For Immediate Release:
Oct. 23, 2013

Contact Information:
Tom Manning, Director of Marketing
Telephone: +1.630.256.7527, ext. 103
E-mail: tmanning@slas.org

46 Students Will Travel to SLAS2014 Through the
SLAS Tony B. Academic Travel Awards Program

CHICAGO – In service of its educational mission and to serve life sciences R & D professionals
around the world, the Society for Laboratory Automation and Screening (SLAS) honors 46
undergraduate students, graduate students, post-doctoral researchers and junior faculty
members with SLAS Tony B. Academic Travel Awards for SLAS2014, the Third Annual SLAS
Conference and Exhibition, which will be held Jan. 18-22, 2014, at the San Diego Convention
Center in San Diego, Calif., USA.

These 46 students from 10 different countries earned invitations to present their scientific
achievements at SLAS2014. Winners were determined by a panel of judges who conducted
comprehensive evaluations of student abstract proposals and made selections based on
scientific merit.

Through the SLAS Tony B. Academic Travel Awards program, each will receive roundtrip travel
(coach airfare or mileage reimbursement), shared hotel accommodations and full conference
registration (which includes access to 130 podium presentations, 300+ poster presentations, 17
short courses, 300+ exhibitors and scores of other workshops, meetings and special events). In
addition, SLAS Young Scientist Award delegates are invited to enter their work in the SLAS2014
Student Poster Competition.

“The Tony B. Awards reflect the heart of the SLAS mission by encouraging the next generation of
scientific thought leaders to explore the future of laboratory science and technology,” says SLAS
President Jeff Paslay. “Everyone in the Society is proud of this program. Conference attendees
especially enjoy meeting the winners, talking with them about research ideas and sharing
seasoned guidance and career advice.”

- MORE -
The Tony B. Academic Travel Award winners for SLAS2014 are:

**BRAZIL**  
Paulo de Tarso Garcia – Federal University of Goias

**CHINA**  
Youxin Li – Tianjin University  
Xiaojing Liu – Tianjin University

**DENMARK**  
Josiane Lafleur – University of Copenhagen

**FINLAND**  
Arjan van Adrichem – University of Helsinki Institute for Molecular Medicine

**INDIA**  
Rizwan Basha Khatwal – JSS College of Pharmacy

**ITALY**  
Mariafrancesca Scalise – University of Calabria

**POLAND**  
Magdalena Czekalska – Institute of Physical Chemistry of the Polish Academy of Sciences  
Tomasz Kaminski – Institute of Physical Chemistry of the Polish Academy of Sciences  
Witold Postek – Institute of Physical Chemistry of the Polish Academy of Sciences

**SWEDEN**  
Simon Ekström – Lund University  
Kishore Kumar Jagadeesan – Lund University

**UK**  
Brett Litten – Manchester University

**USA**  
Andrew Aijian – University of California, Los Angeles  
Daphne Bazopoulou – University of Michigan  
Brian Bender – University of California, Los Angeles  
Kevin Cash – Northeastern University  
Ken Cheng – NIH National Center for Advancing Translational Sciences  
Ricky Chiu – University of California, Los Angeles

- MORE -
Jon Craven – The University of Texas at Dallas
Zachary Dean – University of Arizona
Jayda Erkal – Michigan State University
Navid Ghorashian – The University of Texas at Austin
Dulan Gunasekara – University of Kansas
Chia-Wen Hsu – NIH National Center for Advancing Translational Sciences
Hyundoo Hwang – Georgia Institute of Technology
Michael Jacobs – The University of Texas at Dallas
Abhishek Jain – Wyss Institute for Biologically Inspired Engineering at Harvard University
Mais Jebrail – Sandia National Laboratories
Razieh Kebriaei – Wayne State University
Gregory Linshiz – Lawrence Berkeley National Laboratory/Joint Bioenergy Institute
Yanli Liu – Sandia National Laboratories
Sarah Lockwood – Michigan State University
Yi Lu – University of Arizona
Meghana Pamidighantam – The University of Texas at Dallas
Anjan Panneer Selvam – The University of Texas at Dallas
Dhara Patel – Washington University in St. Louis
Timothy Ruckh – Northeastern University
Aleidy Silva – University of California, Los Angeles
Jian Sun – University of Arizona
Wei Sun – NIH National Center for Advancing Translational Sciences
Emily Walsh – New York University School of Medicine
Hann Wang – University of California, Los Angeles
Shue Wang – University of Arizona
Meiye Wu – Sandia National Laboratories
Cynthia Yin – University of California, Los Angeles

SLAS invests $50,000 annually in the Tony B. Academic Travel Awards program. Other examples of how SLAS works in support of young talent include the SLAS Young Scientist Awards program, SLAS Student Poster Competition, SLAS Career Connections program, SLAS Student Internship program and deeply discounted student memberships.

The Tony B. Academic Travel Awards honor the late Tony Beugelsdijk, Ph.D. Beugelsdijk was an inspirational and iconic leader in the field of laboratory science and technology who served at the forefront of this discipline, guiding its early stages of creation and development and making an extraordinary impact on the SLAS community.

For more information about SLAS2014 or the Tony B. Academic Travel Awards program, visit SLAS2014.org or contact SLAS Global Headquarters at +1.877.990.SLAS (5727) or e-mail slas@slas.org.

- MORE -
The Society for Laboratory Automation and Screening (SLAS) is an international community of more than 15,000 individual scientists, engineers, researchers, technologists and others from academic, government and commercial laboratories. The SLAS mission is to be the preeminent global organization providing forums for education and information exchange and to encourage the study of, and improve the practice of laboratory science and technology. For more information, visit www.SLAS.org.

SLAS2014 is the Third Annual SLAS Conference and Exhibition. SLAS2014 will be held Jan. 18-22, 2014, at the San Diego Convention Center in San Diego, CA, USA. This five-day event brings together 5,500 scientists, academicians, business leaders and students from around the globe to gain new information, ideas and insight about laboratory science and technology. SLAS2014 will feature 130 podium presentations, 300+ poster presentations, 17 short courses, 300+ exhibitors and scores of other workshops, meetings and special events. For more information, visit www.slas2014.org.