SSIP lecture schedule Wednesday 7th @ ICG, TU Graz

	Group A	Group B	Group C	Group D
08:30	Virtual Liver Surgery Planning: (Beichel)		a) Introduction, Medical Image Analysis	
			(2D & 3D Active Appearance Models)	
09:30			b) Augmented Reality (AR) based	
	(Bornik)		segmentation refinement	
10:00	short	short	short	short
	break	break	break	break
10:30	Demo	Demo	c) AR-based liver resection planning	
	Visualization Center	Robot Lab		(Reitinger)
10:53	Demo	Demo	Medical Image Analysis with the LiveWire	
	Robot Lab	Visualization Center	Algorithm	(Zotter)
11:15	Medical Image Analysis with the LiveWire		Demo	Demo
	Algorithm	(Zotter)	Visualization Center	Robot Lab
11:38	c) AR-based liver resection planning		Demo	Demo
		(Reitinger)	Robot Lab	Visualization Center
12:00				

HS i12 (basement), TU Graz
Inffeldgasse 16b, 8010 Graz

Institute for Computer Graphics and Vision (ICG), TU Graz
Inffeldgasse 16, 2nd floor, 8010 Graz