ecstransactions

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 soft-cover 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 HC
Vol. 45 No. 2	Tutorials on Electrocatalysis in Low Temperature Fuel Cells HC
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 HC

Vol. 45	Graphene,	Vol. 45	Wide-Ba	
No. 4	Emerging Materials for Post-CMOS No. 7 Applications 4			and Dev
		PDF	M \$83.69, NM \$104.61	

Vol. 45	Nanoscale	Luminescent Materials 2
No. 5	HC	M \$92.00, NM \$115.00
	PDF	M \$83.69, NM \$104.61

VUI. 40	Silicon Compandie Maleriais, Processi			
No. 6	and Technologies for Advanced Integrate			
	Circuits and	Emerging Applications 2		
	HC	M \$92.00. NM \$115.00		

Vol. 45	Wide-Bandgap Semiconductor Materials
No. 7	and Devices 13

HC	.M \$103.00, NM \$129.00
PDF	. M \$94.06, NM \$117.57

Forthcoming Issues

Applications

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.

rieuse inc	iuae your name, juit maiting aaai	ess, e-mai	i aaaress, ana an issues in wnich	you are in	terestea.
SEA A1	Student Posters (General) – 221st ECS Meeting	SEA F1	Stress-Related Phenomena in Electrochemical Systems 2	SEA H8	Nanostructures for Energy Conversion
SEA A3	Clean Water Technologies	SEA F2	Surface Treatments for Biomedical	SEA H9	Chemistry and Physics of Graphene
SEA A4	Nanotechnology (General) –	SEA G1	Applications 3		and 2D Nanostructures
	221st ECS Meeting		I Industrial Electrochemistry and Electrochemical Engineering (General) – 221st ECS Meeting	SEA 11	Physical and Analytical Electrochemistry (General) – 221st ECS Meeting
SEA B1	Batteries and Energy Technology (General) – 221st ECS Meeting				
SEA B2	,		Characterization of Porous	SEA 12	Biological Fuel Cells 5
	Storage 1		Materials 5	SEA 14	Electrocatalysis Applied to Fuel Cells
SEA B5 Special	Special Topics in Battery Science	SEA G4	Electrochemical Engineering for the		and Electrolyzers
	and Technology	054.05	21st Century 2	SEA 15	Exploiting Magnets in
SEA B7	Next Generation Portable Power	SEA G5	Fuel Cell Membranes, Electrode Binders, and MEA Performance		Electrochemistry
SEA C1	Organic and Biological	l) SEA H1	,	SEA 18	Electrochemical Impedance Spectroscopy: Modeling and Interpretation
	Electrochemistry Posters (General)		Electron Transfer and Energy Applications of Fullerenes and		
	– 221st ECS Meeting		Nanostructured Materials	SEA J1	Sensors, Actuators, and
	10th Manual M. Baizer Memorial Symposium on Organic Electrochemistry	SEA H3	Carbon Nanotubes and	OLA 01	Microsystems (General) – 221st ECS Meeting
			Nanostructures: Fundamental		
SEA D1	Corrosion (General) – 221st ECS	SEA H4	Properties and Processes	SEA J2	Nano/Bio Sensors
OLA DI	Meeting		Carbon Nanotubes and	SEA J3	Sensors for Safety and Security
SEA E3	Integrated Optoelectronics 6		Nanostructures: Applications and Devices		-
SEA E6	Thermal and Plasma CVD of Nanostructures and Their	SEA H6	Carbon Nanotubes and Nanostrucutes: Medicine and		

Biology

Assemblies

Porphyrins and Supramolecular

SEA H7

Ordering Information

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

Email: customerservice@electrochem.org