同期活动

	时间Time	会议室 Conference Room	主题 Topic	主办单位 Organizers
6月 Oct.16	8:45-17:10	喜玛拉雅酒店3楼欢2大宴 会厅 Grand Ballroom 2, Himalayas Hotel Shanghai N1-M40 N2-M41 N2-M42	第六届上海国际分析化学研讨会 The 6th Shanghai International Symposium on Analytical Chemistry 2012 年中日韩分析化学研讨会 2012 China-Japan-Korea Symposium on Analytical Chemistry	中国化学会 Chinese Chemical Society 德国慕尼黑国际博览集团 Messe München International
	9:30-17:00	W3-M10	"蛋白质组学与免疫和代谢性疾病" 专题研讨会 Symposium on Proteomics and Immune and Metabolic Diseases	中国生物化学与分子生物学会蛋白质组学专业委会 China Human Proteome Organization 北京蛋白质组研究中心 Beijing Proteome Research Center 德国慕尼黑国际博览集团 Messe München International
10月16	9:20-17:15	N1-B2	中德论坛: 复杂样品的分离和质谱分析 Sino - German Satellite Symposium Advances in High Performance Separation and MS-Detection of Complex Samples	中德 " 复杂样品的分离分析 " 联合研究中心 The Sino-German Research Group for Separation and Analysis Technology of Complex Samples 德国慕尼黑国际博览集团 Messe München International
	9:30-16:10	N2-B1	生物医药领域的移动战略分析与前景展望 Strategic Analysis and Prospect of Biomedicine 生物医药行业的社会化媒体应用 Social Media Application of Biomedicine	丁香园 www.dxy.cn 慕尼黑展览(上海)有限公司 MMI (Shanghai) Co., Ltd.
	8:55-17:00	N1-M40 N2-M41 N2-M42	第六届上海国际分析化学研讨会 The 6th Shanghai International Symposium on Analytical Chemistry 2012 年中日韩分析化学研讨会 2012 China-Japan-Korea Symposium on Analytical Chemistry	中国化学会 Chinese Chemical Society 德国慕尼黑国际博览集团 Messe München International
	9:30-17:00	W3-M10	"蛋白质组学与免疫和代谢性疾病" 专题研讨会 Symposium on Proteomics and Immune and Metabolic Diseases	中国生物化学与分子生物学会蛋白质组学专业委会 China Human Proteome Organization 北京蛋白质组研究中心 Beijing Proteome Research Center 德国慕尼黑国际博览集团 Messe München International
Oct.17	8:30-17:15	N1-B1	2012上海国际食品安全论坛 2012 Shanghai International Forum on Food Safety and Analysis Technology	上海市食品学会 Shanghai Society of Food Sciences 德国慕尼黑国际博览集团 Messe München International
10月17日	9:30-16:20	N1-B2	2012 LSAC生命科技论坛:干细胞技术与应用 LSAC Forum: Stemcell Technology & Application, 2012	生物谷 Shanghai BioonGroup Corporation 慕尼黑展览(上海)有限公司 MMI (Shanghai) Co., Ltd.
	9:30-16:30	N2-B1	分析方法规范实验室认证短训班 Workshop: Validation of Analytical Methods Regulated Laboratories	德国慕尼黑国际博览集团 Messe München International Labcompliance 全球FDA 法规管理处 Global FDA Compliance at Labcompliance
	9:30-17:00	N3-M43	高纯溶剂的发展及在分析应用中的选择 The Development and Selection in Analysis Application of High Purity Solvents 样品前处理技术在农业、食品安全方面的最新 应用交流会 Sample Pretreatment Application Technology Conference in Agriculture and Food Safety	中国色谱网 www.sepu.cn 慕尼黑展览(上海)有限公司 MMI (Shanghai) Co., Ltd.
	9:30-16:00	N2-2W2	仪器信息网2012质谱季系列活动之 2012上海质谱技术交流会 The MS Quarter Series Activities - WORKSHOP For Hot Topics In MS Application & Troubleshooting	仪器信息网 instrument.com.cn 我要测网 woyaoce.cn 慕尼黑展览(上海)有限公司 MMI (Shanghai) Co., Ltd.

*更多会议信息请登陆:www.a-c.cn

10月18日 Oct.18	10:00-11:15	N1-B1	材料检测与认证服务论坛 Forum on Materials Testing and Certification	慕尼黑展览(上海)有限公司 MMI (Shanghai) Co., Ltd. 北京新材料发展中心 Beijing Advanced Materials Development Center 北京材料分析测试服务联盟 Beijing Materials Analysis&Testing Union
	9:30-16:20	N1-B2	2012LSAC生命科技论坛:干细胞技术与应用 LSAC Forum: Stemcell Technology & Application, 2012	生物谷Shanghai BioonGroup Corporation 慕尼黑展览(上海)有限公司 MMI (Shanghai) Co., Ltd.
	9:30-16:30	N2-B1	分析方法规范实验室认证短训班 Workshop: Validation of Analytical Methods Regulated Laboratories	德国慕尼黑国际博览集团 Messe München International Labcompliance 全球FDA法规管理处 Global FDA Compliance at Labcompliance
	9:30-12:00	N1-M40	Tutorial I : 自动液相色谱质谱联用仪分析小 分子时如何处理净化生物流体 Tutorial I : How to process and clean-up biofluids for automated LC-MS/MS analysis of small molecules	德国慕尼黑大学医学中心 Germany Medical Center of the University of Munich 德国慕尼黑国际博览集团 Messe München International
		N2-2W2	Tutorial II: 代谢组学工具进行环境和健康研究的分子过程新思路 Tutorial II:New Insights on Molecular Processes in Environment and Health with Metabolomics Tools	德国亥姆霍兹国家研究中心联合会德国环境健康研究中心 Helmholtz Zentrum München - German Research Centrer for Environmental Health 德国慕尼黑国际博览集团 Messe München International
	9:30-12:00	N3-M43	离子色谱法在水质分析与食品安全领域的最 新应用进展 The Latest Progess of Ion Chromatography Applied in Water Analysis and Food Safety	中国色谱网 www.sepu.cn 慕尼黑展览(上海)有限公司 MMI (Shanghai) Co., Ltd.
	9:30-12:20	N2-M42	移动实验室检测技术发展论坛 The Forum on Testing Technologies of Mobile Laboratories	首都科技条件平台检测与认证领域中心 the Testing and Certification Center of Capital Science & Technology Infrastructure Center 北京农产品质量检测与农田环境监测技术研究中心 Beijing Research Center for Agri-food Testing and Farmland Monitoring

第六届上海国际分析化学研讨会

The 6th Shanghai International Symposium on Analytical Chemistry (analytica China Conference 2012)

2012 年中日韩分析化学研讨会 2012 China-Japan-Korea Symposium on Analytical Chemistry

主办单位 Organizer:

中国化学会 Chinese Chemical Society

德国慕尼黑国际博览集团 Messe München Internationa

2012-10-16		
喜玛拉雅 酒店3楼欢 2大宴会厅 Grand Ballroom2, Himalayas 分会一:全体会议		开幕致辞/ Opening Speech
		分会一:全体会议 Session1: Plenary Lectures
11:45-13:00		午餐/Lunch
	N1-M40	分会二:环境分析 Session 2: Environmental Analysis
13:00-17:10	N2-M41	分会三: 食品安全 Session 3: Food Safety
	N2-M42	2012 年中日韩分析化学研讨会 China-Japan-Korea Symposium on Analytical Chemistry
	Poster	Session 2&3
		2012-10-17
	N1-M40	分会四:药物和TCM Session 4: Pharmaceuticals and TCM
8:55-12:00	N2-M41	分会六:分离技术/质谱技术 Session6: Separation Sciences / Mass Spectrometry
	N2-M42	2012 年中日韩分析化学研讨会 China-Japan-Korea Symposium on Analytical Chemistry
	Poster	Session 4&6
	N1-M40	分会五:蛋白质组学和代谢组学 Session 5: Proteomics and Metabolomics
13:00-17:00	N2-M41	分会七:新科技和新方法 Session 7: New Technology and Method
	N2-M42	2012 年中日韩分析化学研讨会 China-Japan-Korea Symposium on Analytical Chemistry
	Poster	Session 5&7

第六届上海国际分析化学研讨会 The 6th Shanghai International Symposium on Analytical Chemistry

会议主席 Conference Chairs:

Prof. Antonius Kettrup, Technical University of Munich

Prof. Erkang Wang, Chang Chun Institute of Applied Chinese Academy of Science

会议执行主席 Executive Chairman:

林金明教授,清华大学

Prof. Jinming Lin, Tsinghua University

2012.10.16

喜玛拉雅酒店 Himalayas Hotel Shanghal

分会一: 开幕致辞&全体会议

Session1: Opening Speech & Plenary Lectures

会议主席 Conference Chairs:

