



Journal of the South Carolina Academy of Science

Vol. 9, no. 1
On-Line Edition

ISSN 1553-5975
Spring 2011

A peer-reviewed electronic publication of the South Carolina Academy of Science

| | |
|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----|
| PRESIDENT'S MESSAGE | ii |
| 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 P. Van Iseghem, M. Aertsens, S. Gin, B. Grambow, D. Strachan, P. McGrail and G. Wicks | 9 |
| Catalytic Carbon Nanostructures and Novel Nanocomposites for Hydrogen Storage Ashley Stowe, Joseph Teproovich 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. Hu ² , 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 |

President's Message

Special Issue in honor of Dr. George W. Wicks: Recipient of the 2010 Governor's Award for Excellence in Scientific Research

Dr. Wicks has worked for more than 30 years at Savannah River National Laboratory (SRNL), and was the 2005 winner of the CNTA Distinguished Scientist Award. He is best known for his research and leadership in developing and understanding processes, systems, and procedures for immobilizing and disposing of potentially hazardous nuclear waste. In 2004, SRNL and the Medical College of Georgia (MCG) signed an historic collaborative agreement that combines the skills of the two premier research institutions, to achieve results that would be out of the reach of either institution on its own. The two institutions' strengths enhance the quality of the team's work, making it more attractive to funding organizations such as the National Institutes of Health. Current and potential areas of collaboration include expansion of research in dental materials science, including studies of radiation effects on dental materials; biotechnology research in areas from biodefense to biological waste treatment and bioremediation; behavior and health effects of environmental contaminants; technologies developed for homeland defense applications and emergency medicine; materials developed for waste management uses that could be adapted for therapeutic treatments; 3-D imaging and rapid fabrication technologies; and adapting sensor systems from environmental monitoring and cleanup for use in surgery and diagnosis.

Justin K. Wyatt , President

**THE SOUTH CAROLINA ACADEMY OF SCIENCE
FOUNDED 1924, COLUMBIA, SOUTH CAROLINA**

OFFICERS 2010-2011

Justin Wyatt, President..... College of Charleston
Judith Salley, President-ElectSouth Carolina State University
Lucia Pirisi-Creek, Immediate Past President USC School of Medicine
J. Dave Gangemi, Past President USC School of Medicine
Robin Brigmon, Vice-President..... Savannah River National Lab
Kari Beaty, Secretary Midlands Technical College
Vernon Beaty, Treasurer Department of Health and Environmental Control

COUNCIL & COMMITTEE MEMBERS

Chin Fu Chen, Councilor to June 2011..... Clemson University
Karen Fox, Councilor to June 2011 USC School of Medicine
David J. Stroup, Councilor to June 2011 Francis Marion University
James Privett, Councilor to June 2011.....University of South Carolina Sumter
Jason Derek Elgin, Councilor to June 2012..... Coastal Carolina University
Latha Gearheart, Councilor to June 2012 Presbyterian College
Tim A. Jur, Councilor to June 2012..... ED&T Engineering
Mary J. Sleight, Councilor to June 2012..... Winthrop University
Stephanie Baker, Councilor to June 2013..... Furman University
Vivian Counts, Councilor to June 2013 Benedict College
Min-Ken Lao, Councilor to June 2013 Wofford College
Jane Sigmon, Councilor to June 2013..... York Technical College
Radman Ali, Undergraduate Research committee..... Morris College
Tom Falvey, SC State Museum representative.....SC State Museum
Pearl Fernandez, Publicity ChairUniversity of South Carolina Sumter
David K. Ferris, *SCAS Bulletin* Editor-in-Chief..... USC Spartanburg
Don Jordan, Director, MESAS, AAAS/NAAS Rep..... USC Columbia
David McQuillan, Curator USC Columbia
William Pirkle, Undergraduate Awards Chair..... University of South Carolina Aiken
Tom Reeves, SCJAS Executive Director Midlands Technical College
Tom Roop, Sandhills MESAS Director..... Francis Marion College
Linda Sinclair, Science Week/SDE Rep State..... USC Columbia
David Slimmer, High School Research Awards Chair..... Lander University
Tammy Taylor, SCJAS Director Midlands Technical College
Tina Webb, Science Fairs Coordinator..... Hilton Head High School
Rosemary K Wicker, Western MESAS Director..... Lander University
Hans-Conrad zur Loye, *SCAS Journal* Editor-in-Chief..... USC Columbia