
The 2nd East Asia German Alumni Symposia in Life Science 17. – 19. October 2014, Taipei

Stand: 09.16. 2014 v.3

Time/date	Friday, 17. October 2014
12 : 00-17 : 00	Arrival in Howard Civil Service International House, Taipei
17: 00-18 : 00	Registration (VIP Lounge, 14 Floor, Howard Civil Service International House, Taipei)
18 : 00-18 : 15	Musical Opening Ceremony
18 : 15-19 : 00	Organizer's welcome Address Prof. Dr. med Jen-Her Lu, (President, DAAD Alumni Taiwan) Prof. Dr. med Vincent Han-Sun Chiang, Rector of Fu Jen Catholic University Welcome Speech from 4-6 Honored Speakers, to be confirmed)
19 : 00–21 : 30	Welcome Dinner (VIP Lounge, 14 Floor, Howard Civil Service International House, Taipei)



Time/date	Saturday, 18. Oct 2014	
08: 00-09 : 00	Registration (VIP Lounge, 14 Floor, Howard Civil Service International House, Taipei)	
09: 00-9 : 05	Welcome speech Prof. Dr. med Jen-Her Lu, (President, DAAD Alumni Taiwan)	
9 : 05-9 : 35	Keynote speech I : Prof. Dr. med. Johannes Ring Allergy as an environmental disease –What can we learn from East-West German reunification about	Moderator: Chien-Te Hong (Taiwan)
9 : 35-10 : 05	Keynote speech II: Prof. Dr. med. Vincent Han-Sun Chiang	Moderator: Jen-Her Lu (Taiwan)
10 : 05-10 : 15	Group photo	
10 : 15-10 : 30	Coffee break	
10 : 30-12 : 30	Workshop: Humanity and Welfare in Life science I (VIP Lounge, 14 Floor, Room A) Chair: Johannes Ring (Germany), Ku-Yen Lin (Taiwan)	Workshop: Biotechnology & Bioengineering I (VIP Lounge, 14 Floor, Room B) Chair: Gi-Eun Kim (Korea), Hidetoshi Wakamatsu (Japan)
10:30-11:00	1. Chien-Te Hong (Taiwan) Sushi of health and humanities a history of academic exchange in 1st millennium far east	1. Pung-Ling Huang (Taiwan) Oral Vaccine Production in Plants against Porcine Reproductive and Respiratory Syndrome Virus
11:00-11:30	2. Akira Hashimoto (Japan) The History of Mental Health and Welfare in Modern Japan	2. Kiyoshi Nokihara (Japan) Medical Applications of Bio-molecular Recognition in Drug Development and Biodetection
11:30-12:00	3. WenChieh Chen (Germany/Taiwan) Skin Diseases in Human History: Dermato-Anthropology?	3. Sang-Heon Lee (Korea) Efficacy of a New Navigable Percutaneous Disc Decompression Device (L'DISQ) in Patients with Herniated Nucleus Pulposus Related to Radicular
12:00-12:30	4. Wei-Ding Tsai (Taiwan) Bioethics as an intercultural bridge	4. Invited speaker from Siemens Co., (Germany/Taiwan)
12: 30 – 13 : 30	Lunch (La Mode Cafe, B1 Floor, Howard Civil Service International House, Taipei)	

台灣台北市北投區石牌路 2 段 201 號台北榮民總醫院兒童心臟科轉
c/o Dept. of Pediatric Cardiology/ Veterans General Hospital Taipei/ Taipei/ Taiwan/ Republic China
Tel: +886-2-28712121 ext 8477 Fax: +886-2-77370023



Time/date Saturday, 18. Oct 2014			
13:30–15:00	Workshop: Humanity and Welfare in Life science II (VIP Lounge, 14 Floor, Room A) Chair: WenChieh Chen (Germany/Taiwan); Akira Hashimoto (Japan)	Workshop: Cell and Molecular Biology I (VIP Lounge, 14 Floor, Room B) Chair: Jenn Tu (Taiwan), Hiroshi Ohru (Japan)	Workshop: Biotechnology & Bioengineering II (Instructional Area, 3rd Floor, Room 305) Chair: Pung-Ling Huang (Taiwan); Kiyoshi Nokihara (Japan)
	1. Jian-ming Wang (China) A neglected issue on sexual well-being following breast cancer diagnosis and treatment among Chinese 2. Kui Wang (China) The psychometric properties of the Chinese Depression Anxiety Stress Scale-21: A reliability, validity and confirmatory factor analyses. 3. Ku-Yen Lin (Taiwan) Die Planung der Pflegeversicherung in Taiwan 4. Xiao-ying Zhang (China) Precepts of 3Rs and IgY technology: a good example in accordance to animal welfare	3. Tongjie Chai (China) Seroprevalence of Avian Influenza H9N2 among Poultry Workers in Shandong Province, China 2. Ching-Ming Cheng (Taiwan) Construction of a yeast functional expression system for positive screening of plant terpenoid cyclase 3. Hao-Ven Wang (Taiwan) Actin-associated protein palladin is required for migration behavior and differentiation potential of C2C12 myoblast cells 4. An wei (China) Decrease in hepatic stimulator substance (HSS) expression promotes metastasis of patocellular carcinoma through the activation of ERK olecule, 5. Lian-jun Guo (China) Activation of GABAB receptors ameliorates cognitive impairment via restoring the balance of HCN1/HCN2 surface expression in the hippocampal	1. Gi-Eun Kim (Korea) 2. Invited speaker from Siemens Co. , (Germany/Taiwan) 3. Rung-Kai Tan (Taiwan) Scale-up in The Pharmaceutical Industry 4. Kazuyoshi Murakami (Japan) Isolation of artificial RNA molecules recognizing biomarkers for diagnosis and therapy
15:00–15:30	Coffee break		