Prof. Jin-Ming Lin, Prof. Antonius Kettrup

08:45-09:00 Opening Speech

Speaker: Dr. Antonius Kettrup, Technical University

of Munich / Germany

Speaker: Dr. Erkang Wang, Academician of Chinese

Academy of Sciences, China Speaker: Messe München International

09:00-09:45 Bringing food safety, advanced food analysis and

nutrition into perspective

Speaker: Prof. Dr. A. Anklam: EU Institute for Health and

Consumer Protection, Ispra/Italy

09:45-10:15 Analytical application of ink-jet micro dispensing technology

Speaker: Prof. Katsumi Uchiyama: Tokyo Metropolitan

University /Japan

10:15-10:45 Applications of nano-materials for environmental sample

preparation: from nanotube to graphen

Speaker: Prof. Dr. G. Jiang: CAS-Research Center for

Eco-Environmental Sciences, Beijing/China

10:45-11:15 Quality and compliance for the "bio"pharmaceutical laboratory

Speaker: Dr. L. Huber: Labcompliance Ltd./Germany

11:15-11:45 Fuzzy optimal associative memory (FOAM) for authentication

of nutraceuticals by mass spectrometry

Prof. Peter de B. Harrington, Ohio University/USA

2012.10.16

会议室Conference Room N1-M40

分会二:环境分析

Session2: Environmental Analysis

会议主席 Conference Chair: J. Wang, J. Namiesnik

13:00-13:25 Emerging halogenated flame retardants in China

Speaker: Prof. Dr. J.C.W. Lam: City University of Hongkong,

Hongkong/China

13:25-13:50 Application of green sample preparation techniques for the

isolation, precon-centration and GC determination of

organic environmental pollutants

Speaker: Prof. Dr. J. Namiesnik: Gdansk University of

Technology, Gdansk/Poland

13:50-14:15 Cell manipulation for inorganic arsenic removal

and speciation

Speaker: Prof. Jianhua Wang: Northeastern

University/China

14:15-14:40 The development of carbon-based nano-adsorbent

targeted for environmental applications

Speaker: Prof. Yong-Chien Ling: National Tsing Hua

University, Taiwan/China

14:40-15:00	Coffee Break	14:15-14:40	Simple, fast and low cost methodology using paper- based device for organic and inorganic determinations
15:00-15:25	Change of environmental pollution in east Asia over the last 14 years from view point of polycyclic aromatic hydrocarbons and nitropolycyclic aromatic hydrocarbons		Speaker: Prof. Orawon Chailapakul: Chulalongkorn University/Thailand
	Speaker: Prof. Kazuichi Hayakawa: Kanazawa University/Japan	14:40-15:00	Coffee break
15:25-15:45	Technical report (20 min)	15:00-15:25	Determination of biogenic amines in foods using ion chromatography with suppressed conductivity and
15:45-16:10	Intrinsic proton activity of surface hydroxyl groups of single-crystal (Hydr)oxide minerals: Insights from recent AFM studies		integrated pulsed amperometric detections Speaker: PD Dr. J. Weiss: Thermo Fisher Scientific Ltd., Idstein/Germany
	Speaker: Prof. Yang Gan: Harbin Institute of Technology/China	15:25-15:45	Technical report
16:10-16:25	Application of a 3D-culture microfluidic device to study	15:45-16:10	A new approach for the discrimination of the adulterated vegetable oils
	cytotoxicity of quantum dots Speaker: Miss Jing Wu: Tsinghua University/China		Speaker: Dr. Jaeho Ha: Korea Food Research Institute/Korea
16:25-16:40	Automatic system for the sensitive determination of mercury (II) using boron-doped diamond coupled with sequential injection-anodic stripping voltammetry	16:10-16:35	Graphene and graphene-based nanomaterials: the promising materials for bright future of electroanalytical chemistry
	Speaker: Dr. Weena Siangproh: Srinakharinwirot University/Thailand		Speaker: Prof. Xi Chen: Xiamen University/China
16:40-16:55	A novel sampling device for determination of vapor phase and particulate isocyanates derivatives in workplace environments Speaker: Dr. Michael Ye: Sigma-Aldrich/Supelco/USA	16:35-17:00	The workflow from screening to confirmation analysis for dioxins and dl-PCB's in food Speaker: Dr. H J. Hübschmann
16:55-17:10	Ultra low level determination of bisphenol a and poly aromatic hydrocarbons in river water using column switching hplc with fluorescence detection		
	Speaker: Dr. Yuki Hashi: Shimadzu Global COE for Application & Technical Development, Shimadzu (China) Co., Ltd./China	2012.10.17 分会四:药 ⁴	
		Session 4: P	harmaceuticals and TCM
		: 会议王席 Co	onference Chair: B. Buszewski, M. Kai

2012.10.16

会议室Conference Room N2-M41

分会三:食品安全 **Session3:** Food Safety

会议主席 Conference Chairman: J. Ha, M. Grote

13:00-13:25 Antibiotics released into the environment – a risk to consumers

Speaker: Prof. Dr. M. Grote: Anal. Chemistry,
University of Paderborn, Paderborn/Germany

13:25-13:50 Characterisation of food using advanced thermal analysis methods

Speaker: Dr. J. Blumm: NETZSCH-Geraetebau Ltd.,
Selb/Germany

13:50-14:15 Effective separation and photodegradation of water-soluble toxic compounds by the molecularly imprinted adsorbents

Speaker: Dr.Takuya Kubo: Department of Material Chemistry, Kyoto University/Japan

会议王席 Conference Chair:B. Buszewski, M. Kai 08:55-09:20 Quality control of Chinese herbal medicine with comprehensive two-dimensional chromatography and DIP-APCI-MS Speaker: Prof. Dr. O. Schmitz: University of Wuppertal, Germany _____ 09:20-09:45 Natural products purification and drug discovery Speaker: Prof. Dr. X. Liang: CAS- Dalian Institute for Chemical Physics, Dalian/China -----Hyphenated separation techniques in drug and its 09:45-10:10 metabolites analysis Speaker: Prof. Dr. B. Buszewski: Nikolaus Kopernikus University of Torun, Torun/Poland ______ 10:10-10:35 Analytical applications of plasmon resonance light scattering signals from single nanoparticle Speaker: Prof. Cheng Zhi Huang: Southwest University/China 10:35-10:55 Genotoxic impurities in herbal medicinal products Speaker: Dr.G. Tittel: Dronania Pharmaceuticals Ltd., Bad Woerishofen/Germany

Analysis of Colorectal Cancer-related Biomarkers in 10:55-11:20 2012.10.17 会议室Conference Room N2-M41 Stools by Digital Counting of Single Molecules Speaker: Prof. Guohua Zhou, Medical School of Nanjing University/China 分会六:分离技术/质谱技术 Session 6: Separation Sciences/Mass Spectrometry 11:20-11:45 Highly selective and sensitive method for the determination of collagen in mammalian tissue by a 会议主席 Conference Chair: H. Zou, Th. Gorecki novel fluorescence reaction Speaker: Prof. Masaaki Kai: Nagasaki University/Japan 08:55-09:20 MD-SPE: A magic bullet for automated clean-up of biofluids and undisturbed LC-MS/MS analysis of drugs Super catalyzed reporter deposition technology for 11:45-12:00 Speaker: Prof. Dr. K.S. Boos: Medical Center, University ultra-sensitive bead-based immunoassay Munich/Germany Speaker: Dr. Sha Li: Xiamen University/China NanoLC mass spectrometry-based methods for 09:20-09:45 comprehensive proteome analysis 分会五:蛋白质组学和代谢组学 Speaker: Prof. Hanfa Zou: CAS- Dalian Institute of Chemical Physics, Dalian/China Session 5: Proteomics and Metabolomics 会议主席 Conference Chair: Ph. Schmitt-Kopplin, G. Xu 09:45-10:10 Comprehensive two-dimensional gas chromatography: from the beginnings to the future From metabolomics to bioactivity directed separations: 13:00-13:25 Speaker: Prof. Dr. Th. Gorecki: University of Waterloo, non-targeted screen of bioactive compounds using separation techniques and mass spectrometry Waterloo/Canada Speaker: PD Dr. Dr. Ph. Schmitt-Kopplin: Helmholtz Optical beam deflection approach for studying a 10:10-10:35 Center Munich/Germany single cell and a plant Protein quantitative analysis by multidimensional high 13:25-13:50 Speaker: Prof. Xing-Zheng Wu: Fukuoka Institute of performance liquid chromatography and tandem Technology/Japan mass spectrometry with fluorescence labeling Speaker: Prof. Dr. X. Zhang: Fudan University, Best Practices in Carrier Gas Supply for GC Analysis 10:35-10:55 Speaker: Zhao Junxiu Air Products China Special Gas Shanghai/China operation manager and technical support, 13:50-14:15 Metabolomics in the pre-diabetes research Air Products Speaker: Dr. M. Lucio: Helmholtz Center Munich/Germany New techniques for high sensitive analysis by direct 10:55-11:20 analysis in real time mass spectrometry 14:15-14:40 Technical report Speaker: Prof. Huwei Liu: Peking University/China 14:40-15:00 Coffee Break 11:20-11:45 The magic of the power function – linearizing Functional metabolomics : platform development and its 15:00-15:25 detector output new applications Dr. F. Steiner: Thermo Fisher Scientific Ltd., Speaker: Prof. Dr. G. Xu: CAS- Dalian Institute of Chemical Germering/Germany Physics, Dalian/China _____ 11:45-12:00 Acylglycine: A potential biomarker for the clinical 15:25-15:50 Hyphenated techniques for comprehensive characterization diagnosis of inborn metabolic disorders of the metabolom Speaker: Kelvin S.Y. Leung: Hong Kong Baptist Speaker: Dr. Th. Gröger: University of Rostock, University, Hong Kong/China Rostock/Germany 15:50-16:10 Technical report Multiplex PCR and microchip isotachophoresis 16:10-16:25 electrophoresis for quantification of short tandem repeats in human identification 分会七:新科技和新方法 Speaker: Ms. Xuexia Lin: Beijing University of Session 7: New Technology and Method Chemical Technology/China 会议主席 Conference Chair: Xiurong Yang, Osamu Niwa UV/Ozone Treated Carbon Nanofiber Modified Carbon 16:25-16:40 Film Electrode and Its Application on Direct 13:00-13:25 Optical and Opt-electrochemical Performance for Electrochemistry of Enzymes Plasmonic Nanohole Array Chip Fabricated by Speaker: Dr. Qiang Xue: National Institute of Advanced Nanoimprinting Technique Industrial Science and Technology (AIST)/Japan Speaker: Dr. Osamu Niwa: National Institute Advanced Industrial Science and Technology(AIST) /Japan Bifunctional peptides that precisely biomineralize Au 16:40-16:55 ----clusters and specifically stain cell nuclei 13:25-13:50 Droplet-based microfluidic systems for single cell analysis Speaker: Dr. Yaling Wang, Institute of High Energy Speaker: Prof. Qun Fang: Zhejiang University/China Physics, Chinese Academy of Science/China

