PRESS RELEASE 2/7/13 Pennington, NJ, USA



the society for solid-state and electrochemical science and technology For Immediate Release Contact: Karen Baliff Ornstein 609-737-1902, Ext. 114 karen.ornstein@electrochem.org The Electrochemical Society

ECS Appoints Shelley Minteer Technical Editor for Electrochemical Science and Technology Journals

Dr. Shelley Minteer joins the ECS Editorial Board as Technical Editor of the Physical and Analytical Electrochemistry, Electrocatalysis, and Photoelectrochemistry interest area. "The ECS flagship, *Journal of The Electrochemical Society* and one of the Society's newest journals, *ECS Electrochemistry Letters*, will benefit greatly from Dr. Minteer's experience and knowledge," noted Mary E. Yess, Publisher and Deputy Director of ECS.

"I am particularly excited about joining the editorial board at this moment in time. This is an extremely exciting period for ECS journals," said Dr. Minteer. "The Society recently restructured and started new journals to better serve the electrochemistry community. In the last five to ten years, we have seen an expansion in research in physical and analytical electrochemistry, electrocatalysis, and photoelectrochemistry presented at the ECS meetings, so as the Technical Editor for this area, I will be focused on trying to attract more of that great research to the ECS journals."

Dr. Minteer is a USTAR Professor in both the Departments of Chemistry and Materials Science and Engineering at the University of Utah. She received her PhD in analytical chemistry at the University of Iowa in 2000 under the direction of Professor Johna Leddy. After



Dr. Shelley Minteer

receiving her PhD, she spent eleven years as a faculty in the Department of Chemistry at Saint Louis University before moving to the University of Utah. Dr. Minteer has published more than 150 publications and over 250 presentations at national and international conferences. She has won several awards including the Missouri Inventor of the Year, International Society of Electrochemistry Tajima Prize, and the Society of Electrocanalytical Chemists' Young Investigator Award. In 2003, she cofounded Akermin, Inc. with her previous graduate student, which has focused on the commercialization of her biobattery technology and has moved on to carbon capture technology. Her research interests are focused on electrocatalysis and bioanalytical electrochemistry. Dr. Minteer has expertise in bioelectrochemistry and bioelectrocatalysis for biosensors and biofuel cells.

"As Chair, Vice-Chair, Secretary-Treasurer, and Member-at-Large of the Physical and Analytical Electrochemistry Division (PAED), Dr. Minteer has made significant contributions to ECS for

many years," noted Yess. "She has also served on the Honors and Awards Committee, the New Technology Subcommittee, and the Symposium Planning Subcommittee. We now thank her again for accepting this challenging new role."



Leading the world in electrochemistry and solid-state science and technology for more than 110 years



Founded in 1902 as an international nonprofit, educational organization, ECS now has more than 9,000 individual and institutional members in more than 75 countries. ECS technical content is published in the **ECS Digital Library** (ECS DL), a searchable online collection of ECS technical journals and other publications. More than 80 years of legacy content and up-to-the-minute research in one robust and intuitive digital platform makes the ECS DL a seamless resource, available all the time, dedicated to serving the broad scientific and technical community that encompasses electrochemistry and solid state science and technology.