

# OpenIFS user meeting, 4-6 June 2013, Helsinki

## Program

<b>Tuesday 4th June</b>			
09:30 – 10:30	Erland Källen	ECMWF research activities and academic perspective	Aura
10:30 – 11:00	Heikki Järvinen	User perspective to OpenIFS	Aura
11:00 – 11:15	<b>Coffee</b>		
11.15 – 11:45	Abdel Hannachi	OpenIFS experiences at Stockholm University	Aura
11:45 – 12:00	Victoria Sinclair	Research experience of using OpenIFS	Aura
12:00 – 12:15	Pirkka Ollinaho	IFS forecast skill optimization via closure parameter variations	Aura
12:15 – 12:45	Glenn Carver	Status of the OpenIFS project including comments on MACC & C-IFS	Aura
<b>12:45 – 14:00</b>	<b>Lunch</b>		
14:00 – 14:45	Erland Källen	First hand experiences in predicting hurricane Sandy	Aura
14:45 – 15:15	Sandor Kertesz	Introduction to Metview as a visualization tool	Aura
15:15 – 15:45	<b>Coffee</b>		
15:45 – 16:00	Glenn Carver	Technical introduction to OpenIFS and Sandy experiments	D211
16:00 - 18:00		Practical session - Simulating hurricane Sandy	D211
18:00	<b>Buffet Dinner</b>		
<b>Wednesday 5th June</b>			
09:00 – 09:15	Glenn Carver	Brief introduction to practical	D211
09:15 – 12:00		Practical session - visualize the Sandy simulations	D211
12:00 – 13:30	<b>Lunch</b>		
13:30 – 14:00	Sandor Kertesz	Advanced topics with MetView	D211
14:00 – 17:00		Continue visualising / discussing Sandy simulations	D211
<b>Thursday 6th June</b>			
09:00 – 10:30	Chaired by Heikki Järvinen	Group presentations	D211
10:30 – 11:00	<b>Coffee</b>		
11:00 – 12:00	Filip Vana	Introduction to single column model	D211
12:00 – 13:30	<b>Lunch</b>		
13:30 – 14:00	Glenn Carver	Questions and Answer session on OpenIFS	Mare
14:00 – 14:30	Sandor Kertesz	Questions and Answer session on MetView	Mare
14:30 – 15:00	Chaired by Heikki Järvinen	Discussion of future plans (from participants & ECMWF team)	Mare
15:00		Official close of meeting	
15:00 -17:00		Time for informal discussion and questions.	