13:50-14:15	Use of Poly(acrylic acid) and Poly(dimethylsiloxane) Mixture for In-Needle Micrextraction of Volatile Aroma Compounds Speaker: Prof. Sun-Young Bae: Seoul Women's University/Korea	Organizer: Chinese Cher Japan Society The Korean A China-Japan-	for Analy nalytical S
14:15-14:35	A novel ICP-MS technique ICP-QQQ & its application Speaker: Miao Jing, Application engineer, Agilent Technologies	Analysis Cent Supported b Shimadzu (Ch	y nina) Co.,
14:35-15:00	Coffee break	Analysis Cent Messe Münch	_
15:00-15:25	Anionic recognition and sensing using Au nanoparticle as colorimetric probe Speaker: Prof. Xiurong Yang: Chinese Academy of Science/China	National Nati The Japan So The Japan Go Hitachi High-	ciety for A C Discussi
15:25-15:50	A new, hybrid GC×GC-MDGC method: an analytical approach to increased separation power Speaker: Prof. Philip Marriott: Monash University/Australian	会议主席 Con Jin-Ming Lin教 Prof. Jin-Ming	效授,Hiro
15:50-16:10	Advanced technology of atomic absorption spectrometry- continuous light source AAS + solid sample introduction Speaker: ZhaoTai, General Manager China, Analytik Jena AG	2012.10.16 2012 China	-Japan-
16:10-16:25	Rapid detection of polar antibiotics in water using disposable Ag-graphene sensor based on electrostatic preconcentration and surface-enhanced Raman spectroscopy	ChemistrySe Chair: Dr. Ti	
	Speaker: Dr. Yuan-Ting Li , East China University of Science and Technology/China		Speake
16:25-16:40	Analysis of food and drug medicines by HPLC Speaker: Ms. Xiaoli Mou, Hitachi High-Technologies (Shanghai) Co., Ltd/China	13:20-13:45	Fabricat
16:40-16:55	Novel label-free electrochemical immunosensors based on surface-initiated atom radical polymerization	13.20-13.40	Speaker
	Speaker: Dr. Liang Yuan, Southeast University/China	13:45-14:10	New in- compou
			Speaker

金牌赞助商 Gold Sponsor:



银牌赞助 Silver Sponsor:

特邀赞助商 Invited Sponsor:HITACHI Inspire the Next

其他赞助 Other Sponsor: analytikjena propucts

*会议日程以当天通告为准

For most updated information, please refer to the conference schedule posted onsite.

2012 年中日韩分析化学研讨会 2012 China-Japan-Korea Symposium on **Analytical Chemistry**

ciety

lytical Chemistry

Science Research Group

analytical Science Discussion Group

hua University

, Ltd.

hua University

national

nce Foundation of China **Analytical Chemistry**

sion Group

orp.

Chairs:

oshi Nakamura教授, Dong-Sun Lee教授 of. Hiroshi Nakamura, and Prof. Dong-Sun Lee

会议室Conference Room N2-M42

n-Korea Symposium on Analytical

Maeda, Prof. Xi Chen

er: Prof. Jin-Ming Lin. Tsinghua University, China

Prof. Hiroshi Nakamura: Tokyo University of

Science, Japan

Prof. Dong-Sun Lee, Seoul Women's

University, Korea

ation of bio-affinity-preserved carbohydrate dot chip

er: Prof. Yi Chen, Institute of Chemistry, Chinese

Academy of Sciences/China

n-needle micrextraction of volatile aroma

ounds using wire coated with poly(ethylene glycol)

oly(dimethylsiloxane)

er: Prof. Dong-Sun Lee, Seoul Women's

University/Korea

14:10-14:35 Development of on-line sample pretreatment systemby

using HPLC and LCMS instrumentfor enhancement

of analytical efficiency

Speaker: Dr. Yuki Hashi, Shimadzu (China) Co., Ltd.

