Volume 45-Seattle, Washington

from the ECS Seattle meeting, May 6—May 10, 2012

The following issues of ECS Transactions are from symposia held during the Seattle meeting. All issues are available in electronic (PDF) editions, which may be purchased by visiting http://ecsdl.org/ECST/. Some issues are also available in hard-cover or softcover editions. Please visit the ECS website for all issue pricing and ordering information. (All prices are in U.S. dollars; M = ECS member price; NM = nonmember price.)

Available Issues

Vol. 45 No. 1	Ionic and Mixed Conducting Ceramics 8 HGM \$143.00, NM \$179.00 PDFM \$130.18, NM \$162.73	Vol. 45 No. 4	Graphene, Ge/III-V, Nanowires, and Emerging Materials for Post-CMOS Applications 4	Vol. 45 No. 7	Wide-Bandgap Semiconductor Materials and Devices 13 HCM \$103.00, NM \$129.00
Vol. 45 No. 2	Tutorials on Electrocatalysis in Low Temperature Fuel Cells HCM \$92.00, NM \$115.00 PDFM \$83.69, NM \$104.61	Vol. 45 No. 5	HCM \$92.00, NM \$115.00 PDFM \$83.69, NM \$104.61 Nanoscale Luminescent Materials 2 HCM \$92.00, NM \$115.00		PDF M \$94.06, NM \$117.57
Vol. 45 No. 3	Dielectrics for Nanosystems 5: Materials Science, Processing, Reliability, and Manufacturing -and- Tutorials in Nanotechnology: More than Moore – Beyond CMOS Emerging Materials and Devices HCM \$141.00, NM \$177.00 PDFM \$128.46, NM \$160.57	Vol. 45 No. 6	PDFM \$83.69, NM \$104.61 Silicon Compatible Materials, Processes, and Technologies for Advanced Integrated Circuits and Emerging Applications 2 HCM \$92.00, NM \$115.00 PDFM \$83.69, NM \$104.61		

Forthcoming Issues

If you would like to receive information on any of these issues when they become available, please email ecst@electrochem.org. Please include your name, full mailing address, e-mail address, and all issues in which you are interested.

Assemblies

SEA AO	Special Lectures – 221st ECS Meeting	SEA F1	Stress-Related Phenomena in Electrochemical Systems 2	
SEA A1	General Student Poster Session – 221st ECS Meeting	SEA F2	Surface Treatments for Biomedical Applications 3	
SEA A3	Clean Water Technologies	SEA G1	Industrial Electrochemistry and Electrochemical Engineering General Session – 221st ECS Meeting	
SEA A4	Nanotechnology General Session – 221st ECS Meeting			
SEA B1	Batteries and Energy Technology Joint General Session – 221st ECS Meeting	SEA G3	Characterization of Porous Materials 5	
SEA B2	Large Scale Electrical Energy Storage 1	SEA G4	Electrochemical Engineering for the 21st Century 2	
SEA B5	Special Topics in Battery Science and Technology	SEA G5	Fuel Cell Membranes, Electrode Binders, and MEA Performance	
SEA B7	Next Generation Portable Power	SEA H1	Electron Transfer and Energy Applications of Fullerenes and Nanostructured Materials	
SEA C1	Organic and Biological			
	Electrochemistry General Poster Session – 221st ECS Meeting	SEA H2	Chemistry of Fullerenes and Carbon Nanotubes	
SEA C2	10th Manual M. Baizer Memorial Symposium on Organic Electrochemistry	SEA H3	Carbon Nanotubes and Nanostructures: Fundamental Properties and Processes	
SEA C3	Progress in Fundamental and Applied Bioelectrochemistry	SEA H4	Carbon Nanotubes and Nanostructures: Applications and Devices	
SEA D1	Corrosion General Session – 221st			
SEA E3	ECS Meeting	SEA H5	Endofullerenes and Carbon Nanocapsules	
	Integrated Optoelectronics 6	054.00		
SEA E6	Thermal and Plasma CVD of Nanostructures and Their Applications	SEA H6	Carbon Nanotubes and Nanostrucutes: Medicine and Biology	
		SEA H7	Porphyrins and Supramolecular	

ou are interestea.					
Nanostructures for Energy Conversion					
Chemistry and Physics of Graphene and 2D Nanostructures					
Physical and Analytical Electrochemistry General Session – 221st ECS Meeting					
Biological Fuel Cells 5					
Electrocatalysis Applied to Fuel Cells and Electrolyzers					
Exploiting Magnets in Electrochemistry					
Recent Advances in Spectro- Electrochemistry					
Electrochemical Impedance Spectroscopy: Modeling and Interpretation					
Sensors, Actuators, and Microsystems General Session – 221st ECS Meeting					
Nano/Bio Sensors					
Sensors for Safety and Security					

Ordering Information

To order any of these recently-published titles, please visit the ECS Digital Library, http://ecsdl.org/ECST/

Email: customerservice@electrochem.org