

Symposien/Konferenzen/Workshops/Innovations-Forum Symposia/Conferences/Workshops/Innovations-Forum

Innovations-Forum / Innovations Forum - Halle 2/ Galerie/ Hall 2/ Gallery

Dienstag, 18. Oktober 2005 / Tuesday, 18. October 2005

Saal/Room MOSKAU		Uhrzeit/Time	Saal/Room BUDAPEST	
Thema/Topic	Titel/Title		Thema/Topic	Titel/Title
Bioengineering	Array based systems for protein interaction analysis Dr. Wolfgang Jäger, Biacore AB, Freiburg	10.00 - 10.25	Bioinformatics	Knowledge Extraction applied to Biotechnology Prof. Dr. Thomas Bäck, Geschäftsführer, NuTech Solutions GmbH
Bioengineering	Innovative PET membranes for cell migration and invasion studies in vitro Dr. Sven Mühlfriedel, Product Manager R & D New Tissue (ulture Technologies), Greiner Bio One GmbH	10.30 - 10.55	Bioinformatics	New Generation Gene Expression Tools from Stratagene Dr. Steffen Müller, Field Application Scientist, Stratagene Europe
Bioengineering	Advanced polymeric reversed phase chromatographic media for final polishing of therapeutic peptide Dr. Marlin Kinzey, Rohm and Haas Advanced Biosciences, USA	11.00 - 11.25	Services	Patenting Biotechnical Inventions at the European Patent Office Alexander Bucka, Prüfer, European Patent Office
Bioengineering	Novel polymeric media for purification of oligonucleotides and peptides from solid phase synthesis Dr. Marlin Kinzey, Rohm and Haas Advanced Biosciences, USA	11.30 - 11.55	Services	Gründen ohne Zukunftsangst Dr. Jörg Siegel, Inviscoat GmbH, Dr. Wolfgang Schmidt, Sciene & Medical Affairs, sanofi - aventis, Dr. Holger Reithinger, Global Life Science Ventures, Dr. Uwe Gerlach, Gründerinitiative Science4life, Genius GmbH (bis 12.25) <i>(in Deutsch - in German)</i>
Bioengineering	Disparables in Bioproduction: Just a commodity or a Platform for Process Development? Edwin Schwander, Business Development Manager, Nunc ALS Raskilde Denmark	12.00 - 12.25		
Bioengineering	Case study: Modular production plant for biopharmaceutical products Dr. Dirk Hollmann, Dr. Oliver Dick, Pharmaplan GmbH	12.30 - 12.55	Services	Intellectual Property, Issues in Contract Negotiations and Acquisitions Robert Hanlon, Intellectual Property Advisor, Alston + Bird LLP
Bioengineering	Designing Ionic Liquids for biological applications Dr. Adam Walker, Chief Scientific Officer, Bioniqs Ltd., York Science Park, Merck KGaA	13.30 - 13.55	Equipment	Advantages and Applications of Infrared Imaging in Proteomic and Genomic Research Dr. Konstanze Scheurer, Fiekt. Application Scientist, LI-COR Biosciences GmbH

Pharmaceuticals and Medicine	Biotechnology and Pharmaceuticals in Osaka, Japan Representatives from several biotechnology and pharmaceutical companies in Osaka, "IBO Osaka", Osaka Prefectural Government (until 15.25)	14.00 - 14.25	Equipment	Novel approaches to automated sample preparation and tissue homogenization for analytical processes and compound isolation Dr. Marcus Ruckstuhl, Xiril AG
		14.30 - 14.55	Equipment	Miniaturization in Genomics Ms. Aoife Gallagher (Ph.D.), Product and Applications Manager, Deerac Fluidics
		15.00 - 15.25	Equipment	Rotor-Gene 6000: The new high speed real-time approach Dr. Thomas Kaiser, European business manager, Corbett Life Sciences, LTF Labortechnik
Pharmaceuticals and Medicine	Lasermicrotools for non-contact manipulation and capture of single cells Dr. Karin Schütze, Chief Innovation Officer, Carl Zeiss Jena GmbH	15.30 - 15.55	Equipment	Moderne Steriltechnik, national and international Rohrverbindungen, Komponenten, Normen Harry Jost, Verkaufsleiter, NEUMO GmbH + Co. KG <i>(in Deutsch - in German)</i>
Pharmaceuticals and Medicine	BioPixels Quantum Dots for in vivo Cell and Tissue Labeling Dr. Christoph Block, CEO, Signalomics GmbH	16.00 - 16.25	Equipment	Online fluorescence spectroscopy for process analysis Dr. Carsten Lindemann, Produktmanager, DELTA
Pharmaceuticals and Medicine	LowCross - a solution for Immunoassays without False-Positives and very low background for use in pharmaceutical research in vitro diagnostic and bioanalytics Dr. rer. nat. Tobias Polifke, Managing Director, CANDOR Bioscience GmbH	16.30 - 16.55	Equipment	Software puts the lab in your Pocket Robert Lesjak, Sales Representative, Infoteam Software GmbH
Services	N.N. N.N., Fulbright & Jaworski	17.00 - 17.25	Agriculture	Inoculant for Legumes and Non Legumes Plant Carlos H. Bonfiglio, Director of the Biological Products Unit, Sintesis Quimica S.A.I.C.