Shimadzu Global COE for Application &

Technical Development/China

14:35-15:00 Coffee break, Photo

15:00-15:25 Separation of inorganic anions on a chemically-bonded

18-crown-6 ether stationary phase in capillary ion

chromatography

Speaker: Prof. Toyohide Takeuchi, Gifu University/Japan

15:25-15:50 Novel One-Step Sample Preparation Techniques for the

Trace Analysis of Pesticide Residues in Plants

Speaker: Prof. Gongke Li, Sun Yat-sen University/China

15:50-16:15 Sensitive detection of trace inorganic anions in seawater

by ion chromatography

Speaker: Prof. Kazuaki Ito: Kinki University/Japan

16:15-16:30	An new method for the study on permeable compounds in herbal medicines: Hollow fiber liposome microscreening/HPLC		a-Japan-Korea Symposium on Analytical Chemistry
	Speaker: Dr. Xuan Chen, Shanxi Medical University/China	Session 3	T. I. W. I. J. D. C. D. E. J.
	Speaker. Dr. Adam Grieff, Shahar Medicar Grillversity Griffia	Chair: Prof.	Toshihiko Imato, Prof. Bi-Feng Liu
16:30-16:45	Quantitative ink-jet injection for capillary electrophoresis Speaker: Miss Ying Weng: Tokyo Metropolitan University/Japan (Oral presentation)	13:00-13:25	Single-cell Chemical Proteomics for Identification of Membrane Proteins on Neuron
16:45-17:00	Determination of vitamin D in milk products by using easy		Speaker: Prof. Bi-Feng Liu, Huazhong University of Science and Technology/China
	sample preparation and LC-MS/MS Speaker: Dr. Janghyuk AHN, Namyang Dairy Co. Ltd./ Korea (Oral)	13:25-13:50	Rapid and sensitive flow immunoassay for environmental pollutants
			Speaker: Prof. Toshihiko Imato: Kyushu University/Japan
		13:50-14:05	Analysis of hydrochar converted from food waste Via hydrothermal carbonization
2012.10.17	会议室Conference Room N2-M42		Speaker: Sunyoung Bae, Seoul Women's University/Korea
2012 China Session 2	-Japan-Korea Symposium on Analytical Chemistry	14:05-14:20	DNA aptamer-mediated siRNA delivery inhibits the expression of HIV-1 protease in T cells
Chair: Prof.	Nobuaki Ogawa, Prof. Xiaoquan Lu		Speaker: Dr. Qinchang Zhu: Nagasaki University/Japan
08:55-09:20	Spectroscopic probes and sensing analysis (2012)	14:20-14:35	One-step ultrasonic synthesis fluorescent carbon dots and its bioimaging application
	Speaker: Prof. Huimin Ma, Institute of Chemistry, Chinese Academy of Sciences/China		Speaker: Ms. Hui Liu, Southwest University/China
09:20-09:45	Resonance light scattering confocal imaging of a protein functionalized gold nanoparticle in a biological cell	14:35-15:00	Coffee Break
	Speaker: Prof. Nobuaki Ogawa: Akita University/Japan		
		;	a-Japan-Korea Symposium on Analytical Chemistry
09:45-10:10	Signal amplification for biosensing Speaker: Prof. Huanxiang Ju, Nanjing University/China	Session 4 Chair: Prof.	Zilin Chen, Dr. Cheong-Tae Kim
10:10-10:25	Electrochemical LPS detection using a nanocarbon film electrode	15:00-15:25	Separation of Metal Ions using TODGA-impregnated Resin and Its Application to ICP-AES Determination of Trace Metals in Industrial Samples
	Speaker: Dr. Dai Kato, National Institute of Advanced Industrial Science and Technology (AIST)/Japan		of Trace Metals in Industrial Samples Speaker: Prof. Koichi Oguma, Chiba University/Japan
10:25-10:40	Preparation of luminescent silica nanoparticles and their applications in bioimaging	15:25-15:50	Four-way Calibration Based on Alternating Quadrilinear Decomposition Algorithms: Theory and Applications
	Speaker: Dr. Shu Jun Zhen, Southwest University/China		Speaker: Prof. Hai-Long Wu, Hunan University/China
10:40-10:55	Preparation of three dimensional micro-structures and its application to chemical analysis	15:50-16:15	Sensitivity improvement of fluorescent, electrochemical and mass spectrometric detections for analysis of
	Speaker: Prof. Katsumi Uchiyama, Tokyo Metropolitan University /Japan (Oral presentation)		endogenous jasmonates in plants
10.55 11.00			Speaker: Prof. Zilin Chen, Wuhan University/China
10:55-11:20	Photoelectrochemical properties research based on the nanomaterials functionalized porphyrins at interfaces Speaker: Prof. Xiaoquan Lu, Northwest Normal	16:15-16:40	Two-photon imaging and biosensing of pH variation in living cells and tissues using carbon dot-based nanoconjugation
	University/China		Speaker: Prof. Yang Tian, Tongji University/China
11:20-11:45	Effect of co-existing plasticizers for quantitative analysis of regulated phthalates in poly(vinyl chloride) by thermal desorption GC/MS	16:40-17:00	Identification of oil adulteration and analysis of TAGs in edible oil using LC/MS
	Speaker: Dr. Chu Watanabe, Frontier Laboratories Ltd. /Japan		Speaker: Dr. Cheong-Tae Kim, Nong Shim Co. Ltd./Korea
11.45.10.00	Cimulton and approximation of strentium indide and use		
11:45-12:00	Simultaneous separation of strontium, iodide, cesium and barium ions from common ions by ion-exclusion/cation-exchange chromatography with conductivity detector using a weakly acidic cation	CJK赞助商 CJI	K Sponsor:
	exchange resin column	*会议日程以当 For most updat	天通告为准 led information, please refer to the conference schedule posted onsite.
	Speaker: Dr. Daisuke Kozaki, Gunma University/Japan	1 or most apadi	is a mismation, production to the conference seriodate posted offsite.

"蛋白质组学与免疫和代谢性疾病"专题研讨会 Seminar on Proteomics and immune and metabolic disease

主办单位 Organizer:

中国生物化学与分子生物学会蛋白质组学专业委员会(CNHUPO)

China Human Proteome Organization (CNHUPO)

承办单位 Presented by:

北京蛋白质组研究中心 Beijing Proteome Research Center

德国慕尼黑国际博览集团 Messe München International

会议主席 Conference Chairs:

张普民 Zhang Pumin

苏冰 Su Bin

名誉主席Honorary Chairman:

贺福初,中科院院士,发展中国家科学院院士

Dr. Fuchu He, Academician of Chinese Academy of Sciences, Academician of Academy of Sciences for Developing World

杨芃原 Yang Pengyuan

2012.10.16	会议室Conference Room W3-M10
09:30-12:30	Registration
13:00-13:30	Opening
13:30-14:00	A New Pathway for Central B-cell Tolerance in Mice and Humans: Interaction of AID, MyD88, and BCR Speaker: Garnett Kelsoe, Duke University Medical School
14:00-14:30	Proteomics Dissection of Metabolic Diseases of Mouse Models Speaker: Oin Jun Politing Proteome Perceich Conter
	Speaker: Qin Jun, Beijing Proteome Research Center
14:30-15:00	G-protein coupled receptors in innate immunity and metabolism Speaker: Liu Mingyao, East China Normal University
15:00-15:30	Coffee Break
15:30-16:00	Metabolic dysfunction and HCC metastasis Speaker: Yang Pengyuan, Fudan University
16:00-16:30	Agilent's strategy for Biomarker discovery and Clinical research with LCMS and Software systems Speaker: Dr. Wei Chen Agilent Technologies (China) Co., Ltd.
16:30-17:00	A new model for studying T cell lifespan and immune system homeostasis in aging Speaker: Yuan Zhuang, Duke University Medical School

2012.10.17	会议室Conference Room W3-M10		
09:30-10:00	Novel function of mTOR complex 2 in insulin signaling		
	Speaker: Estela Jacinto, Rutgers University		
10:00-10:30	Regulation of B cell growth and differentiation by Sin1		
	Speaker: Su Bin, Yale University/Shanghai		

Jiao Tong University

10:30-11:00	Phosphatases in Cell Signaling and Development Speaker: Xinhua Feng, Zhejiang University
11:00-11:30	Lunch
13:00-13:30	Application of proteomics in the study of immunology Speaker: Tang Li, Beijing Proteome
13:30-14:00	Sumolation and Inflammation Speaker: Cheng Jinke, Shanghai Jiao Tong University School of Medicine
14:00-14:30	Speaker: Sponsor
14:30-15:00	Speaker: Sponsor
15:00-15:30	Coffee Break
15:30-16:00	The molecular nature of T helper signal in B-cell response Speaker: Zhen Biao, GSK Shanghai
16:00-16:30	Reciprocal regulation between metabolism signaling Speaker: Zhao Shimin, Fudan University

金牌赞助商 Gold Sponsor:



Agilent Technologies

*会议日程以当天通告为准 For most updated information, please refer to the conference schedule posted onsite.

2012上海国际食品安全研讨会 2012 Shanghai International Forum on Food Safety

主办单位 Organizer:

上海市食品学会 Shanghai Society of Food Sciences 德国慕尼黑国际博览集团 Messe München International

2012.10.17

会议室Conference Room N1-B1

上午主持人 Presenter:

王锡昌 上海海洋大学食品学院院长

Wang Xichang, President, College of Food Science & Technology,

Shanghai Ocean University

08:30-09:15 听众注册报到 Registration

09:15-09:30 开幕致辞 Opening:

慕尼黑展览(上海)有限公司 MMI (Shanghai) Co., Ltd

上海市食品学会 Shanghai Institute of Food

09:30-10:00 食品安全任重而道远

Food Safety - a long way to go

演讲人:潘迎捷,上海海洋大学校长、中国食品科学技术 学会副理事长、上海市食品学会名誉理事长

Speaker: Pan Yingjie, President, Shanghai Ocean University, Deputy Chairman, Chinese Institute of Food Science and Technology, Honorary chairman, Shanghai Society of Food Sciences

实时监控预警技术在食品安全监管中的应用 10:00-10:30

> The application of real-time monitoring and early warning technique in food safety supervision

演讲人:李洁,上海市食品药品监督所副所长

Speaker: Li Jie, Director of Shanghai Food and Drug

Supervision Institute

10:30-11:00 安捷伦科技-食品分析者的合作伙伴

Agilent Technologies--the Partner of Food Analyst

演讲人:张伟国,安捷伦科技(中国)有限公司食品行业

市场经理 博士

Speaker: Dr. Zhang Weiguo, Marketing Management,

Agilent Technologies

11:00-11:30 益生菌安全性评估

Safety assessment of probiotics

演讲人:郭晓奎,上海交通大学医学院基础医学院副院长

Speaker: Prof.Guo Xiaokui, Shanghai Jiao Tong

University School of Medicine

11:30-12:00 制备型快速柱层析测定煎炸油中极性组分

Determination Polar Components in frying oil by

Preparative Flash Chromatography

演讲人:曹文明,上海市粮食科学研究所副所长

Speaker: Cao Wenming, Vice Presedent, Shanghai Food science Institute

12:00-13:00 午休Lunch Time

下午主持人 Afternoon Presenter:

