

Exhibitor Listing

Company	Booth(s)
AbD Serotec	305
ALS - Automated Lab Solutions.....	430
Azur Light Systems	201
Bay bioscience Co., Ltd.	404
BD Biosciences	101
Beckman Coulter, Inc.	319
BioLegend	331
BioSaxony	217
Biostat Limited	111
BIOZOL Diagnostica Vertrieb GmbH	209
Brooks Life Science Systems	203
Caltag Medsystems	603
Cell Signaling Technology.....	301
Cellect Biotech GmbH	510
Chroma Technology Corp	229
Cobolt	512
COHERENT (Deutschland) GmbH.....	121
CVI Melles Griot.....	426
Cytek Development, Inc.	216
CYTOGNOS.....	113
De Novo Software	211
DELTA Light & Optics.....	204
DVS Sciences Inc.	412
eBioscience	224
Essen BioScience Ltd.	322
EXBIO Praha a.s.	119
GE Healthcare Europe GmbH.....	200
Hamamatsu Photonics Deutschland GmbH.	311
handyem	320
Hellma GmbH & Co. KG.....	518
iLab Solutions.....	228

Company	Booth(s)
Immudex	300
IMMUNOSTEP S.L.	303
IntelliCyt Corporation	304
Iridian Spectral Technologies	602
Jackson ImmunoResearch Europe Ltd	411
Kinetic River Corp.	302
LASOS Lasertechnik GmbH.....	600
Life Technologies	233
Merck Millipore.....	427
Miltenyi Biotec GmbH	421
Newport Spectra-Physics GmbH.....	213
Omega Optical.....	207
Omicron-Laserage Laserprodukte GmbH.....	419
OSELA Inc.	202
Ovizio Imaging Systems NV/SA.....	307
OXXIUS Lasers	318
PARTEC	401
Pavilion Integration Corporation	327
Polysciences/Bangs Laboratories.....	315
Propel Labs.....	413
Soft Flow Hungary Ltd.	402
Sony - iCyt.....	127
Spherotech, Inc.	410
Stratedigm, Inc.	225
Thermo Fisher Scientific	227
Thermo Scientific.....	428
TOPTICA Photonics AG	115
Tree Star, Inc.....	520
Union Biometrica, Inc.	400
Verity Software House	220
Wiley-Blackwell	514

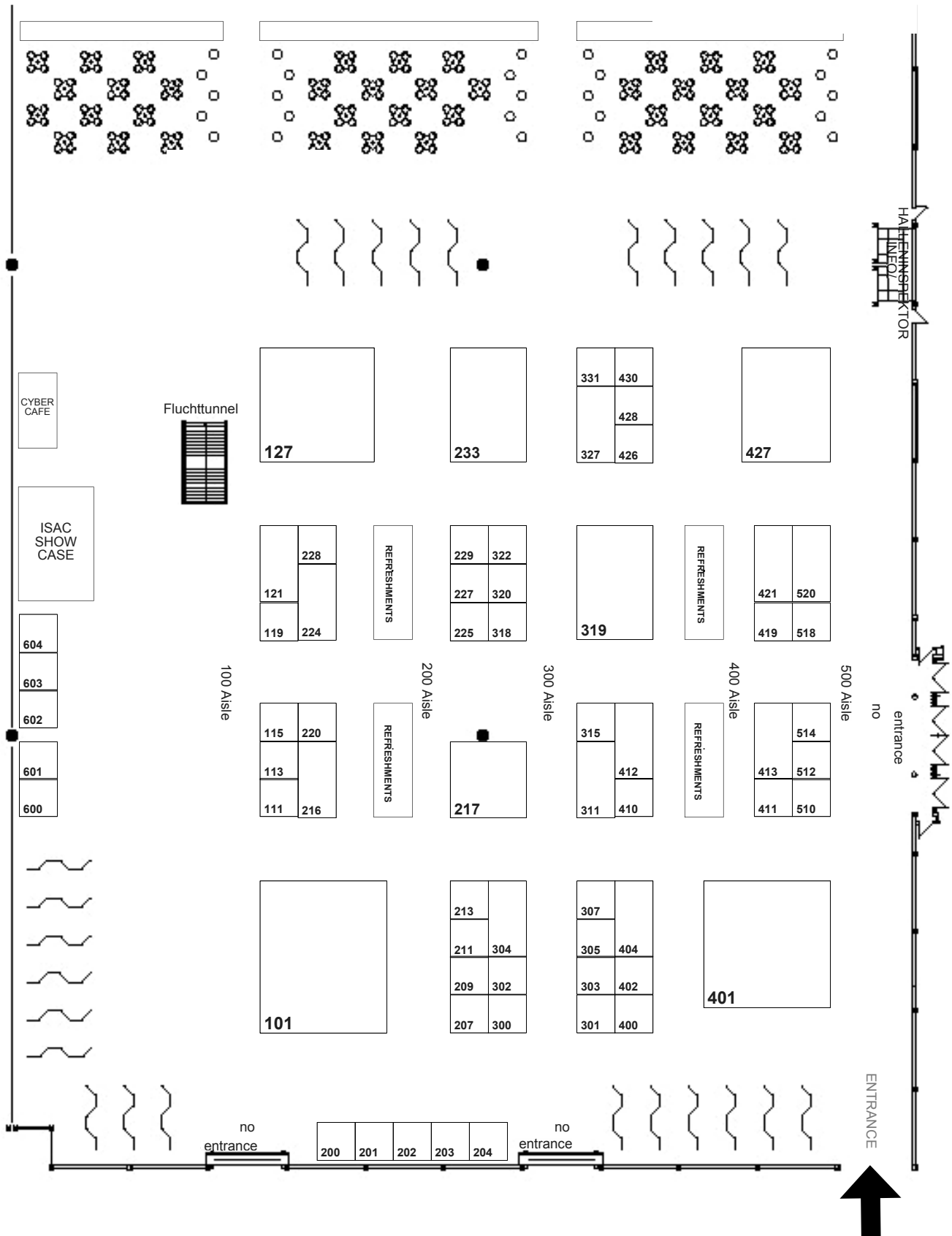
Exhibit Hours

Sunday, 24 June	1200 – 1900
Monday, 25 June	1200 – 1900
Tuesday, 26 June	1000 – 1600

