Panelists / Moderator Bios (continued)

Kevin Lee (Panelist) - IHS Chemical
(continued) His previous experience includes working as a Process Engineer Intern at South Korea’s largest chlor-alkali plant.
Kevin received his B.S. in Chemical Engineering from the Cooper Union in 2014.

Eve Rubin (Panelist) - Accenture
Eve is a Senior Analyst at Accenture, Information Technology (IT) and Management consulting firm, helping her clients to solve complex IT systems integration and data analytics problems. Currently, Eve is focusing on bringing industry-leading solution-standards into a disruptive financial services startup.
Eve graduated summa cum laude from the City College of New York with a B.S. in Chemical Engineering and a minor in Physics in May 2014. While in college, Eve was involved in colloidal research, and spent two summers working on a synchrotron particle accelerator at the Brookhaven National Laboratory.
Being an active member of the AIChE and Society of Women Engineers communities during college, she continues to contribute to the local career development program at Laguardia Community College.

Andrew Sung (Panelist) - AMC
Andrew Sung is an Environmental Engineer at AMC Engineering, PLLC, a MBE Chemical and Environmental Engineering Consulting firm.

Andrew Sung (Moderator) - AMC
Andrew Sung is an Environmental Engineer at AMC Engineering, PLLC, a MBE Chemical and Environmental Engineering Consulting firm.

Andrew Sung (Moderator) - AMC
Andrew Sung is an Environmental Engineer at AMC Engineering, PLLC, a MBE Chemical and Environmental Engineering Consulting firm.

Andrew Sung (Moderator) - AMC
Andrew Sung is an Environmental Engineer at AMC Engineering, PLLC, a MBE Chemical and Environmental Engineering Consulting firm.

Organizer: AIChE, Metro New York Section
www.aiche-metrony.org

Thank you to: International Exposition Company
www.chemshow.com

Andrew Sung (Moderator) - AMC
(continued) His experience includes regulatory and permitting aspects of environmental and chemical related activities, such as dewatering for construction projects, and construction for new dry cleaners and car washes. Prior to working at AMC, Andrew worked as an intern for two summers at Brookhaven National Laboratory, working on biofuels research.
Andrew graduated from Stony Brook University with a B.S. in Chemical Engineering in May 2014. He served as President of the AIChE Student Chapter. He is currently the Outreach Coordinator for Students and Young Professionals of the AIChE, Metro NY Section.

Anthony Tantuccio (Panelist) - BMS
Anthony is a Principal Technical Investigator, Pharmaceutical Manufacturing Science & Technology at Bristol-Myers Squibb (BMS). That group is responsible for representing Global Manufacturing and Supply Organization during the development process and technology transfer from R&D into commercial manufacturing.
Anthony earned his B.E. in Chemical Engineering from Cooper Union, and has his Six Sigma Green Belt certification from the American Society of Quality.
Further bio details at: http://www.aiche-metrony.org/Bio/Tantuccio.html

Organized by the Metro New York Section of the AIChE
Javits Convention Center
Thursday, November 19th
1:00 - 3:30 pm
Javits Center, Room 1-B03
Keynote Address by Jess Stinson, Senior Consultant, Executive Search at Century Associates. “The Inside Track on Careers for ChEs”

There are many challenges facing job-seekers and the Keynote Address will discuss the most efficient ways to find the opportunity, get yourself in front of the key decision makers, and the ways to prepare so that you have a higher success rate of obtaining that job!

Jess Stinson shares her knowledge on resume presentation as well as preparing for the interview; learn about the “Adverbs of Interviewing” and some other inside information on how to make your next job move!

Keynote Speaker & Panelists

Jess Stinson (Keynote) - Century Assoc.
Jess is a Senior Consultant, Executive Search at Century Associates. She as been in Retained and Contingency Search for more than 15 years, primarily focusing on manufacturing in the Specialty Chemical, Oil & Gas, Metals/Plastics, Medical Device, Microelectronics, and Advanced Materials arenas.
Jess has degrees in Mathematics and Economics. She is a member in good standing of the Society of Plastics Engineers, American Society for Quality, the American Chemical Society, and the American Institute of Chemical Engineers (AIChE).

Sudeep Deb (Panelist) - NYC DEP
Sudeep is an Assistant Environmental Engineer at the New York City Department of Environmental Protection, where he has worked during the past year. He is a trainee process engineer at the Tallman Island Water Pollution Control Plant. He is also involved with the BNR (Biological Nitrogen Removal) research group of DEP to successfully implement the process for New York City’s 14 wastewater treatment plants.
In addition, Sudeep is a part-time Adjunct Lecturer at LaGuardia Community College (Mathematics).
Mr. Deb received his B.S. in Chemical Engineering from NYU Polytechnic School of Engineering. He is a certified NYS Intern Engineer. He also did an internship at an aluminum manufacturing firm in Hawesville, Ky.

Umesh Goswami (Panelist) - Roche
Umesh is Senior Manager, Corporate Environmental and Safety Affairs, at the Roche Group. Currently, he monitors progress toward corporate energy efficiency, sustainable energy, and carbon-related goals. He also provides guidance on best practices in energy management, carbon footprint reduction, and energy efficiency standards.

Olabisi Kenku (Panelist) - NYS DEC
Olabisi is an Environmental Engineer at the New York State Department of Environmental Conservation for over six years. She works on coastal erosion management, floodplain management, dam safety, and on implementing the State Pollutant Discharge Elimination System in accordance with the Clean Water Act.
Previously, she worked as a Business Development Engineer at Arkleen Oil & Gas in Lagos, Nigeria, being responsible for preparing tenders and making presentations to prospective clients. She established quality control methods for the firms’ chemicals. Olabisi has a B.Tech in Chemical Engineering, and an M.S. in Environmental Engineering from NYU Polytechnic School of Engineering.

Kevin Lee (Panelist) - IHS Chemical
Kevin serves as a Consultant at IHS Chemical, primarily responsible for a significant number of feasibility studies and market analysis completed for major global petrochemical companies, financial institutions, and government entities. These reports cover a wide array of commodity and specialty chemical products. (cont. next page)