陈有容,上海市食品学会副秘书长

Chen Yourong, deputy secretary general, Shanghai Institute of Food

马志英,上海市食品研究所技术总监

Ma Zhiying, CTO, Shanghai Food Institute

酞酸酯类增塑剂的食品污染及人体暴露的毒理研究进展 13:00-13:30

Toxicological Study on the Food Pollution and Human

Exposure of Phthalate Acid Easters

演讲人:厉曙光,复旦大学公共卫生学院营养与食品卫生

学教研室主任

Speaker: Prof. Li Shuguang, Section Director of Fudan

University Public Health College Nutrition

and Food Health

13:30-14:00 食品标签标准带来食品安全新的要求和挑战

The new requirement and challenge of food labeling

standard on food safety

演讲人: 葛宇, 上海市质量监督检验技术研究院食化所

科技质量科科长

Speaker: GeYU, Sci-tech&Quality Department Director,

Shanghai Institute of Quality Inspection

and Technical Research

14:00-14:30 固相萃取技术在食品分析中的应用

Application of SPE Techniques in Food Analysis

演讲人: 李广庆博士, 迪马科技全球研发总监、副总裁

Speaker: Dr. Li Guangqing, Chief Inspector, DIKMA

食品开发-生产-流通等各环节中的新型食品安全综合 14:30-15:00

保障体系的构建与实施

演讲人:增田泰伸 医学博士 日本丘比朱氏会社研究所食

品健康功能营养研究开发部 部长

15:00-15:15 茶歇 Coffee Break

15:15-15:45 食品添加剂与食品安全

Food Additives & Food Safety

演讲人:姜佩珍,上海市疾病预防控制中心教授

Speaker: Jiang Peizhen Professor, Shangha Municipal center

for diseaser control. & Prevention

食品及食品添加剂中杂环胺检测进展及本底调查 15:45-16:15

the detection fo HCAs in Food and Food Additives and

background investigation

演讲人:郭德华,上海出入境检验检疫局动植物与食品检

验检疫技术中心副主任 研究员

Speaker: Guo Dehua, Deputy Director/ Research Fellow, Technical Center for Animal, Plant and Food

Inspection & QuarantineShanghai Entry-Exit

Inspection & Quarantine Bureau

食品安全重金属解决方案 16:15-16:45

Heavy metals in food safety solutions

德国耶拿在食品微生物检测方面的整套解决方案概述

The Total Solution from Analytik Jena for Microbiological

Detection of Food

演讲人:张萍,德国耶拿分析仪器股份公司 应用工程师

吴潇韫,德国耶拿分析仪器股份公司 应用工程师 Speaker: Zhang Ping, Application Engineer, Analytik Jena AG

Wu Xiaoyun, Application Engineer, Analytik Jena AG

16:45-17:15 食品生产质量安全快速评估技术

The technology of the on-site rapid assessment on food

production quality safety

演讲人:马志英,上海市食品研究所技术总监

Speaker: Ma Zhiying, CTO, Shanghai Food Research Institute

银牌赞助 Silver Sponsor:

THE SCIENCE OF WHAT'S POSSIBLE.

其他赞助 Other Sponsor:

Agilent Technologies Anton Paar





*会议日程以当天通告为准

For most updated information, please refer to the conference schedule posted onsite.

材料检测与认证服务论坛 Forum on Materials Testing and Certification

主办单位 Organizer:

慕尼黑展览(上海)有限公司

MMI (Shanghai) Co., Ltd.

北京新材料发展中心

Beijing Advanced Materials Development Center

北京材料分析测试服务联盟

Beijing Materials Analysis&Testing Union

2012.10.18

会议室Conference Room N1-B1

10:00-10:15 材料检测机构联盟化发展探索

the exploration of the development of materials

testing institutes' alliance

演讲人:凌玲, 北京材料分析测试服务联盟副秘书长 Speaker: Ms. Lingling, Deputy Sectary General, Beijing

Materials Analysis & Testing Union

10:20-10:35 材料检测发展思路

the development philosophy of materials testing

演讲人:陶春虎教授,中航工业北京航空材料研究总院 航空材料检测研究中心 主任、首席专家

Speaker: Prof. Tao Chunhu, Chief Expert, Director, the testing and Research Center, Beijing Institute of Aeronautical Materials, AVIC

10:40-10:55 高分子材料中有害物质的检测

The testing methods for hazardous substances in Polymer

演讲人:潘新,中石化北京化工研究院检测中心 Speaker: Pan Xin, the Testing Center, Beijing Research Institute of Chemical Industry, SINOPEC

11:00-11:15 粉体材料中小于2nm微孔分析测试技术

The analytical and testing technologies of microspores

of less than 2nm in powder materials

演讲人:钟家湘教授,

北京精微高博科学技术有限公司董事长

Speaker: Prof. Zhong Jiaxiang, Chairman of the Board,

Beijing JWGB Sci & Tech Co.,Ltd

11:20-11:35 材料中化学物质的分析方法

The analytical methods of chemical

substances in materials

演讲人:高峡博士,北京理化分析测试中心检测室主任

Speaker: PH.D Gao Xia, Director of the testing Dept., Beijing Centre for Physical and Chemical Analysis

*会议日程以当天通告为准

For most updated information, please refer to the conference schedule posted onsite.

2012LSAC生命科技论坛:干细胞技术与应用 LSAC Forum: Stemcell Technology & Application, 2012

主办单位 Organizer:

生物谷

Shanghai BioonGroup Corporation 慕尼黑展览(上海)有限公司

MMI (Shanghai) Co., Ltd.

2012.10.17

会议室Conference Room N1-B2

09:30-10:10 使用人类ES细胞衍生神经元建立蕾特氏症模型

Modeling Rett Syndrome using human ES cell-derived neurons

演讲人:孙毅,同济大学医学院

Speaker: Sun Yi, Tongji University School of Medicine

10:10-10:50 组蛋白修饰在诱导多能干细胞形成中的作用与机制

Function and Mechanism of histone modification in the

formation of induced pluripotent stem cells

演讲人:康九虹,同济大学生命科学与技术学院 Speaker: Kang Jiuhong, Tongji Univeristy School of

Bioscience and Technology

10:50-11:10 茶歇 Coffee Break

11:10-11:50 视网膜干细胞研究与应用现状及发展趋势展望

Retinal stem cell research and its application status and

development trend

演讲人:徐国彤,同济大学医学院

Speaker: Xu Guotong, Tongji University School of Medicine

11:50-12:30 化学小分子增强多能干细胞的诱导

Small-molecule compounds strengthen the induction of

pluripotent stem cells

演讲人:谢欣 Speaker: Xie Xin

12:30-14:00 午餐 Lunch

14:00-14:40 宫内膜干细胞诱导分化及其应用潜能

Induced differentiation of endometrial stem cells and its

potential applications

演讲人:项春生,浙江大学

Speaker: Xiang Chunsheng, Zhejiang University

14:40-15:20 多能干细胞研究的新标准

New Standards in Pluripotent Stem Cell Research

演讲人: Lifetech Speaker: Lifetech

15:20-16:00 反因子核酸酶及其在干细胞基因工程与基因治疗中的应用

Ribonuclease inhibitor and its application in stem cell

gene engineering and gene therapy

演讲人:李凯,苏州大学

Speaker: Li Kai, Suzhou University

2012.10.18

会议室Conference Room N1-B2

09:30-10:10 间充质干细胞的免疫调节作用

Immune regulation function of mesenchyma stem cells

演讲人:时玉舫,中国科学院上海生命科学研究院 Speaker: Shi Yufang, Shanghai Institutes for Biological

Sciences, CAS

10:10-10:50 人骨髓基质干细胞源性神经元的形成及对损伤脊髓

的保护作用

Formation of human marrow stromal cell-derived neuron

and its protective effect on spinal cord injury

演讲人:张志英,第二军医大学

Speaker: Zhang Zhiying, the Second Military

Medical University

10:50-11:10 茶歇 Tea Break

11:10-11:50 干细胞在炎症相关的肝病中作用及应用前景

Role of stem cells in inflammation-related hepatic

diseases and its application prospect

演讲人:卫立辛,第二军医大学东方肝胆外科医院 Speaker: Wei Lixin, Second Military Medical University

Eastern Hepatobiliary Surgery Hospital

11:50-12:30 靶向肿瘤干细胞治疗癌症的新策略

New therapy of tumor-targeting stem cell in treating cancer

演讲人:钱程,第三军医大学第一附属医院生物治疗中心 Speaker: Qian Chen, Third Military Medical University

First Affiliated Hospital

12:30-14:00 午餐 Lunch

14:00-14:40 异基因间充质干细胞移植治疗自身免疫病

Transplantation of heterogenic mesenchymal stem cells

in treating autoimmune disease

演讲人:孙凌云,南京大学医学院附属鼓楼医院 Speaker: Sun Linyun, Nanjing university school of

medical Gulou Hospital

14:40-15:20 成体间充质干细胞转决定的分子机制

Molecular mechanism of the transdetermination of adult

mesenchymal stem cells

演讲人:殷勤伟 Speaker: Yin Qinwei

15:20-16:00 临床级干细胞技术标准与管理规范

Clinical-grade stem cell technology standard and

management specification

演讲人:孙鲁申 Speaker: Sun Lushen

金牌赞助 Gold Sponsor



其他赞助 Other Sponsor: 69 BD





*会议日程以当天诵告为准

For most updated information, please refer to the conference schedule posted onsite.

