

Table of Contents

Editorial	1
<i>Michał Ziemiański</i>	1
1 Working Group on Data Assimilation	3
Are atmospheric-model tendency errors perceivable from routine observations? <i>M. Tsyrulnikov, V. Gorin</i>	3
COSMO Data Assimilation. Applications for Romanian Territory <i>A. Iriza, R. C. Dumitrache, C. D. Barbu, A. Lupașcu, B. A. Maco</i>	19
2 Working Group on Physical Aspects: Upper Air	25
Implementation of TKE–Scalar Variance Mixing Scheme into COSMO <i>E. Machulskaya, D. Mironov</i>	25
On the Direct Comparison of COSMO Model Sub-Grid Stratiform Cloud Schemes with Satellite Images <i>E. Avgoustoglou</i>	34
3 Working Group on Physical Aspects: Soil and Surface	39
Realization of the parametric snow cover model SMFE for snow characteristics calculation according to standard net meteorological observations <i>E. Kazakova, M. Chumakov, I. Rozinkina</i>	39
New Approach to Parameterization of Physical Processes in Soil in COSMO Model - Preliminary Results <i>G. Duniec, A. Mazur</i>	50
4 Working Group on Interpretation and Applications	56
On thunderstorm quantification <i>J. Parfiniewicz</i>	56
Operational multiscale modelling system for air quality forecast <i>M. Giorcelli, S. Bande, M. Muraro, M. Milelli</i>	58
5 Working Group on Verification and Case Studies	64
Using synoptic classification to evaluate COSMOGR through Weather Dependant Verification <i>F. Gofa ,D. Tzeferi</i>	64
Tropospheric Delay (ZTD) and Precipitable Water data from COSMO model vs. geodetic GPS network data <i>M. Kruczyk, A. Mazur</i>	69
COSMO model validation using the Italian radar mosaic and the rain gauges estimated precipitation <i>N. Vela, R. Cremonini, E. Oberto, M. Giorcelli</i>	83

6 Working Group on Predictability and Ensemble Methods	93
Development of a COSMO-based limited-area ensemble system for the 2014 Winter Olympic Games <i>A. Montani, C. Marsigli, T. Paccagnella</i>	93
Test of a COSMO-based convection-permitting ensemble in the Hymex framework <i>C. Marsigli, A. Montani, T. Paccegnella</i>	100
Appendix: List of COSMO Newsletters and Technical Reports	105