



Messe München
International



fairs
around the
world



ITEC
International
Technology
Exhibition and Events
Company



INFORMATION FOR VISITORS Welcome to the world of insights in Vietnam EXHIBITION | CONFERENCE | WORKSHOP | NETWORKING



analytica Vietnam 2013

April 17-19, 2013, SECC, HO CHI MINH CITY

**3rd International Trade Fair for Laboratory
Technology, Analysis, Biotechnology
and Diagnostics**

www.analyticavietnam.com

ANNÉE
FRANCE
VIETNAM
2013



NĂM
VIỆT NAM
PHÁP
2014

 INDUSTRIAL UNIVERSITY OF
HOCHIMINH CITY

HOI KHOA HOC VÀ KHOA HOC
THUẬT PHÂN TÍCH HÓA, LÝ VÀ SINH
HỌC VIỆT NAM * VASS

Exhibitors at analytica Vietnam 2013



International gathering for the analysis and laboratory technology industry

analytica Vietnam, a spin-off exhibition from the world's leading trade fair analytica in Munich, opens its doors for the 3rd time from April 17 - 19, 2013 at SECC – Saigon Exhibition & Convention Centre in Ho Chi Minh City. More than 100 exhibitors from all around the world will be presenting their latest developments for the analysis, laboratory technology and biotechnology sectors.

Don't miss the opportunity to use this outstanding platform for enhancing your contacts and business.

All exhibition sectors at a glance

Analysis

- Equipment for instrumental analysis
- Chromatography
- Spectroscopes
- Microscopy and optical image processing

Measuring and testing/ Quality control

- Industrial quality control
- Material testing
- Characterization and properties of materials
- Quality control in pharmacology and industry

Laboratory technology

- Laboratory equipment and machines
- Laboratory data systems and documentation
- Laboratory apparatus
- Chemicals, reagents and consumables

Life sciences and biotechnology

- Bio-analysis, bio-chemicals, bio-informatics
- Laboratory technology for biotech and life sciences
- Medicine and diagnostics





analytica Vietnam conference

The analytica Vietnam conference will be taking place from April 17 – 18, 2013, at the conference hall on the first floor, SECC.

Leading national and international experts will be presenting their latest research results and developments. The chairmen of the conference are Professor Dr. Dr. h.c. A. Kettrup (Techn. University Munich, Dept. of Ecological Chemistry) and Professor Dr. Pham Hung Viet (Director of Research Centre for Environmental Technology and Sustainable Development (CETASD) at the Hanoi University of Science, Vietnam National University).

The Vietnam Analytical Sciences Society (VASS) is the patron organization for this event and Ho Chi Minh City University of Industry (HUI) is its official support body. Knowledge transfer and direct communication for the entire period of analytica Vietnam are guaranteed by the accompanying conference.

The analytica Vietnam conference focuses on current developments in the following areas:

- Analytical quality assurance/ Fundamentals
- Environmental analysis
- Food safety/ Food analysis/ Pharmaceuticals
- Chromatography/ Mass spectrometry.



Borosil

The most Trusted & Reliable brand in
Laboratory Glassware

Borosil offers a wide range of Laboratory Glassware
manufactured from **Low Expansion 3.3 Borosilicate Glass**



Pioneers in speciality glass



Proper Annealing

- * Stress free glassware
- * Better mechanical strength

Automatic state of the art calibration process

- * Individually calibrated
and certified products

Borosil Glass Works Ltd., Mumbai, India.

