# Volume 28-Vancouver, Canada

# from the ECS Vancouver meeting, April 25—April 30, 2010

The following issues of ECS Transactions are from symposia held during the Vancouver 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 hardcover 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—Hard Cover (HC) & Electronic (PDF)

- Vol. 28 Advanced Gate Stack, Source/Drain, and No. 1 Channel Engineering for Si-Based CMOS 6:
  - New Materials, Processes, and Equipment HC.....M \$114.00, NM \$143.00
  - PDF.....M \$104.06, NM \$130.08
- Vol. 28 Dielectrics for Nanosystems 4:
- No. 2 Materials Science, Processing, Reliability, and Manufacturing HC.....M \$119.00, NM \$149.00
  - PDF......M \$108.14, NM \$135.18

- Vol. 28 Nanoscale Luminiscent Materials
- No. 3 HC.....M \$87.00, NM \$109.00 PDF.....M \$79.50, NM \$99.38
- Vol. 28 Wide-Bandgap Semiconductor Materials No. 4 and Devices 11 -and- State-of-the-Art
  - Program on Compound Semiconductors 52 (SOTAPOCS 52)

HC.....M \$95.00, NM \$118.00 PDF.....M \$79.50, NM \$99.38

- Vol. 28 Graphene, Ge/III-V, and Emerging Materials No. 5 for Post-CMOS Applications 2 HC.....M \$87.00, NM \$109.00
  - PDF.....M \$79.50, NM \$99.38
- Vol. 28 Electrochemistry in Mineral and Metal
- Processing 8 (EMMP 8) No. 6
  - HC.....M \$91.00, NM \$114.00
- PDF......M \$86.06, NM \$107.58

#### **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.

VAN A1	Student Posters (General) - 217th ECS Meeting	VAN C3	Organic and Biological Electrochemistry Posters (General)		E N
VAN A2	Nanotechnology (General) - 217th ECS Meeting	VAN D1	- 217th ECS Meeting Corrosion (General) - 217th ECS	VAN H8	P A
VAN B1	Batteries and Energy Technology (General) - 217th ECS Meeting	VAN E3	Meeting Integrated Optoelectronics 5	VAN H9	N C
VAN B2	Advanced Organic and Inorganic Materials for Electrochemical Power Sources	VAN E5	Thermal and Plasma CVD of Nanostructures and their Applications	VAN I1	P E 2
VAN B3	Batteries for Renewable Energy Storage	VAN F1	Dealloying Process and Related Synthetic Opportunities	VAN 13	C a
VAN B4	Biological Fuel Cells 4	VAN F2	VAN F2 Electrochemical Engineering for the 21st Century (Dedicated to Richard C. Alkire)		P
VAN B5	Combinatorial Screening of Materials for Energy Conversion and Storage				E S
		VAN G1	Industrial Electrochemistry and		lr Y
VAN B6	Economics and Policy Issues in Energy Conversion, Transmission, and Storage	VAN G3	Electrochemical Engineering (General) - 217th ECS Meeting Electrochemical Technologies for	VAN I5	Ir
					N E
VAN B7	Electrode Processes Relevant to Fuel Cell Technology		Hydrogen Production Fuel Cell Membranes, Electrode Binders, and MEA Performance	VAN J1	S
		VAN G5			N
VAN B10	Intercalation Compounds for Energy Conversion and Storage	VAN H1	Electron Transfer and Applications	VAN J2	E
VAN B11	Ionic and Mixed Conducting Ceramics 7		of Fullerenes and Nanostructured Materials		
VAN B12	Metal/Air and Metal/Water Batteries	VAN H2	Molecular and Supramolecular	Order	
VAN DIE VAN C1	Electrochemistry in Medicine and		Chemistry of Fullerenes and Carbon Nanotubes	on To order a please vis http://ecso	
	Biomedical Applications	VAN H3	Carbon Nanotubes and		
VAN C2	Manuel M. Baizer Award Symposium on Organic Electrochemistry		Nanostructures: Fundamental	nup.//	5630
		VAN H4	Properties and Processes	Email:order:	
			Carbon Nanotubes and Nanostructures: Applications and Devices		

AN H5	Endofullerenes and Carbon Nanocapsules
AN H8	Porphyrins and Supramolecular Assemblies
AN H9	Nanostructures for Energy Conversion
AN 11	Physical and Analytical Electrochemistry (General) - 217th ECS Meeting
AN 13	Charge Transfer: Electrons, Protons, and other lons
AN 14	Progress in Spectro- Electrochemistry and Surface Science of Electrocatalytical Interfaces (In Memory of E. B. Yeager)
AN 15	In Situ Scanning Probe Microscopy and Spectroscopy in Electrochemistry
AN J1	Sensors, Actuators, and Microsystems (General) - 217th ECS Meeting
AN J2	Electrochemical Nano/Bio Sensors 2

## ring Information

any of these recently-published titles, isit the ECS Digital Library, sdl.org/ECST/

rs@electrochem.org

02/18/10