Saal/Room MOSKAU			Saal/Room BUDAPEST	
Thema/Topic	Titel/Title	Uhrzeit/Time	Thema/Topic	Titel/Title
Biotechnik	Expression Proteomics: Semi-präparative Probenvorbereitung und hochsensitive Farbstoffe zur Proteindetektion Dr. Anton Posch, Bio-Rad-Laboratories GmbH Life Science Group <i>(in Deutsch - in German)</i>	09.30 - 09.55	Pharmaceuticals and Medicine	DHI: Making Cell and Molecular Diagnostic Strategies Work for Clinical and Research Applications Heather Baird, Ph.D., Business Development Associate, International Sales, Diagnostic Hybrids, Inc.
Bioengineering	RQ-controlled fed-batch fermentation of cell cultures Dipl.- Ing. Michelangelo Canzoneri, Fachhochschule Aachen, Abt. Jülich, HiTEC Zang GmbH	10.00 - 10.25	Pharmaceuticals and Medicine	Designed Ankyrin Repeat Proteins (DARPs): A New Generation of Versatile Binding Molecules Dr. sc. Nat. Hans Kaspar Binz, CSO, Molecular Partner AG
Bioengineering	Protein stability studied by FT-IR spectroscopy Dr. Matthias Boese, Abteilungsleiter Mikroanalyse & Life Science, Bruker Optik GmbH	10.30 - 10.55	Pharmaceuticals and Medicine	No Hope in Stroke? Dr. Wolfgang Söhngen, CEO, Paion AG
Bioengineering	amaxa's new 96 - well nucleofection system Dr. Oliver Gresch, Product Manager, Amaxa GmbH	11.00 - 11.25	Pharmaceuticals and Medicine	Magnet Assisted Transfection (MATra) PD Dr. Joachim Bertram, CSO, IBA GmbH
Bioengineering	nucleic acid-free matrix: Regeneration of DNA binding columns Prof. Dr. Thomas Liskowsky, Forschung und Entwicklung, AppliChem GmbH	11.30 - 11.55	Pharmaceuticals and Medicine	Applications of Multiplex Cytokine Protein Arrays Sonja Wiese, Dipl.-Biol., Merck Biosciences GmbH
Bioengineering	Easier done than said. Focused gene expression profiling using PIQOR tm Microarray platform and trends to automatization Ekkehard Spanier, Miltenyi Biotec GmbH	12.00 - 12.25	Pharmaceuticals and Medicine	Successful Process Transfers to GMP Manufacturing Facilities Dr. Astrid Brammer, Business Development Manager, Strathmann Biotec AG
Bioengineering	MIDAS - A one-pot technology for large scale genomics in nl-reactors PhD Dr. Martin Held, group leader "from concepts to tools", BPL ETH Eidgenössische Technische Hochschule	12.30 - 12.55	Pharmaceuticals and Medicine	Multifunctional nano-particles in the field of medical therapy and diagnostics Rudolf Schulze Vohren, Vize President Management Partner BBM Vohren, MAGNA MEDICS GmbH
Bioengineering	Get a grip on your cells with the fist fully integrated mini biotech plant Dr. Christof Knocke, European Business Manager, DASGIP AG	13.30 - 13.55	Equipment	Uniform UV, white light, and blue light illumination for quantitative fluorescence imaging Dr. Sean Gallagher, Chief Technology Officer, UVP Inc., Ultra-Violet Products Ltd.
Bioengineering	Innovative Peptide Tools for Biomedical Research Dr. Mike Schutkowski, UP RRD and Operations, JPT Peptide Technologies GmbH	14.00 - 14.25	Equipment	Innovative Optical Instrumentation for Genomics, Proteomics and Microscopy Dr. Heinrich Spiecker, Managing Director /CTO, LaVision BioTec GmbH