+91 22 6740 6300

eximbor@borosil.com

www.borosil.com

analytica Vietnam conference program

April 17, 2013

TIME	TOPIC	SPEAKER
April 17, Session I: Analytical Quality Assurance/ Fundamentals Chaired by Prof. Pham Hung Viet and Prof. Antonius Kettrup		
07.30 - 10.00 Registration, Welcome speeches, Coffee break		
10.00 - 10.30	Quality assurance and compliance in laboratories	Dr. Ludwig Huber, Labcompliance Ltd, Oberkirch, Germany
10.30 - 11.00	Application of green sample preparation techniques for the isolation, preconcentration and gas chromatographic determination of organic environmental pollutants	Prof. Dr. J. Namiesnik, Gdansk University of Technology, Gdansk, Poland
11.00 - 11.30	Methymercury analysis in sediment samples using home-coupled gas chromatography – atomic fluorescence detector system	Dr. Nguyen Van Dong, VNU University of Science, Hochiminh, Vietnam
11.30 - 12.00	Advanced compositional analysis using thermal analysis techniques coupled with "state-of-the-art" gas analysis systems	Dr. J. Blumm, Netzsch-Geraetebau mbH, Selb, Germany
12.00 - 13.15	Lunch	
April 17, Session II: Environmental Analysis/ Environmental Study Chaired by Prof. Jacek Namiesnik and Assoc.Prof. Le Van Tan		
13.15 - 13.40	Personal exposure to benzene of selected population groups and impact of commuting modes in Ho Chi Minh	Tran Thi Ngoc Lan, University of Science, VNU HCM, Vietnam
13.40 - 14.05	Effect-directed analysis of polycyclic aromatic hydrocarbons (PAHs) in road dust collected from Hanoi-Vietnam	Prof.Dr. Pham Hung Viet, CETASD, VNU University of Science, Vietnam
14.05 - 14.30	Environmental assessment of Dioxin contamination and transport in Bien Hoa Airbase	Dr. Nguyen Hung Minh, Dioxin lab, VEA , Vietnam
14.30 - 14.55	Manganese contamination in tube well water and human toxication risk in the Red River Delta	Pham Thi Kim Trang, CETASD, VNU University of Science, Vietnam
14.55 - 15.20	Coffee break	
April 17, Session II: Environmental Analysis (cont.) Chaired by Dr. Juergen Blumm and Nguyen Hung Minh		
15.20 - 15.45	Accumulation assessment of heavy metals in fish and sediment of natural ponds in Ha Nam and Vinh Phuc provinces	Assoc.Prof.Dr. Nguyen Thi Ha, Faculty of Environmental Sciences, VNU University of Science, Ho Chi Minh, Vietnam
15.45 - 16.10	Simultaneous Determination of Methyl Diselenite, Selen Methioline, Selenite, Selenate in Shrimps, Fishes Collected in Some Aquaculture Ponds at Phap Van - Thanh Tri – Hanoi	Assoc.Prof.Dr. Ta Thi Thao, Faculty of Chemistry, VNU University of Science, Hochiminh, Vietnam
16.10 - 16.35	Quantitative determination of Bromide and Iodide in biosamples using ICP-MS	Nguyen Thi Kim Dung, Institute for Technology of Radioactive and Rare Elements, Vietnam
16.35 - 17.00	Photocatalytic degradation of some pesticides under simulated solar radiation	Prof. Dr. P. Sutthivaiyakit: Dept.of Chemistry, Kasetsart University, Bangkok, Thailand

