newly elected AdCom mem bers!



From **Ultrasonics** we welcome **DR. Kullervo H. Hynynen**. Originally from Finland, Dr. Hynynen is now As so ci ate Profes sor of Radiology and the Di rector of the Fo cused Ul trasound Laboratory at the Brigham and Women's Hospitalin Massachusetts.



Representing the **Frequency Control** community is **Dr. R. Michael Garvey** who is Chief Technical Officer of the Technology Re source Center at Symmetricom in Mas sachu setts. Through out his career, he has been involved in the design of atomic frequency standards. Mike has taken on the awesome task of be ing the Gen eral Chair for the UFFC Joint Sym po sium in 2004.



Dr. Thomas R. Shrout joins us from the **Ferroelec trics** community where he is cur rently the Co-Di rec tor of the Cen ter for High Per for mance Piezoelectric and Co-Investigator of the NIH Resource on Medical Ul trasonic Trans ducers at Pennsyl vania State University.



Dr. Mathias A. Fink was elected as the **Regions 8–10 Representative** to AdCom. Since 1979 he has served as Sci en tific Ad vi sor of Phillips Research France in the field of ul tra sonic im ag ing.

UFFC-Society AdCom Meeting Minutes of 7 October 2002

[Subject to AdCom Approval]

Society President Ahmad Safari called the Administrative Com mit tee (AdCom) meet ing of the Ultrasonics, Ferro electrics, and Frequency Control Society (UFFC-S) to or der at 8:40 am, 7 Oc to ber 2002. The meet ing was held in con junction with 2002 IUS Sym po sium held in Mu nich, Ger many.

Fred Hickernell made and Lute Maleki sec onded a motion that <u>passed</u> To approve the 7 June 2002 (Chicago, Illinois) AdCom min utes as corrected.

Attendees

Art Ballato	Reinhard Lerch
GeraldBlessing	Jian-yu Lu
Ray mond Brennan	Lute Maleki
Jan Brown	Kiyoshi Nakamura
Mauricio P. daCunha	Rajesh Panda
Mike Driscoll	Sorah Rhee
Stu Fos ter	Clem ens Ruppel
James Green leaf	Ahmad Sa fari
Gordon Hay ward	Bernie Tittmann
Fred Hickernell	SusanTrolier-McKinstry
Jac que line Hines	Herman van de Vaart
John Hossack	John Vig
Eunki Hong	Marjorie P. Yuhas
John Kosinski	

(Note: 20 vot ing mem bers were present for most of the meeting's business; Reinhard Lerch was at the conference for most of the meet ing, as was Sorah Rhee)

President'sReport

Ahmad Sa fari said that he had ap pointed a com mit tee to review the ac tiv ity of each of the three tech ni cal ar eas. Gerry Bless ing will re port on the Ferro elec trics Com mit tee re view as he was chair of com mit tee. Both Fre quency Con trol and Ultrasonics will be re viewed dur ing the next year (FC – May, U - Oc to ber). Ahmad also asked for the chairs of the stand ing com mit tees to nom i nate vice-chairs, and dis cussed his lead ing a delegation to china in a few weeks funded by the people-to-people ambas sador's program.

Secretary's Report

Jackie Hines re quested that at ten dees up date the AdCom listing, agreed to send out an e-mail mes sage to the en tire AdCom with this list, and took counts for din ner.

Finance Report

Chair Herman van de Vaart pro vided writ ten and oral re ports of the Society's finances. The operating financial statement showed that the bud geted re sults for the year should be al most a break even situation, with only a slight deficit of \$15.5k. However, results will be worse than that for a num ber of rea sons. In come from the All Trans actions Pack age will be about \$62k short of the original budget IEEE provided - why - who knows. Also, voluntary page charges are down from what they nor mally are. This could be due to FASS re-doing their technology system and being slow on transferring funds to our account, so the amounts may go up. Trans ac tions costs billed by FASS so far add up to about \$186k which seems to be on sched ule - at this rate they should end up at about \$286k which is in line with bud get. Sym po sium in come will be way be low bud get due to the 2001 Ultrasonics Sym po sium that re sulted in a loss of \$41k in stead of the bud geted sur plus of \$92.9k and the 2001 Fre quency Con trol Sym po sium which re sulted in a loss of \$26.3k in stead of the bud geted sur plus of \$35.6k. Off setting this some what, there are no sym po sium re lated speaker expenses. Herman ex pects a \$220k deficit for the full year, in stead of the bud geted re sult which shows us nearly breaking. With the defi cit of \$220k, our net worth will be about \$155k at the end of the year. We have \$120k of out stand ing loans, so by the end of the year, pooled as sets will be down to \$35k. Look ing at 2003, the only changes in the bud get are the sur plus from the 2002 Ferroelec trics Sym po sium, which has been changed to more rea son able num bers from 29k to 6.7k, and IEEE TAB admin ex penses were changed from 242k to 172k. So over all we have a sur plus of 93k bud geted for 2003.

Lute Maleki stated that the 2002 Fre quency Con trol Sym posium should net more than the \$22.9k ex pected. Sev eral questions were asked re garding de tails of the financial state ments and out look for the Society's financial future, and were an swered by Herman. These in cluded de tails re garding when in come and expenses from symposia are recognized on the financial statements, whether bud geted sur pluses for future conferences are rea son able, and how bud geted amounts were changed to take into ac count changes in trans ac tions publication policy this year. Herman in di cated that the bud geted Trans ac tions net in come is 51.3k and we will be close to that. We don't ex pect sur prises in the Trans ac tions. The big un ex pected ex penses this year were losses on sym po sia and the in fra struc ture charges.

UnfinishedBusiness

How to han dle providing CDs of society publications to members will be dis cussed un der publications. No fur ther un finished busi ness.

Publications

Jan Brown, Publications VP, presented an oral report. She stated that sev eral new things are com ing. Of the \$226M in budgeted IEEE revenue, \$119M comes from publications,

and of that 65% co mes from pub li ca tions di rectly gen er ated by so ci et ies. This is in clu sive of print, on line, IEL, etc. – all me dia. A new ben e fit that is avail able for mem bers is a compre hen sive IEEE dig i tal li brary, which is a fee based sub scription service that provides access to all IEEE literature. Jan dis cussed the ma jor rev e nue streams we have from IEEE and in di cated that the bud geted in come for next year looks rea sonable. IEEE is mov ing to elec tronic form with print on de mand in the fu ture. John Vig dis cussed the fact that IEEE is start ing to pro vide cus tom ized sub sets of IEL for use by small and medium size busi nesses. IEEE is look ing at how to split the proceeds, es pe cially in cases of mixed cus tom pack ages.

Unfinished business consisted of two issues from last meeting, up dat ing our dig i tal ar chive, and CDs for trans actions. A lengthy discussion en sued regarding various options for CDs. Some mem bers feel that lo cal ac cess is use ful in depend ent of whether mem bers also have on line ac cess, and that we should have an an nual up date of the dig i tal ar chive available for a nom i nal fee (about \$5) in de pend ent of what hap pens to trans ac tions. A num ber of peo ple ex pressed the view that since so ci ety mem ber ship in cluded hardcopy Trans ac tions in the past, it should include at least one yearly CD with all Trans actions is sues, prefer a bly at no ad ditional cost since this should cost less than the print version did. Monthly or bi-monthly up date CDs were also dis cussed. Peo ple ev erywhere will want to have some per manent ver sion of the publica tions they had ac cess to on line while they were mem bers. There was an ac tive dis cus sion.

Lute Maleki made and Stu Fos ter sec onded a mo tion that <u>passed</u> (18 in fa vor, 1 op posed) That the so ci ety pro vide all members with one end of year CD containing transactions, conference proceedings, news letters, stan dards, etc. that is an up date to the an nual dig i tal ar chive, at no ad di tional charge.

John Kosinski made and Clem ens Ruppel sec onded a motion: That Jan Brown de ter mine the ac tual pro duc tion cost of the dig i tal archive, and raise the price to cover pro duc tion and dis tri bu tion costs, rounded up, and place in for ma tion on the web to ex plain the new price.

A dis cus sion en sued re gard ing what should be charged for this CD. Rajesh Panda made and John Vig sec onded a sub sti tute mo tion that <u>passed</u> (13 in fa vor, 7 op posed): That the so ci ety increase the cost for the dig i tal ar chive to sub stan tially more than enough to cover pro duc tion and dis tri bu tion costs, with price to be \$60 plus ship ping. The orig i nal mo tion was then moot.

Transactions

Jian-Yu Lu presented a pre sen ta tion on the per for mance of MC which has been run ning for about 4 months now. The process has re sulted in sub stan tially shorter process ing times for manu scripts. Marge Yuhas re ported on the old sys tem, comment ing that we might want to give au thors a time limit for revisions or it goes into a with drawn status. A discussion en sued re gard ing how long to al low au thors to spend re vising doc uments for resubmittal.

John Kosinski made and Jan Brown sec onded a mo tion that passed (20 in fa vor, 1 op posed): That the Trans ac tion Ed i tor in

Chief and As so ci ate Ed i tor in Chief are au tho rized to no tify every one with manu scripts in the leg acy sys tem that are with the au thors and have an age of a year or more that the pa pers will be administratively with drawn un less acted upon within one month.

Newsletter

Jan Brown is look ing for a Vice Chair, News let ter Ed i tor, and on-line news let tered i tor.

Nominations

Chair Stu art Fos ter dis trib uted a short writ ten re port. 2003 is an elec tion year for the UFFC Pres i dent Elect, and nom i nations should be re ceived by Stu by Aug 2003. Nom i na tions require a letter of nomination signed by two members of ADCOM, and up to date CV, and a let ter from nom i nees.

FerroelectricsCommittee

Su san Trolier-McKinstry, Ferro elec trics VP, re ported that the 2002 Nara con fer ence was dis cussed at the last AdCom meeting, and she ex pects the sur plus amount of \$6.7k to stay about the same. Mike Garvey sub mit ted a writ ten re port for the 2004 joint con fer ence. The 2006 meet ing will be in Ra leigh North Carolina, with Jon-Paul Maria as Gen eral Chair.

Frequency Control Committee

Lute Maleki, Fre quency Con trol VP, stated that the 2002 FC sym po sium, re ported on at the last AdCom meet ing, should have a better than ex pected sur plus. Mike Garvey pro vided a writ ten re port for 2003. The con fer ence will be held in Tampa Fl, in May 2003, and will be joint with EFTF. Mike Driscoll will be Gen eral Chair for 2005 and 2006. A MOU ap proved by the Frequency Control Standing Committee members was passed around for re view and dis cus sion.

Lute Maleki made and Jan Brown sec onded a motion that <u>passed</u> (20 in fa vor, 0 op posed): That the ADCOM ap prove the MOU subject to review by IEEE Conference Services.

UltrasonicsCommittee

Jim Green leaf, Ultrasonics VP, gave a writ ten and oral re port. Clem ens Ruppel has ac cepted an of fer to be vice-chair of the Ultrasonics Com mit tee. Clem ens gave a brief pre sen tation on the cur rent Mu nich meet ing (2002 IUS) with in for ma tion on so cial events. The 2004 joint meet ing has al ready been discussed, and 2005 in Rot ter dam is rel a tively set, al though the venue is not set and we are look ing for a vol un teer to run the con fer ence. There is dis cus sion of hold ing the 2008 meet ing in Bejing or Nanjing. The 2003 IUS bud get was pre sented, and a dis cus sion ensued regarding the increase in fees and budget expenses. Herman van de Vaart made and John Kosinski sec onded a motion that <u>passed</u>(11 in fa vor 8 op posed, one ab stain – ac cording to the By laws a major ity of vot ing mem bers (11) is needed to pass motion): To ac cept the 2003 IUS Sym po sium bud get.

Awards

Awards Chair Reinhold Lerch provided a written report of the 2002 award selectees for the Achievement Award and the Distinghuished Service Award, the 2001 Out standing paper Award for Trans actions.

Bernie Tittmann, Dis tin guished Lec turer and ma jor awards sub com mit tee chair, re ported that Da vid Payne is fin ish ing up w/ dis tin guished lec turer hav ing served for 2001 - 2002. Kirk Shung is serv ing for 2002 - 2003 and Steve Jefferts is serv ing for 2003 - 2004 Two in di vid u als were con sid ered for dis tinguished lec turer fol low ing Steve Jefferts (in 2004). Pre sen tations were made on be half of both can di dates, and an AdCom vote re sulted in Nava Set ter be ing se lected as dis tin guished lec turer for an 18 month term start ing in July 1, 2004 and running through 2005.

MembershipServices

Chair Rajesh Panda gave an oral and written re port on the mem ber ship status of UFFC. He dis cussed on going efforts to develop promotional materials, send materials to other confer ences, etc. A dis cus sion was held re gard ing the fees UFFC pays for its mem bers having re cipro cal ac cess to other so ciety public at ions, about \$70-80k this year, which is over one third of the to tal mem ber ship dues for our so ci ety. This is not reason able and we should stop al low ing this re cipro cal ac cess.

John Vig made and Art Ballato seconded a motion that <u>passed</u> (18 in fa vor, 0 op posed): If any charges for re cip ro cal ac cess to UFFC public at ions oc cur then we au thorize our public at ions VP to notify the ap pro pri ate so ci et ies that we are no lon ger going to al low re cip ro cal ac cess start ing in 2003.

Se nior Stu dent Rep re sen ta tive Ray Brennan spoke about member ship pro mo tional items, a poster and post cards of fi nal de sign were shown. A flier/hand out with in for ma tion sim i lar to the poster has also been gen er ated. These ma te ri als will be sent to uni ver sities, con fer ences, etc. A booth will dis play this ma te rial here in Munich. Jan Brown said the mem ber ship com mit tee should be com mended on get ting this done well and in a timely man ner.

Standards

Chair Art Ballato pro vided a writ ten re port on the prog ress being made on sev eral stan dards, and brought up the is sue of hav ing a group of peo ple who were sub mit ted to IEEE as vol un teers to work on one stan dard being rejected be cause they had not paid a \$10 fee to be on the rel e vant stan dards com mit tee. Art sug gested that per haps we should con sider pub lish ing the in for ma tion as some thing other than an IEEE stan dard and put it on the web. A dis cus sion en sued over whether AdCom should pay the \$10 fee for UFFC stan dards vol un teers so that IEEE will ac cept them and al low this to be come an IEEE stan dard, or whether we should pub lish the re sults on the web, which would al low oth ers to access it with out IEEE charg ing. If it is an IEEE stan dard, we would be re stricted from pub lish ing it on the web site, and any one that wants it would have to pay to get ac cess to it. On the other hand, it was sug gested that if it is not an IEEE stan dard, it will in fact not be a stan dard that is used. The \$10 fee ap pears to be essen tially a "tax", which volun teers must pay in order to have the op portunity to work on stan dards.

Su san Trolier-McKinstry made and Art Ballato sec onded a mo tion that passed (15 in fa vor, 1 op posed, 1 ab stain): That UFFC-S AdCom in form the stan dards as so ci a tion that we are philo soph i cally op posed to the stan dards as so ci a tion im posing a \$10 fee for IEEE mem bers to be al lowed to work on standards development, and to the standards association not approving technically qualified individuals for balloting on stan dards un less they are IEEE mem bers and also stan dards association members.

Jan Brown made a mo tion sec onded by John Kosinski that passed (14 in fa vor, 3 op posed, 1 ab stain): That the UFFC-S AdCom, if nec es sary in the ap pli ca ble year, pay the \$10 member ship fee for stan dards as soci a tion mem ber ship on be half of the UFFC mem bers who would be vot ing in the year the standard is ready for submittal.

Fellows

Chair Rich ard White pro vided a writ ten re port which Jackie Hines pre sented.

