MST16 Sessions Overview

Mon, 9 Sep	Tue, 10 Sep	Wed, 11 Sep	Thu, 12 Sep	Fri, 13 Sep
08:30 - 09:00 On site registration Professorenzimmer (University of Rostock) 09:00 - 09:30 Opening remarks Aula (University of Rostock)	08:30 - 10:30 Atmospheric and ionospheric layering (4-I) Aula (University of Rostock) 10:30 - 11:00 Coffee Break 11:00 - 12:50 Atmospheric and ionospheric layering (4-II) Aula (University of Rostock)	09:00 - 18:00 Poster presentations and tour of the IAP facilities Leibniz Institute of Atmospheric Physics Kühlungsborn (IAP)	08:30 - 10:20 Atmospheric and ionospheric vertical coupling studies (5-I) Aula (University of Rostock)	08:30 - 10:20 Recent advances and future plans (7-I) Aula (University of Rostock)
09:30 - 10:55 Synergistic use of instruments and analysis techniques (6-I) Aula (University of Rostock) 10:55 - 11:25 Coffee Break			10:20 - 10:50 Coffee Break	10:20 - 10:50 Coffee Break
			10:50 - 12:40 Atmospheric and ionospheric vertical coupling studies (5-II) Aula (University of Rostock)	10:50 - 12:40 Recent advances and future plans (7-II) Aula (University of Rostock)
11:25 - 12:25 Synergistic use of instruments and analysis techniques (6-II) Aula (University of Rostock)				
12:25 - 13:45 Lunch	12:50 14:10		12:40 - 14:00 Lunch	12:40 - 14:00 Lunch
13:45 - 15:35	12:50 - 14:10 Lunch			
Planetary waves and tides in the mesosphere and lower thermosphere (2-I) Aula (University of Rostock)	14:10 - 16:00 Gravity waves and turbulence (3-I) Aula (University of		14:00 - 15:50 Tropospheric and stratospheric dynamics and processes (1-I) Aula (University of Rostock)	14:00 - 14:50 Recent advances and future plans (7-III) Aula (University of Rostock) 14:50 - 15:50
15:35 - 16:05 Coffee Break	Rostock)			Closing remarks Aula (University of Rostock)
	16:00 - 16:30		15:50 - 16:20 Coffee Break	
16:05 - 17:35 Planetary waves and tides in the mesosphere and lower thermosphere (2-II) Aula (University of Rostock)	Coffee Break		16:20 - 18:10 Tropospheric and stratospheric dynamics and processes (1-II) Aula (University of Rostock)	
	16:30 - 18:50 Gravity waves and turbulence (3-II) Aula (University of Rostock)			

19:00 - 23:00 Conference Dinner