analytica Vietnam conference program

April 18, 2013

TIME	TOPIC	SPEAKER
April 18, Session III: Separation Sciences / Mass Spectrometry Chaired by Prof. Pakawadee Sutthivaiyakit and Assoc. Prof. Ta Thi Thao		
8.15 - 8.40	Application and characterisation of chemically modified surfaces in chromatographic determination of biologically important compounds	Prof. Dr. B. Buszewski, Dept. Environm. Chemistry and Bioanalytics, University of Torun, Poland
8.40 - 9.05	Strategy for Minimizing Between-Study Variation of Large-Scale Phenotypic Experiments Using Multivariate Analysis	Dr. Lorenz Gerber, Umeå Plant Science Centre, Swedish University of Agricultural Sciences
9.05 - 9.30	Rapid identification of microorganisms by MALDI-TOF Mass Spectrometry with SAMARIS database	Dr. Z. Zhan, Shimadzu Ltd., CSC Asia Pacific, Singapore
9.30 - 9.55	The analytical workflow for pesticides analysis in food using Triple Quadrupole Mass Spectrometry	Dr. H.-J. Hueschmann, Thermo Fisher Scientific Ltd., Singapore
9.55 - 10.20	Coffee break	
April 18, Session III: Separation Sciences / Mass Spectrometry (cont.) Chaired by Boguslaw Buszewski and Assoc. Prof. Nguyen Thi Anh Mai		
10.20 - 10.45	Current trends in clean-up of body fluids for LC-MS/MS analysis of small molecules	Prof. Dr. K.S. Boos, Medical Center, University Munich, Germany
10.45 - 11.10	Effect of electrolytes in mobile phase on the retention power and separation efficiency of Zwitterionic Zic-hilic stationary phase – Application to analysis of organic acids and carbohydrates in foodstuff	Ms. Nguyen Thi Thuy Luyen, Department of Chemistry, VNU University of Science, Hochiminh, Vietnam
11.10 - 11.35	Reviewing the potential of powerful and scalable UHPLC solutions for the characterization of bio-therapeutic products	PD Dr. F. Steiner, Thermo Fisher Scientific Ltd., Germering, Germany
11.35 - 11.55	Applications of ion-exchange/ reversed-phase mixed-mode stationary phase in combination with charged aerosol detection of separating pharmaceuticals	PD Dr. J. Weiss, Thermo Fisher Scientific Ltd., Idstein, Germany
12.00 - 13.15	Lunch	
April 18, Session IV: Food Safety/ Food Analysis/ Pharmaceuticals Chaired by Prof. O. Schmitz and Dr. Nguyen Thi Thanh Mai		
13.15 - 13.40	Study on Tyrosinase inhibitory activity of Vietnamese medicinal plants	Dr. Nguyen Thi Thanh Mai, VNU, Hochiminh Vietnam
13.40 - 14.05	Metabolomics in the pre-diabetes research	Dr. M. Lucio: Helmholtz-Zentrum Muenchen, Germany
14.05 - 14.30	Genotoxic impurities in herbal medicinal products	Dr. G. Tittel, Dronania Pharmaceuticals Ltd., Bad Woerishofen, Germany
14.30 - 14.55	Identification of biomarkers and quality control of Chinese Herbal Medicine with comprehensive two-dimensional chromatography and DIP-APCI-MS	Prof. Dr. O. Schmitz, Dept. Applied Anal. Chemistry, University Duisburg-Essen, Germany
14.55 - 15.20	Coffee break + Poster Session	
April 18, Session IV: Food Safety/ Food Analysis/ Pharmaceuticals (cont.) Chaired by Prof. O. Schmitz and Dr. Nguyen Thi Thanh Mai		
15.20 - 15.45	The workflow from screening to confirmation analysis for dioxins and dI-PCB's in food	Dr. H.-J. Hueschmann, Thermo Fisher Scientific Ltd., Singapore
15.45 - 16.10	Study on phase distribution and recover of aroma compound γ -decalactone produced by Yarrowia lipolytica from the culture broth	Assoc. Prof. Dr. Nguyen Thi Hoai Tram, Food Industries Research Institute (FIRI), Vietnam
16.10 - 16.35	Determination of total antimony and search to determinate inorganic antimony, two oxidation states, Sb(III) and Sb(V) in some food by hydride generation atomic absorption spectrometry HG-AAS	Dr. Nguyen Thi Dieu Hong, CASE Hochimin, Vietnam
16.35 - 16.55	Gold nanoparticles incorporated molecularly imprinted over-oxidized polypyrrole modified glassy carbon electrode for sensitive and selective determination of dopamine	Dr. Do Phuc Quan, CETASD, VNU University of Science, Hochiminh, Vietnam
16.55 - 17.15	Design of label-free graphene-polyaniline based electrochemical immunosensor for herbicide atrazine determination	Assoc. Prof. Dr. Tran Dai Lam, Hanoi University of Technology (HUT), Hanoi, Vietnam
17.15 - 17.30	Closing remarks by Prof. Pham Hung Viet and Prof. Antonius Kettrup	



Tutorial: Coupling of Solid Phase Extraction (SPE) with HPLC

Speaker : Prof. Dr. Karl-Siegfried Boos

Date : April 17, 2013

Time : 9.00 – 12.00

Venue : SECC, conference room 4

Attendance : Free of charge

The tutorial, arranged by Prof. Dr. Karl-Siegfried Boos from the Medical Centre of the University of Munich, is intended for analytical chemists, graduated students and technicians in the pharmaceutical, toxicological, environmental and clinical setting.