Education

Rob ert Schwartz, Chair of the ed u ca tion com mit tee sent Ahmad ane-mail report sum marizing the ed u cation ac tivities at HQ. This will be reported on fur ther at the next AdCom meet ing.

HistoricalCommittee

Fred Hickernell men tioned the his tor i cal in ter views and dates that were put into the news let ter. Fred put in some of what he thinks the his tor i cal com mit tee should do. He is look ing for more in ter ested peo ple, to help with pre serv ing a lot of in teresting his tory, both from a tech ni cal and a so ci ety per spec tive, and would wel come any one who would like to join this ef fort.

Long Range Plan ning

John Vig pre sented the high lights of a long range plan, in cluding bring ing new blood into AdCom and en forc ing term lim its and establishing a conferences/exhibits chair. A discussion en sued re lat ing to con fer ences and how MTT han dles con trol over con ferences. John Vig stated that im proving the financial health of the UFFC-S is critical. We should know the cost impact of each de cision made at AdCom, and build up reserves and main tain them at 70% of the annual UFFC-S expense budget. Finally, should UFFC be look ing out for new tech nologies, per haps MEMs?

UFFC-SRepresentatives

Ahmad Sa fari gave a re port from Leon ard Bond (rep re sen tative to the Nanotechnology Council). This Council is supported by 20 so ci et ies of which we are one. The first is sue of IEEE Transactions on Nanotechnology was published on March 1, 2002. A Distin guished lecturer program has been established. A 2003 Nanotechnology Conference is set for SanFrancisco in Sep tem ber 2003.

New Business:

- 1. Bernie Tittmann –passed around leaflet for central PA IEEE sec tion. They have monthly meet ings with speak ers, sev eral chapters, doing well.
- 2. Ferroelectricscommitteereview Gerry Bless ing stated that sev eral AdCom mem bers partic i pated in the review, and Su san Trolier-McKinstry re sponded to a num ber of questions they asked. Su san provided about 20 pages of written report and oral in formation relating to committee content, symposium or ganization, publications. Standards, recent ad vances within field, and recommendations for the future were also discussed. The commit tee has 37 peo ple, which is fairly large, with in ter national representation from ferro electric groups world wide. Su san be gan her term as VP of Ferro electrics last Jan u ary, and the term is renew able per the by laws. There will be more activity to make Mem bers into Sr. Mem bers so they will be come eligible for fel low status. There is concern that Ferro electrics is still trying to be come in volved with the so ci ety, es pe cially as far as publications are concerned. The UFFC Trans actions has in the



Ahmad Sa fari (1) pre sent ing Ray mond Brennan with a cer tif i cate for AdCom ser vice.



We're in Fa vor - Kiyoshi Nakamura, Ray Brennan, Reinhold Lerch, Bernie Tittmann.



Jackie Hines and Ahmad Sa fari.



Ahmad Sa fari and Gerry Bless ing looking very serious.

past not been a wel com ing site for a lot of the ferro elec trics work. There was dis cus sion of hav ing a sep a rate ferro elec trics pub li ca tion, but that is on the back burner.

- 3. We have been in vited to partic i pate at the first bio med i cal imag ing re search work shop, spon sored by four so ci et ies asked to as sign a UFFC rep for this. Bernie Tittmann. vol un teered.
- 4. John Kosinski noted that cre ation of a new VP re quires an amend ment of con sti tu tion, by laws, and de le tion of one of the ex-oficio mem bers if new VP is made vot ing. There is within the by laws a pro ceed ings stand ing com mit tee (which is currently non-functioning) whose goals correspond to many of John's re quire ments. Should we ex pand the scope of the pro ceed ings com mit tee rather than have a new VP?
- 5. John Kosinski also noted that we cur rently have tre mendous re sources on the Web in Eng lish. He would like us to so licit, in for eign lan guages if nec es sary, much of what was done over seas for worth while public ations in cluding classic ref er ences. Should we put a call for clas sic ref er ences, in de pend ent of lan guages, in sev eral news letters? John Vig

noted that if we ask for sug ges tions, the re spon si bil ity is then on us to ob tain copy right re leases. Why not ask for vol un teers that will con tact the au thor and or pub lisher to get the rights to put the books on the web site?

- 6. Ahmad presented certificates of appreciation to the four outgoing elected AdCom members, Clemens Ruppel, Mike Driscoll, Tom Parker, and Lew Brown (Lew was not present, we will mail his certificate).
- 7. Cre ation of new prod uct safety so ci ety within IEEE (PSS) is on go ing they need a UFFC rep re sen ta tive to look into elec tri cal and re lated safety is sues.

The meet ing was ad journed at 5:08 pm, 7 June 2002.

THE NEXT UFFC-S ADCOM MEETING will be held Sunday May 4, 2002 in Tampa in con junc tion with and preced ing the 2003 FCS/EFTF Sym posium in Tampa, Florida.

> Jac que line H. Hines UFFC-S Sec/Treas

President's Message Continued from page 2

As part of the strate gic plan ning ini tia tive, which was put into mo tion sev eral years ago, we started to re view and evalu ate the ac tiv i ties of the Stand ing Com mit tees in depth. The re views and eval u a tions will be based upon com mit tee member ship and struc ture, symposia, publications, we bactivi ties and fu ture plans. For the first time, a com mit tee of five members has re viewed the Ferroelec tric Com mit tee's activi ties at the Ultrasonics meet ing in Mu nich, and found their ac tivi ties fa vor able. In 2003, the same com mit tee will re view and evalu ate the ac tivi ties of the Fre quency Con trol and Ultrasonics Com mit tees us ing the same stan dards men tioned above.

In clos ing, I would like to stress out and re quest from you for as much partic i pation as possible in UFFC activities and functions as people are the strength of support of all in stitutions, es pe cially this of ours. Please do not hes i tate to com municate your comments and thoughts to me. Your feedback would be most ap pre ci ated.

This year, we are looking forward to two majorinternational symposia, namely, the Fre quency Control meeting in Tampa Florida and the Ultrasonics meet ing in Hawai'i. I am con fi dent that these meetings will be much of a success as the ones that preceded them in 2002. I hope to see you all in Tampa or Hawai'i this year.

> Best re gards, Ahmad Sa fari President E-mail: sa fari@rci.rutgers.edu

IEEE Ultrasonics, Ferroelectrics, and Frequency Control Society

Administrative Committee & Associates

SOCIETYOFFICERS

PRESIDENT PRESIDENT-ELECT VP, FERROELECTRICS Vice-VP, Ferroelectrics VP, FRE QUENCY CON TROL Vice-VP, Fre quency Con trol VP, ULTRASONICS Vice-VP, Ultrasonics VP, PUB LICA TIONS Vice-VP, Publications SECRETARY-TREASURER

Ahmad Sa fari Ger ald V. Bless ing Su san Trolier-McKinstry Steve Pil grim Lute Maleki Don Sullivan Clem ens Ruppel Va cant Jan Brown Don Yuhas Jac que line H. Hines Rutgers University Natl. Inst. of Stan dards & Tech. The Penn sylvania State University Alfred University Jet Propulsion Laboratory NIST EPCOS AG

JBConsulting IndustrialMeasurementSystems J. H. Hines Consulting

ELECTEDADMINISTRATIVECOMMITTEEMEMBERS

2001-2003 Gordon Hay ward, University of Strath clyde
2001-2003 Jac que line H. Hines, J. H. Hines Con sulting
2001-2003 John A. Hossack, University of Virginia
2001-2003 Wal ter A. Schulze, Alfred University
2002-2004 Bruce A. Tuttle, Sandia National Laboraories
2002-2004 John A. Kosinski, U. S. Army Communications-Electronics Command

2002-2004	Kiyoshi Nakamura, Tohoku University
2003-2005	Mathias Fink, Laboratoire Ondes et Acoustique
	ESPCI
2003 - 2005	R. Mi chael Garvey, Symmetricom
2003 - 2005	Kullervo Hynynen, Brigham and Women's
	Hospital, Harvad Medical School
2003 - 2005	Tom Shrout, PennsylvaniaStateUniversity

STANDING COM MIT TEE CHAIRS & VICE-CHAIRS

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Uni ver sity of Erlangen The Penn sylvania State Uni ver sity Clemson Univer sity Univer sity of California, Berke ley VDVAs sociates J. H. Hines Con sult ing Motorola (re tired)) U. S. Army Communications-Electronics Command Philips Medical Systems Diebold In corporated Alfred Univer sity

U.S.ArmyCommunications-ElectronicsCommand University of Wyoming JBConsulting IndustrialMeasurementSystems PennsylvaniaStateUniversity

TRANSACTIONSEDITOR * Jian-Yu Lu University of To ledo

Trans. As sociate Editor-in-Chief* **NEWSLETTEREDITOR*** Newsletter Vice-Editor* **WEB ED I TOR in CHIEF*** Web Ed. for Ul tra sound* Web Ed. for Ferro elec trics* Web Ed. for Freq. Con trol* Sr. Past Pres i dent (2000 – 2002) Jr. Past Pres i dent (2002 – 2004) Sr. Stu dent Mem ber* (2001-2002) Jr. Stu dent Mem ber* (2002-2003) *Non-voting position

Mar jorie P. Yuhas Jan Brown Vacant Sorah Rhee Rich ard Y. Chiao Sorah Rhee John R. Vig John R. Vig Fred S. Hickernell Eunki Hong Asha Hall

Industrial Measurement Systems, Inc. JB Consulting

PennsylvaniaState University GE Corporate R&D PennsylvaniaState University U. S. Army Communications-Electronics Command U. S. Army Communications-Electronics Command Motorola (re tired) The PennsylvaniaState University Rutgers University

SUB-COMMITTEEMEMBERS

STANDARDS

Ferroelectrics	Susan Trolier-McKinstry	The Penn syl va nia State Uni ver sity			
Loss in Acoustic Materials	Stew art Sherrit	Jet Propulsion Laboratory			
PiezoelectricCrystals	B. Hanson	Piezo Crys tal Com pany			
	Thryg R. Meeker				
Piezomagnetic Technology	Stan ley L. Ehrlich	Stan Ehrlich As so ci ates			
Sensors, Actuators & Transducers	Ryszard Lec	DrexelUniversity			
	Stephen J. Martin	Sandia National Laboratory			
Superconductivity	Moises Levy	Michigan State University			
	Brage Golding				
Surf. Acous tic Wave De vices	Pi erre Dufilie	Thomson Components/Special Products			
Time & Fre quency	Eva Ferre-Pikal	University of Wyoming			
	John R. Vig	U. S. Army CommElec. Com mand			
DISTINGUISHEDLECTURERS					

July 2001 – De cem ber 2002 July 2002 – De cem ber 2003 July 2003 – De cem ber 2004 July 2004 – De cem ber 2005 Da vid A. Payne K. Kirk Shung Ste ven R. Jefferts Nava Set ter Uni ver sity of Il li nois, Ur bana The Penn syl va nia State Uni ver sity National In sti tute of Stan dards & Technology EPFL Swiss Fed eral In sti tute of Technology

SYMPOSIALEADERSHIP

ULTRASONICS SYM PO SIA 2002 Mu nich, Ger many 2003 Ho no lulu, Ha waii	Clemens Ruppel Clemens C. W. Ruppel James F. Green leaf Wil liam D. O'Brien, Jr.	EPCOS AG EPCOS AG Mayo Clinic Uni versity of Il li nois, Urbana
2004 Mon treal, Can ada (Joint UFFC Sym po sium)	R. Mi chael Garvey	Symmetricom, Technology Resource Center
2005 Rot ter dam, The Neth er lands	Ton A. van der Steen	ThoraxCentre
FERROELECTRICSSYMPOSIA	Su san Trolier-McKinstry – chair	The Penn sylvania State Univer sity
2002 Nara Kansai Ianan	Tadashi Takenaka	Science University of Tokyo
2002 Ivara, Kansar, Ja pan		
2002 Ivara, Kansar, Ja pan	DavidPayne	University of Il linois, Urbana
2002 Wara, Kansar, Ja pan 2004 Mon treal, Can ada (Joint UFFC Sym po sium)	Da vid Payne R. Mi chael Garvey	Uni ver sity of Il li nois, Ur bana Symmetricom, Technol ogy Re source Center
2002 Ivara, Kansar, Ja pan 2004 Mon treal, Can ada (Joint UFFC Sym po sium) FRE QUENCY CON TROL SYM.	Da vid Payne R. Mi chael Garvey Lute Maleki – <i>chair</i>	University of Il linois, Urbana Symmetricom, Technology Resource Center Jet Propulsion Laboratory

2003 Tampa Bay, FL

2004 Mon treal. Can ada (Joint UFFC Sym po sium) 2005 & 2006

R. Mi chael Garvey R. Besson

R. Mi chael Garvey Mi chael M. Driscoll Symmetricom, Technology Resource Center Lab. De Chrono. Electr. Piezoelec.

Fre quency & Time Sys tems Inc. Northrup Grumman Corp.

UFFC-SREPRESENTATIVES

Committee on Man & Radiation Vacant EducationalActivities Jour nal of Lightwave Tech nol ogy Da vid L. Hecht

SensorsCouncil SuperconductivityCouncil

Transactions on Medical Imaging **IEEEProfessional** Activities Com mit tee: 'PACE' Publications Board TAB New Technology Directions John R. Vig

Vacant John N. Lee Dragan Damjanovic Moises Levy Brage Golding Ahmed Amin

Jan Brown Jian-yu Lu

Xerox Corporation, PARC *NavalResearchLaboratory* **EPFL** University of Wisconsin, Milwaukee Michigan State University Naval Undersea Warfare Center

JBConsulting Univer sity of To ledo U.S. Army Communications-Electronics Com mand



April 2003

UFFC AWARDS

The Chair of the UFFC Awards Com mit tee, Reinhard Lerch, with the help of several com mit tees makes recom men dations to the AdCom for four major so ci ety wide awards, namely, the Achievement Award, the Distinguished Service Award, the Outstanding Paper Award, and the Distinguished Lecturer. Dr. Lerch re ports on the 2002 awards.

UFFC Achievement Award

The Achieve ment Award is the high est Society-wide award presented to a member in special recognition of out standing contributions. Selection criteria in clude significant tech ni cal publications in the field of ultrasonics, ferro electrics, or fre quency control, as well as contributions to these tech nical fields, and service to the Society. The winner is selected by the Of ficers and the Awards Commit tee from nom i nations submitted by the general member ship. The award consists of an hon or arium of \$2,000, a plaque, and a certificate. Pre sentation is usu ally at one of the Society's major sym posia. The first award was pre sented in 1980.

2002 UFFC Achieve ment Award Recipient

The UFFC Society congratulates the winner of the 2002 UFFC Achieve ment Award: **Dr. Jack A. Kusters**, who just re tired from Hewlett Packard. The certificate and the plaque of his award reads:

"For his valu able and numer ous contributions to the understanding and deep in sight into the working mechanisms of frequency control devices and his productive work on many Frequency Control and IEEE committees."

Dr. John R. Vig will pres ent the in tro duc tory re marks for Dr. Kusters' award at the Fre quency Con trol Sym po sium in Tampa, FL, in May 2003.



John Vig (cen ter) ac cept ing Achieve ment Award on be half of Jack Kusters from Reinhard Lerch and Ahmad Sa fari.