Time/date Saturday, 18. Oct 2014			
15:30-18:00	Workshop: Medicine I (VIP Lounge, 14 Floor, Room A) Chair: Hisashi Koga (Japan), Shang-Ming Chiou (Taiwan)	Workshop: Molecular and Cell Biology II (VIP Lounge, 14 Floor, Room B) Chair: Lian-jun Guo (China), Keiji Kubo (Japan),	Workshop: Biotechnology & Bioengineering III (Instructional Area, 3rd Floor, Room 305) Chair: Kazuyoshi Murakami (Japan), Mu Sun (China)
15:30-16:00	1. Michiru Sugawa (Germany/ Japan) Brain Ageing: Contribution of Preventive Medicine	1. Jenn Tu (Taiwan) Molecular cloning and engineering of a Paenibacillus xylanase	1. Hidetoshi Wakamatsu (Japan) Some automatic control systems of physiological functions based on their theoretical description
16:00-16:30	2. WenChieh Chen (Germany/Taiwan) Dermato-Endocrinology: Skin as an Endocrine Organ	2. Wei-hua Gong (China) Prediction and characterization of CMV mediated tolerance abrogation	2. invited speaker from Bayer Co. (Germany)
16:30-17:00	3. Ying-Hui Ho (Taiwan) Increasing Glutamate Transporters Inhibits Cognitive Deficits in Parkinson's Disease Dementia	1. Yin-Ru Chiang (Taiwan) Exploring microbial metabolic diversity: anaerobic cholesterol catabolism by the denitrifying	3. Rong-Jer Lai (Taiwan) Medical imaging from a patent perspective
17:00-17:30	4. Takafumi Hasegawa (Japan) Aberrant Vesicular Trafficking in Parkinson's Disease	4. Hiroshi Ohrui (Japan) Development of 2'-deoxy-4'-C-ethynyl-2- fluoroadenosine (EFdA) which has supremely high anti-HIV activity and low toxicity and prevents the emergence of resistant HIV mutants.	4. Mu Sun (China) Neural applications of microelectrode arrays in drug discovery
17:30-18:00	5. Okada Masayoshi (Japan) Clinical Endovascular Application of Laser Intervention for Peripheral Arterial Diseases	5. Jun Zhang (China) Alteration of NF2 Gene in Neurofibromatosis Type 2 - Associated Cutaneous Schwannomas Alteration of NF2 Gene in Neurofibromatosis Type 2 - Associated Cutaneous Schwannomas	5. An-Bang Wang (Taiwan) On the development of a new biomedical tool:Western Blotting by Thin-Film Direct Coating
18:15-21:00	Dinner (Old Mayor Salon, No.46, Xuzhou Rd., Zhongzheng Dist., Taipei City)		

台灣台北市北投區石牌路2段201號台北榮民總醫院兒童心臟科轉

c/o Dept. of Pediatric Cardiology/ Veterans General Hospital Taipei/ Taipei/ Taiwan/ Republic China

Tel: +886-2-28712121 ext 8477 Fax: +886-2-77370023



Time/date	Sunday, 19. Oct 2014		
8:30-10:30	Workshop : Medicine II (VIP Lounge, 14 Floor, Room A) Chair: Okada Masayoshi (Japan), Jun Zhang (China)	Workshop: Medicine III (VIP Lounge, 14 Floor, Room B) Chair: An Wei (China), Michiru D. Sugawa (Germany/ Japan)	Workshop: Biotechnology & Bioengineering IV (Instructional Area,1st Floor, Room 101) Chair: NN (Taiwan), Gi-Eun Kim (Korea)
8:30-9:00	1. Shang-Ming Chiou (Taiwan) Predicting Scales of Life Survival for Brain Metastatic Patients after Radiosurgery	1. Hao Liu (China) Is receptor for advanced glycation endproducts (RAGE) associated with the prognosis in gastric	1. Sang-Heon Lee (Korea) Certification in Field of Biotechnology in Korea 2. NN(Taiwan) 3. NN (Taiwan)
9:00-9:30	2. Bao-rong Zhang (China) CCG polymorphisms in the huntingtin gene have no effect on the pathogenesis of patients with Huntington's disease in mainland Chinese families	2. Keiji Kubo (Japan) Is receptor for advanced glycation endproducts (RAGE) associated with the prognosis in gastric cancer?	
9:30-10:00	3. Hisashi Koga (Japan) Endoscopic posterior laminectomy for thoracic myelopathy caused by ossification of yellow ligament (OYL).	3. Hong Fan (China) DNA methyltransferase 3A1 epigenetically silences p18INK4C escape from G1/S arrest and involves in promoting gastric cancer cell proliferation	
10:00-10:30	4. Cheng-Chang Lien (Taiwan) Shunting inhibition controls the gateway of the	4. Shao-wei Song (China) Diagnosis and treatment of pancreatic	
10:30-10:45	Coffee break		
10:45-12:30	Future Aspects of DAAD Life Science Alumni-Network in East Asia Panel Discussion		
12:30-13:30	Lunch		
13:30-18:30	Tour (National Yang-Min Park) Depature		