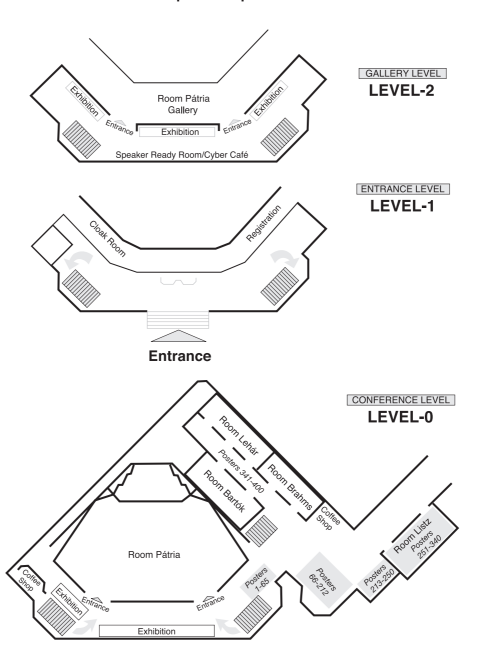
SCIENTIFIC POSTERS and BCC FLOOR PLANS

Budapest Congress Centre

Floor plan and poster areas



EXHIBITOR LIST

4-D Neuroimaging

Booth #26

Grüner Weg 83 52070 Aachen Germany

Phone: 49-241-155037 Fax: 49-241-156912

4-D NEUROIMAGING, headquartered in San Diego, CA, is dedicated to the development of Magnetoencephalography ["MEG"—also known as magnetic source imaging ("MSI")] systems, which utilize superconducting sensors to measure magnetic fields in the human brain and body and assist in the diagnosis of a potentially broad range of medical disorders. Its main product, the Magnes WH system, allows examination of the functioning of the entire brain at once, and is designed for evaluating all patients including those who are critically ill. Additional information about 4-D and its products can be found on its website: www.4dneuroimaging.com.

ANT—Advanced Neuro Technology Booth #3

Colosseum 2

Enschede NL 7521 PT, The Netherlands

Phone: 31-53-436-5175 Fax: 31-53-430-3795

Avotec, Inc. Booth #32

603 NW Buck Hendry Way Stuart, FL 34990, USA

Phone: 1-772-692-0750 Fax: 1-772-692-0788

Avotec, Inc. manufactures the Silent Vision Visual Systems and Real Eye Imaging Systems for fMRI visual stimulus presentation with XVGA resolution and software control of image orientation, image, RGB balance, and luminosity. Avotec also manufactures the Silent Scan Model SS-3100 Research Audio System for fMRI audio stimulus presentation.

Brain Innovation B.V. Booth #8, 9

Universiteitssingel 40 Maastricht Limburg 6201 BC, The Netherlands

Phone: 31-43-3884-064 Fax: 31-43-3884-271

It's the right time now to switch to BrainVoyager™ QX. As novice or master of brain imaging research, you will be happy to find the "All-In-One" software package for the analysis and visualization of functional and structural MRI data offered by Brain Innovation. Check it out at www.BrainVoyager.com.

Brain Products GmbH Booth #22, 23

Stockdorfer str. 54 Munich 81475, Germany

Phone: 49-89-744-244-50 Fax: 49-89-744-244-544

Compumedics Neuroscan Booth #16

30-40 Flockhart Street Abbotsford Victoria 3067, Australia

Phone: 61-3-8420-7300 Fax: 61-3-8420-7399

Compumedics Neuroscan is the world's leading supplier of instruments for brain research. Its products include software and hardware for EEG, ERPs, Source Localization, and Functional Neuroimaging. Compumedics Neuroscan provides complete solutions for a wide range of Neuroscience applications, including sophisticated tools for the investigation of the central nervous system.

CTF Systems (2001) Inc.

Booth #14

VSM MedTech Suite 15, 1750 McLean Avenue Port Coquitlam, BC, V3C 1M9 Canada

Phone: 1-604-468-5092 Fax: 1-604-941-8565

CTF MEG systems from VSM MedTech Ltd. offer completely non-invasive functional brain imaging with millimeter/millisecond resolution. CTF systems feature 275 MEG channels; up to 128 simultaneous EEG channels; ultra low-noise sensors; effective environmental noise cancellation; convenient "set-and-forget" tuning; digital control electronics; LINUX based software and many other unique features.

