

Timetable "SGN Planetary and Space Science Seminar" SS 2010

Date	Name	Given Name	Topic	
April, 28th	Mr.	Stary	Bernd	A hydrostatic / isostatic density model for the gravitational potential of the Earth
	Mr.	Semmling	Maximilian	The influence of ionospheric dispersion and tropospheric delay on altimetry using GPS L1/L2 signals
May, 5th				
May, 12th				
May, 19th	Mr.	Denys	Peter	
May, 26th	Ms.	Company	Tania	Psychology in Space
June, 2nd	Mr.	Malissiovas	Georgios	HEPOS Augmentation System and applications
	Mr.	Ali	Iftikhar	Radar based observation of solar targets
June, 9th	Mr.	Nsiah	Jacob	The Meteoroid Flux
	Mr.	Brown	Gavin	Indoor Navigation
June, 16th	Ms.	Neumann	Roswitha	Centre of the universe by radio sources
	Mr.	Lutz	Christian	
June, 23rd	Mr.	Mishra	Aum N.	Earth rotational influence of space vehicle operational dynamics
	Mr.	Dahlke	Dennis	Super Resolution and High Dynamic Imaging
June, 30th	Ms.	Shi	Xian	Phobos & Deimos (gravity/dynamical)
	Ms.	Schmidt	Valentina	Phobos & Deimos (carto. / multispectral obs, shape model)
July, 7th	Mr.	Gaiser	Patrick	Differential GPS (DGPS) services and selected applications
July, 14th				
next term	Mr.	Beisembin	Bauyrzhan	Pluto
	Mr.	Henle	Christoph	Three-Body Problem
	Mr.	Röckelein	Stefan	Integrated GPS/INS system for navigation platforms
	Mr.	Tasdelen	Ender	