CYTO 2012 EXHIBITS

24 - 26 June, 2012

Exhibit Hall 2, Level 0



Exhibiting Companies

Disclaimer

Participation in the Exhibits Program does not constitute an endorsement by the International Society for Advancement of Cytometry (ISAC) of the claims, products or services offered.

AbD Serotec

305

Munsterstrasse 306
D-40470 Dusseldorf
Germany
Phone: 49 211 2395 6451
Fax: 49 211 23 95 6499
Email: Freya.Wedekind@abdserotec.com
Web: www.abdserotec.com

AbD Serotec is a division of MorphoSys, one of the world's leading antibody technology companies. AbD Serotec prides itself on its commitment to providing its customers the highest quality products & services with offices in Oxford, Duesseldorf, Munich and Raleigh. Products & services include: more than 13,000 antibodies & immunological reagents; custom antibody generation; large & small scale production.

Our production facility in Oxford is certified to the quality management standards ISO-9001 and ISO-13485.

ALS - Automated Lab Solutions

435

Stockholmer Strasse 10
Jena D-07747
Germany
Phone: 49 1622464147
Email: mf@als-jena.de
Web: www.als-jena.de

ALS is your specialist for the development of robotic systems and innovative automated technological solutions for cell biological research and molecular biology. Our main product, the ALS CellCelector, is a multi-functional, extremely flexible system for automated screening, selection and isolation of single cells, cell colonies and cell clusters from cell culture plates, dishes and slides. The fully documented working process allows highest standardization and reproducibility of all screening and picking processes.

Azur Light Systems

201

11 Avenue de Canteranne
Batiment Meropa 33600
France
Phone: 0547745590
Email: cgombaud@azurlight-systems.com
Web: www.azurlight-systems.com

Azur Light Systems is based at the heart of the "Route des lasers" (France) competitiveness cluster. ALS develops, manufactures and commercialises fiber laser technology at new wavelengths for scientific, industrial and bio-phonic applications. Our flagship product, ALS-BLUE, provides 0,5 to 2 Watts at 488nm, TEM00, with a fiber output. Our products are unique in offering an all fiber solution for greatly improved stability and offering unprecedented levels of integration for systems applications.

Bay bioscience Co., Ltd.

404

72 Murasaki Street
Irvine, CA 92617
Phone: 949-233-2641
Email: davecoder@gmail.com
Web: www.baybio.co.jp

Bay bioscience designs, develops, and manufactures high performance cell sorting and analysis systems. The company's current products, the JSAN and JSAN Swift combine high performance and affordability in a way previously not available. Configure a system to exactly suit your needs, including true UV excitation. Please visit the company website at www.baybio.co.jp

BD Biosciences

101

2350 Qume Drive
San Jose, CA 95131
Phone: 877-232-8995
Fax: 408-954-2009
Email: answers@bd.com
Web: www.bdbiosciences.com

BD Biosciences, a segment of Becton, Dickinson and Company, is one of the world's leading businesses focused on bringing innovative tools to life science researchers and clinicians. Its product lines include: flow cytometers, cell imaging systems, monoclonal antibodies, research reagents, diagnostic assays, and tools to help grow tissue and cells.

Beckman Coulter, Inc.**319**

250 S. Kraemer Boulevard
 Brea, CA 92822
 Phone: 714-961-3260
 Web: www.beckmancoulter.com

Beckman Coulter provides a comprehensive line of flow cytometry solutions that lead the charge against life's most challenging diseases. Our instruments, sample preparation systems and family of antibodies offer an unparalleled continuum of cellular testing.

Research Applications

Offering the broadest range of cellular analysis systems in the world, Beckman Coulter provides a variety of reagents, instruments and software to meet the diverse needs of today's research laboratories.

BioLegend**331**

11080 Roselle Street
 San Diego, CA 92121
 Phone: 858-455-9588
 Fax: 858-455-9587
 Email: info@biolegend.com
 Web: www.biolegend.com

Highest quality antibodies for flow cytometry, ELISA, WB, Microscopy; expanding brilliance on violet laser: Brilliant Violet 605™ and 650™ antibody conjugates; bulk pricing on bioassay-validated cytokines and LEAF™ (low endotoxin, azide-free) antibodies; LEGEND MAX™ ELISA Kits: mesothelin, active MIF; custom services team for specialized products & services.

biosaxony**217**

Tatzberg 47
 01307 Dresden
 Germany
 Phone: 49 351 796 5500
 Email: info@biosaxony.com
 Web: www.biosaxony.com

biosaxony is a registered networking association representing biotechnology and life sciences from Saxony worldwide. The association supports the well-established network of industry, research, politics, financiers and organizations – local, national as well as international and organizes workshops and networking events.

biosaxony operates as a pacesetter for technological progress e.g. in regenerative medicine/ tissue engineering, molecular bioengineering, bioelectronics and biomaterials.

biosaxony initiates and coordinates interdisciplinary projects to promote technology transfer between industry and research.

