

KWISE-KOFWST (KOREAN-AMERICAN WOMEN IN SCIENCE AND ENGINEERING / KOREA FEDERATION OF WOMEN'S SCIENCE & TECHNOLOGY ASSOCIATIONS) FORUM

“Women’s Leadership in Scientific Innovation and Collaboration”

1:20 – 3:20 PM, Friday, August 11, 2017 at Lincoln Room

Korean-American Women in Science and Engineering (KWise) and Korean Federation of Women’s Science & Technology (KOFWST) invite you (regardless of gender) to the Women’s Forum entitled “Women’s Leadership in Scientific Innovation and Collaboration.” It is organized to promote a spirit of pursuing scientific excellence and its application to current issues of the world through scientific and technical Innovation and collaboration. The goal is to harness the untapped leadership potential of women scientists and engineers to empower a future generation of women leaders in science and technology. It will be an interactive and engaging event to further foster peer networking and mentoring among attendees. KWise and KOFWST provide a platform for current and future leaders to meet in an environment where meaningful partnerships and friendships can be nurtured. It should be a great opportunity to exchange ideas, learn and inspire, and promote better leadership for a changing world.



Organizer, Hee-Yong Kim
Chief, Laboratory of Molecular Signaling, NIAAA, NIH
President, KWise, USA



Co-Organizer, Se-Moon Park
President, KOFWST, Korea

Presentations (August 11, 1:20pm-2:35pm)



KWise

Hee-Yong Kim, Chair
Laboratory Chief, NIH, USA
President, KWise



Role of the KOFWST

Myeong-Hee Yu, Co-Chair
President-elect, KOFWST Korea Principal Scientist, the Biomedical Research Institute of KIST



Career Development in Globally Competitive Environment

Esther Yang Principal Partner,
E&D Yang and Associates



What I've learned as an executive in industry, national labs, academia and government

Cherry A. Murray Professor,
Technology and Public Policy, Harvard University



Lessons I've learned

Hae-Ra Han Professor and Interim Chair, Department of Community-Public Health, Johns Hopkins University



Korea's Major Leadership Programs for Women in STEM Field

Wha-Jin Han President, Center for Women in Science, Engineering and Technology (WISET)



Career in Innovative Business

Heeyeon Lee CEO, Mara Nanotech New York, Inc.



Working as a Female Defense Scientist in DoD

Jin-Hee Cho Computer Scientist, US Army Research Laboratory

Discussion Panelists (2:35pm-3:20pm)



MiHye Kim Professor, Department of Computer Science, Chungbuk National University



Myung-Hee Park Senior Investigator and Section Chief, NIDCR, NIH



Yeon Bai Associate Professor, Department of Nutrition and Food Studies, Montclair State University



Dohwan Park Associate Professor, Department of Mathematics and Statistics, UMBC



Myeong-Seon Lee Professor, Department of Biomedical Science, Cheongju University



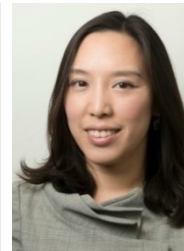
Heykyung Lee Professor, Department of Physiological and Brain Sciences, Johns Hopkins University



Sohyoung Kim Staff Scientist, NCI, NIH



Yangmi Shin Pharmacology/toxicology Reviewer, FDA



Hyojin Kim Assistant Professor, School of Architecture and Planning, Catholic University

Networking Dinner (August 11, 6:30pm – 8:30pm)

Venue: Woorae Ok



Myeong-Hee Yu

President-elect, KOFWST; Principal Scientist, the Biomedical Research Institute of KIST

