Lectures

Date	Time	Venue	Speaker	Title	Moderator			
	Division of Mathematics and Physical Sciences							
Mon 1/22	15:00	Conference Room A108, Inst. of Chemistry	Prof. Masayuki Inoue (The Univ. of Tokyo)	Radical-based Approach for Synthesis of Complex Natural Products	Dr. Rong-Jie Chein			
Mon 1/22	16:00	Conference Room A108, Inst. of Chemistry	Prof. Kaori Sakurai (The Univ. of Tokyo)	Chemical probe-based approach to study bioactivity of natural products	Dr. Rong-Jie Chein			
Wed 1/24	09:30	1F, B106 Auditorium, Research Center for Applied Sciences (Interdisciplinary Research Building for Science and Technology)	Prof. Cheng-Ming Chuong (Univ. of Southern California, USA)	Tissue-level Phase Transitions Direct Self- organization of Skin Progenitor Cells: A New Platform for Analyzing the Interface between Physical Process and Gene Regulation	Prof. Chau- Hwang Lee			
Wed 1/24	14:00	Lecture Hall, 11F, South Building for Humanities and Social Sciences Building	Dr. Ken-Chung Ko (National Kaohsiung Normal Univ., Taiwan)	A circulation index linking two summertime submonthly wave patterns in the western North Pacific				
Thu 2/1	15:00	Conference Room A108, Inst. of Chemistry	Prof. Seunghoon Shin (Hanyang Univ., Korea)	Engaging Alkynes under Metal- and Non-Metal Catalysis	Dr. Rong-Jie Chein			
Thu 2/1	16:30	Conference Room A108, Inst. of Chemistry	Prof. Tobin Marks (Northwestern Univ., USA)	How do we Create and Process Materials for Flexible, Transparent Electronic Circuitry?	Dr. Jiann-T'suen Lin			
Division of Life Sciences								
Thu 1/18	10:00	Auditorium, 1F, Genomics Research Center	Dr. Joseph Sriyal Malik Peiris (The Univ. of Hong Kong, HK)	Emerging Respiratory Viral Infections: Influenza and MERS	Dr. Shie-Liang Hsieh			

Date	Time	Venue	Speaker	Title	Moderator
Thu 1/18	15:00	Auditorium, 1F, Genomics Research Center	Dir. Chih-Ming Chen (TaiGen Biotechnology, TW)	From Academic Research to Industrial New Drug R&D: Personal Experiences	Dr. Tien-Hsien Chang
Thu 1/18	16:00	Auditorium A134, Agricultural Biotechnology Research Center	Dr. Virginia Walbot (Stanford Univ., USA)	How is maize anther development coordinated without a meristem?	Dr. Chung-Ju Rachel Wang
Mon 1/22	10:30	Auditorium A134, Agricultural Biotechnology Research Center	Dr. Chung-Jui Tsai (Univ. of Georgia, USA)	CRISPR Genome Editing in Outcrossing Species: from knockout to allelic series mutagenesis (and dose-dependent tradeoffs of lignin reduction)	Dr. Kuo-Chen Yeh
Mon 1/22	11:00	Auditorium, 1F, Inst. of Molecular Biology		Golgi-Microtubule Dynamics During Cell Division and Beyond	Dr. Meng-Chao Yao
Mon 1/22	11:00	Auditorium, 1F, Genomics Research Center	Dr. Yi Zhang (Harvard Medical School, USA)	A New Mechanism of Genomic Imprinting	Dr. Li-Jung Juan
Mon 1/22	14:00	Conference room, 2F, Genomics Research Center	Dr. Robert Balderas (Vice President of Biological Sciences, BD Biosciences)	Optimizing Strategies for Reliable Multicolor Flow Data: Moving to 50 Color Flow Cytometry	Dr. Chia-Ning Shen
Tue 1/23	11:00	Auditorium, 1F, Inst. of Molecular Biology	Dr. Gerhard Braus (Georg August Univ. Göttingen, Germany)	Coordination of Fungal Development and Virulence to Secondary Metabolism	Dr. Ting-Fang Wang
Wed 1/24	11:00	Auditorium, 1F, Inst. of Molecular Biology	Dr. Yu-Wei Wu (Stanford Univ. School of Medicine, USA)	Shedding Light on the Neural Circuit for Movement Control: Unveiling the Synaptic Organization of the Corticostriatal Neural Network with Two-Photon Imaging and Ontogenetic Approaches	Dr. Cheng-Ting Chien

Date	Time	Venue	Speaker	Title	Moderator			
Wed 1/24	15:30	Auditorium, 1F, Genomics Research Center	Dr. Pan-Chyr Yang (National Taiwan Univ., Taiwan)	New Era of Lung Cancer Therapy: From Precision to Cure	Dr. Shang- Cheng Hung			
Mon 1/29	15:00	Auditorium, 1F, Inst. of Cellular and Organismic Biology	Dr. John Yu (Chang Gung Memorial Hospital at Linkou Taoyuan, Taiwan)	ICOB Seminar- From Zebrafish to Human: Human Puf-A, a Novel Component of 90S Pre- Ribosome, Links Ribosome Biogenesis to Cancer Progression	Dr. Han-Chung Wu			
Tue 1/30	11:00	Auditorium A134, Agricultural Biotechnology Research Center	Dr. Chuan Ku (Weizmann Inst. of Science, Israel)	Single-cell transcriptomics: giant virus infection dynamics in a cosmopolitan alga	Dr. Chih-Horng Kuo			
Wed 1/30	11:00	Auditorium A134, Agricultural Biotechnology Research Center	Dr. Hon-Ming Lam (The Chinese University of Hong Kong, HK)	Characterization of a plant unconventional G-protein	Dr. Yue-ie Hsing			
	Division of Humanities and Social Sciences							
Mon 1/22	10:00	Conference Room, 5F, Museum of Inst. of History and Philology	Prof. Chuan-Ying Yen (Inst. of History and Philology)	The development of jingbian(經變) images at Buddhist caves in China: From Maijishan caves (in Western Wei) to Dunhuang Mogao caves (in early Tang)				
Tue 1/23	10:00	2nd Conference Room, Institutum Iurisprudentiae	Dr. Yu-Jie Chen (Inst. Iurisprudentiae)	China–Taiwan Repatriation of Criminal Suspects: Room for Human rights?	Dr. Tzu-Yi Lin			
Thu 1/25	10:30	Conference Room B110, Inst. of Economics	Prof. Shengjie Hong (Tsinghua Univ., China)	Identification and Estimation of Multi-Period Simple Contracts	Dr. Yu-Chin Hsu			
Tue 1/30	10:00	2nd Conference Room, Institutum Iurisprudentiae	Dr. Sung-Mao Huang (Ins. Iurisprudentiae)	Formation, recognition and effect of custom law - Siegfried Brie's "Theory of Custom Law"	Dr. Tzu-Yi Lin			
Thu 2/1	10:00	Conference Room, 5F, Museum of Inst. of History and Philology	Prof. LIU Lexian (Beijing Capital Normal Univ., China)	Reading Juyan hanjian 居延漢簡's Several Letters	Dr. Kuang-tzuu Chen			
		1 illiology	Cillia)					

[•] The latest lectures please refer to Academia Sinica homepage/calendar