Achievement Award Nominations

Nom i na tions may be sub mit ted at any time. Any mem ber may sub mit a nom i na tion by send ing the nom i nee's name and a descrip tion of that per son's main con tri bu tions, along with the submitter's own name and ad dress to:

Prof. Dr. -Ing. Reinhard Lerch Chair, UFFC-S Awards Com mit tee Friedrich-Alexander-UniversityErlangen-Nuremberg De part ment of Sen sor Tech nol ogy Paul-Gordan-Str. 3/5 91052 Erlangen Germany Fon: +49 9131 85 23131 Fax: +49 9131 85 23133 e-Mail: reinhard.lerch@lse.e-technik.uni-erlangen.de

Past Recipients of the Achievement Award

The UFFC Achieve ment Award was first pre sented in 1980. **Eric L. Adler**, 2001: For his extensive contributions to the under standing and analysis of bulk, surface and pseudo-surface acoustic waves in single crystals and lay ered structures, and his years of service to the Society.

John R. Vig, 2000: For his creative and in no vative research on quartz res o na tors and sen sors, and for his many years of ser vice and lead er ship in the IEEE UFFFC So ci ety.

Thomas E. Parker, 1999: For his orig i nal contributions to high-stability SAW os cilla tors and his leader ship of the professional community worldwide for increasingly more precise time stan dards and time transfer.

William D. O'Brien, Jr., 1998: For leader ship in establishing a broad knowl edge of the interaction of ultra sound with biologi caltis sue, in cluding bioeffects, exposimetry and clinical standards, and for fostering in his students the joy of discovery.

Noriyoshi Chubachi, 1997: Forhissignificant contributions in piezoelectric materials, in ultrasonicmicroscopy, and in materials characterization; and forhis ded i cation to encouraging and guiding young engi neers in ultrasonics re search.

L. Eric Cross, 1996: For his many contributions to the the oretical understanding and engineering applications offerroelectric and antiferroelectric materials, and for his world wide leadership of the ferroelectrics community.

Fred S. Hickernell, 1995: For his comprehensive research and development of di electric and pi ezo electric films for acoustical and optical micro electronic devices, and for editing the UFFC-S News let ter since 1977 with enthusiasm and vision.

Ar thur W. Warner, Jr., 1995: For his nearly 60 years of pioneering and wide-rang ing contributions to the design and fabrication of high-stability quartz resonators.

Nobuo Mikoshiba, 1994: For his devotion to engineering ed ucation and his leadership in physical acoustics, photoacoustics and acoustoelectronics, and for establishing the first UFFC-S Chap ter in Ja pan.

Harry F. Tiersten, 1993: For developing several rational theories for analyzing the electroelastic behavior in anisotropic crystals, including piezo electric, non linear and en ergy-trap ping effects for bulk and surface acous tic waves.

Ar thur Ballato, 1992: For his wide-rang ing contributions to the fun da men tal un der stand ing, in both the ory and practice, ofpiezoelectricmaterials and their application to resonators, filters and frequency control de vices, and for his en er getic pur suit of IEEE stan dards.

Ger ald W. Farnell, 1991: Forhis dedication to engineering education, his comprehensive research on acoustic propagation and waveguiding in anisotropic materials, and his long-term commitment to the So ci ety and IEEE.

Cecil E. Land, 1990: In rec og ni tion of his cre ative and in novative re search onferro electric and electro-optic phenomena in ce ramic ma te ri als and de vices, and his many years of service to the So ci ety.

Eric A. Ash, 1989: For his de votion to education and his innovation and leader ship in surface acoustic waves, integrated optics and scanning acoustic micros copy. **Richard M. White**, 1988: For launching innovative and fruitful ideas in ultrasonics by making piv otal contributions to theory and experiment, in photoacoustics, surface acoustic wave de vices and sen sors.

Thrygve R. Meeker, 1987: For pioneering contributions, ranging from concept to practical implementation, in the fields of bulk wave res o na tors and dispersive de lay lines; and for dil i gently pur suing stan dards on pi ezo elec tric crystals.

Cal vin F. Quate, 1986: For com bin ing the con cepts of mechan i cal scanning and the sin gle-surface diffraction-limited lens to cre ate the Scanning Acoustic Mi cro scope.

Rich ard C. Williamson, 1985: Forpioneering contributions to surface wave signal processing device technology, through conception, design, characterization, practical fabrication and seminal application of reflective-grating structures.

Gordon S. Kino, 1984: For his vast scientific contributions in numer ous fields and his ded i cation to student in volve ment in sonics and ultrasonics tech nol ogy.

Bertram A. Auld, 1983: For scientific excellence and distinction through the oretical contributions to ultrasonics.

Her bert J. Shaw, 1982: For many contributions, through research and ed u cation, to ultrasonics technology.

Robert Adler, 1981: For insight, innovation, and leader ship given to ultrasonics tech nology.

John de Klerk, 1980: (Ci ta tion is not re corded in any doc ument of the So ci ety, but ci ta tion most likely ac knowledged de Klerk's de vel op ment of the first Sur face Acous tic Wave devices to be widely used in ra dar sys tems [13-bit Barker phase code], and his foresight in establishing and editing the UltrasonicsSymposiumProceedings.)

UFFC Distinguished Service Award

The Dis tin guished Ser vice Award rec og nizes long-term support of the So ci ety's ac tiv i ties. Rec og ni tion is given to those who in no vate new So ci ety pro grams, ad min is ter ma jor Commit tees, man age So ci ety func tions, or pro mote the So ci ety's areas of tech ni cal in ter est to the larger community. The recipient usu ally has served for many years with sus tained partic i pation in the So ci ety's man age ment. Se lection is made by the Of fi cers and the Awards Commit tee from nom i na tions submit ted by the gen eral mem ber ship. The award con sists of an hon orarium of \$2,000, a plaque and a certificate. Pre sentation is usu ally at one of the So ci ety's ma jor sym po sia. The first award was pre sented in 1997.

2002 Distinguished Service AwardRecipient

The IEEE UFFC 2002 Dis tin guished Ser vice Award was presented dur ing the open ing cer e mony of the Mu nich Sym posium. The UFFC So ci ety is proud to an nounce its re cip i ent: **Dr. Jan Brown**, Prin ci pal and Founder of JB Con sult ing in Austin, TX, USA. The plaque and the certificate of Dr. Brown's award reads:

"In rec og ni tion of her long-term ded i ca tion to the UFFC So ci ety, as well as the IEEE in its en tirety, for her or gani zational lead er ship as past pres i dent and her in sight ful con-



Dis tin guished Ser vice Award win ner, Dr. Jan Brown.



Fred Hickernell pre sent ing the Dis tin guished Ser vice Award to Jan Brown with Ahmad Sa fari.

tri bu tions in many positions en abling the UFFC Society to broaden its horizons."

This award was pre sented by Dr. Fred Hickernell, an other former president of the UFFC Society. He appreciated Dr. Brown's ex cel lent sci en tific work within the ul tra sonic community as well as her long-term service for the UFFC Society.

UFFC Distinguished Service Award Nominations

Nom i na tions may be sub mit ted at any time. Any mem ber may sub mit a nom i na tion by send ing the nom i nee's name and a descrip tion of that per son's main con tri bu tions, along with the submitter's own name and ad dress to: Prof. Dr. -Ing. Reinhard Lerch Chair, UFFC-S Awards Com mit tee Friedrich-Alexander-UniversityErlangen-Nuremberg Depart ment of Sen sor Tech nol ogy Paul-Gordan-Str. 3/5 91052 Erlangen Germany Fon: +49 9131 85 23131 Fax: +49 9131 85 23133 e-Mail: reinhard.lerch@lse.e-technik.uni-erlangen.de

Past Re cip i ents of the Distinguished Service Award

The Distinguished Service Award was first presented in 1997.

Arthur Ballato, 2001: For his insightful organizational leader ship encompassing all fields of interest of the Society, with special appreciation for his diligent pursuit of IEEE Standards.

Roger H. Tancrell, 2000: In rec og ni tion of his 15 years of excellent chairmanship of the Awards Commit tee, and for his long-term ded i cation and lead er ship of the UFFC So ci ety.

Bruce R. McAvoy, 1999: In recognition of his vision and enterprise in editing the Ultrasonics Symposium Proceedings and his dedication to strength ening communications with the wider IEEE community.

Herman van de Vaart, 1998: For three de cades of lead ership of the UFFC Society revamping the Society's operations including finance, constitution and awards, enabling the Soci ety to broaden its ho ri zons.

Gerald W. Farnell, 1997: In recognition of his long-term dedication to the UFFC Society, and for his gentle, yet determined, nurturing of the Ultrasonics Committee and Ultrasonics Symposium.

UFFC Distinguished Lecturer Award

The Dis tin guished Lec turer rep re sents the UFFC So ci ety by giv ing lec tures world wide to the larger tech ni cal com mu nity. The sub ject of the lec ture must be of cur rent in ter est and the lec turer must be a prom i nent con trib u tor in the field of the lecture. The speaker is se lected for speak ing style, prom i nence in the topic, and will ing ness to com mit sig nif i cant time and energy to prep a ra tion, travel and lec tures. The Lec turer is selected by the Distinguished Lecturer Subcommittee of the UFFC-S Awards Com mit tee from nom i na tions re ceived from the gen eral mem ber ship. Pre sen ta tion is usu ally at one of the Society's major symposia.

The award consists of a certificate, and reimbursement for an international lecture tour.

You are en cour aged to in vite the Distinguished Lecturer to your Chapter or institution.

2002 - 2003 Dis tin guished Lec turer

Dr. K. Kirk Shung

K. Kirk Shung, professor Departmentof Biomedical Engineering 500 Olin Hall University of Southern California Los Angeles, CA 90089-1451 e-mail: kkshung@usc.edu

Ul tra sound: an un ex plored tool for blood flow visu aliza tion and hemodynamic measurements

Ul tra sonic scattering by blood has been studied both the oret i cally and experimentally for many years for the purpose of a better characterization of the performance of



Dr. K. Kirk Shung 2002-2003 UFFC Distinguished Lecturer

ultrasonic Doppler flow and imaging devices. In the course of these in vestigations it became clear that ul tra sonic scattering from blood or or echogenicity of blood is critically related to the hematological and hemodynamic properties of blood. It can be affected by hematocrit, plasma protein concentration, flow rate and flow cycle duration, to name just a few parameters. The experimental efforts

have been paralleled by the oretical develop ments that success fully predict many experimental observations.

An un ex pected con clu sion from this work is that ul trasound ap pears to be a to tally un ex plored and ig nored tool for blood flow visualization and hemodynamic measurements. Two unique hemodynamic phenomena that have never been reported in the hemodynamic literature have been ob served: the black hole, a low echogenic zone in the cen ter stream of whole blood flow ing in a blood ves sel under steady flow and the col laps ing ring, an echogenic ring ap pear ing near the periphery of a ves sel at the begin ning of a flow cy cle, converging to ward the center, and even tu ally col laps ing during pulsatile flow. They are be lieved to be resulted from the spatial and tem poral variations of the shear rate in the blood stream. With the recent tech ni cal ad vances in cluding stan dard B-mode, color Doppler, power Doppler, and B-flow im aging, clinical reports of observing similar phenomena in vivo on human patients begin to appear. These are exciting evidences to show case the via bility and effective ness of ul tra sound as a tool for blood flow vi su alization and quantitative measurements of hemodynamic parameters. Ultrasound is much superior than current technologiessuchasopticaltracingoffluorescentparticles in that it can pen e trate light opaque struc tures. How ever, it must be re alized that much effort for ad vocating the merits of ul tra sound is needed be fore it will be rec og nized and accepted by the hemodyamics com mu nity.

In this talk, a his toric discussion of these developments, results from recent studies, and a per spective of the future will be given.

Feel Free to con tact Dr. Shung to sched ule a visit to your area. **Dr. Shung re ports**

A trip was made to Ja pan and Ko rea be tween Oc to ber 30 and Nov. 14, 2002. Three lec tures were made in Ko rea. Two lectures were given at Pukyong National University at Pu san, Ko rea. One was an in vited talk for the Acoust i cal so ci ety of Ko rea an nual meet ing. Pu san is a beau ti ful city lo cated right on the coast. My wife, Linda, and I were able to stroll along the beach ev ery morn ing while we were there. The trip to Pu san was hosted by Dr. Kang-Lyeol Ha, professor of Phys ics at Pukyong national University.



A side trip while vis it ing Dr. Kang-Lyeol Ha, Kirk and Linda Shung in Pu san, Ko rea

One lec ture was de liv ered at Se oul Na tional Uni ver sity in Se oul hosted by Koeng-Mo Sung, pro fes sor of elec tri cal en gineer ing. On Nov. 8, a lec ture was given at the Jap a nese Ul trasonic Elec tron ics Con fer ence at Kanazawa, Ja pan, which is a his toric city. My wife and I were able to tour the park in the cen tral city on a sunny day where there was a beau ti fully maintained Jap a nese gar den and cas tle.

Three more lectures were given at Aloka and Toshiba which are lo cated near To kyo and at Tohoku Uni ver sity in Sendai. Dr. Toshiyuki Matsunaka who treated me with an el egant tra di tional Jap a nese cui sine con sist ing of many courses hosted my trip to Aloka Com pany. The lec ture at Toshiba became possible because of a last minute effort of Dr. Joerg Schlegel, a Ger man Sci en tist work ing at Toshiba who picked us at the train sta tion and showed us around.

The last leg of the trip was Tohoku Uni ver sity. In ad di tion to giv ing the lec ture, I was able to tour the lab o ra to ries of Profs. Kiyoshi Nakamura, Hiroshi Kanai, Jun-ichi Kushibiki, and Ken Yamada. The work car ried out there is most im pres sive. I learned a great deal. The visit to Tohoku Uni ver sity ended with a din ner at terrific traditional Japanese restaurant. Prof. Noriyoshi Chubachi joined us for din ner also. Prof. Ken Yamada me tic ulously ar ranged the whole Jap a nese trip. I owe him many thanks.

A trip was also made in No vem ber to Se at tle. Dr. Roy Martin, Applied Physics Laboratory, University of Washington, hosted the lecture. I was treated with a de light ful meal at Ivar's Salmon House near the watter front by Roy and his lovely wife Darlene. An other lec ture was given at Chung-Yuan Chris tian Univer sity in Tai wan on De cem ber 10 hosted by Prof. S.H. Wang, associate profes sor of Bio med i cal En gi neer ing. There were about 80 stu dents and fac ulty in at ten dance.

2003 - 2004 Distinguished Lecturer

Dr. Ste ven R. Jefferts Na tional In sti tute of Stan dards & Tech nol ogy NIST - Time and Fre quency Di vi sion 325 Broad way Boul der, CO 80305 *jefferts@boulder.nist.gov*

Atomic Clocks: Past, Pres ent and Fu ture

Atomic Clocks have be come ubiq ui tous in mod ern elec tronic systems. Mod ern nav i gation systems, such as the global po si-



Dr. Steve Jefferts

2003-2004 UFFC

Distinguished Lecturer

wide-bandwidth communication sys tems are ex am ples of two systems which cannot exist without the long-term frequency-stability offered by atomic clocks. Commercially avail able atomic clocks range from Ru bid ium based os cillators, which cost around \$1000 with thousands of units per year produced, to Hydrogen masers costing \$250,000 with a yearly production of a handful. Finally lab or a tory based atomic clocks using sophisticated laser-cooling tech niques have been built in a few laboratories around the world.

tioning system (GPS), and

These pre mier atomic clocks of fer frac tional fre quency ac curacy at the 10^{-15} level, equiv a lent to one sec ond in 31 mil lion years.

La ser-cooled atomic clocks are also being de veloped for flight aboard the International Space Station (eg. the NIST/NASA/JPL PARCS and the ESA/ACES projects) where they promise to deliver frequency accuracy of $\delta f/f=5 \times 10^{-17}$. Even more ex otic atomic clocks are being developed in laboratories with potential accuracies at the 10^{-18} level.

