

The CSRA Chemist

Savannah River Section
of the

American Chemical Society



Professional Society Tour

ACS - Savannah River Section Tour

Medical College of Georgia

Proteomics and Mass Spectrometry Core Laboratory

Hosted by John Nechtman

Monday, April 24, 6:00 pm

Reservations due by April 23

Early reservations encouraged. This will be a popular event!

Sonia Bronikowski, 803-642-5337 or Mike at 725-1669

Meet at the entrance to the Interdisciplinary Research Building, the new sort of modern looking building with the wing shaped awning on Laney-Walker. Park in the student center parking on 15th St. and Laney-Walker. This is about a half of a block walk to the front of the building.

(If you are unable to attend that evening, AIChE has offered to accomodate us for a similar tour on April 20;
call Bob Chang, AIChE, 803-952-7166, robert.chang@srs.gov)

We will go out for dinner in downtown Augusta after the tour. Please note tour time is earlier than normal.

To preview our visit, go to <http://www.mcg.edu/Core/Labs/>

SERMACS 2006 – Augusta, GA

November 1-4, 2006

*“Linking Chemistry in the Southeast”*Web: www.sermacs2006.orgEmail: sermacs2006@srs.gov**SERMACS Contacts:**

Chris Bannochie bmerup@comcast.net (803)

725-8088

Tom Crute tcrute@aug.edu (706) 667-4517

NOTE: This Newsletter is available by email. Please contact Lewis Baylor if you want to receive notices by email. We have found that land mail is sometimes unpredictable due to the low priority of bulk rate mailing and the email or web additions give timely announcements.

SECTION CONTACTS www.acs-sr.org

Position	Name	Email	Work Phone
Chair	Dan McCabe	daniel.mccabe@srnl.doe.gov	(803) 725-8238
Chair Elect	Michael Bronikowski	michael.bronikowski@srnl.doe.gov	(803) 725-1669
Past Chair	Mark Barnes	mark.barnes@srnl.doe.gov	(803) 725-2104
Treasurer	Eric Zückerman	ezuckerman@aug.edu	(706) 667-4513
Secretary	Scott McWhorter	scott.mcwhorter@srnl.doe.gov	(803) 725-8130
Councilor	Chris Bannochie	bmerup@comcast.net	(803) 725-8088
Alt. Councilor	Stephanie Myers	smyers@aug.edu	(706) 667-4514
Career Development	Tom Crute	tcrute@aug.edu	(706) 667-4517
Membership	Robert Lascola	robert.lascola@srnl.doe.gov	(803) 725-2380
Public Relations	Kim Crapse	kim.crapse@srnl.doe.gov	(803) 725-6107
Chem. Olympiad	Monty Fetterolf	montyf@aiken.sc.edu	(803) 648-6851
Nat. Chem. Week	Bill Trammell	wtrammell@knology.net	(706) 854-0090
Industrial Relations	Roy Beck	roy.beck@srs.gov	(803)-952-3008
YCC	Norman Johns	norman.johns@srs.gov	(803) 952-3572
Technician Affiliates	Bertha [Bert] Carter	bertha.carter@srs.gov	(803) 725-3953
Pubs. Editor	Bill Spencer	william02.spencer@srnl.doe.gov	(803) 725-5256
Webmaster	Jessica Coughlin	leohorse@bellsouth.net	(803) 952-2737
Distribution	Lewis Baylor	ldbaylor@knology.net	(803)-652-7270

The following links were taken from the MCG website at <http://www.mcg.edu/Core/Labs/>

Core Laboratories

[Biotelemetry](#)

[Cell Imaging](#)

[Electron Microscopy](#) (TEM & SEM)

[Flow Cytometry](#)

[Genomics \(DNA seq. & synthesis, peptide synthesis and genomics\)](#)

[Histopathology](#)

[Inflammation](#)

[Laser Capture Microdissection](#)

[Proteomics and Mass Spectrometry](#)

[Small Animal Behavior](#)

[Mouse Embryonic Stem Cell and Transgenesis](#)

[Transgenic Zebrafish](#)

“Core Laboratories in academia are a centralized resource in which sophisticated and complex equipment is made available to multiple users who have an occasional need for highly specialized assays or technical services. This approach is efficient, economical, and provides the user with state-of-the-art technology without the necessity of a major capital or staffing expense.

.....

The Medical College of Georgia’s core laboratories, developed through the generous support of the Georgia Research Alliance, are available for all faculty, staff and students, as well as for our colleagues at other universities within the State system. Many of these cores will also provide their services to the private sector. The faculty or staff members identified for each core welcome your inquiries about the use of their facilities. You may also contact the Core Laboratory Coordinator with your queries.”

**American Chemical Society
Savannah River Section
c/o Lewis C. Baylor
Equitech Int'l Corp.
903 Main Street South
New Ellenton, SC 29809**

**NONPROFIT
ORG
U.S. Postage
PAID
Augusta, GA
PERMIT NO. 346**

Please Do Not Delay - Contains Dated Announcements

Address Service Requested

**To receive *The CSRA Chemist* and other section announcements by email,
please contact ldbaylor@knology.net
or go to <http://www.acs-sr.org>**