

	Name	Title	Source
24.03.2010	Bardosi	Computer Science MS & PhD theses	
07.04.2010	Diakov	Analytic expression for fiducial and surface target registration error	MICCAI 2006
14.04.2010	cancelled		
21.04.2010	cancelled		
28.04.2010	Bickel	The application accuracy of stereotactic frames. Estimation of localizing accuracy for markers in multimodal volume images.	Neurosurgery 1994 IEEE 1993
05.05.2010	cancelled		
12.05.2010	Reka Plattner	The miracle of light A method for predicting marker tracking error	A world of science 2009 Proc IEEE 2007
19.05.2010	Güler	Improve the target registration accuracy in image guided neurosurgery by optimizing the distribution of fiducial points.	MICCAI 2008
26.05.2010	Reka Bardosi	Development of a miniature robot for hearing aid implantation SimViewX Project.	IROS 2009 open source dental navigator project
02.06.2010	Bickel	Specifying 3D tracking system accuracy, One manufacturer's view.	MICCAI 2006
09.06.2010	Diakov	Automatic registration of overlapping 3D point clouds using closest points	Img Vis Comp 2006
16.06.2010	Güler	Intra-operative virtual endoscopy for image guided endonasal transsphenoidal pituitary surgery.	IJCARS 2010
23.06.2010	Plattner	Illustrative visualization of 3D planning models for augmented reality in liver surgery	IJCARS 2010
30.05.2010			
07.07.2010	Reka	Master Thesis: Stereo Image Reconstruction with open CV.	