2020 KWiSE Virtual Conference



Women Scientists in Society

October 10, 2020 (Saturday) Noon–3pm EDT (9am–noon PDT) Pre-registration required

https://www.eventbrite.com/e/2020-kwise-virtual-conference-tickets-119830643681

nttps.//www.eventbrite.com/e/2020-kwise-virtual-conference-tickets-119650645661		
TIME	CONTENT	CHAIR
12:00pm EDT	Opening remarks	Dr. Jayoung Kim (KWiSE president)
12:05-12:30pm EDT	Welcome remarks Korean Embassy in DC Korean Consulate in LA Korean Consulate in Houston KOFWST President KUSCO Director	
12:30–12:50pm EDT	Keynote Talk Dr. Elizabeth Quinlan (Professor of Biology, Co-Director of Brain and Behavior Initiative, Co-Director of MPower Initiative on Brain Health and Human Performance, University of Maryland College Park) "Rejuvenation of plasticity in the adult cortex to reverse visual deficits"	Dr. Hey-Kyoung Lee
12:50–2:50pm EDT	Short Talks (10 min + 5 min Q/A) Dr. Soyoung Kim (Director of Korea Policy Center for the Fourth Industrial Revolution (KPC4IR), KAIST) KOFWST "A myth of so few women (to hire or promote) in S&T" Mr. Domin Lee (Co-founder & Director of SoDAVi Group, FX Supervisor at Dreamworks Animation Studio) Dr. Seung-Hee Yoo (Assistant Professor in Biochemistry and Molecular Biology, UTHS) "Genetic and pharmacological manipulation of circadian rhythms in pathophysiology"	Dr. Dong-Yun Kim
	Dr. Jeonghee Kim (Assistant Professor in Engineering Technology & Industrial Distribution, Texas A&M University) "The future of healthcare: wearable, mobile, and non-invasive technology for health"	SPONSOR ACKNOWLDGEMENT
	Dr. Sohyun Park (Lead Epidemiologist, CDC) "Rethink your drink: Reducing sugar-sweetened beverage intake among Americans"	KOFWST 한국여성과학기술단체총연합회 Korea Federation of Women's Science & Technology Associations
	Dr. Youngmi Ji (NIH) Dr. Jung Joo Hwang (Director, International Innovation Initiative, Calit2, UC San Diego) "Uncharted Paths of Women Scientists in Evolving Society"	KUSCO KOREA-U.S. SCIENCE COOPERATION CENTER 재미한인과학기술자협회
		KSEA

2:50-3:00pm EDT

Closing Remarks

Dr. Jayoung Kim

Korean-American Scientists and Engineers Association