The underlying physical principles which govern all of these clocks will be il lus trated. The basic structure of many of these atomic os cil la tors will be presented along with some discus sion of the trade-offs in her ent in all of these de signs.

In partic u lar, the laser-cooled pri mary frequency stan dards such as NIST-F1 and PTB CS-F1 will be the subject of detailed ex am i na tion. An ex am i na tion of this type of frequency stan dard will require a short dis cus sion of la ser-cool ing. The laser-cool ing process used in NIST-F1 allows the tem per a ture of the ce sium (cae sium) at oms used in the clock to be low ered from room temperature (300K) to 1 μ K: a re duc tion of the ther mal en ergy of al most 9 or ders of mag ni tude! These very low en ergy ce sium at oms ob tained through la ser-cool ing are crucial to the operation of a frequency standard with an ac cu racy equal to or better than the 10^{-15} level. The rel a tively de tailed de scrip tion of NIST-F1, along with the pre vi ous present to of the more tra di tional atomic clocks, will al low a dis cus sion of the PARCS and ACES atomic clocks sched uled to be flown aboard the ISS in 2005.

Fi nally, the cur rent state of the art of new stan dards based on optical transitions will be presented. These op ti cal standards based on transitions with frequencies on the or der of 10^{15} Hz as op posed to the 10^{10} Hz hyperfine transition frequencies typ i cal of exist ing atomic clocks, are being actively de vel oped in many stan dards lab or a to ries around the world. They are quickly approaching the ac curacy of the very best hyperfine transition atomic clocks and the future prom ise of the op ti cal clocks is bright.

Steve Jefferts, a native of Se at tle, WA, received his BS. in Phys ics from the Uni ver sity of Wash ing ton and his PhD in Atomic Physics/Precision Metrology from JILA/University of Col o rado in 1992. He then moved to NIST as an NRC postdoc toral fel low in the Time and Fre quency di vi sion work ing on trapped ions for quan tum com putation de vices. In 1994 he joined the Time and Frequency division as a staff scientist where he has worked on pri mary frequency stan dards and time transfer. Dr Jefferts' group de signed and op er ates NIST-F1 (the U.S. Pri mary Fre quency Stan dard) and is cur rently designing the next generation of terres trial laser-cooled primary fre quency stan dards for NIST. Dr Jefferts is also a mem ber of the PARCS (Primary Reference Clock in Space) ce sium clock pro ject to be flown aboard the In ter na tional Space Sta tion in 2005. PARCS is a joint NIST, University of Colorado, Jet Propul sion Labs and NASA pro ject.

Please con tact Steve Jefferts to sched ule a visit to your area during the period from July 2003 – De cem ber 2004.

2004 - 2005 Distinguished Lecturer

Dr. Nava Set ter CeramicsLaboratory MaterialsInstitute EPFL Swiss Fed eral In stitute of Tech nol ogy Lausanne, 1015 Swit zer land nava.setter@epfl.ch

Down Scal ing in Piezoelectrics and Pyroelectrics:

Microdevices, Nanofabrication, Nanoscale Fea tures and Size Effects

Piezo- and pyroelectrics materials in the form of thin and thick films are finding new applications in various fast growing fields such as mo bile com mu ni cations and MEMS. The number of applications that could ben efit from avail ability and imple mentation of these films is likely to grow.

Size reduction of ferroelectric-based micro-components, both in thick ness and lat eral di men sions, is required for fu ture ap pli ca tions. This can be achieved by a reductive ap proach of etch ing of the sintered con tin u ous lay ers, or by an ad di tive ap proach in which a treat ment of the sub strate re sults in the creation of pat terned struc tures prior to the an nealing step. Novel lo cal tech niques, e.g., pi ezo elec tric force mi cros copy, al low the analysis of properties in such small components.

Var i ous microdevices will be de scribed, is sues in fab ri cation tech nol ogy will be dis cussed, and data and in ter pre ta tion of lo cal mea sure ments will be re viewed. In light of these results, size effects in ferroelectrics and their significance in emerging ap pli ca tions will be dis cussed.

NavaSetter re ceived B.Sc. and M.Sc. de grees in Civil En gineer ing from the Techion - Isreal In sti tute of Tech nol ogy and Ph.D. de gree in Solid State Sci ence from the Penn syl va nia State University in 1980. She has worked in the area of ferro elec tric ceram ics and sin gle crys tals, mi cro wave di elec tric and fer rites at the Pennsylvania State University, USA, at the University of Geneva, Swit zer land, and R&D lab o ra to ries, Isreal. Since 1989 she is head ing the Ce ram ics Lab o ra tory of the Swiss Fed eral Insti tute of Technol ogy at Lausanne (EPFL), a pro fes sor in Materials Science and Engineering, and an affiliated professor in Microtechnology Engineering at the EPFL. She was nom i nated a mem ber of the Swiss Acad emy of Tech ni cal Sci ences in 1995. Her sci en tific in ter ests are in pi ezo elec tric and re lated bulk ceramics/crystals and ceramic thin and thick films for sensors, actua tors, and ca pac i tors. She has authored and co-authored over 200 sci en tific pa pers in this area. She was the Gen eral Chair for the 1998 ISAF meet ing in Montreux.

Please con tact Nava Set ter to sched ule a visit to your area dur ing the pe riod from July 2004 – De cem ber 2005.

Nom inations for Distinguished Lecturer Award

Nom i na tions may be sub mit ted at any time. Any mem ber may sub mit a nom i na tion by send ing the nom i nee's name and a descrip tion of that per son's main con tri bu tions, along with the submitter's own name and ad dress. Mem bers are also en couraged to sug gest top ics which they feel would be of in ter est. Send nom i na tions and top ics to:

Bernhard R. Tittmann – Awards Vice-Chair Chair, UFFC-S Distinguished Lecturer Subcommittee Schell Professor Engineering Science & Engineering 212 Earth & Engineering Science Bldg. The Penn sylvania State University University Park PA 16802 USA brt4@psu.edu Bernhard.tittmann@ieee.org

UFFC Outstanding Paper Award

The Out standing Paper Award is presented to the author(s) of a paper published in the IEEE UFFC-S Trans actions which exem pli fies excellent tech ni cal con tri bu tions and is clearly written. The winner is selected on the basis of: originality, interest to the membership, contributions to the field, clar ity of writing, and time liness. Selection is made by the Awards Committee. Nominations and comments from the Editor-in-Chief, Associate Editors and Guest Editors of the Trans actions are so lic ited.

Pa pers are re viewed as a group for each Volume of the UFFC-S Transactions (January through De cem ber). In a given year, usu ally one paper is selected, but the Awards Committee may chose to give no award or mul ti ple awards when circumstances warrant. Presentation is usu ally at one of the So ci ety's ma jor sym po sia. The award con sists of a plaque and a cer tif i cate. The Out standing Paper Award was first presented in 1956.



Out stand ing Pa per Award re cip i ents (l-r) Jouni V. Knuuuttila, Jul ius Koskela, Tapani Makkonen, Vic tor P. Plessky, Martti M. Salomaa

2001 Out standing Paper Award Recipients

The UFFC So ci ety is proud to an nounce the win ners: Julius Koskela, Jouni V. Knuuttila, Tapani Makkonen, Vic tor P. Plessky, Martti M. Salomaa. The work was per formed for

Nokia Re search Cen ter, Fin land. They are all au thors of the selected paper on "Acoustic Loss Mechanisms in Leaky SAW Res on a tors on Lith ium Tantalate", Trans ac tions on UFFC, Vol. 48, No 6, pp. 1517 – 1526.

The presentation for the 2001 Out standing Paper Award contained in volume 48 of the UFFC Transactions was made by Prof. Reinhard Lerch, chairman of the UFFC







Tapani Makkonen

Victor P. Plessky

Martti M. Salomaa

Awards committee, during the opening ceremony of the IEEE Ultrasonics Sym po sium in Mu nich. The mem bers of the Award Com mit tee se lected this pa per among all oth ers ap pear ing in vol ume 48 of the IEEE UFFC Trans ac tions, be cause this pa per is mas ter fully writ ten with con cise expla na tions and smooth tran si tions. In spite of the fact the

field of sur face acous tic wave de vices is highly de vel oped, the au thors were able to cre ate ex cite ment in the "search for the per fect fil ter."

> Reinhard Lerch Chair UFFC AwardsUFFC Fellows

UFFC Fellows

Brief History of IEEE Fellow Program

The grade of Fel low first ap peared in the AIEE con sti tu tion of 1912. In that year, the AIEE re vised its mem ber ship struc ture and established the grade of Fellow for those engineers who had demon strated out standing proficiency and had achieved distinction in their profession. Potential Fellows had to be at least thirty-two years of age, with a min i mum of ten years experience. When the IRE established its Fellow grade in 1914, the re quirements were clearly mod eled on those of the AIEE. Much of the word ing in the relevant sections of the IRE con sti tu tion is iden tical to the cor re sponding word ing in the AIEE con sti tu tion.

For the first sev eral years after the establish ment of the Fellow grade, both the AIEE and the IRE allowed Members to make direct application for trans fer to Fellow. In both cases, applications had to be ac companied by references from five existing Fellows, and required the approval of the Board of Direc tors. In 1939, the IRE mod i fied its proce dure to make admis sion or trans fer to the Fellow grade pos si ble only by direct in vitation of the Board of Direc tors, a policy it main tained un til the merger in 1963. In 1938, the AIEE mod i fied its con stitution to provide that 'Applications to the grade of Fellows.' In 1951, the AIEE pro hibited applications for Fellow grade al to gether, and adopted a policy of direct in vitation sim i lar to that of the IRE.

As noted above, nu mer ous elec tri cal engineers were members of both the AIEE and the IRE, and many of these be came Fellows of both organizations. When the two institutes merged in 1963, all AIEE and IRE Fellows au to mat i cally became Fellows of the IEEE. In 1942, the IRE had be gun to is sue citations to new Fellows, briefly describing their ac com plishments. The AIEE followed suit in 1952, and the IEEE continued the practice after the merger.

Since 1963, the IEEE Grade of Fel low has been conferred by the Board of Di rec tors upon a per son with an extraor di nary re cord of ac com plish ments in any of the IEEE fields of in ter est. A brief ci ta tion is is sued to new Fel lows de scribing their ac com plish ments and the to tal num ber selected in any one year does not ex ceed one-tenth per cent of the to tal vot ing In sti tute mem ber ship.

UFFC Fel lows

The UFFC So ci ety has en joyed an un usu ally high num ber of mem bers who have be come IEEE Fel lows thanks to the UFFC Fellow Com mit tee un der the lead er ship of Rich ard M. White, University of California, Berkeley. For a complete listing of UFFC fellows see http://www.ieee-uffc.org/about/fellows.html.

2002 IEEE Fel Iow Award for Prof. Noriyoshi Chubachi

One of the 2002 UFFC So ci ety fel low awards was pre sented at the Munich Ultrasonics Symposium. Professor Noriyoshi Chubachi from Sendai Uni ver sity was awarded for his long-term ex cel lence in ul tra sound re search. His fel low certificate reads:

"For contributions to the field of pi ezo elec tric mate rials, ultrasonic microscopy, materials characterization, and medical ultrasonics."



Dr. and Mrs. Noriyoshi Chubachi with Elke and Reinhard Lerch.



Prof. Noriyoshi Chubachi re ceiv ing IEEE Fel low award from Ahmad Sa fari.

This fellow award was presented at the evening ban quet of the Munich Symposium, which was held at the Hofbräukeller. The Hofbräukeller as one of Munichs oldest and most famous traditional brewery restaurants hosted the at ten dees of the Sym po sium by serving Ba varian food and beer ac com panied by a traditional dance and sing show. The fellow award was presented right be fore the start of the show by Ahmad Safari, President of the UFFC Society and Reinhard Lerch, Chair man of the UFFC Awards Committee. **Mr. William Jefferson Riley, Jr.,** 2003, 'for contributions to high per for mance ru bid ium gas cell fre quency standards and stability analysis

Dr. Masanori Koshiba, 2003, "for contributions to the modeling of optical wave propagation in photon ics devices.

Prof. Satish S. Udpa, "for contributions to the development of methods for solving in verse problems in the field of nondestructive evaluation."

Pre sen ta tion of these awards will take place at var i ous sym posia in 2003.

2003 UFFC Fel Iows

Con grat u la tions to the newly elected UFFC IEEE Fel lows: **Dr. John Au gust Kosinski**, 2003, "for contributions to piezo electric substrate materials and resonators."

FellowNominations

Now is the time to be gin think ing about nom inees for 2004 election. Nominations are due in early spring. Nomination kits for IEEE Fellow may be obtained at http://www.ieee.org/about/awards/fellows/request.htm.

STANDARDS

Standards Activities Report



The IEEE UFFC Standards Committee is looking for proactive volunteers to populate anumber of its sub committees. Sub committees are responsible for formulating standards in the various tech nical areas of in terest to the UFFC Society. If you wish to vol un teer, please con tact Art Ballatoa.ballato@IEEE.org.

Art Ballato

The follow ing is a status report on the UFFC standards activities presented to the UFFC AdCom 8 Oc to ber 2002:

- 1. Our society is currently responsible for ten items, eight stan dards, one pro ject, and one "start-up."
- 2. Ferroelectrics A. H. Meitzler (180-1986)
- Preparation of a standard to replace ANSI/IEEE Std 180-1986, "IEEE Stan dard Def i ni tions of Pri mary Ferroelec tric Terms" is now in its 14th draft ver sion. This is en titled "IEEE Stan dard Definitions of Terms As so ci ated with Ferro elec tric and Re lated ma te ri als," and is posted at:

http:www.mrl.psu.edu/faculty/stm/IEEEStandard.pdf. The sub com mit tee con tin ues to in vite com ments and sugges tions from in ter ested read ers; these should be sent to: <STMcKinstry@psu.edu>.

3. <u>Lossesin Electromechanical Materials</u> - S. Sherrit Work has been pro gress ing on the full first draft of the proposed stan dard "Stan dards on Char ac ter iza tion of Losses in Electromechanical Materials." Writing assignments in clude:

- Over view of non-lin ear effects; Sherrit
- Various as pects of complex coupling; Sherrit/Pappalardo/Lamberti
- Ray leigh's Law and intrisic/ex trin sic con tri butions to piezoelec triceffect; Damjanovic
- Measurement Errors/Conditions; Cain
- Fou rier methods applied to elec trome chanical materials; Leary

The com mit tee is pre par ing the stan dard using the internet and will meet next in 2003 at one of the IEEE-UFFC-sponsored symposia.

4. <u>Time and Fre quency</u> - E. Ferrè-Pikal (1139-1988 and 1193-1994; J. R. Vig SCC-27 li ai son)

No report. [The SCC27 has been working on updating IEEE std 1193 "Guide for Mea sure ment of Environmenta

Sensitivities of Standard Frequency Generators." It is planned to bal lot the draft and sub mit to the IEEE Standards Board for ap proval.]

- 5. SurfaceAcousticWaveDevices P. Dufilie (1037-1992) [A committee website is now operational at http://pages.cthome.net/saw.stan dards/.]
- 6. <u>Piezoelectric Crystals</u> W. P. Hanson (176-1987 and 177-1966)

No report. [Re vi sion of Piezoelectricity Stan dard 176: A list of cor rec tions is being pre pared.]

7. <u>Sensors, Actuators, & Transducers</u> - R. M. Lec and S. J. Mar tin (P1182)

No re port. [A website for posting drafts for project 1182: "IEEE Guide to Terms and Definitions of Ferro electric, Frequency Control, and Ultrasonic Sensors" is being constructed.]

