

Annual Symposium on Leading Research of Mathematics & Physical Sciences in Academia Sinica (I)

Time: 14:00~17:00, Wednesday, May 14, 2014

Venue: 1F Auditorium, Institute of Physics, Academia Sinica

Speaker: Dr. Yuh-Lin Wang (Institute of Atomic and Molecular Sciences)

Dr. Lain-Jong Li (Institute of Atomic and Molecular Sciences)

Dr. Song Ming Wang (Institute of Physics)

Dr. Mao-Chang Liang (Research Center for Environmental Changes)

Introducer: Dr. Huan-Cheng Chang, Deputy Executive Secretary of Central Academic Advisory Committee

Panel 1 – Physical and Earth Sciences		
Agenda		
Time	Speaker	Title
14:00-14:10	王瑜副院長致詞 Opening remark: Vice President Yu Wang	
14:10-14:15	主持人: 學術諮詢總會張煥正副執行秘書 Introducer: Dr. Huan-Cheng Chang, Deputy Executive Secretary of Central Academic Advisory Committee	
14:15-14:45	王玉麟特聘研究員(原分所) Dr. Yuh-Lin Wang	Fundamentals and Bio-analytical Applications of Surface-Enhanced Raman Scattering (SERS)
14:45-14:50	Q&A	
14:50-15:20	李連忠研究員(原分所) Dr. Lain-Jong Li	Growth and Applications of 2D Monolayer Materials
15:20-15:25	Q&A	
15:25-15:50	Coffee Break	
15:50-16:20	王嵩銘副研究員(物理所) Dr. Song Ming Wang	Search for the Standard Model Higgs Boson in bb Final State at ATLAS
16:20-16:25	Q&A	
16:25-16:55	梁茂昌副研究員(環變中心) Dr. Mao-Chang Liang	A New Estimate for Gross Primary Productivity

16:55-17:00	Q&A
-------------	-----

*All lectures will be delivered in English.

*No registration needed.

Organized by [Central Academic Advisory Committee](#) & Academic Affairs Office, Academia Sinica.