中德论坛:复杂样品的分离和质谱分析 Sino - German Satellite Symposium

主办单位 Organizer:

中德"复杂样品分离分析"联合研究中心

The Sino-German Research Group for Separation and Analysis

Technology of Complex Samples

德国慕尼黑国际博览集团 Messe München International

会议主席 Conference Chairs:

许国旺研究员,中国科学院大连化学物理研究所

Prof. Dr. Guowang Xu, CAS-Dalian Institute for Chemical Physics, China Karl-Siegfried Boos教授,德国慕尼黑大学医疗中心

Prof. Dr. Dr. Karl-Siegfried Boos, Medical Center, University Munich, Germany

2012.10.16

会议室Conference Room N1-B2

9:20 - 9:35 开幕致辞 Opening

9:35 -10:20 癌症中的体系调节异常

Systemic Dysregulation in Cancer

演讲人: Prof. Dr. Jianren Gu, 上海癌症研究所名誉所长 Speaker: Prof. Dr. Jianren Gu, Emeritus President of

Shanghai Cancer Institute, Shanghai

10:20-10:40 线粒体蛋白质组:从存储到功能

The mitochondrial proteome: from inventory to function

演讲人: Prof. Dr. Albert Sickmann, Department of Bioanal

ytics, ISAS, Dortmund

Speaker: Prof. Dr. Albert Sickmann, Department of

Bioanalytics, ISAS, Dortmund

10:40-11:00 基于代谢组学的新高效液相色谱质谱法

New method of HPLC-MS based metabolomics

演讲人: Prof. Dr. Guowang Xu, 中科院大连化学物理研究所

Speaker: Prof. Dr. Guowang Xu, CAS Dalian Institute of

Chemical Physics

11:00-11:20 在环境和健康领域中生物指标探索的高分辨率分析方法

High resolution analytical approaches for biomarker

discovery in environment and health

演讲人: PD Dr. Philipe Schmitt-Kopplin, 德国赫姆霍兹中心 Speaker: PD Dr. Philipe Schmitt-Kopplin, Helmholtz –

Center Munich

11:20-11:40 多面分析代谢组学的概念

Concepts for multidimensional comprehensible analysis

of the metabolom

演讲人:Dr. Thomas Groeger,德国赫姆霍兹中心

Speaker: Dr. Thomas Groeger, Helmholtz - Center Munich

11:40-12:00 天然产品净化和药物发现

Natural products purification and drug discovery

演讲人: Prof. Dr. Xinmiao Liang, 中科院大连化学物理研究所

Speaker: Prof. Dr. Xinmiao Liang, CAS Dalian Institute of

Chemical Physics, Dalian

12:00-13:00 午餐 Lunch Time

13:00-13:20 中草药质量控制广泛二维色谱分析和DIP-APCI-质谱

Quality control of chinese herbal medicine with comprehensive two-dimensional chromatography

and DIP-APCI-MS

演讲人: Prof. Dr. Oliver Schmitz, Applied Analytical Chemistry, 德国杜伊斯堡-艾森大学应用

分析化学学院, Essen

Speaker: Prof. Dr. Oliver Schmitz, Applied Analytical Chemistry, University of Duisburg-Essen, Essen

13:20-13:40 应用多维色谱和质谱分析法鉴别草药

Separation und identification of herbal medicine by multidimensional chromatography coupled with

mass spectrometry

演讲人: Dr. Duxin Li, 德国乌珀塔尔大学

分析化学学院, Wuppertal

Speaker: Dr. Duxin Li, Analytical Chemistry, University of

Wuppertal, Wuppertal

13:40-14:00 在追踪分析有机污染水中制备样品

Sample preparation in trace analysis of organic

contaminants in water

演讲人: Prof. Dr. Torsten Schmidt, 德国杜伊斯堡-艾森

大学分析化学器材研究所, Essen

Speaker: Prof. Dr. Torsten Schmidt, Institute of

Instrumental Analytical Chemisty, University of

Duisburg-Essen, Essen

14.00-14:20 用色谱和质谱分析法分离和鉴定新的持久性有机污染物 Separation and identification of new POPs by chromatography and mass spectrometry 演讲人: Prof. Dr. Guibin Jiang,中科院环境科学中心,北京 Speaker: Prof. Dr. Guibin Jiang, CAS Research Centre for Eco-Environmental Sciences, Beijing 14:20-14:40

生物电化学,生物传感器的基本原理和生物燃料的发展 Bioelectrochemistry. Fundamentals for biosensor and biofuel developments

> 演讲人: Prof. Dr. Wolfgang Schuhmann, 德国波鸿鲁尔 大学分析化学学院

Speaker: Prof. Dr. Wolfgang Schuhmann, Analytical Chemistry, Ruhr-University Bochum, Bochum

色谱分析仪器的技术发展 14:20-14:40

> Development of technologies on chromatographic instrumentation

演讲人: Prof. Dr. Xiangmin Zhang,复旦大学生物医学 研究所,上海

Speaker: Prof. Dr. Xiangmin Zhang, Institute of Biomedical Sciences, Fudan University, Shanghai

15:00-15:20 茶歇 coffee break

15:20-15:40 用MEKC和MEEKC分析5-脂氧合酶代谢分子 Analysis of 5-lipoxygenase metabolites by MEKC and MEEKC

演讲嘉宾: Prof. Dr. Gerhard Scriba, 德国耶拿大学

Speaker: Prof. Dr. Gerhard Scriba

药物对策——基于色谱分析法的物理化学的性能测定 15:40-16:00 Strategies of drug - like physicochemical properties

determination based on chromatographic related methods

演讲嘉宾: Prof. Dr. Karl-Siegfried Boos 慕尼黑大学医学研究所

Speaker: Prof. Dr. Karl-Siegfried Boos, Institute of Laboratory Medicine, Medical Center of the University, Munich

16:00-16:20 用于选择性清洁生物流体的多维在线SPE

> Multidimensional on-line SPE for selective clean-up of biofluids

演讲嘉宾: Prof. Dr. Karl-Siegfried Boos, 慕尼黑大学医学研究所

Speaker: Prof. Dr. Karl-Siegfried Boos, Institute of Laboratory Medicine, Medical Center of

the University, Munich

16:20-16:40 一个独特的全自动分析血液的液相色谱-质谱联用仪仪器平台 A unique instrumental platform for fully automated LC-MS/MS analysis of whole blood

> 演讲嘉宾: Dipl.-Chem. Qianqian Yu, 慕尼黑大学医学院 Speaker: Dipl.-Chem. Qiangian Yu, Institute of Laboratory

Medicine, Medical Center of the University, Munich

16:40-17:00 基于类肽固定相的手性固定相

Chiral stationary phase based on peptoid structure

演讲嘉宾: Ass.-Prof. Yan Xiong Ke, 华东理工大学, Speaker: Ass.-Prof. Yan Xiong Ke, East-China University of Science and Technology, Shanghai

17:00-17:15 总结 Conclusions

赞助商 Sponsor: Agilent Technologies

*会议日程以当天通告为准 For most updated information, please refer to the conference schedule posted onsite.

分析方法规范实验室认证短训班 Workshop: Validation of Analytical Methods Regulated Laboratories

主办单位 Organizer:

德国慕尼黑国际博览集团 Messe München International Labcompliance 全球FDA法规管理处

Global FDA Compliance at Labcompliance

培训专家 Speaker:

Ludwig Huber 博士, Labcompliance 全球FDA 法规管理处主席 Ludwig Huber, Ph.D., Director for global FDA compliance at Labcompliance

2012.10.17 9:30-16:30

会议室Conference Room N2-B1

- SFDA、WHO、US-FDA、EU、ICH、USP和ISO 17025的需求、 规范要求和检验 SFDA, WHO, US-FDA, EU, ICH, USP and ISO 17025 requirements, regulatory expectations and inspection practices
- 审计和检查中常见的问题 Understanding what questions will be asked during audits and inspections
- 如何根据法规条例和质量标准开发认证计划和条例 How to develop a validation plan and protocol in line with regulatory and quality standard requirements
- 如何组织认证和团队,了解团队成员的主要期望 How to form a validation and team and understand key expectations of each member.
- 明确方法、验证参数 Defining the scope of methods and validation parameters
- 方法的发展和验证的概念 The concept of Quality by Design for method development and validation
- 方法认证的必要条件:SOP、通过认证的仪器、通过认证的材料、 训练有素的分析员 Prerequisites for method validation: SOP's, qualified instruments,
- 9个验证参数的实验设计 Designing experiments for nine validation parameters

qualified materials, trained analysts

- 在确认实验间的精密度和再现性时如何确定最少符合要求的变量和实验 Defining the minimum acceptable number of variables and experiments when determining intermediate precision and reproducibility
- 符合ICH、FDA和USP要求的最少数量认证实验 Defining the minimum number of validation experiments that satisfy ICH, FDA and USP
- 对不同标记的样品确认可接受的标准 Defining acceptance criteria for different target samples
- 证明结果的统计计算:可重复性、实验间的精密度、再现性、线性、 范围、检测限、定量限、鲁棒性、特异性 Evaluation of validation results for: repeatability, intermediate precision, reproducibility, linearity, range, limit of detection, limit of quantitation, robustness and specificity
- 根据法规条例和质量标准准备认证报告 Preparing validation reports in line with regulations and quality standards
- 从头到尾检查认证报告 Going through a validation report - from beginning to end

