

Third Meeting of the Council of the South East European Consortium For Operational weather Prediction (SEECOP)

23 October 2017, Belgrade, Serbia

Workshop on the Use of the NMMB Atmospheric Model for Weather Prediction in the South East Europe (SEEWEATHER)

23-27 October 2017, Belgrade, Serbia

PRELIMINARY AGENDA

Monday, 23 October 2017		
Third SEECOP Council Session (morning session)		
8:00-8:30	Registration of participants	
8:30-8:40	Welcome address by Prof dr Jugoslav Nikolić, RHMSS Director	
8:40-9:00	Short report about SEECOP activities between two Council Sessions, S. Ničković	
9:00-10:00	Country reports – achievements between two meetings	
10:00-10:30	Discussions and suggestions for future SEECOP activities, new member applications, and other business	
10:30-11:00	Coffee break	
11:00-12:00	Lecture by Prof. Zaviša Janjić – NMMB achievements and future development plans	
12:00-13:30	Lunch break	
Workshop on the Use of the NMMB Atmospheric Model for Weather Prediction in the South East Europe (SEEWEATHER)		
14:00-17:30	Lectures	
	• Installation of libraries, NMMB, NPS, and UPP	
15:00-15:30	Coffee break	
15:30-17:30	Lectures Installation of libraries, NMMB, NPS, and UPP-continuation 	
19:30	Joint dinner hosted by RHMSS	
	Kafanica restaurant (2-3 minutes walking distance from RHMSS)	
Tuesday, 24 October 2017		
9:00-10:30	Lectures	

	Preprocessing (S. Petković, B. Kašić, B. Cvetković, A. Marčev) (tbd)	
10:30-11:00	Coffee break	
11:00-12:45	Assimilation (B. Kašić)	
12:45-14:00	Lunch break	
14:00-15:00	Training sessionRegional model running on B.C. from GFS and NMMB-global	
15:00-15:30	Coffee break	
15:30-17:30	Regional model running on B.C. from GFS and NMMB-global	
Wednesday, 25 October 2017		
9:00-10:30	Lectures NMM Dynamic Solver (<i>Z. Janjić</i>) • Basic Principles • Equations / Variables • Model Integration • Horizontal Grid • Spatial Discretization • Vertical Grid • Boundary Conditions • Dissipative Processes	
10:30-11:00	Coffee break	
11:00-12:30	NMM Dynamic Solver (Z.Janjić) - continuation	
12:30-14:00	Lunch break	
14:00-15:00	Training sessionRunning on-line nested NMMB with NCEP's preprocessing	
15:00-15:30	Coffee break	
15:30-17:30	• Running on-line nested NMMB with NCEP's preprocessing - continuation	
Thursday 26 October 2017		
9:00-10:30	 Lectures NMM Physics Microphysics: Bulk schemes ranging from simplified physics suitable for mesoscale modeling to sophisticated mixed-phase physics for cloud resolving models. (<i>B. Rajković</i>) Cumulus parameterizations: Adjustment and mass-flux schemes (<i>B. Rajković</i>) 	
10:30-11:00	Coffee break	

 Surface Physics: Multi-layer full vegetation and soil moisture models, including snow cover and sea ice. (<i>G. Pejanović</i>) Planetary Boundary Layer and Free Atmosphere Turbulence: Turbulent kinetic energy prediction and non-local schemes. (<i>B. Rajković</i>) Atmospheric Radiation: Longwave and shortwave schemes with multiple spectral bands. Cloud effects and surface fluxes are included. (<i>V. Đurđević</i>) 		
Lunch break		
 Training session Running on-line nested NMMB with different physical options, e.g. Thompson physics, RRTM radiation, GWD, etc. 		
Coffee break		
• Running on-line nested NMMB with different physical options, e.g. Thompson physics, RRTM radiation, GWD, etc continuation		
Friday 27 October 2017		
Lectures • Postprocessing (TBD) NMMB-driven applications: • Aerosol modelling (S. Ničković, G. Pejanović)		
Coffee break		
 NMMB-driven applications: Hydrology modelling (<i>S. Ničković, G. Pejanović</i>) Climate and seasonal modelling 		
Lunch break		
Training session • Post-processing		
Coffee break		
Practices proposed by course participants		
Conclusions and closure		

Note:Training schedule is orientational – subject to modification.During the meeting, lunch will be provided every day by RHMSS at RHMSS premises.