## ecstransactions

## Volume 35-Montréal, Canada

from the ECS Montréal meeting, May 1-May 6, 2011

The following issues of ECS Transactions are from symposia held during the Montréal 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, soft-cover, or CD-ROM 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 = NM nonmember price.)

## Available Issues

Vol. 35	Solid Oxide	Fuel Cells 12 (SOFC-XII)		
No. 1	SC	M \$212.00, NM \$265.00		
	CD-ROM (+US	SB)M \$212.00, NM \$265.00		
	PDF	M \$192.39, NM \$240.49		
Vol. 35 No. 2		npatible Materials, Processes, logies for Advanced Integrated		
	Circuits and	l Emerging Applications		
	HC	M \$100.00, NM \$125.00		
	PDF	M \$90.60, NM \$113.25		
Vol. 35	Graphene, (	Ge/III-V, Nanowires and		
No. 3	Emerging N	Naterials for Post-CMOS		
	Applications 3 -and- Tutorials in			
	Nanotechno	logy: Dielectrics in Nanosystem		
	HC	M \$111.00, NM \$139.00		
	PDF	M \$100.97, NM \$126.21		

Vol. 35	Silicon Nitride,	Silicon Dioxide, and		
No. 4	Emerging Dielectrics 11			
	HC	M \$133.00, NM \$166.00		
	PDF	M \$121.01, NM \$15126		
Vol. 35	Advanced Sem	iconductor-on-Insulator		
No. 5 Technology and Related Physics		l Related Physics 15		
	HC	M \$111.00, NM \$139.00		
	PDF	M \$100.97, NM \$126.21		
Vol. 35 No. 6	Wide Bandgap Semiconductor Materials and Devices 12			
NU. U				
		M \$92.00, NM \$115.00		
	PDF	M \$83.69, NM \$104.61		

Vol. 35 No. 7	Bioelectronics, Biointerfaces, and Biomedical Applications 4		
	SC	M \$74.00, NM \$93.00	
	PDF	M \$58.46, NM \$73.07	
	Interface 4	he Semiconductor-Solution	

## Forthcoming Issues

Electrochemistry

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.

MON AO	The Gordon E. Moore Medal for Outstanding Achievement in Solid	MON D1	Corrosion (General) – 219th ECS Meeting
	State Science and Technology Award Presentation – 219th ECS Meeting	MON E5	Organic Semiconductor Materials, Devices, and Processing 3
MON A1	Student Posters (General) –	MON E10	Plasma Processing 18
	219th ECS Meeting	MON F1	Electrodeposition for Energy
MON A2	Nanotechnology (General) –		Applications 2
	219th ECS Meeting	MON F2	Surfactant and Additive Effects on Thin Film Deposition and Particle Growth 2
MON A3	Electrochemistry and Climate Change		
MON B1	Batteries and Energy Technology (General) – 219th ECS Meeting	MON G3	Electrosynthesis and Electrochemical Processes, in Honor of W. Ves Childs
MON B2	Direct Alcohol Fuel Cells	MON H1	Electron Transfer and Applications of Fullerenes and Nanostructured Materials
MON B3	Electrolytes for High Voltage Cathodes – Solids and Liquids	mon III	
MON B4	Metal/Air, Metal/Sulfur, and Metal/ Water Batteries	MON H2	Molecular and Supramolecular Chemistry of Fullerenes and Carbon
MON B5	Microstructure, Mechanisms, and		Nanotubes
Modeling	Modeling of Battery Materials	MON H3	Carbon Nanotubes and Nanostructures: Fundamental
MON B6	Nanostructured Materials for Energy Storage and Conversion		Properties and Processes
MON C1	Organic and Biological Electrochemistry (General) – 219th ECS Meeting	MON H4	Carbon Nanotubes and Nanostructures: Applications and Devices
MON C2	Recent Progress in Synthetic and Mechanistic Organic	MON H5	Endofullerenes and Carbon Nanocapsules

	Nanostructures: Medicine and Biology
MON H8	Porphyrins and Supramolecular Assemblies
MON H9	Nanostructures for Energy Conversion
MON H10	Chemistry and Physics of Graphene and 2D Nanostructures
MON 11	Bioelectrocatalysis
MON 13	Computational Electrochemistry
MON 14	Electrocatalysis 5
MON 15	Grahame Award Symposium and Physical and Analytical Electrochemistry (General) – 219th ECS Meeting
MON 16	Nanostructured and Functionalized Electroactive Polymer Films and Related Materials 2
MON J1	Sensors, Actuators, and Microsystems (General) – 219th ECS Meeting
MON J3	Sensors for Biomedical Applications

MON H7 Carbon Nanotubes and

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

**Ordering Information** 

**Email:** customerservice@electrochem.org