2012.10.18 9:30-16:30

会议室Conference Room N2-B1

• 证明与认证的区别

Going through the difference between verification and validation

• 如何依据USP <1224>转化分析方法

How to formally transfer analytical methods according to USP <1224> and ISPE guideline

• 对方法转移定义测试和设定验收标准

Defining tests and setting acceptance criteria for method transfer

- 符合USP <1226>标准和药典方法的证明 Verification of standard and compendial methods according to USP <1226>
- 风险基于法定验证试验方法

Risk based verification tests for compendial methods

- 根据美国和欧洲药典更改后什么、何时、怎样才能再次符合标准 Recommendations what, when and how to revalidate after changes according to United States and European Pharmacopeia
- 修正方法标准VS. 重新验证和归档的改变和影响
 Criteria for method adjustments vs. changes and the impact on revalidation and documentation
- 需要验证和不需要验证的7个方法改进实例

Going through seven real world method modifications with and without the need for revalidation

- 用应激试验发展和认证安定性方法
 Development and validation of stability indicating
- methods using stress testing

 检查用于FDA申报和检查的认证文件
- Going through the complete validation package for FDA submissions and inspections.
- 七种最常见的方法认证陷阱及规避方法
 Seven most common method validation pitfalls and how to avoid them
- *会议日程以当天通告为准

For most updated information, please refer to the conference schedule posted onsite.

Tutorial : 自动液相色谱质谱联用仪分析小

分子时如何处理净化生物流体

Tutorial: How to process and clean-up biofluids for automated LC-MS/MS analysis of small molecules

主办单位 Organizer:

德国慕尼黑国际博览集团 Messe München International

演讲嘉宾 Speaker:

Prof. Dr. Karl-Siegfried Boos, Laboratory of BioSeparation, Institute of Clinical Chemistry, Medical Center of the University of Munich, Munich, Germany

Dipl.-Chem. Qianqian Yu, Laboratory of BioSeparation, Institute of Clinical Chemistry, Medical Center of the University of Munich, Munich, Germany

2012.10.18 上午 9:30-12:00 会议室Conference Room N1-M40

生物流体可以通过多种途径处理

Biofluids can be processed in different ways:

- 用酸或有机溶剂与ZnSO4处理使蛋白沉淀出来most commonly by precipitation of the protein matrix after addition of an acid or a mixture of an organic solvent and ZnSO4
- 运用干血点(DBS)及相似采样技术或 by spotting onto a filter card and extraction of the corresponding dried spot, e.g. Dried Blood Spot (DBS) or
- 使用我们实验室最新开发的方法

as recently developed in our laboratory:

- 濾纸用蒸发离心仪离心得到干物by precipitation and centrifugal filtration followed by evaporative centrifugation yielding a dried extract, e.g. Dried Blood Extract (DBE)
- 用全自动热或冷处理使血液中的细胞全部裂解 by fully automated thermal or cryogenic in-line transformation of whole blood into Cell Disintegrated Blood (CDB)

最终去基质物(如DBS、DBE)或二级产物(如血浆、血清、CDB)经过在线固相萃取可用于LC-MS/MS分析。

Finally, matrix depleted (e.g. DBS, DBE) or secondary specimens (e.g. blood plasma, blood serum ,CDB) are subjected to on-line solid-phase extraction (SPE) prior to LC-MS/MS.

讲座将在开放和交互的氛围中进行。

Pros and cons of these approaches will be discussed.

Tutorial : 代谢组学工具进行环境和健康研

究的分子过程新思路

Tutorial: New Insights on Molecular Processes in Environment and Health with Metabolomics Tools

主办单位 Organizer:

德国慕尼黑国际博览集团 Messe München International

演讲嘉宾 Speaker:

Ph. Schmitt-Kopplin, Analytical BioGeoChemistry, Helmholtz Zentrum Muenchen, Germany

M. Lucio, Analytical BioGeoChemistry, Helmholtz Zentrum Muenchen, Germany

2012.10.18 上午 9:30-12:00 会议室Conference Room N2-2W2

现代分析工具中分子靶向和非靶向方法的应用能够快速而准确地进行 诊断和监控治疗效果,因此被广泛应用于健康和环境科学中。代谢组学方 法主要研究代谢反应,将过去的基因组学、蛋白质组学和转录组学等组学 分支整合起来,是目前发展极快的学科。

从传统的人类健康定义出发,代谢组学主要对代谢过程中产生的中间物和最终产物的小分子(代谢分子)浓度进行测定。测试对象主要是各类生物样本和体液如尿液、唾液、血浆、组织样本等;甚至一次简单的呼吸(呼出气体的浓缩物)也能反映出健康状况。同样,该方法也可用于环境科学中对给定系统中的所有小分子在不同层面上进行历史记录,囊括生命体的代谢分子和他们所有的生物/非生物转化物的情况。目前,有机体代谢物的总数量仍然不甚清楚;科学家们的预计数量从几千到二十万甚至一

百万不等,但有可能即便是百万级的估量也显得保守。如果我们把非有机 物生存必需的植物和细菌等的代谢物(亦称次级代谢物)算进去,这个数 据就会更加庞大。代谢物的可能数量远远大于对应的基因数量,因此,目 前我们的代谢物数据库最多收纳了其总数的2%。在有机系统环境中的情况 则更为复杂,因为生物和非生物的成岩反应使化学空间增大,就会产生更 多类型的化学物。对代谢物进行分子层面上的系统分析需要使用分离技 术、光谱学和光谱测量技术等高解析度分析手段。

Modern analytical tools enable rapid and sensitive investigations using molecular targeted or non targeted approaches to diagnose status and to monitor therapies within health and environmental sciences.

Metabolomic, as the comprehensive study of metabolic reactions is growing very rapidly and integrates the knowledge of earlier developed polyomics-branches such as genomics, transcriptomics and proteomics.

From a traditional definition in the field of human health, metabolomics measures the concentrations of the large number of naturally occurring small molecules (called metabolites), that are produced as intermediates and end-products of all metabolic processes. They are measured from biological samples and body fluids such as urine, saliva, blood plasma, tissue sample; even the simple breath (exhaled breath condensates) can carry the information about the state of health. In environmental issues the same approach can be followed looking holistically to all small molecules detectable in a given systems in various scales, integrating thus metabolites from living organisms and all their biotic/abiotic transformation products.

High resolution analytical technology involving separation sciences, spectroscopy and spectrometry combined with multifactorial analysis are presented to enable a Metabolomics description of a system on a molecular level.

移动实验室检测技术发展论坛 The Forum on Testing Technologies of Mobile Laboratories

主办单位 Organizer:

首都科技条件平台检测与认证领域中心

the Testing and Certification Center of Capital Science & Technology Infrastructure Center

北京农产品质量检测与农田环境监测技术研究中心

Beijing Research Center for Agri-food Testing and Farmland Monitoring 慕尼黑展览(上海)有限公司 MMI (Shanghai) Co., Ltd

协办单位 Co-organizer:

北京科学仪器装备协作服务中心

Beijing Associated&service Center of Scientific Instrument&equipment 上海市研发公共服务平台管理中心

Shanghai R & D Public Service Platform Management Center

2012.10.18

会议室Conference Room N2-M42

09:30-09:35

欢迎词

Welcome Message

演讲人:张晓强主任,北京科学仪器装备协作服务中心 Speaker: Mr. Zhang Xiaoqiang, the head of beijing associated&service center of scientific instrument&equipment

09:35-09:50 食品安全移动实验室与现场检测技术发展

The mobile labs on food safety and the

development of field test

演讲人:储晓刚所长,中国检科院食品安全研究所 Speaker: Mr. Chu Xiaogang, Director, Institute of Food

Safety, Chinese Academy of Inspection

and Quarantine

09:50-10:05

《移动实验室仪器设备通用技术要求》国家标准研究与制定

Study on the National Standard of General Technical

Requirements on Mobile Laboratory Instruments and Equipment

演讲人:潘立刚,研究员,北京农产品质量检测与农田

环境监测技术研究中心

Speaker: Mr. Pan Ligang, Reserch Fellow,

Beijing Research Center for Agri-food Testing

and Farmland Monitoring

GC-MS 3110型车载气相色谱质谱联用仪在食品 10:05-10:20

检测方面应用研究

The R&D work on food safety, with application of GC-MS 3110 mobile gas chromatograph-

mass spectrometer

演讲人:张伟,质谱车间主任,北京东西分析仪器有限公司

Speaker: Mr. Zhang Wei, Production Manager of mass

spectrometer, East & West Analytical Instruments, Inc.