Tutorial outline:

- Integration and automation of highly selective clean up of complex (bio) fluids (e.g. whole blood, plasma, urine,) using SPE and column switching (SPE-LC).
- Instrumentation, operational procedures and practical guidelines for hyphenation of SPE - LC with UV, ECD and/or MS/MS.
- Properties and performance of tailor-made SPE packing materials (e.g., restricted access materials, RAM; mixed-mode polymers, MMP).
- General introduction to monitoring and elimination of ion suppression / matrix effects in bioanalytical LC-MS/MS.
- MS adequate processing of body fluids by means of on-line SPE-(LC).
- Multidimensional SPE



Workshop: Equipment qualification and system validation in regulated laboratories

Speaker : Dr. Ludwig Huber

Date : 18 April, 2013

Time : 9.00 – 17.00

Venue : SECC, conference room 4

Attendance : USD 70 per person to be paid in advance or on site, online pre-registration required (www.analyticavietnam.com)

The workshop which will be held by Dr. Ludwig Huber from Labcompliance Ltd. Germany is intended for senior analysts and the laboratory management of pharmaceutical, chemical and food testing laboratories. The workshop will give attendees the background enabling them to understand the requirements and to focus on strategies in accordance with FDA/EU, ICH, PIC/S, USP and ISO 17025 regulations.

Workshop: Technology exchange and related supporting activities

Date : April 19, 2013

Time : 8.30 – 12.00

Venue : SECC, conference room

Attendance : Free of charge

The workshop is organized by NASATI - National Agency for Scientific and Technological Information. The main objectives of the workshop are to raise the awareness of accreditation activities in Vietnam and to distribute the necessary information concerning the government support available to all people for developing scientific and technological research, production and business. The workshop is aimed at the representatives of institutes, universities, R&D centres and laboratories, DOST, enterprises and the press.

Time Schedule Exhibitor Forum

On April 17 and 18, 2013, exhibitors at analytica Vietnam will be displaying their latest products and innovations by way of a presentation at the Exhibitor Forum.

Preliminary program, further speeches are expected:

17 April 2013, 13.30 – 17.00

TIME	COMPANY	SPEAKER	TOPIC
13.30 - 14.00	CDS Analytical	Gary Deger	Programmed Pyrolysis-GC/MS. The ONLY injection technique you need to characterize complex polymeric samples. Say Good-Bye to solvent extraction and headspace!
14.00 - 14.30	Fisher Instrumentation(s) Pte. Ltd	Conner Wong	"- X Ray XAN benefit for strictly monitoring gold quality - Testing result of Vietnamese gold on XAN system - Application in electric / electronic plating of XDLM system - Thickness and material analysis by XDLM 237"
14.30 - 15.00	PS Analytical SE Asia	Tim Williams	Atomic Fluorescence Spectrometry. Recent Advances in Analysis & Applications
15.00 - 15.30	Buchi Labortechnik AG	Nattakarn Navasearttavisootr	Buchi Analytic Solution for Food and Environment Industrie
15.30 - 16.00	Celsis / DKSH	Scott Scboris	Rapid Microbial Methods
16.00 - 16.30	R-Biopharm	Ronald Niemeyer	Quality Assurance aspects of mycotoxin testing
16.30 - 17.00	behr Labor-Technik GmbH	Jürgen Behr	Extraction

18 April 2013, 13.30 – 17.00

TIME	COMPANY	SPEAKER	TOPIC
13.30 - 14.00	behr Labor-Technik GmbH	Jürgen Behr	Kjeldahl determination
14.00 - 14.30	R-Biopharm	Ronald Niemeyer	A HACCP based approach for mycotoxin management using lateral flow tests
14.30 - 15.00	LGC Standards	Dr. Ulrich E. Hackler	The 3 Pillars of Analytical Quality Assurance
15.00 - 15.30	Pharma-Test	Frank Fähler	Tablet Dissertation Testing - Solutions available by Pharma Test
15.30 - 16.00	Agilent	t.b.c.	t.b.c.
16.00 - 16.30	Oxford Instruments Pte. Ltd	Dr. Kip Goi	EBSD/EDS characterisation of a ballpoint pen
16.30 - 17.00	Agilent	Dr. Yu Bin	An essential Roadmap to gas Phase Mass Spectrometry Portfolio for food and environmental Applications



Thermo
SCIENTIFIC

Innovation Applied

Connect. Collaborate. Solve.



