

Workshop on Advances in Meso- and Micrometeorology

3-4 November 2014, Donja Stubica, Croatia

ORGANIZED BY

University of Zagreb, Faculty of Science, Department of Geophysics, Andrija Mohorovičić Geophysical Institute (AMGI)*

ORGANIZING COMMITTEE Maja Telišman Prtenjak, *Croatia* Željko Večenaj, *Croatia* Antun Marki, *Croatia* Damir Ptičar, *Croatia* **KEYNOTE PARTICIPANTS** Joan Cuxart, Spain Branko Grisogono, Croatia Stefano Serafin, Austria Mathias Rotach, Austria Dino Zardi, Italy

PROGRAM

*The workshop is supported by CATURBO-HRZZ and BORA-MZOS

WORKSHOP PROGRAM

Sunday, 02 November 2014		
17:00 - 20:00	Arrival of participants, early registration	

Monday, 03 November 2014		
08:30 - 09:00	Arrival of domestic participants & registration	
09:00 - 09:10	Opening session	
	• Welcome address by representatives of Department of Geophysics, Faculty	
	of Science, University of Zagreb (CATURBO-HRZZ and BORA-MZOS	
	projects)	
	Practical information (Local Organizers)	
<i>Topic area 1:</i> Boundary layer over complex terrain		
Chairs: Branko Grisogono and Hrvoje Kozmar		
09:10-09:30	T1.1 - On the boundary layer structure over mountainous complex terrain	
	Mathias W Rotach and Ivana Stiperski	
09:30 - 09:50	T1.2 - A NWP-based mesoscale climatology of boundary-layer processes	
	over complex terrain	
	Stefano Serafin, Stephan F.J. de Wekker and Jason C. Knievel	
09:50 - 10:10	T1.3 - Evaluating regional climate models over complex topography	
	Ivan Güttler	
10:10 - 10:30	T1.4 - Dynamics of rotor formation in single layer flows over topography	
	Johannes Sachsperger, Stefano Serafin and Vanda Grubišić	
10:30 - 10:50	T1.5 - Bora flow over the complex terrain of the mid-Adriatic area	
	Kristian Horvath, Željko Večenaj and Branko Grisogono	
10:50 - 11:20	Coffee Break	
Topic area 2: Measurements of turbulence over heterogeneous surfaces-		
	Part 1	
Chair: Dino Zardi		
11:20 - 11:40	T2.1 - Imbalance of the Surface Energy Budget and role of the terrain	
	heterogeneities	
	Joan Cuxart	
11:40 - 12:00	T2.2 - I-Box: Issues with studying boundary layers in very complex terrain	
	Ivana Stiperski and Mathias W. Rotach	
12:00 - 12:20	T2.3 - Observations of the bora-wind turbulence using the hot-wire	
	anemometer	
	Željko Večenaj, Damir Ptičar, Hrvoje Hegeduš, Goran Lončar, Goran Gjetvaj	
	and Branko Grisogono	