- 8. <u>**Piezomagnetic Tech nology</u> S. L. Ehrlich** (319-1990) Currently inactive. [It is planned to post corrections to 319-1990 on the UFFC website.]</u>
- 9. <u>Ultrasonics in Med i cine</u> (790-1989) Currently inactive. [REVCOM administratively withdrew Stan dard 790-1989 (R1996) "Guide for Med i cal Ul tra sound Field Parameter Measure ments" in December 2001.]

AR THUR BALLATO Chair, Stan dards Activities

Publications

Don Yuhas, Vice-Chair of Publications.

Welcome to **Dr. Don Yuhas** who has accepted the position of Vice-Chair of the Publications Committee.

The Publications Committee is charged with establishing long-range publications policy in accordance with the plans of the Society, monitor and an alyze the current publications of the Society, and to make ap propriate recommendations on quality, costs, and sched ules of the publications. The Publications Committee chaired by the Vice-President for

Publications makes publication recommendations to the AdCom for discussion and ap proval.

The mem bers of the Publications Committee in clude the Vice Chair, the Ed i tor-in-Chief and As so ci ate Ed i tor-in-Chief of the UFFC Trans ac tions, the Ed i tor of the News let ter, the Web Ed i tor-in-Chief, the UFFC rep resent a tives to the IEEE Sen sors Journal, Journal of Lightwave Tech nol ogy, Trans ac tions on Med i cal Imaging, Trans ac tions on Ap plied Su per conductivity, and the Ed i tors of the Pro ceed ings of the IEEE In ternational Ultrasonics Symposium, Proceedings of the IEEE In ternational Symposium on the Applications of Ferroelectrics, and Proceedings of the IEEE In ternational Frequency Control Symposium. The UFFC Fi nance Chair is also a mem ber of this com mit tee.

UFFCTransactions

It has been about one year since the new ed i to rial team took of fice. During this period, with the help and support of all As sociate Editors, UFFC Society officers, especially our Vice-President for Publications, and FASS (Federation of An imal Science Societies), the IEEE Transactions on Ultrasonics, Ferro electrics, and Frequency Control (TUFFC) has made a success ful transition of the office, and continue to provide quality service to our mem bers and read ers.

Since June 1, 2002, TUFFC has adopted an elec tronic submis sion and peer-re view sys tem - Manu script Cen tral (MC). This sys tem has made our manu script han dling and pro cessing much more ef fi cient. It has re duced the work load of AEs and the editorial of fice dra matically, providing more timely and better ser vice at a lower cost to the So ci ety.

How ever, we still have manu scripts re main ing in the old (leg acy) pa per-based sys tem. The ed i to rial of fice is mak ing every ef fort to process these manu scripts rap idly.

Publications Committee





Meet the IEEE UFFC Trans ac tions Ed i tor-in-Chief, Dr. Jian-yu Lu, and As so ci ate Ed i tor-in-Chief, Dr. Mar jo rie Passini Yuhas.



Dr. John Vig

The following are some statistics of both the legacy and the MC systems.

It has been eight months since we started pro cess ing new manu scripts via the on line Manu script Cen tral. Un fortunately for the As so ci ate Ed i tors ac tive at that time, we still had 172 manu scripts still in the ac tive state of re view. We are pleased that as of the end of Jan u ary 2002 we have only 47 manu-scripts still in the ac tive state of re view. With strong co op er ation from the As so ci ate Ed i tors and the au thors, we are driving to have the legacy review system closed down by June of 2003. The chart be low in di cates the time from sub mis sion to ac cep tance. The av er age time per manu script is well over 200 days for all the manu scripts pro cessed since Jan u ary 2001.

Since the so ci ety started to use MC eight months ago, the sys tem has run smoothly. The follow ing are pre lim i nary data il lus trat ing its op er a tion. As time goes on, we will be able to provide more ac cu rate statistics.

To tal num ber of manu scripts in MC: 203:

45 have been ac cepted for publication

18 ejected

8 with drawn.

Time from Sub mis sion to De ci sion (any de ci sions): Average 87.26 days

Time from Sub mis sion to Ac cep tance: Average **114.32** days

Time from Sub mis sion to Re jec tion:

Average **78.83** days

Time for As so ci ate Ed i tor to in vite Re view ers: Average **9.38** days

verage 9.58 days

Cur rently, there are **668** potential reviewers in MC. Among them, 278 have helped us to review the manuscripts. We would like to sin cerely thank them for their im por tant anon ymous hard work that helps to maintain the high quality of TUFFC.

We would also like to thank all au thors for their con tri butions to TUFFC.

> Jian-yu Lu, Ed i tor-in-Chief Marj Yuhas, Associate Ed i tor-in-Chief

WEBEditor-in-Chief

Dr. John Vig, our found ing Web Ed i tor-in-Chief, has passed the ba ton to Dr. Sorah Rhee ef fec tive Jan u ary 1, 2003. Un der John's lead er ship and guid ance UFFC has gone from hav ing little web presence to a site that enjoys over 1000 hits per month. The site con tains a com pre hen sive com pen dium of So ci ety ac tiv ity and pub li ca tions. Each of the UFFC Tech ni cal Standing Committees (Ultrasonic, Ferroelectrics, and Frequency Con trol) has a web ed i tor who en sures the lat est news and in for ma tion is posted.

John will be missed, but I am sure we will con tinue to hear his voice. Wel come Sorah!

Please visit www.ieee-uffc.org.

Ultrasonics Web Com mit tee

The 2002 Web Committee meeting was held on October 10,2002 in Mu nich at the IEEE Ultrasonics Sym po sium. In at ten dance were Bill Walker, Martin Anderson, Levent Degertekin, Svetoslav Nikolov, Richard Chiao and guests Donna Hurley (NIST) and Don Chris to pher (Philips). (Sev eral mem bers were un able to at tend due to a sched ule con flict with the As soci ate Edi tors meeting.) Although new contributions to the Ultrasonics web slowed dur ing the past 12 months, many sec tions re ported good works-in-prog ress, so we expect a new in fu sion of material over the next sev eral months. In partic u lar, we expect the materi als da ta base to be launched by Bill's team and the Soft ware section to be further expanded by Martin. Levent and Svelsav re ported on plans for the Teach ing Re sources sec tion and Ex ternal Links, respectively. Finally, our hit-rate exceeded 1000 hits/month, which was our goal set in 2000.

I would like to take this opportunity to thank the Ultrasonics Web Commit tee and John Vig whose ded i cation has cre ated this website to serve our profession.

> Sincerely, Rich ard Chiao Web Editor-for-Ultrasonics

HISTORY

This Day in History

7 March 1926

The first radio-telephone call across the At lan tic was made, be tween Lon don and New York.

9 March 1900

Howard Hathaway Aiken, a mathematician who in vented a fore run ner of the mod ern elec tronic dig i tal com puter known as the Har vard Mark I, was born on this day.

22 March 1960

Al most one year af ter Charles Townes pat ented the maser, he and Ar thur Schawlow pat ented the first la ser.

24 March 1959

Charles Townes pat ented the ma ser.

25 March 1954

RCA an nounced the pro duc tion of color tele vi sion sets.

27 March 1961

Remington Rand UNIVAC, a di vi sion of Sperry Rand, loaded the first mo bile com puter cen ter, a UNIVAC Solid-State 90 com puter, into a mo tor van.

3 April 1876

Thomas Edison executed his first patent applications from Menlo Park, on acoustic telegraphy. Link to: http://www.thomasedison.com/biog.htm

7 April 1959

Sci en tists in Stan ford, CA first bounced ra dar off the sun.

9 April 1770

Thomas Johann Seebeck, who dis cov ered in 1821 that an elec tric current flows be tween different conductive materials that that are kept at different temperatures, was born on this day. Link to: http://chem.ch.huji.ac.il/~eugeniik/history/seebeck.html

14 April 1943

John Grist Brainerd, di rec tor of re search at the Uni ver sity of Penn syl va nia's Moore School, sub mit ted to the U.S. Army's Ballistics Re search Lab o ra tory John Mauchly's pro posal to build, ENIAC, the world's first elec tronic com puter. Link to: http://www.ieee.org/organizations/history_center/legacies/ brainerd.html

24 April 1981

IBM in tro duced its first per sonal com puter.

26 April 1961

Robert Noyce patented the integrated circuit. Link to: http://www.ieee.org/organizations/history_center/ legacies/noyce.html

A spe cial thank you to of the IEEE His tory Cen ter for supply ing these facts. Please visit the His tory Cen ter website at (www.ieee.org/organizations/history_center).

UFFC History Committee

Have an in ter est in his tory?

A History Committee is being formed to bring to our UFFC So ciety members and the engineering and scientific communities significant and interesting events of the society and its related tech nologies over the past 50 years. A state ment of the commit tee's vision, mis sion, and re lated tasks has been drafted and is given following this paragraph. This is a global ven ture and we need mem bers from all countries, regions, and society-related tech nol o gies. If you are in ter ested in be ing on the com mit tee and help-



Fred Hickernell

ing de velop his tor i cal per spec tives re lated to the UFFC Society, contact Fred Hickernell at the following email address, f.hickernell@ieee.org.

HistoryCommitteeScope

Vision: The IEEE Ultrasonics, Ferro elec trics, and Fre quency Control Society dissem i nates related tech no logical information through publications, conferences, and its website. The History Committee will bring the added dimension of historical perspective to the society regarding its areas of technology. This historical perspective will foster among members an aware ness of their professional history and increase public under standing of the field.

Mission: To promote a better understanding of the IEEE Ultrasonics, Ferroelectrics, and Frequency Control Society and its re lated tech nol o gies through the dissem i nation of historical information in various forms easily accessible to the scientific, engineering, and general public communities.

To honor significant achievements in the history of the field.

To encourage the preservation of historically important materials and sites.

To collect documents, photographs, and objects pertaining to significant historical events and deposit them in appropriate repositories.

Goals:

I. Preserve and Consolidate Existing Society and Technology History.

Objective: Gather in a convenient and us able form for ac cess by society members and interested parties, his torical and technology documentation al ready in print.

Strategies:

- 1. Develop a bibliography of historical articles already publishedinjournals, conference proceedings, and news letters.
- 2. Developasimilarbibliography representing key milestone contributions to specific areas of the society's scientific and technological interests.
- 3. Make avail able se lected ar ti cles of in terest in spe cial publications and on the website. This will be done in co op er a tion with the ed i tors of so ci ety publications and the webmaster

II. Promote New Historical Publications

Objective: To de velop writ ten his to ries from knowl edge able au thors in ar eas of their long-term con tri bu tions or in ter est.

Strategies:

- 1. Ask previous authors of his torical articles to up date and extend their contributions for presentation and publication.
- 2. Ask long-term contributors to particular technologies or society activities to write historical articles or anecdotal short stories or per sonal re flections.
- 3. Develop a for mat for interviewing pioneers of particular technologies and past society activities and have interviews with them for subsequent publication. {Tape or video are possible tools)
- 4. Con sider a long-term set of oral his to ries to doc u ment the life of the so ci ety and the fields it cov ers. Es tab lish a com mit tee to think about who should be in ter viewed. Con sider the IEEE His tory Cen ter as a pos si ble re pos i tory for the in ter views.

III. De velop a Global Per spec tive and Bal ance on Historical Articles

Objective: To as sure that his torical contributions come from var i ous countries and cultures and that the contributions are historically accurate.

Strategies:

- 1. Have on the Historr Com mit tee at least one rep re sen ta tive from a coun try, re gion, or tech ni cal area
- 2. Have that rep re sen ta tive re view, ver ify, and val i date contributions or send the contribution to a competent re viewer.
- 3. Place con tri bu tions on the web for re view and com ments by interested parties be fore possible publication.

IV. Ac tively Promote Sessions on Historical Papers at UFFC-Society Symposia

Objective: To raise the aware ness of the scientific and engineering community to the significance of the society's contributions.

Strategies:

- 1. Use the three sym po sia of the so ci ety to have pre sen ta tions in oral or poster form re lated to their partic u lar tech nol ogy and interests.
- 2. On spe cial an ni ver sa ries of the so ci ety, peo ple, tech nol ogies, pa pers, or other key dis cov er ies, have spe cial oral or poster pre sen ta tions and/or a dis play booth.

V. Honor for Mile stone Events

Objective: To honor sites of his toric significance to UFFC Society Technologies

Strategies:

- 1. Identify significant events in UFFC his tory for nomination to the IEEE His tory Center's Mile stones Program.
- 2. De velop com mem o ra tive plaques to be mounted at the site of a sig nifi cant event in elec tri cal his tory re lated to UFFC Society technologies.

HistoricalBibliographyandAnecdotes

The History Committee of the UFFC Society is developing a bib li og raphy of histor i cal art i cles on the society and its tech nol ogy developments which have already appeared in the literature. Also we are solic it ing short an ec dotal stories and per sonal remem brances (serious, interesting, and funny) of people and places as so ci ated with our so ci ety and/or its tech nol o gies. We will collect these for later publication and website place ment. If you have any please email them to f.hickernell@ieee.org. The bib li og raphy in for mation can be sent in the usual for mat of author, title, and journal/conference/newsletter information. The an ec dotes in a story mode. Thanks.

HistoryCommitteeActivities

The His tory Com mit tee of the IEEE UFFC So ci ety is look ing for his tor i cal art i cles and in for mation on the major tech nol o gies rep resented by our so ci ety, its mem bers' con tri bu tions over the last half-cen tury, and sto ries about the UFFC So ci ety it self. We will be cele brat ing the fif ti eth an ni ver sary of the so ci ety in 2003 and 2004, par tic u larly with the joint con fer ence in Mon treal in Au gust 2004. There is a plan to have ses sions of a his tor i cal na ture in the Mon treal 2004 Con fer ence from the three different areas that the UFFC So ci ety represents. So ci ety mem bers are en cour aged to sub mit such pa pers and sug gest po ten tial speak ers to the re spec tive tech ni cal pro gram commit tees. The His tory com mit tee con tin ues to col lect in for mation from the world wide mem ber ship in the fol low ing ar eas:

- 1. Biblio graph i cal in for mation on articles al ready published in world wide journals, conference proceed ings, and newsletters representing the history of technology developments and the soci ety it self.
- 2. Trans la tions into Eng lish of his toric pa pers that ap peared in the journals of countries outside the English-speaking world.
- 3. An ec dotal stories and per sonal rec ollections of significant events (factual, invitational, informational, and hu morous), which shaped the lives, and ca reers of our mem bers. This could be just a para graph or two of some mem ory you would like to tell about or a ma jor art i cle like the early recol lections of the so ci ety by Allen Meitzler, the first in stallment, which ap peared in the Fall 2002 News letter. We will hope to collect a large num ber of these for sep a rate publi cation and/or post ing on the website.

- 4. Promotion of historical sessions and ple nary speak ers at UFFC-Society spon sored conferences. Not only the Montreal Conference but future conferences as well.
- 5. A list ing of the most sig nificant mile stones in the his tory of the so ci et ies' tech nol ogy of the past cen tury in its major areas of in terest
- 6. In ter views with the pi o neers in our tech nol ogy field or in the IEEE UFFC Society. Interviews have already been published in the Fall News let ter of 2001 and Spring 2002.

This is the sec ond of a three part se-

ries by Al Meitzler describing his

recollections of the beginnings of

the UFFC So ci ety. Part 1 ap peared

in the Sep tem ber 2002 UFFC News-

4. Mem o ries of Early Ultrasonics

For the first few years af ter the for-

ma tion of the IRE-PGUE, the lead-

ers of the AdCom felt strongly that

it was im por tant, from the point of

let ter. We pick up with Chap ter 4.

7. Promote the historical significance of the technology of the UFFC Society in the wider engineering, scientific, and educational communities.