TSQ 8000 Triple Quadrupole GC-MS/MS

The Thermo Scientific* TSQ 8000 Triple Quadrupole GC-MS System enables more precise routine analyses, saving time and reducing costs in the laboratory. The TSQ 8000 Triple Quadrupole GC-MS System offers unstoppable productivity with uncompromised MS/MS simplicity.

Hệ thống sắc ký khí khôi phô ba tứ cực nối tiếp TSQ 8000 tạo ra các phép phân tích thông thường chính xác hơn, tiết kiệm thời gian và giảm giá thành cho phòng thí nghiệm. Thiết bị có khả năng làm việc không ngừng và sử dụng chế độ MS/MS vô cùng đơn giản.



TSQ Quantum Ultra Triple Stage Quadrupole Mass Spectrometer

Thermo Scientific* TSQ Quantum Ultra mass spectrometer provides ultimate productivity for bioanalytical analysis. Faster method development at the highest possible specificity is routinely achievable with the TSQ Quantum Ultra mass spectrometer.

Hệ thống sắc ký lỏng khôi phô ba tứ cực nối tiếp TSQ Quantum Ultra cung cấp khả năng làm việc tối đa đối với các mẫu sinh học. Phát triển phương pháp nhanh hơn ở độ chọn lọc cao nhất hiện có dễ dàng đạt được trên thiết bị này.



iCAP Q ICP-MS

The Thermo Scientific* iCAP Q ICP-MS is a dramatically different ICP-for total reliability with maximized up-time and a dramatically simplified workflow. The radical design simplifies the user experience and dramatically improves laboratory efficiency.

iCAP-Q là hệ thống khôi phô ghép nối nguồn plasma rất khác biệt cho độ tin cậy cao để tối đa thời gian máy hoạt động và đơn giản hóa các chu trình làm việc. Thiết kế tứ cực thẳng đứng giúp đơn giản hóa việc sử dụng của người vận hành và cải thiện hiệu quả phòng thí nghiệm.



Liên hệ:

Công ty Thiết bị và Dịch vụ Kỹ thuật Quốc tế (IETS) Website: www.iets.vn

Tầng 5, Tòa nhà AC, 78 Duy Tân, quận Cầu Giấy, Hà Nội, Việt Nam
Tel: 84-4-62812887 Fax: 84-4-62812893

Văn phòng phía Nam: Tầng 4, Tòa nhà 181, 181 Điện Biên Phủ, Quận 1, Tp. Hồ Chí Minh
Tel: 84-8-38229118 Fax: 84-8-38229117

New product release at analytica Vietnam

Andreas Hettich

Booth Number: E05



Good reasons to choose a Hett Cube: Wide range of uses:

Microbiological studies in

- Hospitals and healthcare facilities
- Universities and research laboratories
- Biotechnology and pharmaceutical industry
- Food and beverage industry
- Water analysis
- Cosmetics and chemical industry

Excellent eco-balance

Easy Operation

Tested Quality

Intelligent temperature control

Low footprint/ maximum usable space

Excellent price-/ performance ratio

Reduces impact on environment and running costs

Creates pleasant working conditions

Provides security and long service life

Minimizes the danger of drying out, delivers reproducible results

Saves space and time

Spares your budget

WERKSITZ

Booth Number: C10



The german WERKSITZ company—manufacturer of ergonomic work chairs, laboratory chairs, wetroom chairs, stools, standing supports, special solutions and ergonomic floormats presents their high developed chair WS 1220 E with a flexible armrest - 012 B for a pleasant and rapid blood with drawal. These modern chairs combine a high-quality design with improved hygiene at work. They are especially suitable in hospitals and medical practice. Our models have been tested by the IPA Fraunhofer Institute and they fulfil the requirements of clean room class 5 according to DIN ISO 14644-1.

WERKSITZ – Quality made in Germany!

HORNUNG



Booth Number: E12

HP 350 with metal membrane

Areas of application: Pressure regulation for high flow rates, especially for gases of high-purity up to 6.0 -available in brass matt-chromed or stainless steel.

