ACST RANSACTIONS

Volume 11-Washington, DC

from the ECS Washington, DC meeting, October 7—October 12, 2007

The following issues of ECS Transactions are from symposia held during the Washington, DC meeting. All issues are available in online editions, which may be purchased by visiting http://ecsdl.org/ECST/. Some issues are also available in hard-cover editions. Please visit the ECS website for all issue pricing and ordering information.

Available Issues—Hard Cover & Online

 Vol. 11 Proton Exchange Membrane Fuel Cells 7 No. 1 Editors: Fuller, Gasteiger, Cleghorn, Ramani, Zhao, Nguyen, Haug, Bock, Lamy, Ota 	Vol. 11 State-of-the-Art Program on Compound Semiconductors 47 (SOTAPOCS 47) No. 5 -and- Wide-Bandgap Semiconductor Materials and Devices 8 Editors: Wang, Stokes, Kim, Kuo, Bardwell, Hunter, Brown
Hard-cover	Hard-coverM \$77.00, NM \$97.00
Online M \$128.40, NM \$160.50	OnlineM \$63.20, NM \$79.00
Vol. 11 Cleaning and Surface Conditioning Technology in	Vol. 11 ULSI Process Integration 5
No. 2 Semiconductor Device Manufacturing 10	No. 6 Editors: Claeys, Iwai, Tao, Murota, Liou, Deleonibus
Editors: Hattori, Novak, Ruzyllo, Mertens, Besson	Hard-coverM \$82.00, NM \$103.00
Hard-cover	OnlineM \$76.60, NM \$95.75
OnlineM \$87.20, NM \$109.00	
	Vol. 11 Atomic Layer Deposition Applications 3
Vol. 11 Analytical and Diagnostic Techniques for Semiconductor	No. 7 Editors: Londergan, van der Straten, De Gendt, Elam, Bent, Kang
No. 3 Materials, Devices, and Processes 7 –plus– Analytical	Hard-cover
Techniques for Semiconductor Materials and Process	OnlineM \$59.60, NM \$74.50
Characterization 5 (ALTECH 2007)	
Editors: Schroder, Fabry, Hockett, Shimizu, Diebold, plus Kolbesen,	
Claeys, Fabry	
Hard-coverM \$88.00, NM \$109.00	Available Issues— Online Only
OnlineM \$78.60, NM \$98.25	Available 1550es— Online Only
Vol. 11 Physics and Technology of High-k Gate Dielectrics 5	Vol. 11 Nanoscale One-Dimensional Electronic and Photonic Devices (NODEPD)
No. 4 Editors: Kar, De Gendt, Houssa, Landheer, Misra, Iwai	No. 8 Editor: Chou
Hard-cover M \$94.00, NM \$118.00	Online
Online M \$87.20, NM \$109.00	

Forthcoming Issues

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

Washington, DC A1	Student Posters (General)	Washington, DC D1	Corrosion (General)	١
Washington, DC A3	Nanotechnology (General)	Washington, DC D2	High Resolution Characterization	
Washington, DC B1	Battery/Energy Technology (General)		of Corrosion Processes	· ·
		Washington, DC D3	Light Alloys 3	
Washington, DC B2	Battery Safety and Abuse Tolerance	Washington, DC D4	Modeling and Simulation of Dissolution and Corrosion	١
Washington, DC B4	Vashington, DC B4 Interfacial Electrochemistry and Chemistry in High Temperature Media		Processes	
		Washington, DC E5	Nanocrystal Embedded Dielectrics for Electronic and Photonic Devices	
Washington, DC B6	Modeling of Electrochemical		:	
Power Sources	Power Sources	Washington, DC E7	Organic Semiconductor Materials and Devices	-
Washington, DC B7	Nanomaterials for Energy	Washinston DC F1	:	
	Conversion and Storage	Washington, DC F1	Current Trends in Electrodeposition	
Washington, DC B8	Next Generation Photovoltaics and Photoelectrochemistry	Washington, DC F2	Electrodeposition of Nanoengineered Materials and	
Washington, DC B11	Rechargeable Lithium and		Devices	
Lit	Lithium Ion Batteries	Washington, DC F3	Stress Related Phenomena in	
Washington, DC B12	Solid-State Ionic Devices 5		Electrochemical Systems	
Washington, DC C1	Surface Treatments for Biomedical Applications	Washington, DC G1	Leadership and Entrepreneurship in Electrochemical Engineering: A Tutorial	

Physical and Analytical Electrochemistry (General)
Electrochemical Scanning Probe Microscopy: From Theory to Real- World Applications
Physics and Chemistry of Luminescent Materials 16
Sensor, Actuators, and Microsystems (General)
Sensor Arrays and Multi-Dimensional Sensor Systems

Ordering Information

To order any of these recently-published titles, please send your request to:

The Electrochemical Society

65 South Main Street Pennington, NJ 08534-4839 USA Tel: 609.737.1902 Fax: 609.737.2743 E-mail: orders@electrochem.org