8. Support the IEEE History Center with articles and artifacts. Please send such in for ma tion to Fred S. Hickernell, Email: f.hickernell@ieee.org or 5012 East Weldon, Phoe nix, Ar izona 85018-6141, Phone 602-840-1719

> Fred S. Hickernell Chair, History Committee

PERSONAL RECOLLECTIONS OF THE EARLY HISTORY OF THE UFFC-S – Part 2

by Allen H. Meitzler IEEE Life Fel low



Al Meitzler

view of increasing the vitality and mem ber ship of the Group, that the Group hold its own Sym posiums separate and independent of the IRE March Meeting and Wescon Convention. This objective was realized when the first National Ultrasonics Symposium was held on the campus of Stan ford Uni ver sity, CA, on Au gust 17 and 18, 1959. For me, it has al ways been one of the most mem or a ble of all the Ultrasonics Sym po siums I have at tended. There were sev eral things that con trib uted to mak ing this a mem o ra ble meet ing for me. First, this was the oc ca sion of my first trip to the west coast and my first visit to San Fran cisco. Sec ond, it was at this meeting that I reported my work on the shear-mode, non-dispersive, strip de lay line, the de vice which I re gard as the first important in vention of my professional career. The Symposium General Chairman was Vincent Salmon of the Stanford Research Institute. Among the outstanding attendees at the meet ing were War ren P. Ma son and Wal ter G. Cady. (Cady at the time of this meet ing was 85 years old.) In a conversation after the session in which I presented my paper, Cady com pli mented me on my pre sen ta tion, an act of kindness that pleased me greatly and that made a last ing im pression on my mem ory.

Symposia

The ban quet for this Ultrasonics Sym po sium was an other memorableoccasion. It was held at Ricky's Hyatt Cabanya Ho tel in Palo Alto. The fea tured af ter-din ner speaker was W. G. Cady who was a fa mous and im por tant man in the his tory of Ultrasonics. He was the in ven tor of the quartz-sta bi lized electronic os cil lator, a past-Pres i dent of the IRE, and the au thor of the famous textbook, "Piezoelectricity". In his after-dinner speech that evening, Cady reviewed the history of piezoelectricity and its application to ultrasonics and frequency con trol. He then went on to re count the tale of how the pat ent at tor neys at AT&T man aged to cheat him out of the credit (androy al ties) for the in ven tion of the quartz-sta bi lized os cil la tor. There was some irony in this be cause many of the peo ple in the au di ence were em ploy ees of AT&T Bell TelephoneLaboratories.

This meet ing was the first and only time I saw W. G. Cady. He was a re ally fine old gen tle man whom I re mem ber very favor ably. Not only did he com pli ment me on my pre sen ta tion, but later he sent me a list of cor rec tions to his text book along with a per sonal note. While meet ing Wal ter Cady was an outstand ing mem o ra ble ex per i ence for me, oth ers at tend ing the sym po sium knew him well. For ex am ple, when John May was an un der grad u ate at Wes leyan Uni ver sity, he had Cady as a Pro fes sor in his phys ics classes.

The second Ultrasonics Symposium, according to the UFFC-S his to ri ans, was held No vem ber 28-30, 1962, at the School of Ap plied Sci ence and En gi neer ing, Co lum bia Univer sity, New York City. John E. May, Jr. was the Chair man, I was the Vice-Chair man, and Rob ert Thurston was the Chairman of the Technical Program Committee. Curi ously enough, I have only the vagu est of rec ol lec tions of this meet ing even though I served as the Vice-Chair man. Per haps the fact that I was Chair man of the PGUE AdCom at this time kept the sympo sium from mak ing much of an im pres sion on me.

On the other hand, I re mem ber a lot of things about the 1963 Ultrasonics Symposium. I was the Chairman for this symposium, Robert Thurston was the Vice-Chairman, and Thrygve (Trig) Meeker was the Chairman of the Technical Program Committee. Perhaps the reasons I remember this meeting so well were, first, be cause of the ex cite ment of be ing the Gen eral Chair man and, sec ond, be cause of the ex cite ment



Fig. 8. Fred S Hickernell (on the left) and the au thor. The photo graph was taken Sep tem ber, 2001, in Ann Ar bor, MI.. Fred was the Pres i dent of the UFFC-S during 2001.

of run ning a sym po sium in a glam or ous place like Washing ton D.C. I do re mem ber that one of the perks of be ing the Gen eral Chair man was to have a nice, com pli men tary suite of rooms in the con fer ence ho tel. (The con fer ence ho tel was the Marriott Mo tor Ho tel also known as the "Twin Bridges Ho tel", if I remember correctly.)

Two areas as so ci ated with the 1963 Ultrasonics Sym posium that I can still pic ture in my mind are, first, the suite of rooms I en joyed, and sec ond, the area where the reg is tra tion desk was lo cated. I think the rea son I re mem ber the reg is tration area so well was be cause of all the time I spent there try ing to resolve the has sles that go along with people reg is tering for meetings. There was the con fu sion of who reg is tered in advance and who didn't, what kind of pay ment to ac cept, the classes of regis trants (mem ber, non-mem ber, stu dent), and the amounts they were asked to pay. Even though in those days the reg is tra tion fees were less than \$50, there were still peo ple who com plained bit terly about the size of the reg is tration fee. I was glad when the third day of the sym po sium came and the rate of new reg is tra tions per hour fell off to zero. With the administrative responsibilities that went along with being the Sym po sium Gen eral Chair man, I did not get to spend much time in the tech ni cal ses sions lis ten ing to the pre sen tations.

An other per son who does have strong, vivid mem o ries of the 1963 Ultrasonics Sym po sium is Fred S. Hickernell. The 1963 Ultrasonics Sym po sium was the first IEEE meet ing that Fred ever at tended. Be fore that, as a young en gi neer he had at tended other meet ings like APS meet ings. One of the things that he says he re mem bers made a very fa vor able im pres sion on him was that this meet ing was the first meet ing he ever attended where the Symposium Chairman and the Technical Pro gram Chair man were in the lobby, at the reg is tration desk, greet ing the peo ple who came to at tend the meet ing. (Fred, of course, later joined the IEEE and the UFFC-S and for many years served on the UFFC AdCom. In 2001, Fred served as Pres i dent of the UFFC-S.) Perhaps an other thing that con tributed to the mem or ability of this meeting is that it took place shortly after the as sas si nation and burial of Pres i dent John F. Ken nedy. One late afternoon during the meeting, John Rowen, who was then a Department Head at Bell Telephone Laboratories and my boss, or ganized an in for mal group of peo ple to walk over the bridge to the Arlington National Cemetery where President Ken nedy was buried and pay their respects at President Kennedy's grave. Having a number of im por tant things to do and being of a conservative Republican political persuasion, I chose not to go along.

The following year, 1964, the Ultrasonics Symposium took place in Santa Monica, CA. This is an other meet ing that made a big im pres sion on me. For this meeting, Robert L. Rod was the Sym po sium Gen eral Chair man and I was the Tech nical Program Chairman. Robert L. Rod was the founder of Acoustica As so ci ates, an in dus trial ultrasonics firm lo cated on Long Is land. Sev eral years be fore 1964, Rod had sold his interest in Acoustica As so ci ates and moved to the Santa Monica area, hence the reason he was interested in promoting an Ultrasonics sym po sium in the area and serving as its Gen eral Chairman. John Rowen, although not at the time on the IEEE-GSU AdCom, was Head of the Ul tra sonic De vice Department and an important, behind-the-scenes influence on the decisions that were made by the BTL members of the AdCom. Rowen was wor ried whether or not Rod was a good choice as General Chairman. Rod was more of a dynamic busi ness man, a wheeler-dealer type, rather than a con ser vative engineer. Rowen was concerned about whether or not Rod was going to be responsible enough to carry out the duties of the sym po sium Gen eral Chair man. For tunately for the reputation of the Ultrasonics Sym po sium and the IEEE-GSU, the meet ing went off very well and was quite suc cess ful.

Again, some of the things that con trib uted to the mem o rabil ity of this meet ing were; first, it was a west-coast meet ing; and sec ond, it was lo cated at a glam or ous site with a beau ti ful beach, palm trees, and a pic tur esque view of the Pa cific ocean. Most important of all, it was at this meet ing at which I met Cecil E. land. Af ter one of the ses sions, Cecil came up to me and in tro duced him self to me. He told me he was employed by the Sandia Cor poration in Al buquer que, NM, and was working on piezoceramic trans ducer ma te ri als. He said that he had en joyed read ing sev eral of my papers and wanted to meet me. We be came im me di ate friends and this friend ship be came one of the deep est and most in flu en tial friend ships of my pro fessional career. Cecil Land and I were both active on the IEEE-GSU Ferro elec trics Com mit tee from its in cep tion and later he be came the Chair man of the Ferro electrics Committee serv ing in that ca pac ity from 1978 to 1990¹

There is one other in ter esting his tor i calitem that hap pened at the 1964 Ultrasonics sym posium. The last few de cades have seen a tre men dous growth in the area of SAW (sur face acous-

¹ Cecil Land died in Jan u ary 1998 and the UFFC-S hon ored him by ded i cat ing the July 2000 is sue of the *IEEE Trans actions on UFFC* to him. Ahmad Sa fari and I shared the honor of serving as the guest ed i tors for this spe cial is sue.

² The paper by Rowen was listed in the sup ple men tary program as "J6 High Fre quency Dispersive Ul tra sonic De lay Lines". In the text of the ab stract the words "sur face wave grat ing de lay line" are used.

tic wave) de vices. John Rowen gave the first pa per on a surface ar ray trans ducer struc ture to pro duce sur face waves on crys tal line quartz at this meet ing. The pa per was in cluded into the pro gram as a post-dead line pa per and, as such, was not in cluded in the printed ad vance pro gram for the meet ing; but the ti tle and ab stract were pub lished in the Fi nal Pro gram sup plement for the 1964 Symposium on Sonics and Ultrasonics. (The text of the ab stract is in the Dig i tal Ar chive of the UFFC and can be found by sim ply typ ing J. H. Rowen into the search engine. Un for tu nately, there never was a fol low-up pa per pub lished by Rowen in a tech ni cal jour nal, but there was a pat ent ap pli ca tion filed and a U.S. pat ent is sued³)

The following year, 1965, the Ultrasonics Syumposium moved back to the east coast. The site of the sym po sium was Boston, MA. For me, the 1965 Ultrasonics Sym po sium was mem o rable, not so much for the events that took place during the sym po sium, al though I am sure there must have been a num ber of fine papers pre sented, but rather for things that happened be fore and after the Sym po sium. Da vid L. Arenberg was the General Chairman for this symposium. Dave Arenberg and John May had worked to gether in a Navy Research lab o ra tory dur ing the later days of World War II and were old friends. It was this association that launched John May on his career in ul tra sonic de lay lines. In any event, sometime a few months be fore the meeting, John May ar ranged for the two of us to visit Dave and check out the ar range ments for the Ultrasonics Sym po sium. As part of the visit, Dave gave us a guided tour of Boston and MIT. Dave had a mem ber ship in the sail ing club at MIT, so it was pos si ble for him to ar range to rent a sail boat and take John and me for a sail on the Charles River. The ride in the small, open sail boat and the roast beef dinner at the fa mous Durgin Park res tau rant are two of my fond mem ories of the Boston meeting.

In con trast to my fond mem o ries, there was a no ta ble event as so ci ated with the Boston meet ing that left hor ri ble mem ories for sev eral at ten dees. The 1965 Ultrasonics Sym po sium was a three-day meet ing, cover ing Wednes day, Thurs day, and Fri day. Many of the at ten dees, my self in cluded, lived on the East Coast and so it was pos si ble, if you wanted to get home Friday evening, to catch an evening airplane flight from Boston. In those days, East ern Air lines was still in ex is tence and fly ing the "East ern Air lines Shut tle". The shut tle had the nice fea ture that no ad vance ticket was needed. You showed up at the gate, bought a ticket, and boarded the next flight out, which is just what I did. I ar rived home Fri day evening with out any difficulties.

The following Satur day morning started out like any other week end Satur day in the Fall. Some time during the morning, I received a tele phone call from Stanley Jacke. Stanlived in the New England area and worked at Branson Ultrasonics. We were good friends from our as sociations in IEEE activities and meetings. Here ported that an Eastern Air line's shuttle, flying from Boston to New ark, had a mid-air col li sion and had gone down in a farmer's field some where in New Jer sey. He was call ing to find out if I was on the plane and was pleased to hear that I was not. A lit the while later, af ter I fin ished talk ing to Stan, I got an other call from Friedolph Smits. Friedolph had become the head of the Ultrasonic Device Department at Murray Hill, in which I was in cluded. He was call ing to see if I was OK and if I had any in for ma tion on who in our de part ment might have been fly ing on the air plane that crashed. I told him that I did not know of any one in our de part ment who had plans to fly back from Boston on Sat ur day morn ing.

As I found out later, there were peo ple on the plane who were re turn ing from the Boston Ultrasonics Sym po sium. At the time of this writing, the two people whose names I know for sure are War ren Ma son and Eric Hafner. Both men sustained in juries that required them to spend some period of time in the hos pital for recovery. War ren Ma son seemed to get over the accident very well, and resumed traveling to meetings in a short time, as if noth ing had hap pened. For Eric Hafner, it was a more traumatic experience. On several occasions, years later, I tried to en gage him in conversations about the accident. On one of these oc ca sions, he told me that, after the ac ci dent, it took him two years be fore he was able to book an air plane flight and travel by air. On those several oc casions when I talked to Eric about the ac ci dent, I would say, "Eric, why don't you write up your rec ol lec tions of that flight for publication in the UFFC-S News letter. It would make interesting reading for a lot of the UFFC-S mem bers." Eric's re ply, was al ways the same, "I don't want to talk about it or write about it; I don't even want to think about it."

There is one other sad as so ci a tion that I have with the 1965 Ultrasonics Sym po sium in Boston. Dave Arenberg, who was the Gen eral Chair man, lived in Roch es ter, Mas sa chu setts. A finer, more pleas ant in di vid ual would be hard to imag ine. He was murdered in his home six years later, on Sep tem ber 7, 1971⁴.

There where other mem or a ble meet ings in the late 1960s and early 1970s in clud ing meet ings in Cleve land, New York City, St. Louis, Mi ami, and Van cou ver, B.C. I will leave it to oth ers to bring these meet ing to life with their rec ol lec tions.

5. Mem o ries of Early Fre quency Con trol Sym po siums

I joined Bell Telephone Lab or a to ries in the Fall of 1955. I think the first Fre quency Con trol sym po sium I at tended was in 1957. In those days, the sym po siums were un der the spon sorship and con trol of the U.S. Army Sig nal Corps head quar tered in Ft. Monmouth, New Jer sey. Ft. Monmouth is close to re sort com mu ni ties along the NJ shore. In the late 1950s and early 1960s the Fre quency Con trol Sym po siums were held in places like Asbury Park and At lan tic City. The meet ings were held in lux u ri ous and, at one time, grand ho tels on the ocean front. In Asbury Park, the ho tel was the Berke ley-Cartaret Ho tel, in Atlan tic City it was the Shelburne Ho tel.

³ Pat ent No. 3,289,114, "Tapped Ul tra sonic De lay Line and Uses There for", filed Nov. 29, 1966.

⁴ His obit u ary was pub lished in the Jan u ary 1972 is sue of the *IEEE Trans actions on Sonics and Ultrasonics*, Along with many de tails of his ac com plish ments dur ing a long and productive career, the obit u ary reported the following: "He was living in the family's home at the moment of his un timely death. He was found brutally beaten at the hands of an un known as sail ant. The world loses im measurably in his passing. The loss of a kind, ded i cated, gen the friend is made all the greater by the sense less ness of the man ner of his passing."

