

News

March 2011: MRC invites you to visit our booth at the Laser World of Photonics trade show in Munich. We will exhibit our laser beam stabilization product range.



January 2011: MRC adds a new type of flexible steering mirror mounts to its laser beam stabilization product line

September 2010: The Neurotax consortium exhibits the combination of stereotactic devices with fluorescence imaging at the Biophotonik Symposium in Ulm



German Federal Minister Prof. Schavan visits the exhibit of the Neurotax consortium (Source: Nik Schölzel, Forschungsschwerpunkt Biophotonik)

July 2010: MRC develops fully MR-compatible Pinprick stimulators

January 2010: MRC releases the cost-effective and extremely compact new laser beam stabilization (more information)

December 2009: MRC offers new product "Pinprick Stimulators" for standardized quantitative sensoric testing (QST) of neuropathic pain (more information)

December 2009: MRC releases a very compact MR-compatible LED light source that is optimized for eye-tracking (more information)

November 2009: MRC releases new MR compatible camera holder for the combination of face monitoring with eye-tracking behind a mirror (more information)

July 2009: MRC exhibits the optoelectronic laser products Beam stabilization, XY4QD and Beamblock on the Laser - World of Photonics show in Munich

January 2009: Start of new collaboration project "Neurotax" granted by BMBF. The project aims on the use of optical information in stereotaxy

December 2008: New features of Dynamic beam alignment: Flexible electronic power adjustment (no change of optical filter required). Increased sensitivity

June 2008: Hand-held surgical roboter "ITD - Intelligent Tool Drive" wins Walter-Reis-Award at AUTOMATICA

October 2007: Gerhard Ertl from the Fritz-Haber-Institute in Berlin wins the Nobel Prize for Chemistry (press release). After the Max-Planck Institute for Quantum Optics in Garching now for the second time the Nobel Prize goes to an institute that uses the Dynamic laser beam stabilization of MRC.

February 2007: First installation of an MR compatible video camera at a 9T MRI scanner

January 2007: Participation in collaboration project "PhotoKat" granted by BMBF (Project website)

August 2006: MRC Systems signs a frame contract with University of Heidelberg regarding "Project development in medical technology"

MRC Systems GmbH

Hans-Bunte-Str. 10
69123 Heidelberg
Germany

Phone +49-6221-13803-00
Fax +49-6221-13803-01
info@mrc-systems.de
www.mrc-systems.de