Biostatus Limited**111**

56 Charnwood Road Shepshed
 Loughborough LEICS LE12 9NP
 United Kingdom
 Phone: 44 1509 558163
 Fax: 44 1509 651061
 Email: roy@biostatus.com
 Web: www.biostatus.com

Our latest product - DRAQ7™ - is the far-red cell impermeant DNA dye.

DRAQ7™ only enters cells with compromised membranes: dead, damaged, and apoptotic cells for enumeration and sorting.

DRAQ7™ is ready-to-use, permits multi-colour analysis and does not interfere with GFP, Annexin V and mitochondrial health probes (just like DRAQ5™!).

DRAQ7™ shows negligible toxicity for use in long-term, real-time assays and can be used as a viability reporter in RNAi knock-downs and toxicity assays.

BIOZOL Diagnostica Vertrieb GmbH**209**

Obere Hauptstrasse 10b
 Eching 85386
 Germany
 Phone: 49 89 3799 666-75
 Email: p.voland@biozol.de
 Web: www.biozol.de

BIOZOL since 1989 is a reliable distributor of products for the life science community in Germany. We offer more than 300.000 products for research and for human and veterinary diagnostics. Our product range comprises antibodies, proteins, ELISAs, detection systems, biochemicals and reagents for protein analysis and tissue culture. Our partner DAKO, one of the major suppliers of IVD certified antibodies for flow cytometry and assays for the clinical immunochemistry is sharing the booth with us.

Brooks Life Science Systems**203**

Northbank
 Irlam Manchester M44 5AY
 United Kingdom
 Phone: 44 161 777-2000
 Email: sue.jones@brooks.com
 Web: www.brooks.com

Brooks Life Science Systems part of Brooks Automation (Nasdaq:BRKS.), is the global leader in automated sample management for drug discovery and biostorage applications. The Celigo® Cell Cytometer enables whole well automated, label-free cell counting, that is non-invasive and non-destructive. The Celigo's fluorescence functionality provides image

Congress Overview
 Friday/Saturday, June, 23
 Sunday, June, 24
 Monday, June, 25
 Tuesday, June, 26
 Wednesday, June, 27
 Poster Session
 Commercial Tutorials & Exhibits
 Oral Session Abstracts
 Poster Session Abstracts
 Speaker/Author Index

analysis usually only seen with pricey & complex high content imaging systems. With unrivaled ease of use, it delivers data acquisition at speeds usually only seen by HTS plate reading.

Caltag Medsystems

603

Whiteleaf Business Centre
11, Little Balmer
Buckingham MK18 1TF
United Kingdom
Phone: 44 1280 827460
Email: samc@caltagmedsystems.co.uk
Web: www.cytomark.co.uk

Caltag Medsystems is a UK based manufacturer and distributor of flow cytometry products.

The Cytomark Division of Caltag MedSystems is a manufacturer of blood stabilisation products and stabilised whole blood controls. TransFix® stabilises a wide range of biological samples including peripheral blood, CSF, bone marrow and fine needle aspirates. Cytomark whole blood controls have a shelf life of 3 months and are used to verify absolute cell counts and instrument set up.

Caltag Medsystems is actively seeking new distributors for the Cytomark product range.

Cell Signaling Technology

301

3 Trask Lane
Danvers, MA 01923
Phone: 978-867-2300
Fax: 978-867-2400
Email: info@cellsignal.com
Web: www.cellsignal.com

Cell Signaling Technology (CST) provides the highest quality activation-state and total protein antibodies validated for research use in flow cytometry and immunofluorescence applications. XP® monoclonal antibodies from CST display exceptional specificity, sensitivity, stability, and reproducibility, and many are offered conjugated to a broad spectrum of different dyes. These reagents can be used to assess intracellular signaling events in combination with cell surface markers.

Collect Biotech GmbH

510

Maximilianstrasse 31-33
Münster 48147
Germany
Phone: 49-1775305310
Email: sebastian.giehring@collect-biotech.de
Web: www.collect-biotech.de

Collect Biotech GmbH, Münster (Germany), introduces the brand new NyONE cell imager system, a comprehensive imaging solution with

brightfield and three fluorescence channels. It was designed to speed up your routine work in the cell culture lab, thanks to high optical quality and powerful image analysis. We do also provide assay kits for toxicity testing with the NyONE cell imager.

Chroma Technology Corp

229

10 Imtec Lane
Bellows Falls, VT 05101
Phone: 800-824-7662
Fax: 802-428-2525
Email: sales@chroma.com
Web: www.chroma.com

Chroma optical components provide precise color separation and signal purity for applications such as fluorescence microscopy, flow cytometry, confocal or multiphoton microscopy. BP/LP/SP * Multiband * Notch * Dichroic Mirrors * Polychroic Mirrors * UV/VIS/NIR * AR Coatings * Hot/Cold Mirrors * ND/AG/AL Mirrors * Laser Grade and more, engineered and manufactured by a team of employee-owners committed to bringing you the finest optical filters, filter sets and optics solutions. 800-824-7662.

Cobolt

512

Vretenvagen 13
Soina
Sweden
Phone: 46 8 54591230
Fax: 46 8 54591231
Email: info@cobolt.se
Web: www.colbot.se

Cobolt AB (Sweden) is committed to supplying high performance laser products that meet or exceed the market's expectations concerning quality, reliability and robustness. Through continuous technology development, customer orientation and an ISO certified quality management system, Cobolt has become a preferred supplier of lasers to major instrument manufacturers and leading research labs.

