

Links

NOTE and DISCLAIMER: Although we hope that the following list of external links will be useful to you, the list does not pretend to be complete, and we can not provide any warranty for the accuracy or completeness of the information provided by the Websites mentioned. The MEGAFRAME project, which is not affiliated to the listed organisations and which does not endorse any of them in particular, can not be held liable for any use that may be made of this information. Last update: May 2007

COMPANIES
 HighSpeedCordin Company, High Speed Imaging Solutions
 DALSA Technology with Vision DRS Technologies Inc. - Lightning RDTsup™ - SUP High-Speed Digital Camera DRS Technologies Inc. - Ultra 8 Framing Camera High Speed Camera - Digital High Speed Video Camera Systems - Weinberger Vision High Speed Cameras Digital High Speed Video Camera Systems and Accessories. LaVision - We count on Photons Olympus Industrial Parameter AB PhotoReview.com.au - Shimadzu's High-Speed Video Camera Photron designs and manufactures high-speed digital video cameras and Primatte chromakey software Princeton Scientific Instruments, Inc. Shimadzu - North America Technology-platforms (www.cordis.lu) Itronx Imaging Technologies- High-Speed Cameras

Applications
 Edinburgh Instruments Ltd <http://www.europhton.de>- PicoQuant - Fluorescence Lifetime Systems, Picosecond Diode Lasers, TCSPC Systems Picometrics - About fluorescence Zeptosens Main Lifetime imaging TCSPC modules and Photon Counters for FLIM, FCS, FRET and more... DNR Bio-Imaging Systems Advanced technologies for breakthrough results. Manufacturer of gel documentation and analysis eq

SinglePhotonMicro Photon Devices Accessories for Detectors, Hamamatsu ID QUANTIQUE Princeton Lightwave Advanced Optical Modules and Systems for Emerging Applications SensL

Micro Photonics Inc. Diagnostic Instruments Products SPOT Boost Microscope Digital Camera Optronis GmbH - Your Partner for Cameras and Optics

RESEARCHGROUPS
 Simpact_engineering Visualization Society CO-ME Leading the way in computer-aided and image-guided medical interventions David A. B. Miller Home Page Departement Natuur- en Sterrenkunde - Universiteit Utrecht
 ELECTRONICS & ELECTRICAL ENGINEERING - UNIVERSITY OF GLASGOW <http://stanfordphotonics.stanford.edu-research.faculty.bio.php?id=21> Institute of Photonics Staff Dr Martin Dawson Institute of Photonics Staff Dr. John Girkin James G. Harris - Electrical Engineering Department - Cal Poly LOB Microsystems Design Group MIT Lincoln Laboratory Stuart Kleinfelder T.G. Etoh, Kinki University

EUROPEANEPIC VDI - Photonics21 EUROPA - Rapid - Press Releases CORDIS FP6 Find a Document FP6 project management documents and guidance ISTweb - IST Projects OPERA 2015 Photonics21 - European Technology Platform Network of Excellence on Micro-optics - NEMO - FP6 Research - Guide to successful communications

PROJECTSRASOR BEYOND-THE-HORIZON Nanospad Homepage OPERA 2015 Network of Excellence on Micro-optics - NEMO - FP6