Special features:

- Pressure regulator for high-purity gases with high flow rates. Specifications: inlet pressure max. 300 bar, outlet pressure max. 50 bar with 1/4" connection.
- Convenient control mode
- Latest construction and design: internally developed
- Highest component quality: with aluminium handwheel
- State-of-the-art materials: similar materials are used in space- and aviation applications
- In-house manufacturing: all components are produced, mounted and proved at our location in Germany

www.hornung.org

R-BIOPHARM



Booth Number: F04

Produkt 1: Premi@Test

Premi@Test is a microbial inhibition test and offers a simple and cost-effective qualitative screening for a broad spectrum of antibiotics in meat, fish, shrimps, eggs and other food commodities. In contrast to conventional plate tests, reliable results are available in less than 4 hours. The easy to use test enables on-site screening by farmers, fishers, slaughterhouses and in processing industry.

Produkt 2: RIDA* QUICK SCAN

RIDA* QUICK SCAN, a reading device especially developed for the RIDA* QUICK Test product line, can be used to read out the QUICK tests results. RIDA* QUICK Tests are available for Aflatoxin, DON, Fumonisin and Zearalenone.



The reading device performs a quantitative analysis, these data can be printed or exported to a PC. This permits objective analyses and ensures safe and reliable documentation of the results. The RIDA* QUICK SCAN system, complete with reader and portable printer, can be set up as a stationary unit in the laboratory or used as a portable battery-operated unit outside the lab.

analytica Vietnam 2013

general information

Venue

Saigon Exhibition & Convention Centre, Hall A1,
799 Nguyen Van Linh Parkway, District 7,
Ho Chi Minh City, Vietnam

Exhibition date

April 17-19, 2013 (Wednesday - Friday)

Exhibition opening hours

9.00 - 17.00 (April 17 – 18, 2013)

9.00 - 16.00 (19 April 2013)

Conference program

7.30 - 17.00 (April 17, 2013)

8.15 - 17.30 (April 18, 2013)

Conference hall, SECC – Saigon Exhibition & Convention Centre

Organizers

- Messe Muenchen International
- IMAG – International Trade Fair Service
- ITEC - International Technology Exhibition and Events JSC

Co-organizer

- NASATI - National Agency for Scientific and Technological Information

Media Partner



lab&more international
InnoLAB



Visitor online registration – spend less time waiting*

1. Register in advance at: www.analyticavietnam.com.vn
2. When you arrive at the exhibition centre, you can easily pick up your badge and free show catalog at the pre-registration counter, without queuing.

Another way to register as visitor for analytica Vietnam is by using the detachable pre-registration card enclosed. Just complete the pre-registration form and send it back to us. Your badge will be deposited for collection at the pre-registration counter at SECC.

*Admission is free of charge, upon registration.

Visitor target groups

- Chemicals & petrochemicals
- Electronics & electrical engineering
- Pharmaceuticals industry
- Industrial research & development
- Medical & diagnostics industry
- Public-sector research & development
- Environmental protection
- Public authorities/public facilities/universities