The first Fre quency Control Sym po sium I at tended was in 1957 at the Berke ley-Cartaret Ho tel in Asbury Park. I managed to get ap proval to at tend two days of the 1957 Sym posium. My wife liked very much to spend time on the beach at the NJ shore, so she de cided to go along with me and ar ranged for a rel a tive to care for our first son, who was then only two years old. Since we had de cided rather late to at tend the sympo sium, we wound up stay ing in a mo tel near the con fer ence ho tel, rather than in the con fer ence ho tel it self.

One of the main rea sons I wanted to at tend the meet ing was to have a chance to meet Prof. Ray mond D. Mindlin. Pro fes sor Mindlin was the leader of the dom i nant re search ac tiv ity, located at Co lum bia Uni ver sity in New York City, in the anal ysis of vi bra tions in bounded sol ids. He had for many years a con tin u ing re search con tract with the Army Sig nal Corps concerned with the analysis of the vibrations of quartz plates. Prof. Mindlin was al ways the fea tured speaker at Fre quency Con trol Sym po siums, usu ally be ing the first pre senter of a paper on the pro gram. I at tended the open ing ses sion and heard the pa per that Prof. Mindlin pre sented.

During the lunch break be tween the morning and after noon ses sion, I hap pened to see Prof. Mindlin at the cof fee shop lunch coun ter by him self. "Aha", I said to my self, "Here is my chance to meet him." For tu nately, there was an empty seat beside him, so I went up to the coun ter, sat in the empty seat, and in tro duced my self to him as Allen Meitzler, some one who recently joined Bell Telephone laboratories in Roger Sykes' Depart ment. Af ter the pre lim i nary in tro duc tion, I be gan to ask him some technical questions about the modes of prop a gation pre dicted by the Ray leigh-Lamb equation for stress waves in a plate, since at the time I was partic u larly in terested in the subject and I knew Prof. Mindlind had done some pioneering work in mapping out the general nature of these modes of prop a gation. I was in the mid dle of ex plain ing some thing to him that was both ering me, when sud denly he stopped me and said, "Who are you? Where do you come from? You talk just like one of my stu dents!" I was mo men tarily taken aback by this abrupt question, but I re covered and then ex plained to him that I did my grad u ate work at Lehigh Uni versity on an experimen tal study of tran sient stress wave prop a ga tion at the impacted end of a cy lin dri cal bar and that my the sis pro fes sor was Prof. Cassius Curtis. After the mystery of my or i gins was cleared up, we con tin ued on with the dis cus sion and had a pleas ant, brief con ver sa tion un til it was time for him to leave. And that was my in tro duc tion to Prof. Mindlin. Of course, neither one of us knew at that time, that one of his grad u ate students, Harry Tiersten, would within a few years join Bell Telephone Laboratories in the Ultra sonic Device Department headed by John Rowen in which I would be work ing.

Meet ing Prof. Mindlin was the most mem o ra ble event of the first Fre quency Con trol Sym po sium that I at tended. There was one other thing that im pressed me about that first Frequency Con trol Sym po sium. Lo cated on the top floor of the conference hotel was a hos pitality suite. If I re call correctly, it was ac tu ally lo cated in a large ball room with a view over looking the ocean. There was an open bar and a large ta ble loaded down with all sorts of good food. The hos pi tal ity room was of course spon sored by ven dors who were in ter ested in sell ing equipment to the engineers and man agement people at tending the meet ing. There were a num ber of ta bles and chairs spread around the room, so that you could get a drink at the bar, load up a plate with food at the main ta ble, and then find a smaller ta ble at which to sit down with friends and dis cuss what ever sub jects came to mind. The hos pi tal ity room made a big impres sion on me be cause it was the first time I had ever ex pe rienced any thing like it at a tech ni cal con fer ence. Up un til then, I had at tended meet ings like the Amer i can Physical Society meetings or Acoustical Society meetings or the IRE meetings such as the International Conventions in New York City or the Ultrasonics Symposiums. These meetings, by comparison, were rather aus tere.

Be tween 1957 and 1965, I prob a bly at tended sev eral of the Fre quency Con trol Sym po siums since they were close by my work lo ca tions in Whippany and Murray Hill NJ. The next Fre quency Con trol Sym po sium from which I still have specific rec ol lec tions was the 1965 Fre quency Con trol Sym posium held at the Shelburne Ho tel in At lan tic City. What made this one memorable was a combination of circumstances. About a month be fore the Sym po sium, I bought a new 1965 Buick "Sportwagon" an intermediate size stationwagon. I was able to ar range for my self and three mem bers of my su per visory group at Murray Hill to at tend the sym po sium and drive down to At lan tic City to gether in my new car. The other three peo ple mak ing the trip were Ger ald (Jerry) Coquin, Erhard Sittig, and Harry Tiersten⁵. Of the four of us, Jerry was the only one pre sent ing a paper. It was a paper on the use of tapped de lay-line struc tures as fil ters. We all had a great time and the conversations that went on, driving down and back and at various meals to gether were thor oughly stim u lat ing and en joyable. I re gret that I did n't have the fore sight to take a tape re corder along with me.

One other odd little detail that I do re mem ber from that meet ing is that on one eve ning, look ing for some kind of en tertain ment, we went to see the movie "The Sound of Mu sic". This movie was a mu si cal star ring Julie An drews and Chris to pher Plummer. It came out in 1965, a few weeks be fore the sym po sium. Be ing some thing of a Julie An drews fan, I persuaded my three com pan ions to go along with me to see the movie. I en joyed the movie. Af ter we came out of the movie, I asked my three com pan ions what they thought of it. Harry and Jerry thought it was "all right"; Erhard did n't like it. I asked Erhard why he did n't like the movie. Erhard, who grew up in Ger many dur ing the 30s and 40s, re plied, "The movie has all this beau ti ful scen ery of the Aus trian Alps and the Aus trian build ings, and the peo ple in Aus trian cos tumes, but every time the ac tors opened their mouths, whether talk ing or sing ing, the

⁵Around 1965, I was extremely fortunate, as a supervisor at Bell Telephone Laboratories in the Ultrasonic Device Department, to have three extraordinarily talented, productive people in my supervisory group: Jerry Coquin, Erhard Sittig, and Harry Tiersten.

⁶ In the last few years, the movie has be come a "camp film" clas sic. There is a movie the ater in Lon don, Eng land that, every year, shows the film. People come dressed in the cos tumes of their fa vor ite char acters and the au di ence sings along with the char acters all of the songs in the movie.

words came out in Eng lish." The in con gru ity of it all was more than Erhard could stom ach. 6

The 1966 Frequency Control Symposium was another symposium with some memorable events. The meeting be gan on a Mon day and I ar rived in At lan tic City late Sunday af ternoon, again driv ing down from Morristown NJ where I was living. After I checked into the hotel, one of the first per sons I met was Prof. Morio Onoe. I knew Morio Onoe well be cause he had been a guest Mem ber of Tech ni cal Staff in the Ul trasonic Device Department for a year. He was attending the sym po sium and was sched uled to give a pa per the open ing day. We sat down at a table close to the reg is tra tion desk and started a conversation. Suddenly, I was alarmed to observe Morio faint and col lapse in the chair in which he was sit ting. His col lapse lasted less than a min ute and, for tu nately, turned out to be noth ing more se ri ous than fa tigue from the stress of travel. After we were able to re sume our con ver sation, Morio asked me if I would listen to him as he re hearsed the paper that he was go ing to pres ent the next day. The rea son he wanted to do this was to im prove his Eng lish pro nun ci a tion and grammar. We met in his room later that eve ning and went over his speech. I must ad mit that, at the time, I failed to ap pre ci ate the significance of the paper he was presenting at the meeting.

It turned out that this 1966 Frequency Control Symposium was the first meeting at which papers presenting the basic ideas and de sign the ory for the mono lithic crys tal fil ters were pre sented There were two com pet ing groups work ing on the same ba sic ideas and pre sent ing two re lated pa pers. The one group was at the Al len town lo ca tion of Bell Tele phone Lab o ra to ries with their work pre sented in a paper co-authored by R. A. Sykes and W. D. Bea ver; and pre sented by Roger Sykes. The other group was at the Uni ver sity of To kyo with their paper co-authored by M. Onoe, H. Jumonji, and N. Kobori, and pre sented by Morio Onoe.

The invention of the quartz, mono lithic crystal filter is one of those cases of essentially in dependent, simultaneous invention by two different groups. Certainly, regard less of the details of the initial invention, it was one of the important developments in the field of ultrasonic devices during the 1960s, and it was an invention that spawned an intense amount of research and development and that lead to the formation and growth of a major branch of the electronic components indus try. Many years later, in the 1990s, a pat ent suit would be brought in a U.S. Federal Court by AT&T Bell Telephone Laboratories to establish the priority of Bell System pat ents and to en able AT&T to collect roy al ties from man u facturers of mono lithic crystal filters, but the suit was un success ful.

The 1966 Frequency Control Symposium was the last Frequency Control Sym posium I at tended in the 60s. The de partment I was in at Murray Hill was undergoing a change in activity fromul trasonic de vices to optical memory and display de vices. (To me, it seemed clear that the man age ment at Bell Tele phone Lab or at ories at this time was try ing to ac com plish two objec tives: (1) re duce the size of the ul trasonic de vice activity at Murray Hill and (2) shift the focus of de vice de vel opment from military system applications to Bell System applications.) In the late '60s my per sonal de vel op ment work changed from pi ezo elec tric trans duc ers and de lay line struc-



Fig. 9. Morio Onoe (on the left) and the au thor. This pho tograph was taken in Feb ru ary 1990, at a con fer ence on Micro-elec trome chanical Systems (MEMS) in Napa Valley, CA. At the time Morio Onoe was the Vice-Pres i dent of Re search for the Ricoh Cor por ation, Ja pan.

tures to transparent ferroelectric ceramics and the development of im age stor age and dis play de vices. In spite of this and a few other ca reer changes, I did man age to at tend a few Frequency Con trol Sym po siums over the years in the de cades of the 70s, 80s, and 90s.

The emphasis in this his tory is on events that took place more than two decades ago. There is one more recent Frequency Con trol Sym po sium that I want to men tion be cause it was a great source of plea sure to me, that is the 1995 Fre quency Con trol Sym po sium that took place in San Fran cisco. This was the Symposium at which Arthur (Art) Warner received the UFFC-S Achieve ment Award. The citation that ac companied it stated: "For his nearly 60 years of pioneering and wide-ranging contributions to the design and fabrication of high-stability quartz res o na tors." Art Warner was cer tainly one of the peo ple in the UFFC whom I knew over the lon gest pe riod of time. I first met Art early in 1955 when I went on a two-day se ries of in terviews to several different locations at Bell Tele phone labora to ries. Art Warner was one of the persons in Roger Sykes' de part ment at Whippany who in ter viewed me. I can still remem ber clearly sit ting in his of fice-lab or a tory, talk ing to him, and look ing at the interesting collection of raw quartz samples and fin ished quartz crystal resonators that he had sitting around his lab or a tory. One of the things that we both shared in com mon from the out set was an as so ci a tion with Lehigh Uni ver sity in Beth le hem PA. Art had done a year of grad u ate study in the Phys ics De part ment at Lehigh be fore he left to join Bell. Over the years, I had a close per sonal friend ship with Art. Af ter I left Bell and joined Ford and moved to Ann Ar bor, Art vis ited us sev eral times as a house guest when he came out to Ann Ar bor on per sonal busi ness. In addition to Art Warner's contributions to the development of quartz resonators and the investigation of new piezo electric materials, Artalso made significant contribu tions to the de velop ment of IEEE Stds 176-1978 and 176-1987. Art Warner certainly well-deserved the Achievement Award and I was very pleased to be present when he received the award and to be able to congratulate him. Another close personal

friend, who was pres ent at the 1995 FCS and helped to make it an en joy able time, was my old friend Harry Tiersten. We had a few ex cel lent din ners in some of San Fran cisco's fin est res taurants, one of the din ners in the com pany of John Vig, the General Chair man of the meet ing. Af ter the meet ing ended, Harry and I spent one day vis it ing nearby Muir Woods and en joy ing a walk through the mag nif i cent for est of Se quoias.

Most re cently, in 2001, I at tended the Fre quency Sym posium in Se at tle. Very few of my friends from the '60s and '70s were there. Harry Tiersten was there and even gave a pa per in spite of suf fer ing from a phys i cal prob lem. Eric Hafner was there. At one of the even ing so cial events, I was pleased to meet again W. (Bill) D. Bea ver, one of the peo ple in volved in the early de vel op ment of the quartz mono lithic crys tal fil ter and now (in 2001) run ning a quartz res o na tor man u fac tur ing plant in Sin ga pore.

6. Mem o ries of Early Ferro elec trics Com mit tee and ISAF Meetings

From the begin ning of my career at Bell Tele phone Lab or a tories I had a strong in ter est on the ap pli ca tion of ferro elec tric ma te ri als to elec tronic de vices. My pri mary in ter est in ferroelec tric ma te ri als in the early stages of my ca reer, dur ing the pe riod from 1955 to 1965, was as trans duc ers for ul tra sonic de lay lines. A num ber of my early publications are on the subject of the mea sure ment and char acterization of ferro electrics as transducer materials. Then too, the department at Bell headed by Roger Sykes, at the time I joined it in Oc to ber 1955, had an ac tivity concerned with the development of ferro electric memory devices. Two close friends engaged in the BaTiO₃ memory device activity were Henry Stadler and Thyrgve (Trig) Meeker. It was natural enough, when Prof. Charles Pulvari of Catholic University, Washington, D.C., pro posed the for ma tion of a Ferroelctrics Com mit tee to promote fur ther ac tiv ity in the IEEE GSU, that I be came one of the individuals involved in the formation and development of the com mit tee. Dur ing that time pe riod, I was serving as Secre tary-Trea surer of the Group and this ac tiv ity also made it use ful for me to be in volved.

The ear li est meet ings of the Ferro elec trics Com mit tee took place in a small con fer ence room, (The con fer ence room could n't have been much larger than about 8 by 12 ft.) off the main office of the De part ment of Elec tri cal En gi neer ing, at Cath o lic Uni ver sity. Prof. Pulvari was the Chair man of the De part ment. From the out set, I be lieve that Prof. Pulvari had in mind as a major ob jec tive of the com mit tee, the en hance ment of the ferroelec trics ef fort within the GSU by build ing a sep a rate meet ing on ferroelectrics. Among the very early people involved in these meet ings, in ad di tion to Prof. Pulvari and my self, were peo ple like Cecil Land of Sandia, Prof. L. Eric Cross of Pennsylvania State University, Stu art Kurtz of Philips Lab oratories, and George Tay lor of RCA Lab or at ories.

The re sult of this effort lead to the first "Sym po sium on Ap plica tions of Ferro elec trics", held some time dur ing 1968. This was a two day meet ing (a morn ing and af ter noon ses sion on two days, with no par al lel ses sions) held at Cath o lic Uni ver sity in an au dito rium in one of the en gi neer ing build ings on the cam pus. Prof. Pulvari was the Gen eral Chair man and Henry Stadler was the Pro gram Chair man. I re mem ber that I gave a pa per on the ap plication of ferro elec tric materials in ul trasonic de vices operating above 100 MHz. As I re call there was a ban quet and, if I re member cor rectly, it was held in the din ing room of a nearby mo tel. The meet ing wound up mak ing a loss of few hun dred dol lars. The fact that the meet ing wound up with a loss greatly dis tressed Prof. Pulvari; so much so, that Henry Stadler volunteered to make up the deficit by making a per sonal contribution. In those days, the finan cial sit u a tions of the GSU and the par ent IEEE were pre car i ous and bud gets were tight. The next "Sym po sium on Ap pli cations of Ferro electrics was not held un til 1971. This too was a low cost meet ing held us ing the au di to rium fa cil i ties at the IBM Watson Research Laboratory. A. W. Smith was the Gen eral Chair man and L. E. Cross was the Pro gram Chair man. I was there, but I re ally re mem ber very lit tle about this meet ing. The pa pers from this meet ing were col lected and pub lished in Vol. 3 parts 2, 3, 4 of the jour nal "Ferro elec trics".

