

議 程：

日期	時間	主持人	內容及演講人	地點
9 月 23 日	☐ 08:30-09:00		Registration	高醫大 演藝廳
	☐ 09:00-09:10	余幸司 校長	Welcome Address	
		國科會代表		
		早稻田代表		
		交流協會代表		
		貴賓致詞		
	☐ 09:10-09:40	吉岡亨教授	Lecture 1: Antibiotic-Loaded Nanosheets for the Treatment of Gastrointestinal Tissue Defects(Shinji Takeoka)	
	☐ 09:40-10:10		Lecture2 : Optical and Microstructural Studies of Collagen Sheet with High Preferred Orientation(Toru Asahi)	
	☐ 10:10-10:40		Lecture3 : Molecular Hydrogen as Medical Gas; Anti-Oxidant and ROS-Resistant Effects in the Nervous System (Mami Noda)	
	☐ 10:40-11:00		Discussion	
	☐ 11:00-11:20		Coffee Break	
	☐ 11:20-11:50	蔡義弘教授	Lecture4 Peptide-Mediated Liposomes for Targeted Therapy of Cancer (Han-Chung Wu)	
	☐ 11:50-12:20		Lecture 5 Novel Cationic Nanoparticles of Bis(PLGA-PEG)-qDETA Copolymers for Biomedical Applications (Chih-Kuang Wang)	
	☐ 12:20-12:40		Discussion	
	☐ 12:40-14:00		Lunch	
	☐ 14:00-14:30	吳漢忠教授	Lecture 6 Synthesis and Characterization Functionalized Magnetic Nanoparticles for Biomedical Applications (Li-Fang Wang)	
	☐ 14:30-15:00		Lecture 7 Molecular Imaging for Tracing Cancer Cells Using MRI(Yun-Ming Wang)	
☐ 15:00-15:30		Lecture 8 High Resolution MR Redox Imaging (Mapping Tissue Redox Status Using Nitroxyl Radical as Redox-Sensitive Contrast Agents) (Ken-ichiro Matsumoto)		
☐ 15:30-15:50		Discussion		
☐ 15:50-16:10		Coffee Break		

日期	時間	主持人	內容及演講人	地點
	16:10-16:40 16:40-17:10 17:10-17:30 18:30-	王雲銘教授	Lecture 9 Application and Commerization of Anti-PolyEthylene Glycol (Anti-PEG) Antibody in Biomedical Research (Tian-Lu Cheng) Lecture 10 Nanoparticle Drug Delivery System (Yaw-Bin Huang) Discussion Reception Banquet	
9 月 24 日	09:00-09:30 09:30-10:00 10:00-10:20 10:20-10:40 10:40-11:10 11:10-11:40 11:40-12:00 12:00-12:10	楊瑞成教授 王麗芳教授 葛應欽教授	Lecture11 Novel Patterning System of Single Cell Cultures with Micro/Nano Resolution by Electron Beam Lithography technology (Naoya Takeda) Lecture12 Single Molecule Fluorescence Imaging Using Nanostructure Array (Takashi Tanii) Discussion Coffee Break Lecture13 Dendrimer:Novel Nanostructure for Biomedical Application (Chai-Lin Kao /Hui-Ting Chen) Lecture14 MEMS/NT Based Biological Cell Function Analysis Micro Fluidic Devices/Systems(Shuichi Shoji) Discussion Closing Address	高醫大 演藝廳