

	SUNDAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
8:30	Participants' Arrival	S. Trolier-McKinstry: Introduction to and History of Ferroelectrics	M. Deluca (Virtual): Relaxor Ferroelectrics	M. Dawber: Thin Film Diffraction	N. Domingo: Scanning Probe Microscopy	K. Rabe (Virtual): Theory and Computational Methods for Ferroelectrics
8:40						
8:50						
9:00		Coffee Break	Coffee Break	Coffee Break	Coffee Break	Coffee Break
9:10		S-W. Cheong (Virtual): Physics of Ferroelectrics	G. Brennecka: Ferroelectric Thin Films	R. Vasuvedan: Machine Learning for Ferroelectrics	C. Thompson: Advanced Diffraction Techniques	Z-G. Ye: Single Crystal Ferroelectrics
9:20						
9:30						
9:40						
9:50						
10:00						
10:10		Lunch	Lunch	Lunch	Lunch	Lunch
10:20		X. Tan: Antiferroelectrics	A. Sehirlioglu: Piezoelectrics	Labs & Tutorials (A)	Labs & Tutorials (C)	J. Andrew: Multiferroics
10:30						
10:40						
10:50						
11:00						
11:10						
11:20						
11:30						
11:40						
11:50						
12:00	Coffee Break	Coffee Break	Coffee Break	Coffee Break		
12:10	Walk to URC/EEEL	Walk to URC/EEEL				
12:20						
12:30	M. Conroy: Transmission Electron Microscopy	L. Stoica: Ceramics Processing	Labs & Tutorials (B)	Labs & Tutorials (D)	J. Jones: In Operando Diffraction	
12:40						
12:50						
13:00	Coffee Break	Coffee Break	Coffee Break	Coffee Break		
13:10	Poster Session	Poster Session	Labs & Tutorials (B)	Labs & Tutorials (D)	J. Jones: In Operando Diffraction	
13:20						
13:30						
13:40						
13:50						
14:00						
14:10						
14:20						
14:30						
14:40						
14:50	Coffee Break	Coffee Break	Coffee Break	Coffee Break		
15:00	M. Conroy: Transmission Electron Microscopy	L. Stoica: Ceramics Processing	Labs & Tutorials (B)	Labs & Tutorials (D)	J. Jones: In Operando Diffraction	
15:10						
15:20						
15:30						
15:40						
15:50						
16:00						
16:10						
16:20						
16:30						
16:40	Train to Kensington	Train to Kensington				
16:50						
17:00	Closing Social: The Den (4:30 - 6:30pm)	Closing Social: The Den (4:30 - 6:30pm)				
17:10						
17:20						
17:30	Welcome Reception: Jameson's Pub Brentwood (6:00 - 9:00pm)	Welcome Reception: Jameson's Pub Brentwood (6:00 - 9:00pm)	Mid-Week Social: Hexagon Board Game Café (6:00 - 11:00pm)	Mid-Week Social: Hexagon Board Game Café (6:00 - 11:00pm)	Closing Social: The Den (4:30 - 6:30pm)	
17:40						
17:50						
18:00	Welcome Reception: Jameson's Pub Brentwood (6:00 - 9:00pm)	Welcome Reception: Jameson's Pub Brentwood (6:00 - 9:00pm)	Mid-Week Social: Hexagon Board Game Café (6:00 - 11:00pm)	Mid-Week Social: Hexagon Board Game Café (6:00 - 11:00pm)	Closing Social: The Den (4:30 - 6:30pm)	

LABS & TUTORIALS (A & B)

Tutorial - Pair Distribution Functions
M. Dolgos
Boardroom (URC)

Thin film processing
G. Brennecka
Synthesis Lab (URC)

Scanning Electron Microscopy
L. Stoica
NANS (EEEL)

Tutorial - Pyroscopy
R. Vasuvedan
Lecture Room (URC)

LABS & TUTORIALS (C & D)

Tutorial - Rietveld
J. Jones
Lecture Room (URC)

Thin Film X-ray Diffraction
M. Dawber
Instrument Lab (URC)

Basics of AFM
N. Domingo
NANS (EEEL)

Properties Measurement
G. Brennecka
Synthesis Lab (URC)