COHERENT (Deutschland) GmbH

121

Dieselstrasse 5b
Dieburg 64807
Germany
Phone: 49 6071 968204
Email: simone.kraemer@coherent.com
Web: www.coherent.com

COHERENT – Superior Reliability & Performance

Since its foundation as a laser manufacturer in 1966, Coherent Inc. has become the technology and market leader in a number of areas. The company, which is headquartered in California, has R&D and manufacturing facilities at a number of locations around the world – in Europe these are in Germany

Congress
Overview

Friday/Saturday
June, 23

Sunday
June, 24

Monday
June, 25

Tuesday
June, 26

Wednesday
June, 27

Poster
Session

Commercial
Tutorials &
Exhibits

Oral Session
Abstracts

Poster Session
Abstracts

Speaker/Author
Index

and Great Britain. Coherent provides solutions for fields such as microelectronics, machining, medical and instrumentation.

CVI Melles Griot **426**

200 Dorado Place, SE
Albuquerque, NM 87123
Phone: 505-298-9908
Fax: 505-296-9541
Email: optics@cvmellesgriot.com
Web: www.cvmellesgriot.com

CVI Melles Griot is excited to be your photonic technology partner! Visit us at booth #426.

Learn how our new lasers can help you deliver faster, better results – cost effectively.

Our engineers and technical staff have years of product, application and process experience.

Visit us at our website and learn how to make your project a success!

Cytek Development, Inc. **216**

4059 Clipper Court
Fremont, CA 94538
Phone: 510-657-0102
Fax: 510-657-0151
Email: cytekdev@cytekdev.com
Web: www.cytekdev.com

Cytek provides the flow cytometry tools scientists need at prices they can afford accompanied by cost effective service programs. Customize a high-powered cytometer from our featured industry standard platforms at a fraction of the cost of a new system. Or, ask how our upgrade packages can expand the capabilities and extend the useful life of your existing technology. Finally, our menu of comprehensive service plans allows you to select an option that aligns with your needs and resources.

CYTOGNOS **113**

POL. La Serna, Nave 9, Km. 0
Santa Marta de Tormes
Salamanca 37900
Spain
Phone: 34623125067
Email: sara.sanchez@cytognos.com
Web: www.cytognos.com

Cytognos S.L. is a biotechnology company based in Salamanca (Spain) dedicated to the design and development of new reagents, software and techniques that provide innovative solutions in the flow cytometry field.

Our mission is to offer complete solutions in the diagnosis of haematological diseases by flow cytometry.

Our vision is to create a paradigm shift in the way of doing clinical diagnosis using flow cytometry.

De Novo Software **211**

3250 Wilshire Boulevard, Suite 803
Los Angeles, CA 90010
Phone: 213-814-1240
Fax: 213-814-1240
Email: info@denovosoftware.com
Web: www.denovosoftware.com

De Novo Software specializes in producing high quality cytometry data analysis software. Our flagship product, FCS Express 4, is a full feature solution for Flow Cytometry data. FCS Express 4 Image Cytometry introduces the same support and flexibility for imaging data files.

FCS Express combines a user friendly modern ribbon interface with powerful analysis tools, visualization capabilities and sophisticated presentation features, making it the tool of choice for thousands of researchers needing quick results from their data.

DELTA Light & Optics **204**

Venlighedsvej 4
Hørsholm 2970
Denmark
Phone: 45 72194360
Email: opu@delta.dk
Web: www.filters.madebydelta.com

DELTA is a world-leading manufacturer of optical thin film filters with more than 50 years of experience. In the 1960s, DELTA pioneered optical monitoring to control deposition. In the early 1990s DELTA pioneered computer controlled optical monitoring and automatic deposition of advanced optical coatings. Already in 2005, DELTA successfully managed to produce optical filters with the Ultra-Hard-Coated technology. DELTA has then led the way towards increasing complexity and performance of optical filters.

DVS Sciences Inc. **412**

Unit 12 70 Esna Park Drive
Markham ON L3R 6E7
Canada
Phone: 905-513-1704
Email: michele.phillips@dvsscience.com
Web: www.dvsscience.com

DVS Sciences is an analytical equipment and reagents company that produces and markets the CyTOF®, a high throughput mass cytometer for individual cell analysis based on a novel elemental mass-spectrometry detection technology. Multiplex analysis capability of the CyTOF® system enables new insights into the functional complexity of

biological systems at the single cell level. Examples include recent high profile applications that illuminate the continuum in hematopoietic (Bendall et al, Science 2011).

eBioscience **224**

Campus Vienna Biocenter 2
1030 Vienna 1030
Austria
Phone: 4317964040121
Fax: 4317964040400
Email: Niklas.Kellnreiter@eBioscience.com
Web: www.eBioscience.com

eBioscience is a lead supplier in flow cytometry and offers besides a large selections of antibodies, also immunoassays and proteins for Life Science research and diagnostic.

Frequently first to market eBioscience develops more than 800 innovative products every year including antibodies, fluorochromes and further reagents for immunology, oncology, cell biology, stem cell biology and diagnostics.

Essen BioScience Ltd. **322**

BioPark, Broadwater Road
Welwyn Garden City Hertfordshire AL73AX
United Kingdom
Phone: 44 1707 358 688
Email: djali@essenbio.com
Web: www.essenbioscience.com

We specialize in high-throughput kinetic assays. Our biologically relevant models cover angiogenesis, migration, invasion, apoptosis, cytotoxicity and proliferation – all with real time kinetics. The IncuCyte is specially designed to observe and analyze events over extended periods (days, hours or weeks). Gathering images continuously and remotely the IncuCyte is highly productive, yet simple to use. Assays be run in your own laboratory or on a contract basis in ours.

EXBIO Praha a.s. **119**

Nad Safinou II 341
Vestec 25242
Czech Republic
Phone: 420 261 090 595
Email: kase@exbio.cz
Web: www.exbio.cz

EXBIO Praha, a.s. manufactures and supplies monoclonal antibodies for world wide distribution. We have become trusted and reliable supplier to many of the leading biotech companies. Because of the high performance characteristics and quality, our antibodies are widely recognized reagents

and appear in catalogues of large number of immunochemical retailers.