Electrical Geodesics, Inc. Booth #30, 31

Suite 307, 1600 Millrace Drive Eugene, OR 97403, USA

Phone: 1-541-687-7962 Fax: 1-541-687-7943

Electrical Geodesics, Inc. produces dense array (64–256 channels) EEG/ERP acquisition and analysis systems for human complete solutions for a wide range of Neuroscience applications, electrophysiological brain research utilized in cognitive neuroscience, sensory processing, and emerging clinical applications. The rapid (under 10 min), painless application of the Geodesic Sensor Net makes high channel count ERP recording practical for neonates to adults. EGI also is the North American distributor of BESA source localization products. www.egi.com.

eldith GmbH

Booth #25

Gustav-Kirchhoff-Str. 5 D-98693 Ilmenau

Phone: 49-3677-20-10-420 Fax: 49-3677-20-10424

The eldith GmbH, founded in 2000, is an innovative enterprise in medical technology. Its main field of business is the development, production, and sale of devices for neurotherapy. eldith's DC-EEG system NEURO PRAX(R) is suitable to measure EEG and other signals (0–1200 Hz at 32 channels) during fMRI.

Elekta Booth #4, 5

P.O. Box 7593 Stockholm 10393, Sweden

Phone: 46-8-5872-5400 Fax: 46-8-5872-5500

Elekta is a leading international medical-technology company offering advanced and innovative clinical solutions and services for precision radiation treatment of cancer and minimally invasive treatment of brain disorders. Founded in 1992 and head office in Stockholm, Sweden, the Company has around 1200 employees and net sales amounting to approximately 380MUSD.

Elsevier Booth #29

84 Theobald's Road London WC1X8RR, United Kingdom

Phone: 44-20-7611-4000 Fax: 44-20-7611-4201

Publishers of *NeuroImage*. *NeuroImage* is a vehicle for the communication of the most important and best research which uses imaging and mapping strategies to study the brain's structure, function, and the relationship between the two, from the whole brain to the tissue level. Abstracts to the OHBM Budapest conference are published in a supplement to *NeuroImage*. Visit our stand to find out more about the journal and to pick up your author information pack, as well as viewing our other journals and books.

GE Healthcare Booth #6

3000 N. Grandview Waukesha, WI 53188

Phone: 1-262-548-2223 Fax: 1-262-544-3384

GE Healthcare is a \$10 billion leader in medical imaging, point-of-care systems, healthcare services, and information technology. Its offerings include networking and productivity tools, clinical information systems, patient monitoring systems, anesthesia and respiratory care, maternal—infant care systems, surgery and vascular imaging, conventional and digital X-ray, dental imaging, computed tomography, electron beam tomography, magnetic resonance, ultrasound and bone mineral densitometry, positron emission tomography, nuclear medicine, and a comprehensive portfolio of clinical and business services. For more than 100 years, health care providers worldwide have relied on GE Healthcare for high quality medical technology and productivity solutions. For more information, visit the GE Healthcare Web site at www.gemedical.com.

Hitachi Medical Systems GmbH Booth #15

Kreuzberger Ring 66 Wiesbaden 65205, Germany

Phone: 49-611-973-2225 Fax: 49-611-973-2210

Hitachi Medical Corporation, a worldwide Leader in human brain mapping Technology, will display the latest state of the art ETG-4000 Optical Topography System that measures brain activity in real-time, noninvasive, and with less restraint on the patient. The Optical Topography System allows analysis of blood volume changes throughout the brain simultaneously at 24 or 48 points offering a new diagnostic approach of cerebral hemodynamic data measurements.

Medoc Ltd., Advanced Medical Booth #17 Systems

P.O. Box 423

Ramat Yishai 30095, Israel

Phone: 1-972-4-9830751 Fax: 1-972-4-9830785

Medoc presents the new CHEPS—Contact Heat Evoked Potential Stimulator, an advanced thermal stimulator for objective pain-EP measurement and fMRI research. The new CHEPS offers large heating area (27 mm diameter) and enables selective stimulation of A-Delta and C-fibers. For more info: www.medoc-web.com.

MEGIS Software GmbH—BESA Booth #24

Bahnhofstr. 95

Graefelfing 82166, Germany

Phone: 49-89-89-80-99-66 Fax: 49-89-80-99-67

BESA is the most widely used software for source analysis and dipole localization in EEG and MEG research. BESA covers the whole range of signal processing and analysis from the acquired raw data to dynamic source images.

