

## **Proceedings of Baltic HIRLAM Workshop, St.Petersburg, 17-20.11.2003**

---

### **CONTENTS**

Introduction.....	1-3
Programme of the workshop .....	4-6
List of participants .....	7
HIRLAM-6 Project, progress and status 2003, Per Undén.....	8-14
The finest scale HIRLAM - the Tartu model, Rein Rõõm .....	15-20
Current problems of stable boundary layer modelling, Sergei Zilitinkevich.....	21-22
Experimental very high resolution forecasting at EMHI, Aarne Männik and Ivar Ansper .....	23-24
On the parametrization of precipitation in warm clouds, Priit Tisler and Hannu Savijärvi.....	25-27
The effects of small-scale inhomogeneity in the surface layer, Kirill Yegorov .....	28-34
Sodankylä mast data for model comparison studies, Markku Kangas.....	35-38
One-dimensional model studies in stable boundary layer, Eric Bazile.....	39-42
Convection in hydrostatic and nonhydrostatic HIRLAM, Sami Niemelä and Carl Fortelius .....	43-47
Modelling a heavy rain case in North-East Estonia in August 2003 -preliminary results, Andres Luhamaa .....	48-49
MM5-model: First experiences and results, Erik Gregow and Jari Mustonen .....	50-51
Surface modelling in Northern Europe, Stefan Gollvik .....	52-60
Bridges between meteorological and dispersion models at different scales, Yevgeny Genikhovich and Mihail Sofiev .....	61-65
Modeling of airflow over inhomogeneous vegetation at microscale, Andrey Sogachev and Oleg Panferov .....	66-70
Some methods to consider soil freezing effect in land surface block of atmospheric models, Katherina Kourzeneva and Dina Kozlova .....	71-74
Orography-related problems in HIRLAM, Laura Rontu .....	75-78
A study of radiation parametrizations for sloping surfaces, Anastasya Senkova and Laura Rontu .....	79-82
A two-layer lake model for use in numerical weather prediction, Dmitrii Mironov et al.....	83-85

**LIST CONTINUES on the back side ...**

---

Effects of boundary-layer thermal stratification and underlying surface roughness to the deposition of coarse solid particles, Marko Kaasik .....	86-89
Some lessons from the SILAM model application to the European Tracer Experiment, Mihail Sofiev and Pilvi Siljamo .....	90-93
Modelling of chemical transport and transportation of air pollutants: uncertainties connected to the meteorological input, Marke Hongisto.....	94-99
Long range transport of birch pollen. A problem statement and feasibility studies, Pilvi Siljamo et al .....	100-103
MGO Regional Climate Model: present-day climate simulation, Igor Shkolnik et al .....	104-107
MLAM, Three dimensional limited area model of the Martian atmosphere, Janne Kauhanen.....	108-111
Atmospheric Modelling Training in RSHU, Katherina Kourzeneva et al.....	112-113
Numerical methods and modelling at the division of Atmospheric Sciences at Helsinki University, Sami Niemelä and Hannu Savijärvi .....	114-115
The planetary boundary layer parameterization for the for the climate modeling with emphasis to the high latitudes, Vladimir Romanov .....	116-119
Assessing the role of observational errors in data assimilation: experiments with a global data assimilation system, Mihail Tsyroulnikov et al. ....	120-123
Variable resolution model of Russian Hydrometeorological Research Centre, Mihail Tolstykh.....	124-128
Experiences from the pre-RCR runs at FMI, Simo Järvenoja .....	129-138