GE Healthcare Europe GmbH **200**

Oskar-Schlemmer-Strasse 11
Muenchen 80807
Germany
Phone: 49 89 96 281 210
Fax: 49 89 96 281 210
Email: janine.delafuente@ge.com
Web: www.ge.com

The Cell Technologies division of GE Healthcare's Life Sciences business is focused on bringing new and innovative technologies to cell biology researchers worldwide.

GE Healthcare's Cell Technology business is headed by Amr Abid, with research and manufacturing facilities in Cardiff, Wales; Umeå and Uppsala, Sweden and Piscataway, New Jersey. The Cell Technologies business also has close connections with GE's Global Research Centers in Bangalore, India and Niskayuna, New York.

Hamamatsu Photonics Deutschland GmbH **311**

Arzbergerstr 10 Herrsching
Ammersee, Deutschland
Germany
Phone: 49 8152 375 139
Email: emtomic@hamamatsu.de
Web: www.hamamatsu.de

Hamamatsu Photonics' corporate philosophy stresses the advancement of Photonics through research and development. The component- and system-products like photosensors, cameras are widely used in different research fields like communication, biomedical science, pharmacology, medical field. Hamamatsu is continuously expanding the frontiers of photonics technology for the betterment of the human condition.

handyem **320**

360-2750 Einstein Street
Quebec QC G1P 4R1
Canada
Phone: 418-650-5999
Fax: 855-650-5999
Email: alain.chandonnet@handyem.com
Web: www.handyem.com

handyem introduces a new class of cytometer for the researcher seeking performance, portability, low-maintenance and affordability. The new HPC-100 is really in a class of his own when it comes to portability, ease-of-use and low-maintenance owing

to its sheathless and alignment-free operation. Based on its patented F3FiberFlowFluidic® technology, the HPC-100 is a versatile 4-channel cytometer/analyzer. handyem brings personal cytometry to a whole new level! Come and visit us to see our revolutionary design!

Hellma GmbH & Co. KG **518**

Klosterrunsstrasse 5
Muellheim 79379
Germany
Phone: 49 7631 182-0
Email: andrea.kempf@hellma.com
Web: www.hellma-analytics.com

Hellma Analytics is the world's leading manufacturer of custom flow channels for Cytometry and a reliable partner both for scientists and for instrument manufacturers. Sophisticated equipment and trained staff guarantees quality flow channels from prototyping to large scale production. Flow channel dimensions start as low as 50µm. State of the art features like cones to optimize hydrodynamic focusing, thin windows to fit large NA objectives and many more can be integrated at highest precision.

iLab Solutions **228**

PO Box 380330
Cambridge, MA 02238
Phone: 617-297-2805
Email: heather.evans@ilabsolutions.com
Web: www.ilabsolutions.com

iLab Solutions provides core facility management software to streamline requests, track usage, and automate billing. The web-based solution supports the entire shared service work flow, from scheduling and request approvals through communication, billing and reporting. Integration available with financial system such as SAP, PeopleSoft, Banner, and Lawson. www.ilabsolutions.com

Immudex **300**

Fruebjergvej 3
Copenhagen 2100
Denmark
Phone: 45 23245515
Fax: 45 39179780
Email: mkj@immudex.com
Web: www.immudex.com

Immudex develops, produces and sells MHC multimer reagents based on the Dextramer™ Technology for the detection of antigen-specific T cells. The MHC Dextramer™ reagents are MHC multimers that are particularly efficient in the detection of T-cells carrying T-cell receptors with very low affinity for MHC. The Dextramer™ reagents

carry more MHC-molecules and more fluorochromes than conventional MHC multimers and are produced to the highest standards ensuring reproducibility in every experiment.

IMMUNOSTEP S.L. **303**

Cancer Research Center
Salamanca 37007
Spain
Phone: 34923294827
Fax: 34923294827
Email: ogala@immunostep.com
Web: www.immunostep.com

IMMUNOSTEP is a Biotech company focused in the proteomic area that research, develop, produce and market reagents and technologies both for research and diagnostic based on techniques such as Flow Cytometry, Proteomic Arrays or Multiplex Technology. IMMUNOSTEP scientific team has extensive expertise in monoclonal and polyclonal antibody development (mouse, rabbit and chicken) as well as in the product quality control for research and diagnosis.

IntelliCyt Corporation **304**

9620 San Mateo Boulevard NE
Albuquerque, NM 87113
Phone: 505-345-9075
Fax: 866-782-3140
Email: ltrinkle@intellicyt.com
Web: www.intellicyt.com

IntelliCyt Corporation develops and markets screening solutions for Drug Discovery and Life Sciences Research. Our HTFC Screening System with new ForeCyt software provides superior speed, sensitivity and dynamic range for screening in 96 or 384 well formats. Our MultiCyt Screening Kits and robotic support combine to make this flow cytometry-based platform a complete solution for screening.

