Tentative Workshop Schedule

Day	9:00-10:00	10:00-11:00	11:00- 11:30	11:30-12:30	12:30- 14:00	14:00-16:00	16:00- 16:30	16:30-18:30	Evening
Mon, June 4	Arrival of workshop participants								Welcome reception
Tue, June 5	Introduction to the workshop	The Cluster-II mission to the magnetosphere		Basic analysis techniques and multi-spacecraft data		Basic analysis techniques and multi-spacecraft data		Introduction to public data archives	
	Organizers	Goetz Paschmann	Coffee break	Dudok de Wit / Vogt	Lunch break	Vogt /Dudok de Wit		Stein Haaland	
Wed, June 6	Magnetic and electric field instruments overview	Space magnetometry		AC field measurements and wave analysis tools		Design and calibration of space magnetometers		AC field measurements and wave analysis tools	
Thu, June 7	Uli Auster	Uli Auster		Ondrej Santolik		Edita Georgescu	Coffee	Ondrej Santolik	
	Principles of particle spectrometry	Conceptual introduction to kinetic theory		Interpretation and modeling of particle spectra		Visualization and analysis of particle spectra	break	Open computer session	Conference dinner
	Berndt Klecker	Joseph Lemaire		Berndt Klecker		Marghitu / Klecker		Project prep. (Lect./Org.)	
Fri, June 8	Magnetospheric boundaries in spacecraft data	MHD vs. kinetic modeling		Project preparation		Boundary analysis		Modeling of particle kinetics	Project preparation
	Goetz Paschmann	Joseph Lemaire		ALL		Stein Haaland		Echim / Lemaire	ALL
Sat, June 9	Auroral processes in spacecraft data	Conjugate observations of auroral signatures 1		Conjugate observations of auroral signatures 2		Exploration of the environment			
	Tomas Karlsson	Tomas Karlsson	Tomas Karlsson			Project preparation (free format)			
Sun, June 10	Excursion								
Mon, June 11	The QSAS software								
Tue, June 12	Paschmann / Haaland	Project work		Project work	Lunch break	Project work	Coffee break	Project work	Project work
	Project status report								
Wed, June 13	Project teams		Coffee break						
	Project work			Project work		Project work		Project work	Rehearsals of project presentations
Thu, June 14	STIMM-2 plenary session			STIMM-2 plenary session		STIMM-2 focus groups		STIMM-2 focus groups	Project teams
	Presentation of project results (Project teams)			Presentation of project results (<i>Project teams</i>)		Participation in STIMM-2 workshop			Diplomas, awards
	Also part of STIMM-2			Also part of STIMM-2					
Fri, June 15	Participation in STIMM-2 workshop								
Sat, June 16	End of STIINTE and STIMM-2, farewell			Departure of workshop participants					
Color legend:	Lectures Computer sessions			Project work Social events STIMM-2				Other	