analytica worldwide – A global exhibition network



analytica Vietnam 2013, HCM City, April 17 – 19, 2013



analytica Anacon India 2013, November 12 – 14, 2013

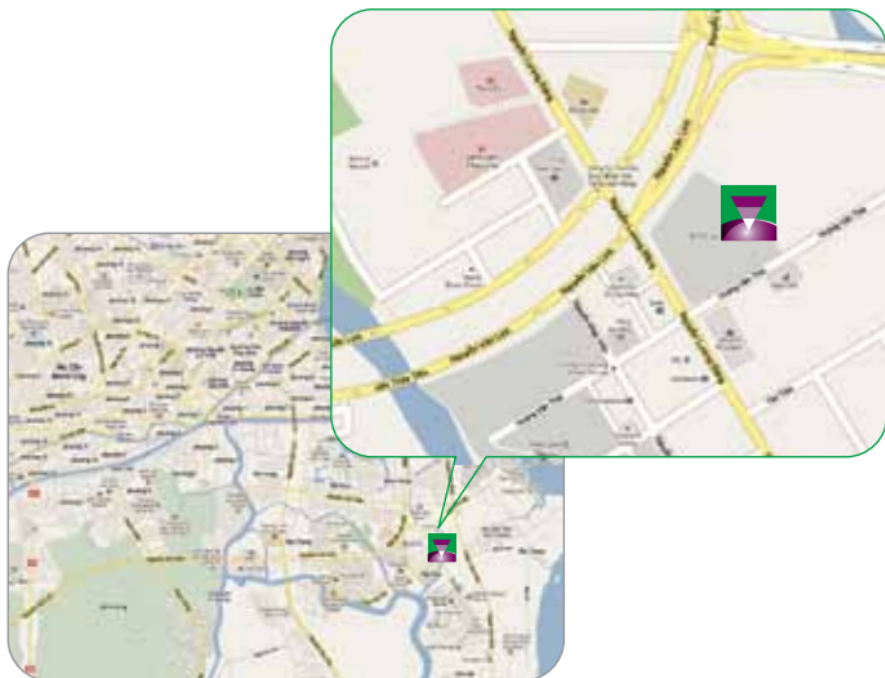


analytica 2014, Munich, April 1 – 4, 2014



analytica China 2014, Shanghai, September 24 – 26, 2014

Venue information



Saigon Exhibition & Convention Centre (SECC)
799 Nguyen Van Linh Parkway, Dist. 7, HCM City, Vietnam

Transportation

* By public transport:

Bus numbers 124 and 102 depart from the centre of Ho Chi Minh City (Ben Thanh Market, Dong Khoi Str.) for the exhibition centre. The buses stop near the entrance of SECC Saigon Exhibition & Convention Centre.

Contact / Information:

International Technology Exhibition and Events JSC (ITEC)

Tel : (+84 4) 3 5562292

Email: diepanh@analyticavietnam.com.vn
mai@analyticavietnam.com.vn

National Agency for Science and Technology Information (NASATI)

Tel: (+84 4) 3 9342945

Email: gdttcn@vista.gov.vn

Visitor Pre-registration Card

Please complete the sections below and mail it to ITEC/NASATI or bring it together with your business card to the Pre-Registration counter at SECC to get your free badge.

1. What is your function?

<input type="checkbox"/> Management	<input type="checkbox"/> Production/ Manufacturing
<input type="checkbox"/> Purchasing	<input type="checkbox"/> Marketing/ Sales
<input type="checkbox"/> Research/ Development	<input type="checkbox"/> Government
<input type="checkbox"/> Other (Please Specify) _____	

2 What is your company's primary activity?

<input type="checkbox"/> Manufacturer	<input type="checkbox"/> Distributor/ Wholesaler
<input type="checkbox"/> Importer/ Exporter	<input type="checkbox"/> Trade Association
<input type="checkbox"/> Research Institute	<input type="checkbox"/> Press and Publications
<input type="checkbox"/> Government	
<input type="checkbox"/> Other (Please Specify) _____	

3 What is your primary field of interest?

<input type="checkbox"/> Application	<input type="checkbox"/> Analysis
<input type="checkbox"/> Laboratory apparatus	<input type="checkbox"/> Biotechnology
<input type="checkbox"/> Reagents, Chemicals	
<input type="checkbox"/> Measuring and testing, quality control	
<input type="checkbox"/> Information and services	

4 What is the purpose of your visit?

<input type="checkbox"/> Place Purchasing order	
<input type="checkbox"/> Contact existing suppliers and buyers	
<input type="checkbox"/> Seek retailers and distributors	
<input type="checkbox"/> Identify new agents/ joint-venture partners	
<input type="checkbox"/> Gather general market/ product information	
<input type="checkbox"/> Seek solution for special requirements	
<input type="checkbox"/> Other (Please Specify) _____	

Please fill out the form or attach your business card.

Name

Title

Company

Address

Zip Code Country

Tel Fax

E-mail

You can also send this information by email:
diepanh@analyticavietnam.com.vn / mai@analyticavietnam.com.vn



stamp

Ms. PHUNG DIEP ANH
Ms. DANG THI THANH MAI

International Technology Exhibition and Events JSC (ITEC)
Address: №6, 107 alley, Tran Duy Hung st, Trung Hoa ward
Cau Giay dist, Hanoi