Bioengineering	Transition from Stainless to Disposable John Boehm, Market & Business Development, Colder Products Company	14.30 - 14.55	Equipment	VESTA - Ventiltechnik in Reinkultur by Tuchenhagen - mit Faltenbalg - Ventiltechnik Anlagenverfügbarkeit verbessern und Betriebskosten senken Werner Schmidt, Leiter Entwicklung Ventiltechnik, Tuchenhagen GmbH <i>(in Deutsch - in German)</i>
Bioengineering	PAT - Process Analytical Technology in Recombinant Protein Processes Prof. Dr.-Ing. Reiner Luttmann, Leiter des Forschungsschwerpunktes Bioprozess- und Analysetechnik der Hochschule für Angewandte Wissenschaften Hamburg	15.00 - 15.25	Equipment	Laser Microdissection - A New Approach for Automated Sample Collection Dr. Izabela Noll, Application Manager Laser Microdissection, Leica Microsystems CMS GmbH
Bioengineering	High Throughput and Robust Technologies for Gene Silencing at the Genome Level in Man and Mouse Dr. Bernard Korn, Head Research and Development, German Resource Center for Genome Research, Roche Diagnostics GmbH	15.30 - 15.55	Equipment	CellCut - das universelle Mikrodisektionssystem Martin Maass, Marketing + Informations Manager, Olympus Deutschland GmbH <i>(in Deutsch - in German)</i>
Bioengineering	Highly efficient perfusion and fed-bath technology for biopharmaceuticals from mammalian cell culture Dr. Berthold Bödeker, Head of Pilot Plants an Cell Biology, Bayer HealthCare AG, PS-Pharma-Biot.	16.00 - 16.25	Equipment	Digitally Enabled Bioreactor Control System Larry West, Vice President Business Development, Brodley James Cooperation
Bioengineering	ICPL - A New Dimension in the Quantitative Analysis of Proteomes Dr. Thomas M. Halder, Head of Proteomics, TopLab GmbH, SERVA Electrophoresis GmbH	16.30 - 16.55	Equipment	How to make use of the latest generation of analytical instruments in the Biotech-Industry Lewis Graham, European Produkt Manager, Ametek Prozess Instruments
Biotechnik	Das Mikrobioreaktorwerkzeug für HTS von Mikroorganismen, Säugetierzellen und Optimierungsexperimenten Hans van den Berg, Manager Business Development, Applikon Biotechnology <i>(in Deutsch - in German)</i>	17.00 - 17.25	Equipment	Software puts the lab in your Pocket Robert Lesjak, Sales Representative, Infoteam Software GmbH

