

Table of Contents

1 Editorial	1
<i>Michał Ziemiański</i>	1
2 Working Group on Physical Aspects: Soil and Surface	3
Urban heat island effects over Torino <i>M. Milelli</i>	3
On thunderstorm quantification (continuation) <i>Jan Parfiniewicz, Jerzy Konarski</i>	13
3 Working Group on Interpretation and Applications	16
Assessment of model generated wind energy potential in Poland <i>Katarzyna Starosta, Andrzej Wyszogrodzki</i>	16
4 Working Group on Verification and Case Studies	25
Verification of results of the working technology SNOWE for snow water equivalent and snow density fields determination as initial data for COSMO model <i>E. Kazakova, I. Rozinkina, M. Chumakov</i>	25
5 Working Group on Implementation and Reference Version	37
Running the COSMO model on unusual hardware architectures <i>Davide Cesari</i>	37
6 Working Group on Predictability and Ensemble Methods	40
COSMO-based ensemble forecasting for Sochi-2014 Olympics: archiving the results <i>Elena Astakhova¹, Andrea Montani², Dmitry Kiktev¹, Alexander Smirnov¹</i> . .	40
Appendix: List of COSMO Newsletters and Technical Reports	46