

**EXHIBITION HALL D • HYNES CONVENTION CENTER**

<b>MONDAY, NOVEMBER 26</b>		<b>TUESDAY, NOVEMBER 27</b>	
A3:	Silicon-Based Substrates and Device Processing	A8:	Nanostructures
B5:	Posters	C7:	Posters
C4:	Posters	C8/06:	Epitaxial Ferroelectric Films
I3:	Posters	E5:	Posters
L3:	Posters	G8:	TE Materials and Device R&D
N3:	Posters	H6:	Posters
O3:	Posters	I6:	Posters
R3:	Posters	K5:	Posters
V3:	Nanophase and Nanocomposite Materials I	L6:	Posters
Z3:	Synthesis, Processing, and Polymer Composites	O6/C8:	Epitaxial Ferroelectric Films
BB3:	Posters	P5:	Synthesis and Characterization
EE3:	Novel Electroactive Polymers I	S5:	Posters
HH3:	Bio-Inspired Materials—Moving Towards Complexity	V6:	Nanophase and Nanocomposite Materials II
		W6:	Nanoparticulate Materials—Simulation and Modeling, Synthesis and Novel Structures
		Z6:	Characterization, Field Emission and Electronic Devices
		CC5:	Posters
		DD6:	Polymer Interfaces and Thin Films I
		KK5:	Posters
<b>WEDNESDAY, NOVEMBER 28</b>		<b>THURSDAY, NOVEMBER 29</b>	
A10:	Advanced CMOS Gate Stacks and Metallization	D7:	Posters
E8:	Posters	I 11:	Posters
H9:	Posters	U9:	Advanced Composite Structures
M7:	Posters	V13:	Nanophase and Nanocomposite Materials IV
P8:	Mechanical, Tribological, and Other Properties	BB10:	Posters
V9:	Nanophase and Nanocomposite Materials III	DD12:	Self Assembly, Electronic Properties
V10/AA8:	Self Assembly of Nanophase and Nanocomposite Materials		
W9:	Nanoparticulate Materials—Characterization and Novel Applications		
Y7:	Materials and Nanofabrication Techniques for Electronic and Biological Applications		
Z9:	Modeling, Energy Storage, Electrode Applications, and Chemical Modifications		
AA8/V10:	Self Assembly of Nanophase and Nanocomposite Materials		
DD9:	Polymer Interfaces and Thin Films II		
FF5:	Posters		
JJ11:	Scientific Basis for Nuclear Waste Management		