Saal/Room MOSKAU		Uhrzeit/Time	Saal/Room BUDAPEST	
Thema/Topic	Titel/Title		Thema/Topic	Titel/Title
Equipment	Reinstwasser im biotechnischen Labor: Anforderungen und Realisierung Dr. rer. nat. Herbert Bendlin, SV - Büro Dr. Bendlin, SARTORIUS AG <i>(in Deutsch - in German)</i>	09.30 - 09.55		
Equipment	Fujifilm QuickGene: Ein neues System zur semiautomatisierten Isolation von Nukleinsäuren Ulf Magnus Wolkersdorfer, Fuji Photo Film Europe <i>(in Deutsch - in German)</i>	10.00 - 10.25	Services	Made-to-measure personnel qualification in biotech parks Dr. Ulrich Scheller, Teamleiter Campus-PR/Gläsernes Labor, BBB Management GmbH Campus Berlin-Buch
Equipment	FV1000 - Zwei Scanner für die konfokale Laser Scanning Mikroskopie Dr. Kahl Hauke, Applikationsspezialist, Olympus Deutschland GmbH <i>(in Deutsch - in German)</i>	10.30 - 10.55	Services	The International Space Station meets BioTechnica - new Opportunities for Biotech Companies Dr. Michael Massow, Geschäftsführer, ISS LAB Ruhr GmbH
Equipment	Software puts the lab in your Pocket Robert Lesjak, Sales Representative, Infoteam Software GmbH	11.00 - 11.25	Services	U.S. Patent Reforms and Possible Impact on Pharmaceutical and Biotech Industries Philippe Bennett, Intellectual Property Advisor, Alston + Bird LLP
Equipment	The Genome Sequencer 20 System from Roche Applied Science - A Revolution in Genome Analysis Dr. Marcus Droege, Global Marketing Director, Roche Applied Science	11.30 - 11.55	Services	Biomedical Research Opportunities in a new Research Campus at the University of South Carolina USA Dr. Harris Pastides, Vice President Research, University of South Carolina, AWS Corporation
Bioinformatik	Unterschiedliche Verfahren zur Performanceoptimierung von bioinformatischen Anwendungen Béla Bodnár, c.a.r.u.s. Information Technology AG <i>(in Deutsch - in German)</i>	12.00 - 12.25	Services	Going Global: Central South Carolina Business Advantages Mike Briggs, President & CEO, Central SC Alliance, AWS Corporation
Services	Biotechnological Inventions and the Disposit of Biological Material Dr. Vera Weihs, DSMZ - Deutsche Sammlung von Mikroorganismen und Zellkulturen GmbH	12.30 - 12.55	Pharmaceuticals and Medicine	Protein Expression by Autoinduction without IPTG Katharina Bode, Dipl.-Biol., Merck Biosciences GmbH
Equipment	All optical preparation of thin tissue samples with a laser microtome Dr. Holger Lubatschowski, Geschäftsführer, Rowiak GmbH	13.30 - 13.55	Pharmaceuticals and Medicine	Therapeutische Anwendungen für spiegelbildliche Oligonukleotide Dr. rer. nat. Florain Jarosch, NOXXON Pharma AG

Bioengineering	"LightCycler 480 System" - High-throughput Gene Expression and Genotyping Analysis with High Flexibility: Concepts and Developments" Dr. Oliver Geulen, T & A Genomic System Roche Diagnostics GmbH	14.00 - 14.25	Pharmaceuticals and Medicine	The Importance of Correct Critical Temperatures in Freeze Drying Dr. Kevin Ward, Director of ReD, BIOPHARMA TECHNOLOGY Ltd.
Bioengineering	New Surface Technologies for Cell Culture PhD Ute Vespermann, European product manager, Corning BV	14.30 - 14.55	Pharmaceuticals and Medicine	Bio Clusters in Switzerland, the BioAlps Network Mr Robert A. Kuster and Mr Raphaël Conz, BioAlps
Bioengineering	In - Check TM: STMicroelectronics' Platform for Diagnostic Genetic Tests Dr. Alessandra Fischetti, Techn. Techn. Mktg Mgr - Microfluidic Division, STMicroelectronics, Agrate - Brianza, Italy	15.00 - 15.25		
Bioengineering	HyClone's Single-Use Bioreactor Jarlath Keating, Business Development Manager HyClone, Perbio Science	15.30 - 15.55	Services	jobvector - Life science spezifisches Personal Recruiting ohne Streuverluste Dr. Eva Birkmann, CEO / Business Development, jobvector - the lifescience career center <i>(in Deutsch und Englisch)</i> <i>(in German and English)</i>
Bioengineering	Dharmacon New siRNA Technologies Mike Deines, VP Sales and Marketing Dharmacon, Perbio Science	16.00 - 16.25	Services	We Open Doors to New Opportunities for Doing Business in Russia Vera Dmitrieva, Center for Ecological Research and BioResources Development
Bioengineering	Refolding studies of platelet derived growth factor Dr. Shrikant Mishra, Head Biotechnology Research Labs, USV Limited	16.30 - 16.55		

Änderungen möglich / We reserve the right to make changes.

Die Vortragssprache (deutsch/englisch) entnehmen Sie bitte jeweils dem Titel des Vortrags, sofern nicht anders angegeben. / Lectures with a German title will be held in German and those with an English title will be held in English, exceptions have been marked.