

**Matthias Harders** is lecturer and senior researcher at the Computer Vision Lab of ETH Zurich, and leader of the Virtual Reality in Medicine Group. Current research focuses on surgical simulation ([www.hystsim.ethz.ch](http://www.hystsim.ethz.ch)), human computer interaction with medical data, and haptic interfaces. He studied Computer Science with focus Medical Informatics at the University of Hildesheim, Technical University of Braunschweig and University of Houston. He finished his doctoral thesis on visual-haptic medical segmentation at ETH Zurich in 2002. For his work he has received the ETH-TIT Award 2003 and the CAOS Award 2006. He is the local lead of the EU projects Immersence, CyberWalk, and INTUITION, as well as the SYNOS foundation project on orthopedic planning. He is principal investigator of the SNSF Co-Me project 4 on Virtual Reality-based training of medical procedures ([www.co-me.ch](http://www.co-me.ch)). He is co-founder of the EuroHaptics conference, the IEEE Robotics and Automation/Computer Science Haptics Technical Committee, and the EuroHaptics Society.