Volume 25—Vienna, Austria

from the ECS Vienna meeting, October 4—October 9, 2009

The following issues of ECS Transactions are from symposia held during the Vienna 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 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)

		ange Membrane Fuel Cells 9	
No. 1	HC	M \$162.00, NM \$201.00	
	PDF	M \$142.75, NM \$178.44	
Vol. 25	Solid Oxide	Fuel Cells 11 (SOFC-XI)	
No. 2	HC	M \$167.00, NM \$206.00	
	PDF	M \$142.75, NM \$178.44	
Vol. 25	•	echniques for Semiconductor	
No. 3	Materials and Process Characterization		
	(ALTECH 200	19)	
	HC	M \$94.00, NM \$117.00	
	PDF	M \$82.91, NM \$103.64	

Vol. 25	Atomic Layer Deposition Applications 5		
No. 4	HC	M \$80.00, NM \$100.00	
	PDF	M \$73.05, NM \$91.31	

Vol. 25 Cleaning and Surface Conditioning No. 5 Technology in Semiconductor Device Manufacturing 11

•	
HC	.M \$92.00, NM \$115.00
PDF	.M \$83.96, NM \$104.95

Vol. 25 Physics and Technology of High-k No. 6 Gate Dielectrics 7

. u	uate Diciectifics I		
	HC	M \$89.00,	NM \$111.00
	PDE	M \$82 Q1	NM \$103 64

No. 7	HC	M \$96.00, NM \$119.00
	PDF	M \$87.74, NM \$109.67
Vol. 25	EuroCVD 17	/CVD 17
No. 8	HC	
	PDF	M \$142.33, NM \$177.91
Vol. 25	Physics and	Chemistry of Luminescence

No. 9 Materials, W. M. Yen Memorial Symposium

HC...... M \$72.00, NM \$90.00

PDF...... M \$65.46, NM \$81.83

Vol. 25 ULSI Process Integration 6

Available Issues—Electronic (PDF) Only

Vol. 25	Nanoscale One-	Dimensional	Electronic
No. 10	and Photonic De	evices 3 (NOI	DEPD 3)
	PDF	M \$38.78. I	VM \$48.47

Vol. 25 First International Symposium on No. 11 Semiconductor and Plasmonics-Active Nanostructures for Photonic Devices and Systems

PDF...... \$33.11, NM \$41.39

Vol. 25 State-of-the-Art Program on Compound No. 12 Semiconductors 51 (SOTAPOCS 51) and Wide-Bandgap Semiconductor Materials and Devices 10 PDF...... M \$38.78, NM \$48.47

Forthcoming Issues

Synthetic and Mechanistic Organic Electron

Transfer Reactions

VIE C3

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.

VIE A1	Student Posters (General) - 216th ECS	VIE D1	Corrosion (General) - 216th ECS Meeting	VIE H1	Carbon Nanotubes and Nanostructures:
VIE AO	Meeting	VIE D2	E D2 Coatings for Corrosion Protection		From Fundamental Properties and Processes to Applications and Devices
VIE A2	Nanotechnology (General) - 216th ECS Meeting	VIE D3	Corrosion of Electronic and Magnetic Materials	VIE H2	Nanostructure and Function of Fullerenes
VIE A3	Michael Faraday: The First Nanotechnologist? - An Invited Symposium	VIE D4	High Temperature Corrosion and Materials Chemistry 8	VIE I1	Physical, Electroanalytical and Bioanalytical Electrochemistry
VIE A4	Tutorials in Nanotechnology: Focus on Physical and Analytical Electrochemistry		Surface Treatment for Biomedical Applications 2	VIE 12	Electrochemistry: Symposium on Interfacial Electrochemistry in Honor of Brian E. Conway
	- An Invited Symposium	VIE D6	Oxide Films	VIE 13	Physical and Analytical Electrochemistry in
VIE B1	VIE B1 Battery/Energy Technology Joint (General) - 216th ECS Meeting		Processing, Materials and Integration of		Ionic Liquids
VIE DO	· ·		Damascene and 3D Interconnects VIE E7 Organic Semiconductor Materials, Devices,		Sensors, Actuators, and Microsystems
VIE B2	Alkaline Electrochemical Power Sources	VIE E7			(General) - 216th ECS Meeting
VIE B4	Intercalation Compounds for Lithium Batteries		and Processing 2	VIE J2	Impedance Techniques: Diagnostics and
VIE B5	Rechargeable Lithium and Lithium Ion Batteries	VIE F1	Current Trends in Electrodeposition - An Invited Symposium	Sensing Applications	
VIE B7	Photovoltaics for the 21st Century 5	VIE F2	Electrodeposition of Nanoengineered Materials and Devices 3		
VIE B9	Semiconductor Electrolyte Interface and Photoelectrochemistry	VIE F4	Fundamentals of Electrochemical Growth: From UPD to Microstructures - Symposium	Ordering Information	
VIE C1	Organic and Biological Electrochemistry Posters (General) - 216th ECS Meeting		in Memory of Prof. Evgeni Budevski		
	, ,	VIE F5	F5 Semiconductors, Metal Oxides, and Composites: Metallization and Electrodeposition of Thin Films and		
VIE C2	New Biomimetic Materials for Electrochemical Sensing			To order any of these recently-published titles,	

Nanostructures

on

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

Email: orders@electrochem.org