MRI Devices Europe GmbH Booth #7

Schweinfurtersstr. 28 Würzburg 97076, Germany

Phone: 49-931-299-2727 Fax: 49-931-299-2710

MRI Device's IFIS-SA™ and Eloquence™ are the first comprehensive, user-friendly solutions for functional MR imaging. The system includes a LCD visual display, crystal clear audio, head stabilization, motor response keypads, and our High-Resolution Head Array coil. The software includes experiment creation, patient management, patient assessment, protocol planning, and behavioral data analysis.

In USA: info@mridevices.com
In Europe: info@mridevices-e.com

Nexstim Ltd. Booth #28

Elimäenkatu 22B

Helsinki FIN-00510, Finland

Phone: 358-9-2727-1711 Fax: 358-9-2727-1717

Nexstim is the developer of Navigated Brain Stimulation, a new brain scanning modality. eXimia NBS is a unique platform for noninvasive clinical and scientific examinations of neuronal conduction within the brain. The eXimia products feature modern transcranial magnetic stimulation, fast EEG measurement of brain reactions, and precise MR-guided stimulus delivery.

NIRx, Medical Technologies LLC Booth #18

15 Cherry Lane PO Box 134 Glen Head, NY 11545 USA

Phone: 1-516-759-7412 Fax: 1-516-759-9510

NIRx, your partner in functional neuroimaging, will highlight its DYNOT Imaging System, the first commercially available dynamic near-infrared optical tomographic imager. This fully integrated, turnkey research instrument offers human or animal imaging heads. Features include multiple system and data integrity checks and a suite of data and image analysis software.

NordicNeuroLab Booth #33

Ibsensgate 104 Bergen 5052, Norway

Phone: 47-55388643 Fax: 47-41413423

NordicNeuroLab manufactures and supplies high-quality products for functional imaging. Our product family features a tightly integrated set of software and hardware components that you may use separately or combine together. All of our products have been developed and designed in close cooperation with various research groups and clinical users.

Oxford University Press

Booth #20

Great Clarendon Street Oxford OX2 6DP, United Kingdom

Phone: 44-01865-353103 Fax: 44-01865-353835

Philips Medical Systems

Booths #1, 2

Veenpluis 4-6

Best 5680 DA, The Netherlands

Fax: 31-40-276-3194

Philips Achieva MR systems offer innovative solutions supporting diagnosis and treatment of neurological disease. Philips Achieva 1.5T enables fast, easy investigation of brain and spine morphology, neurovascular imaging, functional imaging, and spectroscopy. Philips Achieva 3.0T delivers ultra-high-field brain and spine imaging, opening new diagnostic frontiers. Philips unique SENSE technique gives unparalleled imaging speed and/or resolution.

Resonance Technology

Booth #21

18121 Parthenia Street, Unit A Northridge, CA 91325

Phone: 818-882-1997 Fax: 818-882-5524

In addition to our full line of MRI compatible patient comfort devices, Resonance Technology, Inc. offers our second generation of the first and only truly stereoscopic, XVGA Virtual Reality Display for functional MRI on the market. With unmatched clarity and versatility, VisuaStim XGA—Digital is the perfect choice in visual stimulation displays for fMRI studies. We also have a full line of Audio and Video Systems for patient comfort applications including the new wide-screen Cinema Vision.

Rogue Research Inc.

Booths #12, 13

206-4398 boul. St-Laurent Montreal, Quebec, Canada H2W 1Z5

Phone: 1-514-284-3888 Fax: 1-514-284-6750

Rogue Research develops Brainsight(tm) Frameless, an advanced image-guided neuronavigation system for TMS coil localization and nonhuman primate surgical guidance. Brainsight(tm) Frameless allows you to define targets on anatomical and/or functional image data, and to display and guide your tools to the target as seen on the images.