Monday, 03 November 2014		
<i>Topic area 2:</i> Measurements of turbulence over heterogeneous surfaces- Part 2		
12:20 - 12:40	T2.4 - A multipurpose microcontroller-based data acquisition system for	
12.20 12.10	meteorological measurements	
	Marko Jurčević, Hrvoje Hegeduš and Petar Mostarac	
12:40 - 13:00	T2.5 - Inter-annual variability of CO_2 fluxes measured at mixed forest of	
12.10 15.00	pedunculate oak with eddy covariance	
	Hrvoje Marjanović, Mislav Anić and Maša Zorana Ostrogović Sever	
13:00 - 13:20	T2.6 - Wind-tunnel experiments on flow and turbulence in complex terrain	
	Hrvoje Kozmar, Davide Allori, Enzo Marino, Gianni Bartoli, Claudio Borri	
13:20 - 14:50	Lunch	
	3: Atmospheric mesoscale/boundary layer flows and air quality-	
1 opte ureu	Part 1	
	Chairs: Ivana Stiperski and Stefano Serafin	
14:50 - 15:10	T3.1 - Where do we slope?	
14.50 - 15.10	Some elementary thoughts on our present understanding of thermally driven	
	slope flows	
	Dino Zardi	
15:10 - 15:30	T3.2 - Mountain wave-induced turbulence: "Lower turbulent	
15.10 15.50	zones" revisited	
	Lukas Strauss, Vanda Grubišić, Stefano Serafin and Rita Mühlgassner	
15:30 - 15:50	T3.3 - New developments on Prandtl model for simple slope flows	
	Branko Grisogono, Toni Jurlina, Željko Večenaj and Ivan Güttler	
15:50 - 16:10	T3.4 - Anthropogenic influence on mesoscale weather – an example of	
	construction of the man-made lake	
	Zvjezdana Bencetić Klaić and Marko Kvakić	
16:10 - 16:30	T3.5 - High-resolution numerical simulations of wintertime atmospheric	
	boundary layer processes in the Adige Valley during an ALPNAP project	
	field campaign	
	Elena Tomasi, Lorenzo Giovannini, Dino Zardi and Massimiliano de	
	Franceschi	
16:30 - 17:00	Coffee Break	
Topic area	3: Atmospheric mesoscale/boundary layer flows and air quality-	
	Part 2	
	Chair: Joan Cuxart	
17:00 - 17:20	T3.6 - Development of layer eddy diffusivity method based on LES	
	simulations in convective atmospheric boundary layers	
	Amela Jeričević and Željko Večenaj	
17:20 - 17:40	T3.7 - Influence of WRF parameterization on air quality modeling	
	Goran Gašparac and Amela Jeričević	
17:40 - 18:00	T3.8 - Quantifying the influence of local meteorological conditions on air	
	quality in Zagreb using generalized additive models	
	Andreina Belušić, Ivana Herceg Bulić and Rachel Lowe	
18:30 -	Workshop Dinner	

Tuesday, 04 November 2014		
Topic area 3: Numerical modeling and forecasts of atmospheric		
mesoscale/boundary layer flows-Part 1		
	Chair: Mathias W. Rotach	
09:00 - 09:20	T3.9 - Investigation of land surface atmosphere feedback combining WRF	
	simulations with water vapor DIAL measurements	
	Josipa Milovac, Kirsten Warrach-Sagi, Andreas Behrendt, Florian Späth,	
	Joachim Ingwersen and Volker Wulfmeyer	
09:20 - 09:40	T3.10 - Characterization of the solar irradiation field for the Trentino region	
	in the Alps	
	Lavinia Laiti, Lorenzo Giovannini and Dino Zardi	
09:40 - 10:00	T3.11 - A nested large-eddy simulation study of the Ora del Garda wind in the	
	Alps	
	Lorenzo Giovannini, Lavinia Laiti and Dino Zardi	
10:00 - 10:20	T3.12 - The prognostic deep convection parameterization for operational	
	forecast in horizontal resolutions of 2, 4 and 8 km	
10.00 10.50	Martina Tudor, Stjepan Ivatek-Šahdan and Antonio Stanešić Coffee Break	
10:20 - 10:50		
Тори	area 3: Numerical modeling and forecasts of atmospheric	
	mesoscale/boundary layer flows-Part 2	
	Chair: Stjepan Ivatek-Šahdan	
10:50 - 11:10	T3.13 - Wind Speed Ensemble Predictions with an Analog-based Method in	
	Complex Terrain	
	Iris Odak, Luca Delle Monache, Kristian Horvath, Mario Hrastinski, and	
11:10 - 11:30	Alica Bajić	
11:10 - 11:30	T3.14 - Evaluation of the ability of progressively finer MNWP models to	
	reproduce wind regimes over complex terrain	
11:30 - 11:50	Mario Hrastinski T3.15 - Persistency as a reference in determining rare event forecasting skill	
11.30 - 11.30	Is. Is - Persistency as a reference in determining fare event forecasting skill Iris Odak and Zoran Pasarić	
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10	opic area 4: New insights into bora wind characteristics Chair: Zvjezdana Bencetić Klaić	
11:50 - 12:10	T4.1 - Some features of near-ground bora turbulence	
	Petra Lepri, Hrvoje Kozmar, Željko Večenaj and Branko Grisogono	
12:10 - 12:30	T4.2 - Wind forecast verification during bora events at the Dubrovnik airport	
	Jurković Jadran and Zoldoš Marko	
12:30 - 12:50	T4.3 - MET service provision challenges related to bora at the Dubrovnik	
	airport	
	Igor Kos and Jadran Jurković	
12:50 - 13:00	Summary and closing remarks (Branko Grisogono & others)	
13:00 - 14:30	Lunch	
14:30 -	Departure of participants	