Joint MUSCATEN and NetICE Workshop on "Modelling of snow-ice-atmosphere interactions" Kuopio 24-26 March 2010

Joint MUSCATEN and NetICE Workshop http://muscaten.ut.ee/SNOW10 Modelling of snow-ice-atmosphere interactions Kuopio, Finland, 24-26 March 2010

Programme

Wednesday, March 24th. Microtower building, meeting room SKY 1

09:00 - 09:30 Registration

09:30 - 09:40 Workshop Opening

Morning Session - Assimilation of snow and ice observations. Chaired by Marko Kaasik

09:40 - 10:20 Application of satellite snow and ice measurements in NWP Jouni Pulliainen 10.20 - 10:45 Impact of data assimilation on modelled snow-atmosphere interactions Richard Essery

10:45 - 11:15 Refreshments

11:15 - 11:40 Snow analysis in HIRLAM and HARMONIE Mariken Homleid

11:40 - 12:05 Assimilation of satellite snow observations in HIRLAM Kalle Eerola and Suleiman Mostamandy

12:05 - 12:30 Experiments with CANARI snow analysis Jure Cedilnik

12:30 - 13:00 Session final discussion

13:00 - 14:00 Lunch

Afternoon Session - Snow and ice in numerical weather prediction (NWP) and climate models. Chaired by Eric Bazile

14:00 - 14:40 Snow parametrizations in NWP and climate models Patrick Samuelsson

14:40 - 15:20 *Snow in SURFEX* <u>Aaron Boone</u> (invited speaker)

15:20 - 15:45 About double energy balance in snow-covered forest Stefan Gollvik

15:45 - 16:10 Refreshments

16:10 - 16:35 Modelled and observed ABL structure and processes in a snow-covered forest Carl Fortelius 16:35 - 17:00 HIRLAM on ice - experimenting with an operational NWP Laura Rontu 17:00 - 17:30 Session final discussion

Thursday, March 25th. Microtower building, meeting room SKY 1

Morning Session - Dynamical and thermodynamical models of snow and ice; model systems. Chaired by Jorma Kuparinen

09:00 - 09:40 Detailed snow-pack modelling and its application to snow-cover monitoring, hydrology, road meteorology and climate Eric Brun (invited speaker)

09:40 - 10.05 Modelling of snow and ice thermodynamics with HIGHTSI using atmospheric data from HIRLAM Bin Cheng

10:05 - 10:30 WRF Model Experiments on the Antarctic Atmosphere in Winter Esa-Matti Tastula

10:30 - 10.55 Snow in the NWP at Meteo France and new opportunities for snow climatology (EURO4M) Eric Bazile

10:55 - 11:25 Refreshments

11:25 - 11.50 Sensitivity of permafrost and season freezing evolution to regional simulation of snow cover Tatiana Pavlova (invited speaker)

11:50 - 12:15 Frequency of ground-based thermal inversions in Estonia and relations with snow cover Eva-Stina Kerner 12:15 - 12:40 Assimilation of snow data for modelling of snow distribution in Swedish mountain and forest areas David Gustafsson

12:40 - 13:15 Session final discussion

13:15 - 14:15 Lunch

Afternoon Session - Chemistry, pollution, ecosystems of snow and ice related to atmosphere; applications. Chaired by Patrick Samuelsson

14:15 - 14:55 Ecology of Baltic Sea Ice Janne-Markus Rintala

14:55 - 15:10 NetICE - a Nordic network on sea ice research Jorma Kuparinen

15:10 - 15:35 25 years of snow-based air pollution studies in Estonian oil shale processing region Marko Kaasik

15:35 - 16:00 Modelling of fly ash deposition in Estonian oil shale processing region and validation based on deposition in snow cover Riinu Ots and Ardi Loot

16:00 - 16:30 Refreshments

16:30 - 16:50 *Finnish icing atlas 2010* Karoliina Ljungberg

16:50 - 17:20 Session final discussion

17:20 - 17:30 Preparation for the Friday working sessions

19:30 - Workshop dinner in hotel Savonia

Friday, March 26th. Hotelli Savonia meeting room

09:00 - 11:00 Working/planning groups and meetings on workshop topics

11:00 - 11:30 Refreshments

11:30 - 12:30 Workshop final discussion

12:30 - 12:35 Closure of the workshop

Participants

Aaron Boone	Meteo France	France	aaron.boone at meteo.fr
Ardi Loot	University of Tartu	Estonia	ardi.loot at windowslive.com
Bin Cheng	Finnish Meteorological Institute	Finland	bin.cheng at fmi.fi
Carl Fortelius	Finnish Meteorological Institute	Finland	carl.fortelius at fmi.fi
David Gustafsson	Royal Technical University	Sweden	davidg at kth
Eric Bazile	Meteo France	France	eric.bazile at meteo.fr
Eric Brun	Meteo France	France	eric.brun at meteo.fr
Esa-Matti Tastula	University of Helsinki	Finland	esa-matti.tastula at helsinki.fi
Eva-Stina Kerner	University of Tartu	Estonia	stinkin at ut.ee
Irene Suomi	Finnish Meteorological Institute	Finland	irene.suomi at fmi.fi
Janne-Markus Rintala	Finnish Environment Institute	Finland	Janne-Markus.Rintala at ymparisto.fi
Jorma Kuparinen	University of Helsinki	Finland	jorma.kuparinen at helsinki.fi
Jouni Pulliainen	Finnish Meteorological Institute	Finland	jouni.pulliainen at fmi.fi
Jure Cedilnik	Environmental Agency of the Republic of Slovenia	Slovenia	jure.cedilnik at rzs-hm.si
Kalle Eerola	Finnish Meteorological Institute	Finland	kalle.eerola at fmi.fi
Karoliina Ljungberg	Finnish Meteorological Institute	Finland	karoliina.ljungberg at fmi.fi
Laura Rontu	Finnish Meteorological Institute	Finland	laura.rontu at fmi.fi
Mariken Homleid	Norwegian meteorological Institute	Norway	mariken.homleid at met.no
Marko Kaasik	University of Tartu	Estonia	marko.kaasik at ut.ee
Patrick Samuelsson	Swedish Meteorological and Hydrological Institute	Sweden	patrick.samuelsson at smhi.se
Riinu Ots	University of Tartu	Estonia	vihmauss at gmail.com
Richard Essery	University of Edinburgh	United Kingdom	ressery at staffmail.ed.ac.uk
Sirpa Rasmus	University of Helsinki	Finland	sirpa.rasmus at helsinki.fi
Stefan Gollvik	Swedish Meteorological and Hydrological Institute	Sweden	stefan.gollvik at smhi.se
Suleiman Mostamandy	Russian State Hydrometeorological University	Russia	suleiman.mostamandy at gmail.com
Tatiana Pavlova	Main Geophysical Observatory	Russia	pavlova at main.mgo.rssi.ru, t-v-pavlova at mail.
Veljo Kimmel	University of life sciences	Estonia	veljo.kimmel at emu.ee