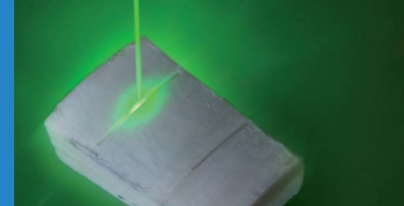
EXHIBITING FRAUNHOFER INSTITUTES



Fraunhofer

Fraunhofer Institute for Applied Information Technology FIT Prof. Dr. Harald Mathis | Phone +49 2241 14-1512 harald.mathis@fit.fraunhofer.de | www.fit.fraunhofer.de

Fraunhofer Institute for Biomedical Engineering IBMT Markus Michel | Phone +49 6897 9071-11 markus.michel@ibmt.fraunhofer.de | www.ibmt.fraunhofer.de

Fraunhofer Institute for Integrated Circuits IIS Andrea Pfromm | Phone +49 9131 776-7308 info-bmt@iis.fraunhofer.de | www.iis.fraunhofer.de

Fraunhofer Institute for Lasertechnology ILT Dr. Achim Lenenbach | Phone +49 241 8906-124 achim.lenenbach@ilt.fraunhofer.de | www.ilt.fraunhofer.de

Fraunhofer Institute for Production Systems and Design Technology IPK Prof. Dr. Erwin Keeve | Phone +49 30 39006-120 erwin.keeve@ipk.fraunhofer.de | www.ipk.fraunhofer.de

Fraunhofer Institute for Computer Architecture and Software Technology FIRST Mirjam Kaplow | Phone +49 30 6392-1823 mirjam.kaplow@first.fraunhofer.de | www.first.fraunhofer.de Fraunhofer Institute Silicon Technology ISIT Claus Wacker | Phone +49 4821 17-4214 claus.wacker@isit.fraunhofer.de | www.isit.fraunhofer.de

Fraunhofer-Gesellschaft Beate Seewald | Phone +49 30 6807969-0 beate.seewald@zv.fraunhofer.de | www.fraunhofer.de

Visit us at hall 15, booth C04 Wearable Technologies Show at MEDICA 2011

Technical coordinator Markus Michel | Phone +49 6897 9071-11 markus.michel@ibmt.fraunhofer.de | www.ibmt.fraunhofer.de Industriestraße 5 | 66280 Sulzbach-Saar

Project manager

Susanne Pichotta Phone +49 89 1205-1377 | susanne.pichotta@zv.fraunhofer.de

Press

Britta Widmann Phone +49 89 1205-1302 | britta.widmann@zv.fraunhofer.de

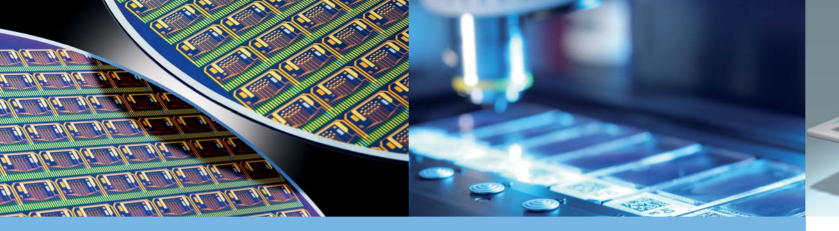
Fraunhofer-Gesellschaft Hansastraße 27 c | 80868 Munich | www.fraunhofer.de

MEDICA 2011, NOVEMBER, 16–19, MESSE DÜSSELDORF

RESEARCH FOR LIFE

HALL 10, BOOTH F05





MEDICA 2011

point of care diagnostics silicon based biochips electro chemical detection single electrode redox cycling intraoperative imaging surgical navigation patient specific implants simulators for developing medical devices real-time algorithms for image processing **360°-endoscope** human machine interface multimedia rehabilitation programs motion analysis reha@home health games rehabilitation at home medical image processing automatic blood differential educational and training systems Vital signs monitoring smart textiles ambient assisted living biomolecular optical systems molecular diagnostics microfluidic chips live cell imaging high content analysis data management MediTRUST privacy of medical data separation of distinct unit's data ments encrypted networking biodiagnostics multiparameter assays lab on first aid kit IVD parameter certification on medical devices act drug delivery system active medical implant biotelemetry ultrasound ultrasound research platform imaging app for mobile devices 3-D-imaging custom ultrasound transducer laboratory automation telemedicine Personal Health e-Health POCT computer assisted microscopy computer assisted endoscopy real-time motion correction laser microsurgery intraoperative real-time control dynamic assistant System surgical safety

More Fraunhofer Institutes at Medica and Compamed Fraunhofer EMFT, Hall 8a, Booth D26 Fraunhofer HHI, Hall 16, Booth C55 Fraunhofer IBMT, Hall 7a, Booth B01 Fraunhofer IBMT, Hall 8a, Booth D26 Fraunhofer IIS, Hall 15, Booth C04 Fraunhofer ITEM, Hall 8a, Booth D26 Fraunhofer IWU, Hall 3, Booth E74A Fraunhofer IZM, Hall 8a, Booth D26 Fraunhofer LBF, Hall 8a, Booth D26

WE OFFER CUSTOMIZED SERVICES

We develop, realize and optimize procedures, products and facilities until they are ready to be put into service and on the market. We analyze your needs, show possible solutions and together develop an individual concept for realization. Find out how Fraunhofer developments revolutionize modern medicine. From patient-friendly mini sensors to standardized networks to user-adapted platforms: Developments of Fraunhofer Institutes put the people and their needs and wishes in the focus.

FRAUNHOFER-GESELLSCHAFT

At present, the Fraunhofer-Gesellschaft maintains more than 80 research units in Germany, including 60 Fraunhofer Institutes. The majority of the 18,000 staff are qualified scientists and engineers, who work with an annual research budget of \leq 1.66 billion. Of this sum, more than \leq 1.4 billion is generated through contract research. Two thirds of the Fraunhofer-Gesellschaft's contract research revenue is derived from contracts with industry and from publicly financed research projects.