Iridian Spectral Technologies **602**

1200 Montreal Road, Building M50
Ottawa, ON K1A 0R6
Canada
Phone: 613 741-4513
Fax: 613 741-9986
Email: sandra.gass@iridian.ca
Web: www.iridian.ca

Founded in 1998, Iridian Spectral Technologies Ltd. specializes in the design and manufacture of optical interference filters for various purposes within the photonics industry. Iridian offers its customers a wide range of standard and custom filters as well as coating services. Iridian is a global supplier with headquarters in Canada. March 2011, IR filters

became available. These filters complement the already vast array of optical filters available to Iridian customers. Contact us: inquiries@iridian.ca

Jackson ImmunoResearch Europe Ltd

411

Unit 7 Acorn Business Centre Oaks Drive
Newmarket Suffolk CB8 7SY
United Kingdom
Phone: 44 1638 782616
Fax: 44 1638 668462
Email: carolyn@jireurope.com
Web: www.jireurope.com//home.asp

First Class Secondary Antibodies now with selected Alexa Fluor® dyes for:

Immunofluorescence Microscopy
Western Blotting
Flow Cytometry
ELISA
In Situ Hybridization
Electron Microscopy
Enzyme Immunohistochemistry
2-Photon Microscopy
STED Microscopy

Kinetic River Corp.

302

661 South Baywood Avenue
San Jose, CA 95128-3302
Phone: 650-269-0726
Email: GVacca@KineticRiver.com
Web: www.KineticRiver.com

Kinetic River provides consulting and engineering services to the cytometry OEM and research communities. We can help you: design and prototype new instruments and devices; assess Intellectual Property; identify and evaluate commercial partnerships.

Our deep expertise in optics, system modeling, and IP translates into more robust, innovative, and defensible designs—executed effectively. Come by our booth and to our Commercial Tutorial (Tuesday, 12:30 pm, in Lecture Room 10) to learn more!

LASOS Lasertechnik GmbH

600

Carl-Zeiss-Promenade 10
Jena 07745
Germany
Phone: 49 3641 2944 54
Fax: 49 3641 2944 79
Email: steffen.steinberg@lasos.com
Web: www.lasos.com

LASOS, based in Jena, Germany has become one of the leading OEM manufacturers producing lasers and laser based optical systems for biophotonics.

The product range encompasses a large spectrum of laser wavelengths reaching from gas laser technology to diode laser modules and diode-pumped solid-state lasers. LASOS provides a full service from development to manufacturing and offers customer specific solutions. The certified quality management ensures high quality and longevity of the products.

Life Technologies GmbH

233

Frankfurter Strasse 129B
Darmstadt 64293
Germany
Email: kathleen.polten@lifetech.com
Web: www.lifetechnologies.com

Life Technologies Corporation is a global biotechnology company dedicated to improving the human condition. Our customers do their work across the biological spectrum, working to advance the fields of discovery and translational research, molecular medicine, stem cell-based therapies, food safety, animal health, and 21st century forensics. Our leading brands include innovative instrument systems under the Applied Biosystems® and Ion Torrent™ names, as well as, the broadest range of reagents with its Invitrogen™, GIBCO®, Ambion®, Molecular Probes® and TaqMan® products.

Merck Millipore

427

Frankfurter Strasse 250
Darmstadt 64293
Germany
Phone: 49 6151 72-0
Web: www.merckmillipore.com

Merck Millipore, the Life Science division of Merck KGaA, Darmstadt, Germany, offers a broad range of innovative, high-performance products and services that enable our customers' success in research, development and production of biopharmaceutical therapies. Merck Millipore's cell analysis research tools on display in our booth include Amnis®, Guava®, Scepter™ and Muse™.

Miltenyi Biotec GmbH

421

Friedrich-Ebert-Strasse 68
Bergisch-Gladbach 51429
Germany
Phone: 49 2204 830630
Email: annabelk@miltenyibiotec.de
Web: www.miltenyibiotec.com

Miltenyi Biotec is a worldwide operating company offering comprehensive systems and services for life sciences, biomedical research and cellular therapies. The product portfolio includes state-of-the-art instrumentation and reagents for cellular and molecular magnetic separation, cellular cultivation and flow cytometric analysis.

Congress
Overview

Friday/Saturday
June, 23

Sunday
June, 24

Monday
June, 25

Tuesday
June, 26

Wednesday
June, 27

Poster
Session

Commercial
Tutorials &
Exhibits

Oral Session
Abstracts

Poster Session
Abstracts

Speaker/Author
Index

Newport Spectra-Physics GmbH 213

Guerickeweg 7
 Darmstadt 64291
 Germany
 Phone: 49 61 51 708-910
 Fax: 49 61 51 708-954
 Web: www.newport.com

Newport's Spectra-Physics Lasers brand has long been recognized as the laser technology leader. We offer a broad portfolio of laser technology products and services to original equipment manufacturers and end-user customers across a wide range of markets and applications. Our laser and laser-based systems include ultrafast lasers and amplifiers, diode-pumped solid-state lasers, diode lasers, high-energy pulsed lasers, tunable lasers and gas lasers. For more information, visit www.newport.com/spectra-physics.

Omega Optical 207

21 Omega Drive
 Brattleboro, VT 05301
 Phone: 802-251-7300
 Email: rlopezgarcia@omegafilters.com
 Web: www.omegafilters.com

Omega Optical offers flow cytometry filters to support a wide variety of fluorophores, tandems, and multi-color cell sorting and analysis applications. Our flow cytometry filters are manufactured to fit all research and clinical instruments including Accuri, Bay Bioscience, BD Biosciences, Beckman Coulter, Chemometec, CRI, and others. We can manufacture custom filters to your specifications.

Omicron-Laserage Laserprodukte GmbH 419

Raiffeisenstrasse 5e
 Rodgau - Dudenhofen 63110
 Germany
 Phone: 49 6106 8224 26
 Fax: 49 6106 8224 10
 Email: r.dietzel@omicron-laser.de
 Web: www.omicron-laser.de

Since 1989, Omicron has been developing, building and producing innovative lasers and laser combiners. Omicron specialized in customized solutions for applications in the fields of medicine, research, biotechnology, such as microscopy and flow cytometry, digital imaging and optical data storage as well as quality assurance. Product development and production comply with European and U.S. guidelines.