10:20-10:35 食品安全体系建设中物联网及快检仪器的应用

The application of rapid testing and IOT in the

construction of food safety system

演讲人:万宇平,北京勤邦生物技术有限公司 Speaker: Mr. Wan Yuping, Beijing Kwinbon

Biotechnology Co., Ltd

10:35-10:50 安捷伦科技移动检测方案介绍

Agilent Mobile Measurement Solution

Introduction safety system

演讲人:吉建国,产品经理,安捷伦科技 Speaker: Mr. Ji Jiangguo, Product Manager,

Agilent Technologies

10:50-11:05 食品微生物现场快速检测系统

On-Site rapid Detection System for Food Microbiological

Detection—MobiLab

演讲人:吴潇韫,应用工程师,德国耶拿分析仪器股份公司

Speaker: Ms. Wu Xiaoyun, Application Engineer,

Analytik Jena AG

首都科技条件平台检测与认证领域中心简介 11:05-11:20

> The general introduction of the Testing and Certification Center of Capital Science & Technology Infrastructure Center

> 演讲人:孙月琴,副主任,北京科学仪器装备协作服务中心

Speaker: Ms. Sun Yueqin, Beijing Associated&service Center of Scientific Instrument&equipment

11:20-11:50

会议交流活动

主持人: 孙月琴

嘉宾:储晓刚、李静、张晓强、潘立刚,何海林

Panel Discussion

chaired by Ms. Sun Yuegin,

Honorable Guests: Mr. Chu Xiaogang, Ms.Li Jing,

Mr. zhang Xiaoqiang, Mr. Pan Ligang,

He Hailin

提问与解答 Q&A

生物医药领域的移动战略分析与前景展望 Mobile Marketing Trends and Analysis in Biomedical industry

主办单位 Organizer:

丁香园 DXY.cn

慕尼黑展览(上海)有限公司 MMI (Shanghai) Co., Ltd.

会议室Conference Room N2-B1

09:30-10:20 感知延生, 随身医生

Your "personal" doctor, anytime and anywhere

演讲人:王利杰,移动互联网•天使投资人

Speaker: Li-Jie Wang (Angel Investors of Mobile Internet)

10:20-11:10

生物医药领域移动应用展望

The Mobile Application Outlook in Biomedicine

演讲人:冯大辉,丁香园CTO

Speaker: Da-Hui Feng (CTO of DXY.cn)

11:10-11:50

丁香园移动应用介绍

The Mobile Applications From DXY

演讲人:李宁,丁香园无线移动团队资深产品经理 Speaker: Ning Li (Senior product manager of DXY

wireless mobile team)

11:50-12:00

抽奖环节 Lottery

12:00

会议结束 End

生物医药行业社会化媒体应用 Challenges and Opportunities of Social Media in Biomedical industry

主办单位 Organizer:

丁香园 DXY.cn

慕尼黑展览(上海)有限公司 MMI (Shanghai) Co., Ltd.

2012.10.16

会议室Conference Room N2-B1

13:30-14:20 生物医药企业社会化媒体营销的7种武器

Seven weapons: Biomedicine Social Media Marketing

演讲人:张进,丁香园CEO

Speaker: Jin Zhang (CEO of DXY.cn)

14:20-15:10

社会化媒体营销元年案例及思考

Thinking in the Year for Social Media Marketing

演讲人:刘建平,梅花网副总裁

Speaker: Jian-Ping Liu (VP of MeiHua Information)

15:10-15:40 微博除了有营养还得好消化

Microblog should not only be nutritious, but also easy to digest.

演讲人: 顾中一, 丁香园版主, 微博名人

Speaker: Zhong-Yi Gu (Moderator of DXY forums,

Micro-blog celebrity)

15:40-16:00

每日微博课

Everyday microblog

演讲人:马青, Eppendorf市场总监

Speaker: Qing Ma (Marketing Director of Eppendorf)

16:00-16:10

抽奖环节 Lottery

16:10

会议结束 End

高纯溶剂的发展及分析应用中的选择 The Development and Selection in Analysis Application of High Purity Solvents

会议时间 Time:

2012年10月17日9:30-12:00

October 17, 2012 9:30 - 12:00

会议地点 Site:

上海新国际博览中心,N3馆M43号会议室

Shanghai New International Expo Center, Conference Room N3-M43

主办单位 Organizer:

中国色谱网, www.sepu.net

杭州弋航网络科技有限公司 Hangzhou Yihang Network Technology Co., Ltd 慕尼黑展览(上海)有限公司 MMI (Shanghai) Co., Ltd.

支持单位 Support unit:

安徽天地高纯溶剂有限公司 (www.tedia.com)

Support unit: Tedia (www.tedia.com)

会议主题 The theme of the conference:

主要围绕高纯溶剂的发展及分析应用中的选择进行,加强高纯溶剂研发单 位与生产企业之间的合作与交流。

The theme of the conference: Mainly around the high pure solvent analysis and development of application selection of high pure solvent, strengthening R&D units and production cooperation between enterprises and exchanges.

样品前处理技术在农业与 食品安全领域的应用技术交流会 Sample Pretreatment Application Technology Conference in Agriculture and Food Safety

会议时间 Time:

2012年10月17日 13:30-16:00

October 17, 2012 13:30-16:00

会议地点 Site:

上海新国际博览中心,N3馆M43号会议室

Shanghai New International Expo Center, Conference Room N3-M43

主办单位 Organizer:

中国色谱网, www.sepu.net

杭州弋航网络科技有限公司 Hangzhou Yihang Network Technology Co., Ltd 慕尼黑展览(上海)有限公司 MMI (Shanghai) Co., Ltd.

支持单位 Support unit:

北京莱伯泰科仪器有限公司 (www.labtechgroup.com) Beijing Labtech Instrument Company Limited

会议主题 The theme of the conference:

重点讨论样品前处理技术在农业与食品安全领域的最新的检测技术及其应 用,共同探讨技术、分享经验。

The theme of the conference: Focus on sample pretreatment technology in agriculture and food safety in the field of new detection technology and its application, discuss technology, experience sharing.

司期研讨会

离子色谱法在水质分析与 食品安全领域的最新应用进展 The Latest Progess of Ion Chromatography Applied in Water Analysis and Food Safety

会议时间 Time:

2012年10月18日 9:30-12:00

October 18, 2012 9:30-12:00

会议地点 Site:

上海新国际博览中心,N3馆M43号会议室

Shanghai New International Expo Center, Conference Room N3-M43

主办单位 Organizer:

中国色谱网, www.sepu.net

杭州弋航网络科技有限公司 Hangzhou Yihang Network Technology Co., Ltd 慕尼黑展览(上海)有限公司 MMI (Shanghai) Co., Ltd.

支持单位 Support unit:

青岛盛瀚色谱技术有限公司 (www.sheng-han.com) Qingdao ShengHan Chromatography Technology Co., Ltd (www.sheng-han.com)

会议主题 The theme of the conference:

主要围绕离子色谱法在水质分析及食品安全领域的最新应用及其进展进行。 Mainly around the ion chromatography in water analysis and food safety domain newest application and progress.

仪器信息网2012质谱季系列活动之 2012上海质谱技术交流会 The MS Quarter Series Activities -WORKSHOP For Hot Topics In MS Application & Troubleshooting

活动时间 Time: 2012-10-17 (周三) 9:30-16:00

主办单位 Organizer:

仪器信息网(instrument.com.cn) 我要测网(woyaoce.cn) 慕尼黑展览(上海)有限公司 MMI (Shanghai) Co., Ltd

活动地点 Site:

上海新国际博览中心SNIEC N2-2W2

9:30-16:00 4-6个相关主题报告分享,每个报告时间约为:20min

质谱仪器参数解读 质谱仪器最新技术介绍 似器维拉维修

仪器维护维修

质谱技术热门领域应用分享

特殊应用报告一则

午餐休息

买家俱乐部慕尼黑展位参观

The workshop, part of the MS Quarter series activities, will be geared for experienced participants. Researchers are invited to share their experiences—both successes and failures—in troubleshooting MS instrument. A panel of experts will discuss and answer questions about LC-MS/GC-MS applications from the audience.

Scope of Session: The topics include troubleshooting low MS signal, identifying and addressing impurities and contaminants in LC-MS data ,general maintenance and repair of LC-MS instrument. Please come ready for highly interactive discussions!



50款新品 2个世界首创 这就是IKA®

慕尼黑上海分析生化展(2012.10.16 - 18) 展位号:Hall N2-2528

> IKA® Works Guangzhou 广州仪科实验室技术有限公司 广州经济技术开发区友谊路173-175号 广州 510730 中国 Tel. +86 20 8222-6771 Fax +86 70 8708.88373

> $info@ika.cn \cdot www.ika.cn \cdot www.ikaasia.com$

