

Bioanalysis Young Investigator Award

Presenter: Peter van Amsterdam on behalf of EBF SC and Bioanalysis

EBF 4th Open Symposium – Less is More 16-18 Dec 2011 Barcelona

Bioanalysis Young Investigator Award

- ➤ I am pleased to do the award presentation of the *Bioanalysis* Young Investigator Award for 2011. The award is organized by the journal *Bioanalysis* and is sponsored by Waters Corporation.
- Since the launch of *Bioanalysis* in April 2009, the journal has included a regular Young Investigator feature to highlight the development and talents of the youngest generation in this field. The profiles of international bioanalysts, nominated by their supervisors, have been featured in the journal. 2011 nominations were solicited early this year and a series of synopses of the young scientists nominated was published in the journal. The winner was decided by voting of readers of the journal and users of the sister community website the *Bioanalysis Zone*.



Bioanalysis Young Investigator Award

- Alongside a 1-year print and online subscription to Bioanalysis, the winner of the 2011 Bioanalysis Young Investigator Award receives a US\$1000 prize from Waters Corporation and a travel fund to attend this week's event.
- ➤ I therefore will shortly have pleasure in announcing the winner. But first I'd like to mention those who came close in the competition:
 - <u>Filippos Michopoulos</u> of the University of Thessaloniki, Thessaloniki, Greece,
 - Halil Tekin of Massachusetts Institute of Technology, MA, USA
 - <u>Jia Li</u> of Imperial College, London, UK
 - Michelle Yoo of the University of Nebraska, USA



Nominated for the 2011 Bioanalysis **Young Investigator Award**



Jia Li Position Imperial College Junior Research Fellow PhD Analytical Chemistry Research area Metabolic profiling of surgical intervention



Position Graduate Research Assistant Research area Bioanalytical chemistry and separations

Filippos Michopoulos

Michelle J Yoo



PhD Candidate PhD Electrical Engineering and Computer Science - Bio-Electrical Engineering Area Research area Tissue engineering, stimuli-responsive platforms and high-throughput screening systems

Halil Tekin

Position



PhD Method Development of Holistic Analytical Platforms to Study Drug Efficacy & Biomarker Discovery for Autoimmune Diseases

PhD student

Research area Bioanalysis, Metabolite Profiling, Metabolomics & System Biology



Highly Commended Award goes to



Halil Tekin

PositionPhD Candidate

PhD

Electrical Engineering and Computer
Science – Bio-Electrical Engineering Area

Research area

Tissue engineering, stimuli-responsive platforms and high-throughput screening systems

Department of Electrical Engineering & Computer Science of MIT 65 Landsdowne Street, Rm. 252, Cambridge, MA 02139, USA

Tel.: +1 857 998 7523 E-mail: halil@mit.edu

> A years subscription to Bioanalysis





Young investigator AVA/ARD 2011

sponsored by

Waters

THE SCIENCE OF WHAT'S POSSIBLE.™

The 2011 Bioanalysis Young Investigator Award goes to:



Michelle J Yoo

Position
Graduate Research Assistant
Research area

Bioanalytical chemistry and separations

University of Nebraska, Department of Chemistry, Hamilton Hall 705, Lincoln, NE 68588, USA

Tel.: +1 402 472 9402 Fax: +1 402 472 6956

E-mail: myoo@huskers.unl.edu

\$1000 Prize and Travel fund to EBF 2011 award ceremony from Waters Corporation



Your attention please for:

DEVELOPMENT OF AFFINITY MICROCOLUMNS FOR HIGH-THROUGHPUT BIOINTERACTION ANALYSIS

Michelle J. Yoo
University of Nebraska
Department of Chemistry



European Bioanalysis Forum 2011 17 November 2011



Back-up

- Bioanalysis itself received the 2011 Highly Commended award for Best New Journal. The journal was launched only in 2009 yet now publishes twice a month and this year received its first impact factor of 1.34. The Senior Editors Howard Hill and Brian Booth are well know to this audience and have done a great job in attracting top quality research.
- ➤ The growth of the journal also reflects how great and cohesive the field has become a science in itself. Correspondingly, this award is intended to encourage the new blood entering this emergent field people upon whom the future of bioanalysis will depend. Senior Editor Brian Booth has stated that, "The Young Investigator award provides important professional recognition of aspiring young scientists; it also serves the industry as well, by helping identify who in this next generation of scientists to watch. And it applies not only to the winners, but all of those who participated."

