ecstransactions

Volume 53—Toronto, Canada

from the ECS Toronto meeting, May 12—May 16, 2013

The following issues of ECS Transactions are from symposia held during the Toronto 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.) Please contact customerservice@electrochem.org with any questions or to place an order.

Available Issues

PDF...... M \$90.60, NM \$113.25

Vol. 53 No. 3	Silicon Compatible Materials, Processes, and Technologies for Advanced Integrated Circuits and Emerging Applications 3			
		M \$TBD, NM \$TBD M \$TBD, NM \$TBD		

Voi. 53 No. 4	Nanocrystal Embedded Dielectrics for Electronic and Photonic Devices					
	SC	M \$TBD, NM \$TBD				
	PDF	M \$TBD, NM \$TBD				
	Advanced Semiconductor-on-Insulator Technology and Related Physics 16					
NU. J	٠,	M \$TBD, NM \$TBD				

PDF...... M \$TBD, NM \$TBD

	Processes at the Semiconductor Solution Interface 5
	SC
	PDF M \$TBD, NM \$TBD
Vol. 53 No. 7	Stationary and Large Scale Electrical, Energy Storage 2
	SC M \$TBD, NM \$TBD
	PDF M \$TBD, NM \$TBD

Forthcoming Issues

From Cradle to Grave

TOR A1	Student Posters (General) - 223rd ECS Meeting	TOR E1	Bioelectronics, Biointerfaces, and Biomedical Applications 5	TOR H6	Focus Session: Carbon Nanostructures in Energy Applications and Energy
TOR A2	Nanotechnology (General) - 223rd ECS Meeting	TOR E4	Organic Semiconductor Materials, Devices, and Processing 4	TOR H7	Storage Carbon Nanostructures in Medicine and
TOR B1			Green Electrodeposition 3		Biology
	223rd ECS Meeting	TOR F2	Novel Design and Electrodeposition Modalities	TOR H8	Porphyrin and Supramolecular Assemblies
TOR B2	Battery Electrolytess			TOR H9	Nanostructures for Energy Conversion
TOR B3	Alkaline Electrochemical Systems for	TOR G1	Advances in Low Temperature		0,
	Energy Conversion and Fuel Production		Electrolyzer and Fuel Cell Technology: In Honor of Anthony B. (Tony) LaConti	TOR I2	Computational Chemistry
TOR B4	Design and Modeling of Battery	TOD CO	Electrochemical Engineering for the 21st Century: 3	TOR 13	Ethanol Oxidation-
	Materials	TOR G3		TOR 14	Grahame Award Symposium and
TOR B5	Hydrogen Production, Conversion and Storage 4	TOR G4	Tutorials in Electrochemical Technology: Impedance Spectroscopy		Physical and Analytical Electrochemistry (General) - 223rd ECS Meeting
TOR B7	Nanoarchitectures for Energy Storage	architectures for Energy Storage		TOR 15	Ion Conduction in Polymers
TOR B8	Next Generation of Supercapacitors	TOR H1	Tutorials in Nanotechnology	TOR 16	State of the Art Tutorial on Membranes
TOR B9	Solar Fuels 2	TOR H2	Fullerenes–Chemical Functionalization, Electron Transfer, and Theory		and MEAs for Low Temperature Fuel Cells
TOR C1	Innovations and New Directions in Organic Electrochemistry	TOR H3	Endofullerenes and Metallofullerenes	TOR J1	Environmental, Water Quality and Safety Monitoring
TOR D1	orrosion (General) - 223rd ECS eeting		Carbon Nanotubes–From Fundamental Processes to Devices	TOR J2	Nano/Bio Sensors
TOR D2	Corrosion in Nuclear Energy Systems:	TOR H5	Fundamentals of Graphene Related Structures	TOR J3	Sensors, Actuators and Microsystems (General) - 223rd ECS Meeting