OSELA Inc. 202

218 Brunswick
 Pointe-Claire, QC H9R1A6
 Canada
 Phone: 514 426-2262
 Email: tmarzilli@oselainc.com
 Web: www.oselainc.com

Osel is a specialized manufacturer of laser illumination systems for industrial applications in machine vision, life sciences and research. Our TOP HAT BEAM SHAPER efficiently transforms a laser beam (single mode and multimode) into at high uniform top hat profile with no high frequency noise. Its compact, achromatic and easy to integrate into existing optical systems. For more information please visit our website or contact our sales engineers at info@oselainc.com

Ovizio Imaging Systems NV/SA 307

Engelandstraat 555
 Brussels (Ukkel) 1180
 Belgium
 Phone: 32 2 600 50 95
 Fax: 32 2 600 50 45
 Email: joel.henneghien@ovizio.com
 Web: www.ovizio.com

BREAKING THE BARRIERS BETWEEN 3-D MICROSCOPY & FLOW CYTOMETRY

Ovizio creates devices based on a new technology: Digital Holographic Microscopy (DHM).

Key words: quantitative, real-time, non-invasive, label free / cost effective cell analysis.

Applications include: cell viability, cell counting, proliferation, toxicology, phagocytosis, stem cell differentiation, lipid accumulation, bio-reactor monitoring.

OXXIUS Lasers 318

4, rue Louis de Brogile
 Lannion 22300
 France
 Phone: 33 6 74 15 09 18
 Email: pvoluer@oxxius.com
 Web: www.oxxius.com

Oxxius manufactures innovative solid-state lasers for Biotech and Measurement applications. Its compact laser modules, featuring wavelengths in the near-UV, Visible and NIR have outstanding performance.

NEW PRODUCTS

LaserBoxx monolithic DPSS, available at 532, 553 and 561nm from 25 up to 300mW in 100x40x40mm industry standard package.

Congress Overview
 Friday/Saturday, June, 23
 Sunday, June, 24
 Monday, June, 25
 Tuesday, June, 26
 Wednesday, June, 27
 Poster Session
 Commercial Tutorials & Exhibits
 Oral Session Abstracts
 Poster Session Abstracts
 Speaker/Author Index

LaserBoxx Laser Diode modules with more output powers: 375nm up to 70mW; 445nm up to 80mW; 473nm up to 100mW; 488nm up to 150mW; 515nm up to 30mW; 638nm up to 150mW

PARTEC

401

Am Flugplatz 13
Goerlitz, Saxony
Germany
Phone: 49 3581 87 46 0
Fax: 49 3581 87 46 70
Email: info@partec.com
Web: www.partec.com

Partec is a worldwide leading developer and manufacturer of flow cytometry systems in a wide range of applications in healthcare, immunology, cell biology, microbiology, biotechnology, agrosciences, plant breeding, aquaculture and in pharmaceutical, food and beverage industries.

Partec offers also innovative solutions for gel electrophoresis, PCR, fluorescence and transmitted light microscopy.

Pavilion Integration Corporation 327

2380-F Qume Drive
San Jose, CA 95131
Phone: 408-453-8801
Email: cindy.sun@pavilionintegration.com
Web: www.pavilionintegration.com

PIC's WhisperIT diode-based lasers cover the UV, Visible, and IR wavelength range and utilize a patented technology that creates a beam with excellent mode quality, low noise under all conditions, and low speckle, but at a substantially reduced cost, footprint, and power consumption compared to ion or DPSS lasers. PIC customizes its laser products to be quickly and seamlessly integrated into biotechnology instrumentation to ensure optimum performance.

Polysciences/Bangs Laboratories 315

Handelsstrasse 3
Eppelheim 69214
Germany
Phone: 49 6323 988765
Email: dharwood@polysciences.de
Web: www.polysciences.de

Polysciences / Bangs Laboratories produce fluorescent and antibody capture microspheres for standardization and analysis in clinical and research flow cytometry laboratories. Our products include Quantum™ MESF and Simply Cellular® for cellular expression analysis, QuantumPlex™ for multiplexed assay development, and a large array of Compensation and Fluorescence Reference

Standards, including products for the violet laser. This year, we are also pleased to introduce our new Small Bead Calibration Kits.

Propel Labs

413

131 E. Lincoln Avenue, Suite 200
Fort Collins, CO 80524
Phone: 970-295-4570
Fax: 970-372-5664
Email: info@propel-labs.com
Web: www.propel-labs.com

Propel Labs sets a new standard in flow cytometry with the Avalon, a high performance bench-top cell sorter designed for 2-4 color applications, such as GFP. Avalon is an easy to use 1-2 laser, 2-way sorter, with sort speeds >30k/sec, purity > 99%, a customized software platform and integrated sample cooling. Optional features for operator protection include a Class II Biosafety Cabinet. Propel Labs also offers MoFlo upgrades including Co-Lase Towers and Nanoview for small particle detection.

Soft Flow Hungary Ltd.

402

Kedves utca 20
Pecs 7628
Hungary
Phone: 36 72 891-888
Fax: 36 72 240-065
Email: iroda@softflow.com
Web: www.softflow.com

Soft Flow is a leading biotechnology company in Europe perceiving customer needs from R&D products through advanced software solutions for Flow Cytometry and Analytical Cytology . We develop and market a complete spectrum of products and services: covering the biological and medical research, agricultural science, human clinical, veterinary diagnostics, pharmaceutical development & CRO activities, manufacturing industries, screening of food products and environmental samples.

