OP-II ---- WEEK 5th to 9th February 2018

Monday: 5.15 to 7.15 pm : Cocktails and poster viewing

Course	Day 1	Day 2	Day 3	Day 4	Day 5
9.30-10.20	Introducing ECMWF (AG)	Monthly Forecast (LF)	Forecasting tropical cyclones in the medium range (FP)	Model Physics (PB)	Data Assimilation (MB)
10.30 - 10.55	Break	break	break	break	break
11.00 - 11.50	Understanding the model climate (LM)	Instructor led activity: Forecast jumpiness (TH)	Discovering ECMWF products (FP/IT)	Laboratory	Model errors and diagnostic tools (MR)
11.55 - 12.50	Forecasting extreme events (IT)	Seasonal forecasting (LF)	Clouds and precipitation: from model to forecasting (RF)	Laboratory	Self study (student presentations)
13.00 - 13.45	lunch	lunch	lunch	lunch	lunch
13.45 -14.10	Game	Forecasting exercise (ecCharts +web) (EG)	Monitoring the forecasting system (Weather room) (EG or ?)	Forecasting exercise (ecCharts + web) (EG)	Lab exercises: student presentations
14.15 - 15.05	ecCharts (CS)	Extra-tropical cyclones (TH)	Satellite observations (MD)	Ocean Waves (JB)	Lab exercises: presentations (with ECMWF weather discussion 14.40- 15.00)
15.10 - 15.30	ecCharts (CS) [continue past coffee to 16.30]	Laboratory	Laboratory	Laboratory	Lab exercises: presentations + Q&A
15.30 - 15.55	break	Break	break	break	
16.00 - 17.00	Precip Type and Point Rainfall (EG and FP) [16.30-17.15]	Laboratory	Laboratory	Laboratory	