PRESIDENT'S MESSAGE

FEATURE ARTICLES

Hollow Glass Microspheres as Micro Media for Complex Hydrogen Storage Compounds
Rana Mohtadi, Tomoya Matsunaga, George Wicks, Kit Heung, Ray Schumacher ........ 1

Robotics in Hazardous Environments- Real Deployments by the Savannah River National Lab
Steven Tibrea, Eric Kriikku and Thomas Nance.......................... 5

GLAMOR- or How we Achieved a Common Understanding on the Decrease of Glass Dissolution Kinetics through International Understanding

Catalytic Carbon Nanostructures and Novel Nanocomposites for Hydrogen Storage
Ashley Stowe, Joseph Teprovich Jr., Douglas Knight, Matthew Wellons, and Ragaiy Zidan.......................................................... 13

Properties and Uses of Sodium Titanates and Peroxotitanates
David Hobbs ....................... 20

Overview of Hybrid Microwave Technology
Rebecca Schulz, George Wicks, Diane Folz and David Clark ..................................................... 25

Nanocarriers for Biomedical Applications
Shuyi Li, Lynsa Nguyen, Hairong Xion, Meiyao Wang, Tom C.-C. Hu², Jin-Xiong She, Steven M. Serkiz, George G. Wicks, and William S. Dynan........ 30

Applications of Biotechnology in Development of Biomaterials: Nanotechnology and Biofilms
Robin L. Brigmon, Christopher Berry, Raj N. Singh and Roger J. Narayan ............. 33

Removal and Sequestration of Iodide From Alkaline Solutions Using Silver-Doped Carbon Nanotubes
Adrian L. Pishko, Steven M. Serkiz, and Apparao M. Rao ........................................ 37

Water Quality and Corrosion: Considerations for Nuclear Reactor Systems
Robert L. Sindelar, Greg T. Chandler, and John L. Micalonis ............................................. 43

SCAS OFFICERS AND COUNCIL MEMBERS................................................. 47