00 Day 01 Dar 02 Aya 03 Dra 04 Dar	avid Hercik	•	Duration		START	Note					
00 Day 01 Dar 02 Aya 03 Dra 04 Dar	avid Hercik aniel Heyner	•				71010					
01 Dar 02 Aya 03 Dra 04 Dar	niel Heyner	NAC 1 12 1 12 12 12 12 12 12 12 12 12 12 12	Monday afternoon, CHAIR: Ferdinand Plaschke, SESSION: BepiColombo								
02 Aya 03 Dra 04 Dar		Welcome and introduction	20		14:00						
03 Dra 04 Dai	roko Motovoko	BepiColombo Overview and Mercury Flybys.	20	BepiColombo							
04 Dai		TBD	20	BepiColombo							
	agos Constantinescu	MPO-MAG Removal of spacecraft disturbances	20	BepiColombo							
					15:30	Coffee break					
05 Kris		Magnetic field observations of BepiColombo's Mio-MGF instrument during the swing-by man	20	BepiColombo	16:00						
	istin Pump	Modular Model for Mercury's Magnetospheric Magnetic Field	20	BepiColombo							
06 Rob	bin Zywczok	Modeling and simulation of the Mercury magnetosphere (will probably be changed again)	20	BepiColombo							
					18:00	Dinner + ICE breaker					
		AIR: Werner Magnes, SESSION: Sensor technology									
		The ESA Magnetic Cleanliness Handbook	20	Sensor Technology	9:00						
	rry Narod	Low-noise Magnetic Field Measurements using Copper Permalloy Fluxgate Cores	20	Sensor Technology							
	avid M Miles	The MAGIC Technology Demonstration of new fluxgate magnetometer cores	20	Sensor Technology							
04 Mic	chaela Ellmeier	A compact atomic vector magnetometer for the COSMO mission	20	Sensor Technology							
					10:30	Coffee break					
05 Sur	ınny Laddha	Optical Vector Magnetometer Based on the Hanle Effect	20	Sensor Technology							
06 Chi	nristoph Amtmann	Optical Magnetometer: Vector Measurements with the CPT Magnetomete	20	Sensor Technology							
07 Raj	aphael Steinhöfler	Laser Based Latch-up Tests	20	Sensor Technology							
08 Juli	lia Immoor	Annealing of ring cores for fluxgate magnetometer sensors in a tube furnace.	20	Sensor Technology							
09 Ma	attia Butta Gonzales	Recent advances in wire-based orthogonal fluxgate magnetometers	20	Sensor Technology							
10 Ma	arkus Kuhnt	Industrial application of fluxgate gradiometers from 1948 till today	20	Sensor Technology							
					12:30	Lunch					
Tu Tue											
11 Pat	trick Brown	JUICE - Mission Overview & J-MAG	20	JUICE	14:00						
12 Ale	ex Strickland	J-MAG NECP processing and data report	20	JUICE							
13 Leo	onard Schulz	Status of MAGIBS on JUICE	20	JUICE		presented by Uli Auster					
14 Ale	exander Betzler	Status of MAGSCA on JUICE and CDSM on MSS-1	20	JUICE							
					15:30	Coffee break					
Tue	iesday afternoon, CF	HAIR: Ayako Matsuoka, SESSION: Themis/MMS									
		Multi-point multi-scale observations of magnetotail using MMS	20	Themis/MMS	16:00						
16 Nik		Study of extreme magnetopause locations and their causes	20	Themis/MMS							
17 Joh		Magnetometer performance after 15 years in space	20	Themis/MMS							
		C Production (Notes Space			18:00	Individual program					
We We	ednesday morning. (CHAIR: Rumi Nakamura, SESSION: New Missions				1 2					
	erner Magnes	Small Sat Constellation Mission ROARS	20	New Missions	9:00						
		IMAP Mission and Magnetometer	20	New Missions		TBD					

03	Aria Vitkova	Lunar Gateway: Miniaturized Magnetometer for the ERSA Instrument Suite	20	New Missions					
	David M Miles	The Tandem Reconnection and Cusp Electrodynamics Reconnaissance Satellites (TRACER	20	New Missions					
					10:30	Coffee break			
05	Ferdinand Plaschke	M7: Matisse	20	New Missions	11:00				
06	Uli Auster	M7: Calico	20	New Missions					
07	Evgeny Panov	M7: Need of multi-scale Plasma Observatory observations for investigating ballooning-inter	20	New Missions					
08	Maddie Tomes	HelioSwarm Mission and Magnetometer	20	New Missions					
					12:30	Lunch			
We	Wednesday afternoon								
		TOUR in the Podyjí National Park							
Th	Thursday morning, CI	HAIR: Uli Auster, SESSION: Others							
01	Jindong Wang	Magnetometers design in both SMILE mission and Chinese asteroid exploration mission	20	Others	9:00				
02	Bin Zhou	Inter-calibration test of FM Optical Bench with VFM and ASC in MSS mission	20	Others					
03	Richard Baughen	Vigil - Mission and Magnetometer	20	Others					
04	David Fischer	CubeSats: Status of the Foresail CubeSat fleet	20	Others					
					10:30	Coffee break			
05	Marina Díaz Michelena	SPACE MAGNETISM ACTIVITIES FOR PLANETARY EXPLORATION	20	Others	11:00				
06	Yasuhito Narita	Errors in magnetic field data (calibration, simulation)	20	Others					
07	Jean Morris	Solar Wind calibration for Solar Orbiter	20	Others					
08	Ronald Kroth	Contributions to ESA's D3S Program	20	Others					
					12:30	Lunch			
Th	Thursday afternoon, CHAIR: Patrick Brown, SESSION: Others								
09	Hongbo Xue	The latest design and application of Space Atomic Magnetomerter in NSSC	20	Others	14:00				
10	Roman Leonhardt	Magnetometers at the Conrad Observatory: A comparison of various different magnetometers for observatory purposes	20	Others					
11	Shuang Wu	Progress of Vector Atomic Magnetometer design	20	Others					
					15:30	Coffee break			
12	Irmgard Jernej	Latest News on Parts, Material and Process Selection (TBC)	20	Others	15:00				
	Bingjun Cheng	Lunar Orbit Magnetometer in Chinese lunar exploration mission	20	Others					
	-	·			17:00	City tour with wine tasting			
					19:00	Individual dinner in the city			
Fr	FRIDAY morning, CHAIR: David Hercik, SESSION: Comet Interceptor								
01	Uli Auster	Fluxgate magnetometer on Comet Interceptor A	20	Comet Interceptor	9:00				
02	Aris Valavanoglou	Fluxgate magnetometer on Comet Interceptor B2	20	Comet Interceptor					
03	Naofumi Murata	Development status of fundamental mode orthogonal fluxgate for MMX and Comet Intercept	20	Comet Interceptor					
						Coffee break			
04		AOB (e.g. proposal for next meeting)	20		11:00	A discours			
						Adjourn			