SensoMotoric Instruments (SMI) Booth #27

Warthestraße 21 Teltow/Berlin

D-14513, Germany

Phone: 49-3328-3955-12 Fax: 49-3328-3955-99

Siemens Aktiengesellschaft Medical Solutions

Booths #14, 15

Henkestr. 127

Erlangen 91052, Germany

Phone: 49-9131/84-0 Fax: 49-9131/843754

Siemens Medical Solutions: 1.5T to 7T MR Solutions

- Up to 32 RF channels for highest speed and signal in advanced Parallel Acquisition Techniques
- Featuring automated brain slice positioning
- 3D PACE, the unique real-time prospective motion correction
- 3T power with MAGNETOM Allegra and Trio
- Leading expertise at 7T

www.siemens.com/MAGNETOM-World

Source Signal Imaging, Inc. Booth #19

2323 Broadway, Suite 102 San Diego, CA 92102-1946 USA

Phone: 1-619-234-9935 Fax: 1-619-234-9934

EMSE® Suite is a set of software tools for the study of brain dynamics measured by EEG/ERP or MEG, combined with MRI and fMRI. The modular architecture permits users to purchase only those tools required for their research. Visit us at www.sourcesignal.com and download a fully working version of evaluation.

Wiley Booth #34

111 River Street Hoboken, NJ 07030-5774

Phone: 1-201-748-6000 Fax: 1-201-748-6617

John Wiley & Sons is an independent, global publisher of scientific, technical, and medical books, journals, laboratory manuals, and electronic products. *Human Brain Mapping*, our featured journal, is available to OHBM members at a special discount subscription price of just \$99. The subscription includes both print and online editions.

http://www.interscience.wiley.com

http://www.wiley.com

Exhibit Hours

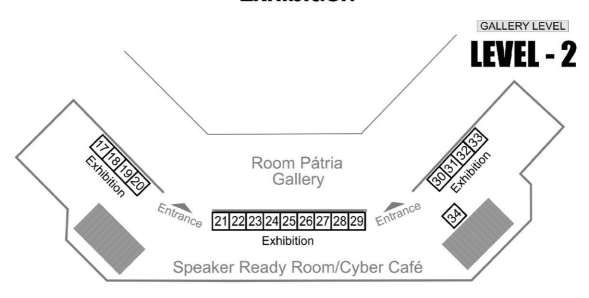
Monday, June 14—11:00–19:00 Tuesday, June 15—8:00–19:00 Wednesday, June 16—8:00–19:00 Thursday, June 17—8:00–14:00

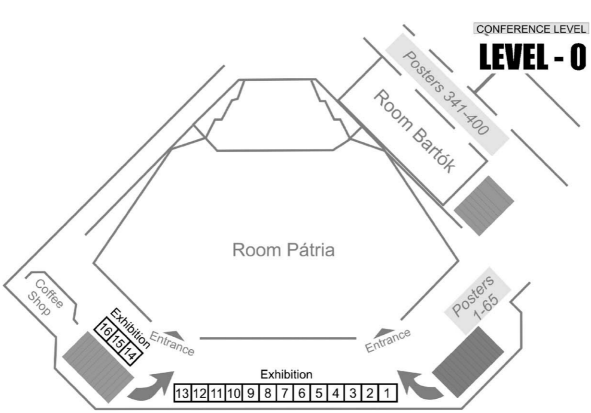
EXHIBIT FLOOR PLAN

Budapest Congress Centre Monday, June 14-Thursday, June 17

Budapest Congress Centre

Exhibition





Organization for Human Brain Mapping Council and Committees

June 13–17, 2004 Budapest Congress Centre Budapest, Hungary

Local Organizing Committee

Program Committee

Chair Balázs Gulyás Members Gusztáv Hencs

Gusztáv Hencsey (*Co-chair*) Ferenc Oberfrank (*Secretary*)

Szabolcs Kéri Gyula Kovács Geza Szilágy Ádám Vas

Zoltán Vidnyánszky

Chair Members Susan Bookheimer Peter Bandettini Ed Bullmore Jonathan Cohen Peter Fox Balázs Gulyás Cheryl Grady James Haxby Tomas Paus

Russ Poldrack
Jean-Baptiste Poline
(Chair, Education
Subcommittee)
Marcus Raichle
Matthew Rushworth
Miranda van Turennout

Karl Zilles

OHBM Council

Chair Marcus Raichle Peter Fox Chair-elect Past-Chair James Haxby Richard Frackowiak Treasurer Treasurer-elect Jack Belliveau Past-Treasurer Richard Buxton Secretary Robert Zatorre Secretary-elect Karen Berman Past-Secretary Nikos Logothetis Susan Bookheimer Meetings/Scientific