The re cord of the first ferro elec trics sym po siums is in complete and not ac cessi ble even in the UFFC Digital Archive. There is no col lec tion of the pa pers from the first sym po sium and not even a program that I know of. The papers from the 1971 meeting and the '75, '79, and '83 meetings were published in "Ferro electrics" and, as a re sult, are not in the UFFC Dig i tal Ar chive. To some people look ing back on this sit u a tion, this may seem as if the or ganizers of these early meetings were lax in making proper ar range ments. My per cep tion, as some one who at tended commit tee meetings in those days is some what different. The attitude of the parent GSUAdCom to wards the Ferro elec trics Com mit tee was some thing like the at ti tude of a par ent to wards an un wanted step child. Many of the AdCom mem bers felt that the ferro electrics ac tiv ity was not all that rel e vant to the main ac tiv ity of the GSU, but they were will ing to tol er ate it as long as the ferro electrics ac tiv ity was able to con duct its meet ings on a ba sis that did not bur den the GSU with fi nan cial losses. The de sire to avoid losses from publication costs was the major reason for trans ferring the copy right to the pa pers col lected at sev eral early ferroelec trics sym po siums. The sym po sium or ganizing com mit tees provided the authors of papers with an expense-free publication in ex change for the copy rights.

One in di ca tion of the low sta tus held by the ferro elec trics ac tiv ity in the GSU scheme of things can be found in search ing for any men tion of the Ferro elec trics Com mit tee in is sues of the GSU News let ter. Early is sues of the GSU News let ter can be found in the UFFC Dig i tal Ar chive. No men tion of the ex is tence of a Ferro elec trics Com mit tee or of a ferro elec trics symposium can be found in the News let ter un til the June 1971 is sue. In a rou tine list ing of the com mit tees as so ci ated with the GSU, the ex is tence of the Ferro elec trics Com mit tee is finally ac knowl edged and listed as fol lows:

C. F. Pulvari, Chair man

G. Burns	A. H. Meitzler
L. E. Cross	R. E. Nettleton
S. E. Cummins	A. W. Smith
H. Jaffe	H. L. Stadler
C. E. Land	G. W. Tay lor
W. N. Law less	H. H. Wieder
I. Lefkowitz	

	Date	Location	General Chair/Co- Chairs	Program Chair/Co- chairs	Proceedings
1#	1968	Catholic University,	C. Pulvari	H. Stadler	-
2 nd	June 7, 1971	IBM Watson Research Labs.	A. W. Smith	L. E. Cross	Ferroelectrics Vol. 3 parts 2,3,4 1972
3 rd	June 9, 1975	Albuquerque, NM	C. E. Land, and A. M. Glass	L. E. Cross	Ferroelectrics Vol. 10, 11 1976
4 th	June 13, 1979	Minneapolis, MN	S. T. Liu	L. E. Cross	Ferroelectrics 27, and 28, Jan. 1980
5 th	June 1, 1983	Gaithersburg, MD	R. C. Pohanka	W. N. Lawless	Ferroelectrics Vol.49, 50, and 51
6 th	June 8, 1986	Lehigh University, PA	W. A. Smith	R. E. Newnham	IEEE
7 th	June 6, 1990	University of IL at Urbana- Champain, IL	D. Payne	S. K. Krupanidi, and S. Kurtz	IEEE
8 th	August 30, 1992	Greenville, SC	G. Haertling	A. Kingon	IEEE
9 th	August 7, 1994	Penn State University, PA	A. Bhalla	A. Bhalla and R. Guo	IEEE
10 th	August 18, 1996	Rutgers University/East Brunswick New Jersey,	A. Safari	T. Shrout and T. R. Gururaja	IEEE
11ª	August 24, 1998	Montreux, Switzerland	N. Setter	N. Setter and D. Damjanaovic	IEEE
12 th	July 30, 2000	Honolulu, Hawaii	A. Kingon and D. Viehland	S. T. McKinstry, S. Pilgrim and N. Ichinose	IEËE
13 th	2002	Kyoto, Japan	D. Payne and T. Takenaka	-	IEEE
14 th	2004	Montreal, Quebec Ontario	S. Pilgrim and W. A. Schulze	-	IEEE

Ta ble 2. A Sum mary of In for ma tion about ISAF Meetings (Pre pared by L. E. Cross)

Ta ble 2, shown above, is a sum mary list ing of the "In ter national Sympo siums on Ap pli ca tions of Ferro elec trics" from 1968 to 2004. I believe the emphasis on the growth of the meeting and the emphasis on its international nature began with the 1975 meet ing. One thought that strikes me when I look at this ta ble is that I was very for tu nate, in spite of the fact that my career ac tiv i ties changed drast i cally when I went from BellLab or at ories to Ford Re search in No vem ber, 1972, I was still able to at tend all of the ISAF meet ings from 1968 to 1998. I missed the meet ing in Ha waii in 2000 and I doubt that I will make the meet ing in Kyoto, Ja pan in 2002.

Look ing back over this list of ISAF meet ings, I have many pleas ant mem o ries and I won't at tempt to re late, at this time,

one or two sto ries from each of the meet ings. There is, however, one meet ing that I es pe cially want to talk about and that is the 1975 ISAF held in Al bu quer que NM and co-chaired by my good friend Cecil Land.

Dur ing the de cade of the '60s, an im por tant de vel op ment in the field of ferroelectricceramics was the invention, devel op ment, characterization, and application of PLZT ceramics by Gene Haertling and Cecil Land at the Sandia Cor poration in Albuquerque, NM. My last few years on the staff of BTL were spent work ing pri mar ily on the devel op ment of PLZT op ti cal memory and display devices. By chance, even though I was work ing at Ford Mo tor Co. on ce ramic sen sors for au to mo tive emis sion con trol systems, I was able to put to gether a con trib uted



Fig. 10. Cecil E. Land. Cecil Land worked at Sandia Na tional Lab o ra tories for 35 years be fore retir ing as a Dis tin guished Mem ber of Tech ni cal Staff in 1991. This pho to graph was taken around the time of his re tire ment.

paper entitled "Structural Trans for mations oc casioned by Crystallo graphic Shear in PLZT and TiO₂ Ce ram ics".(I be lieve this was the last paper that I ever gave at an ISAF meet ing.) How ever, my reason for want ing to talk about the 1975 ISAF does not involve me, but rather Cecil Land.

On one of the eve nings during this meet ing, Cecil Land hosted, at his own ex pense, for a group of about fifty people, a dinner. This banquet was co-hosted by Cecil and his wife Betty and given at their ex pense as an expres sion of their thanks to all the individuals present for their friend ship and sup port. The people present in cluded mem bers of the Ferroelectrics Committee, mem bers of the the sym po sium

com mit tee, close as so ci ates on the staff at Sandia and even a few mem bers of Sandia man age ment. I al ways thought this was are mark ably gen er ous, warm-hearted, and no ble-spir ited thing for Cecil and his wife to do

An other mem or a ble thing that hap pened at this meeting, is that one evening, I don't remem ber which one, James (Jim) C. King in vited War ren Ma son and me to his house for cock tails and conversa tion. Jim was a mem ber of Roger Sykes' de partment at the time I joined BTL and spe cial ized in study ing defect struc tures in sin gle-crys tal quartz. He was made the first head of the Ul tra sonic De vice De part ment set up at Al len town to man u fac ture de lay lines and, later, trans ferred with a promo tion to Di rec tor to Sandia. If I re call cor rectly, Jim had a collection of an tique ri fles, which he showed to War ren ma son and me; and, all in all, it was a pleas ant eve ning of drinks and conversation.

I have many pleasant memories of all the Ferroelectrics Sym po siums that I at tended. It was to mem bers of the Ferroelec trics Com mit tee, and pri mar ily to Cecil Land, that I am indebted for the sup port needed to receive the award of the IEEE Fellow Membership Grade. Over our years of association, Cecil and I formed a deep friend ship. It is that fact that makes me want to say a few words about the ISAF that took place at Lehigh Uni ver sity. Lehigh Uni ver sity was the place where I attended graduate school as a Physics major and earned a Ph.D. It was a memorable meeting for several reasons. The food at the so cial hour and the ban quet was out standing. In addi tion, and what is much more im por tant, it was the last symposium that Cecil Land attended before his illness with em phy sema forced him into re tire ment. I do re mem ber, one eve ning we sat to gether in a large room in the Ad min is tration building on the Lehigh campus and talked for a long time about the many ex pe ri ences we had shared and the peo ple we had known. I think Cecil sensed that this was prob a bly go ing to be the last time we would see each other; and in deed, that turned out to be the case. Cecil was a fine man, a pro duc tive, cre ative sci en tist and, a great friend, and I never at tend a Ferroelectrics Symposium or a FerroelectricsCommittee without think ing of him and wish ing that he were still with us.

The Fi nal in stall ment of Al Meitzler's rec ol lec tions will appear in the Fall 2003 UFFC News let ter.

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If interested, contact:

Dr. George W. Zobrist ProfessorEmeritus Editor-in-Chief, IEEEPotentials Magazine 12030 Coun try Club Drive Rolla, MO 65401 Ph: 573-364-6905 Fax: 573-341-4501 Email: zobrist@umr.edu

IEEE Quick Facts 2002

Over 382,000 mem bers In clud ing more than 72,000 stu dent mem bers 38% of mem bers from out side US Plus over 32,000 af fil i ates 298 sections More than 1,300 chap ters Over 1,150 Stu dent Branches 37 IEEE So ci et ies plus 4 IEEE Tech ni cal Coun cils 113Periodicals 113,658 pages pub lished in 2002 Over 900,000 doc u ments in the IEL Over 320 Con fer ences each year \$225M+ Bud get

Editor's Comments



Jan Brown, NewsletterEditor.

Opportunity to Volunteer

In this issue you will notice that a number of articles and reports are ask ing for vol un teers. There are over 392 vol un teer positions in the So ciety plus the roughly 668 potential reviewers of the Transactions registered with Manu script Central. Given that our Society has a little over 2300 mem bers, this means that roughly 46% of our membership is serving in some volunteercapacity. It is the ef forts of all the vol un teers that keep our society technically strong and vibrant. There are more

op por tuni ties to serve. There are va cant posi tions on the various com mit tees of AdCom and es pe cially Stan dards. Please let any So ci ety of fi cer know of your de sire to serve.

2003 marks the 50th an ni ver sary of the Soci ety. The celebra tion of this mile stone will take place at the Joint Con ference of all three of our tech ni cal com mu ni ties in Mon treal in Au gust 2004. Fred Hickernell, on be half of the UFFC His tory Com mit tee, is ask ing you for **short anecdotal stories and** **personal remembrances** (serious, in teresting, and funny) of peo ple and places as so ci ated with our so ci ety and/or its technol o gies. Now is your op portunity to con trib ute to the his tor i cal ar chive of UFFC. Please take this op por tunity to an swer Fred's solicitation for contributions.

Thank you

Thank all of you who sent ar ti cles and pho tos in for this issue. The pho tos cap ture what words can not and pro vide a way for us to see each other. Thanks to the photographers and photo contributors of this issue Clemens Ruppel, Reinhard Lerch, Ken Yamada, Mike Garvey, Sorah Rhee, John Vig, Steve Jefferts, Kirk Shung, Ewald Benes, Kang-Lyeol Ha, Jan Brown, Al Meitzler, and Gerry Bless ing. Special ap preciation to Andrea Wat son and her col leagues at IEEE head quarters for the production work and for their patience as we dil i gently missed dead lines.

Please con tinue to send me (jan.brown@ieee.org) in for mation and pho tos as events oc cur so that we may post them on the Web and in clude them in the Fall News let ter.

> Jan Brown UFFC-SNewsletterEditor

Future UFFC-S Symposia

2004 IEEE International Ultrasonics, Ferroelectrics, and Frequency Control 50th Anniversary Joint Conference

UFFC-S's 50th anniver sary celebration

2003 marks the 50th an ni ver sary of the Ultrasonics, Ferro elec trics, and Fre quency Con trol So ci ety. To honor the oc ca sion all three ma jor UFFC-S spon sored sym po sia will join to gether for a sin gle con fer ence to be held in Au gust in Mon treal Can ada.

Location:	Palais des Congrès de Montréal
	Montréal, Can ada
	24-27 Au gust, 2004
	Tu to ri als and Short Courses on Au gust 23, 2004
Dates:	Tu to ri als/Short Courses: Mon day 23 Au gust 2004
	Technical Sessions: Tues day-Friday 24-29
	Au gust 2004
General Chair:	
	R. Mi chael Garvey
	Research and Engineering

Research and Engineering Symmetricom 34 Tozer Road Beverly, MA 01915 email: rmgarvey@symmetricom.com

Technical Program Chairs:

Ultrasonics Ton van der Steen Tho rax cen tre Ee 23.02 Erasmus University Rotterdam P.O.Box 1738 3000 DR Rot ter dam TheNetherlands E-mail: vandersteen@tch.fgg.eur.nl **Ferroelectrics** Steve Pil grim AlfredUniversity NYS College of Ceramics 120 McMahon Building 2 Pine Street Al fred, NY 14802 E-mail:pilgrim@alfred.edu Walter Schulze AlfredUniversity NYS College of Ceramics 120 McMahon Building 2 Pine Street Al fred, NY 14802 E-mail: schulze@al fred.edu

Frequency Control

Chris Ekstrom US Naval Ob servatory 34th and Mas sa chu setts Ave. Wash ing ton, DC 20392-5100 E-mail: ekstrom@atom.usno.navy.mil

FREQUENCY CONTROL SYMPOSIA

2003 IEEE In ter na tional Fre quency Con trol Sym posium and PDA Ex hi bi tion Jointly With the 17th Eu ro pean Frequency and Time Forum

Location:	Marriott Water side Hotel, Tampa, Florida, USA
Dates:	Tu to ri als: May 4 (Sunday); Tech ni cal ses sions: May 5-8

(Mon-Thur)

General Chairs:

R. Mi chael Garvey
Research and Engineering
Symmetricom
34 Tozer Road
Beverly, MA 01915
email: rmgarvey@symmetricom.com

Ray mond Besson Laboratoire de Chronometrie Electronique Piezoelectricite 26 chemin de l'Epitaphe 25030 Besancon Cedex France rbesson@ens2m.fr

Technical Program Chair:

Pierre Thomann Observatoire de Neuchatel rue de l'Observatoire 58 CH-2000 Neuchatel - Swit zer land pierre.thomann@ne.ch

$US\,Li\,ai\,son\,for\,the\,Tech\,ni\,cal\,Pro\,gram$:

Christopher Ekstrom US Naval Observatory 34th and Massachusetts Ave. Washington, DC 20392-5100 ekstrom@atom.usno.navy.mil Visit Your UFFC Web Site! http://www.ieee-uffc.org/ ... over 164,000 vis its

ULTRASONICS SYMPOSIA

2003 IEEE International Ultrasonics Symposium

Oc to ber 5-8, 2003 Honolulu.Hawaii

General Co-Chairs:

James F. Green leaf Mayo Clinic Phone: (507) 284-8496 FAX: (507) 266-0361 jfg@mayo.edu

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