Sony - iCyt

127

2100 South Oak Street
Champaign IL 61820
Phone: 217-979-1414
Email: sales@i-cyt.com
Web: www.i-cyt.com

iCyt Mission Technology & Sony Corporation are dedicated to helping the cytometry community of life scientists, researchers, laboratory professionals, & institutions achieve the best scientific results possible. We offer a comprehensive line of flow cytometry products, including our sy3200 & ec800 sorter/analyzer platforms & an extensive portfolio of fluorochrome conjugated antibodies & support

reagents (>8000). We will also be showcasing Sony Corporation's new advances in flow cytometry technology.

Spherotech, Inc. **410**

27845 Irma Lee Circle, Unit 101
Lake Forest, IL 60045
Phone: 847-680-8922
Fax: 847-680-8927
Email: service@spherotech.com
Web: www.spherotech.com

Spherotech manufactures a variety of microparticles for flow cytometers. These particles are used for calibration, alignment, multiplexing, compensation, absolute counting and drop delay determination. Specifically, the calibration, alignment, and drop delay particles are used extensively for QC and long term performance tracking. In addition, Spherotech has particles for confocal fluorescence microscopy.

Stratedigm, Inc. **225**

19 Great Oaks Boulevard, Suite 10
San Jose, CA 95119
Phone: 408-884-4029
Fax: 408-351-7700
Email: ibalakshyna@stratedigm.com
Web: www.stratedigm.com

Stratedigm manufactures the SE520, S1000 and S1000Ex high-performance, bench-top flow cytometers upgradeable from one to four lasers with 14 Colors. Patented high-efficiency optics support user-configurable detector assignment and user-changeable filters for maximum performance. Our A600 High Throughput Auto Sampler offers a full automation solution compatible with all of Stratedigm's analyzers. Our systems provide the best sensitivity, flexibility and reliability - truly, flow cytometers without compromise.

Thermo Fisher Scientific **227**

46360 Fremont Boulevard
Fremont, CA 94538
Phone: 510-979-5000
Email: al.bru@thermofisher.com
Web: www.thermofisher.com

Thermo Scientific fluorescent particles optimize the performance of flow cytometers. Our Cyto-Cal particles are used for calibration, alignment, counting and instrument set-up in order to monitor flow and optical stability. The Cyto-Plex particles are used to develop assays that enable simultaneous detection and quantitation of multiple analytes within a sample. Both products are open platform and have no license requirements. Call our support team at 1-800-232-3342 and visit Booth #227 for details.

Thermo Scientific **428**

Industriezone III Industrielaan 27
Erembodegem 9320
Belgium
Phone: 32 53 73 42 30
Fax: 32 53 73 42 34
Email: Ruben.Lonneville@thermofisher.com
Web: www.thermoscientific.com

Demand Thermo Scientific products to accelerate discovery and move science forward. The Thermo Scientific portfolio includes a broad array of high-quality instruments, reagents, laboratory consumables, equipment, and services – designed to help you run your laboratory at peak performance, from start to finish.

TOPTICA Photonics AG **115**

Lochhamer Schlag 19
Graefelfing/Munich 82166
Germany
Phone: 49 8985837-0
Fax: 49 8985837-200
Email: sales@toptica.com
Web: www.toptica.com/

Tree Star, Inc. **520**

340 A Street Building. 1, Suite 203
Ashland, OR 97520
Phone: 800-366-6045
Fax: 541-482-3153
Email: jake@treestar.com
Web: www.flowjo.com

FlowJo is the next generation of flow cytometry analysis software. It handles your most ambitious projects with a high-level drag-and-drop user interface. Based on a patented experiment-based analysis paradigm, FlowJo intelligently handles protocols containing multiple tubes (any FCS files) with different samples stained with different reagent sets. Visit flowjo.com for the full story.

Union Biometrica, Inc. **400**

84 October Hill Road
Holliston, MA 01746
Phone: 508-893-3115
Email: thofhuis@unionbio.com
Web: www.unionbio.com

Union Biometrica Large Particle Flow Cytometers automate the analysis, sorting and dispensing of objects too big/fragile for traditional cytometers, e.g., large cells / cell clusters, cells in/on beads and small model organism. Choose between 4 COPAS models and the new BioSorter with interchangeable modules to cover the full 10-1500µm range.

Congress Overview
Friday/Saturday, June, 23
Sunday, June, 24
Monday, June, 25
Tuesday, June, 26
Wednesday, June, 27
Poster Session
Commercial Tutorials & Exhibits
Oral Session Abstracts
Poster Session Abstracts
Speaker/Author Index

Verity Software House

220

45A Augusta Road, PO Box 247
Topsham, ME 04086
Phone: 207-729-6767
Fax: 207-729-5443
Email: sales@vsh.com
Web: www.vsh.com

Verity Software House, a recognized leader in flow cytometry software development, offers a unique combination of innovative software for flow cytometry and unparalleled technical and customer support. ModFit LT, WinList, and GemStone: an unbeatable combination. Please stop by and see us in booth 220. Verity Software House – Where Ideas Come to Life.

Wiley-Blackwell

514

Boschstrasse 12
Weinheim 69469
Germany
Phone: 49 6201-606-131
Fax: 49 6201-606-100
Email: stremmel@wiley.com
Web: www.wiley.com

Wiley-Blackwell is the international scientific, technical, medical and scholarly publishing business of John Wiley & Sons, with strengths in every major academic and professional field and partnerships with many of the world's leading societies.

Congress
Overview

Friday/Saturday,
June, 23

Sunday,
June, 24

Monday,
June, 25

Tuesday,
June, 26

Wednesday,
June, 27

Poster
Session

Commercial
Tutorials &
Exhibits

Oral Session
Abstracts

Poster Session
Abstracts

Speaker/Author
Index