Program Committee Chair

Meetings/Scientific Karl Zilles

Program Committee Chair-elect

Meetings/Scientific Tomas Paus

Program Committee Past-Chair

ABSTRACT REVIEW COMMITTEE

ASHBURNER, John BANDETTINI, Peter BARON, Jean-Claude BAUMGARTNER, Richard

BERMAN, Karen

BINKOFSKI, Ferdinand BOOKHEIMER, Susan BRAMMER, Mick BRAVER, Todd BUECHEL, Christian BULLMORE, Ed BUSHNELL, Catherine BUXTON, Richard CARTER, Cameron

CASEY, BJ CHENG, Kang CLARK, Vince COHEN, Mark CORBETTA, Maurizio

COURTNEY-FARUQEE, Susan

COX, Robert CRITCHLEY, Hugo DAGHER, Alain DAPRETTO, Mirella

DAFKETTO, Mirela DOLAN, Ray DREVETS, Wayne EDEN, Guinevere EVANS, Alan FLETCHER, Paul FRIBERG, Lars FRISTON, Karl FRITH, Chris FUREY, Maura GABRIELI, John GAUTHIER, Isabel

GLAHN, David GLOVER, Gary GOEBEL, Rainer GRADY, Cheryl

GITELMAN, Darren

GULYÁS, Balázs HARIRI, Ahmad HAXBY, Jim HENSON, Rik HORWITZ, Barry IACOBONI, Marco JEZZARD, Peter KANNO, Iwao KARNI, Avi KASTNER, Sabine

KENNEDY, David KLEIN, Denise KOHLER, Stefan KONISHI, Seiki LANCASTER, Jack LARUELLE, Mark

KAWASHIMA, Ryuta

LAW. Ian

LeBIHAN, Denis
LEMIEUX, Louis
LIDDLE, Peter
MANDEVILLE, Joe
MARRETT, Sean
MARTIN, Alex
MATTHEWS, Paul
MAYBERG, Helen
MAZOYER, Bernard
MAZZIOTTA, John
McINTOSH, Randy
MENDOLA, Janine
MESULAM, Marsel
NAKAMURA, Katsuki

PAULSON, Olaf PAUS, Tomas

OWEN, Adrian

PARSONS, Larry

PETERSSON, Karl-Magnus

PETRIDES, Michael PHELPS, Elizabeth PIERPAOLI, Carlo POLDRACK, Russ POLINE, Jean Baptiste POLLMANN, Stefan POSSE, Stefan PRICE, Cathy

PULVERMULLER, Friedemann

RAICHLE, Marcus RAMSEY, Nick RAO, Steve ROBERTS, Neil ROLAND, Per ROSEN, Bruce

RUSHWORTH, Matthew SAKAI, Katsuyuki SANES, Jerome SAVOY, Robert SEITZ, Rudiger SIEBNER, Hartwig SIMPSON, Greg SMALL, Dana SMITH, Stephen SOWELL, Elizabeth STEIN. Elliot TAIRA, Masato TOGA. Arthur TONG, Frank TURNER, Bob TYLER, Lorraine

UNGERLEIDER, Leslie VAN TURENNOUT, Miranda

VILLRINGER, Arno WAGNER, Anthony WATKINS, Kate WILLIAMS, Steve WOLDORFF, Marty WOODRUFF, Peter WORSLEY, Keith

YURGELUN-TODD, Deborah

ZILLES, Karl

ACKNOWLEDGMENTS

The Organization for Human Brain Mapping thanks the following companies for their generous financial support of the HBM 2004 Program:

Titanium Level (\$30,000)

GE Healthcare Philips Medical Systems Siemens Aktiengesellschaft Medical Solutions

> Gold Level (\$20,000) Elsevier

Silver Level (\$10,000)

Gedeon Richter Ltd.

Talentis Programme—Hungary

Bronze Level (\$5,000)
Pfizer

Other

Special thanks to the
National Institutes of Health
for providing funds
for the Travel Award Program
and
John Wiley and Sons
for providing funds
for the Young Investigator Award

Executive Office

Suite 204, 5841 Cedar Lake Road Minneapolis, MN 55416, USA Telephone: 952-646-2029

Fax: 952-545-6073

Email: info@humanbrainmapping.org Web: www.humanbrainmapping.org Lori Anderson, Executive Director Julie Ratzloff, Conference Manager

Future Meeting Dates

 June 12–16, 2005
 Toronto, Ontario

 June 11–15, 2006
 Florence, Italy

 June 17–21, 2007
 Chicago, IL

 June 15–19, 2008
 Melbourne, Australia