			DAY 1 : Aug	z. 2nd					
	Main Stage/Plenary	Parallel 1	Parallel 2	Parallel 3	Parallel 4	Parallel 5	Parallel 6	Parallel 7	Parallel 8
Time block 18:00am	Intro & Plenaries								
Time block 210:30am		Fundamentals of Crystal Growth I	Bulk Crystal Growth I	Silicon Carbide and Gallium Oxide Materials and Devices I	III-V Epitaxial Growth for Devices I	Characterization techniques for bulk and epitaxial crystallization I	Boron Nitride Epitaxial Growth and Characterization II		Biological and Biomimeti Materials I
Time block 31pm		Modeling of Crystal Growth Processes I	Bulk Crystal Growth II	Advanced Crystal Growth Technology and Equipment I	Narrow Bandgap Semiconductors and Devices I	Characterization techniques for bulk and epitaxial crystallization II	Boron Nitride Epitaxial Growth and Characterization I		Biological and Biomimeti Materials II
Time block 43pm		Modeling of Crystal Growth Processes II	Bulk Crystal Growth III	Advanced Crystal Growth Technology and Equipment II	III-V Epitaxial Growth for Devices II	Characterization techniques for bulk and epitaxial crystallization III	Boron Nitride Epitaxial Growth and Characterization III	Ferroelectric Crystals and Textured Ceramics I	Biological and Biomimetic Materials III
Time block 55pm	Posters & Exhibition	and social events, vi	a gathertown						
			DAY 2: Aug	. 3rd				•	
	Main Stage/Plenary	Parallel 1	Parallel 2	Parallel 3	Parallel 4	Parallel 5	Parallel 6	Parallel 7	Parallel 8
Time block 18:00am	Award Plenaries								
Time block 210:30am		Fundamentals of Crystal Growth II	Nanocrystals, quantum dots, and nanowires I	Silicon Carbide and Gallium Oxide Materials and Devices II	Materials for photovoltaics and other energy technologies I	Nonlinear Optical and Laser Host Materials I	Detector Materials: Scintillators and Semiconductors I	2D and Low Dimensional Materials I	Biological and Biomimetic Materials IV
Time block 31pm		Modeling of Crystal Growth Processes III	Nanocrystals, quantum dots, and nanowires II	Silicon Carbide and Gallium Oxide Materials and Devices III	Materials for photovoltaics and other energy technologies II	Nonlinear Optical and Laser Host Materials II	Detector Materials: Scintillators and Semiconductors II	2D and Low Dimensional Materials II	Biological and Biomimetic Materials V
Time block 43pm		Modeling of Crystal Growth Processes IV	Nanocrystals, quantum dots, and nanowires III	Silicon Carbide and Gallium Oxide Materials and Devices IV	Materials for photovoltaics and other energy technologies III	Ferroelectric Crystals and Textured Ceramics II	Detector Materials: Scintillators and Semiconductors III	2D and Low Dimensional Materials III	Biological and Biomimetic Materials VI
Time block 55pm	Posters & Exhibition	and social events, vi	a gathertown		, , , , ,				
Time block 5 Spin	r ostero di Emmortron	jana seelai events, vi	DAY 3: Aug	. 4th				<u> </u>	
	Main Stage/Plenary	Parallel 1	Parallel 2	Parallel 3	Parallel 4	Parallel 5	Parallel 6	Parallel 7	Parallel 8
Time block 18:30am		Fundamentals of Crystal Growth III	Twisted Crystals I	Nucleation in Microfluidics I	III-V on Silicon I	III-V Wide Bandgap Nitride Semiconductors and Devices I		2D and Low Dimensional Materials IV	
Time block 210:30am		Fundamentals of Crystal Growth IV	Twisted Crystal II	Nucleation in Microfluidics II	Lattice-mismatched epitaxy and alternative epitaxial substrates I	III-V Wide Bandgap Nitride Semiconductors and Devices II	Detector Materials: Scintillators and Semiconductors IV	2D and Low Dimensional Materials V	Biological and Biomimetic Materials VII
Time block 31pm		Modeling of Crystal Growth Processes V	Metal Nanoparticle Nucleation and Growth I		Thin film growth, epitaxy, and superlattices I	III-V Wide Bandgap Nitride Semiconductors and Devices III	Detector Materials: Scintillators and Semiconductors V	2D and Low Dimensional Materials VI	
Time block 43pm	Doctor Awards 9	Modeling of Crystal Growth Processes VI	Metal Nanoparticle Nucleation and Growth II		Thin film growth, epitaxy, and superlattices II	Ferroelectric Crystals and Textured Ceramics III	Detector Materials: Scintillators and Semiconductors VI	2D and Low Dimensional Materials VII	Biological and Biomimetic Materials VIII
Time block 55pm	Poster Awards & wrap- up								