SECTION NEWS



STANFORD OVSHINSKY, founder of Energy Conversion Devices, presented a talk on "Solar Hydrogen - The Ultimate Solution to Pollution, Climate Change, Gases, and Wars over Oil" at the September meeting of the **DETROIT SECTION**.

Detroit

The Detroit Section held its first meeting of the 2007-2008 season on September 25th. Stanford Ovshinsky, founder of Energy Conversion Devices (Rochester Hills, MI), presented a topic of great societal importance, entitled "Solar Hydrogen - The Ultimate Solution to Pollution, Climate Change Gases, and Wars over Oil." This thought-provoking and awe-inspiring presentation touched on highlights from over 47 years of Mr. Ovshinsky's pioneering work. The presentation prompted a lengthy standing ovation from the attentive audience, which completely filled the auditorium.

On October 16th, the Section hosted a talk by Masaki Matsui from Toyota Motor Corporation, entitled "Effects of Electrochemical Oxidation of Non-Aqueous Electrolyte on Lithium Transition Metal Oxides." By studying degradation processes via in situ FTIR spectroscopy, Dr. Matsui described a pathway that may be used to help overcome some challenges associated with promising lithium ion battery technology.

Additionally, the Section hosted a talk by Ted J. Miller and Xiao-Guang Yang from Ford Motor Company (Dearborn, MI) on November 6th, entitled "Hybrid Electric Vehicle Battery Technology, Modeling, and Validation." The talk struck a common chord with the enthusiastic audience, and inspired an interesting post-presentation Q&A session.

Section Services

The Society headquarters offers a number of services to Sections upon request. These include blank award certificates for use at Section fairs and contests, and past chair pins for retiring Section chairs. Also available are copies of the Council of Sections Handbook, which includes the Section Reporting Guidelines and a directory of officers for other services. For more information, contact ECS.

For the latest details on all ECS Sections, be sure to visit the website WWW.electrochem.org





ECS takes an active interest in Section News, and is always interested in hearing about your activities.

ww.electrochem.

Send your news to:



65 South Main Street Pennington, NJ 08534-2839, USA E-mail: interface@electrochem.org