Monday 3	31 August	
11:00	Seasonal mean heat budget of the NwAC branches. Is it possible to see where lateral heat loss occur?	Vigdis Tverberg PDF
11:30	Propagation of anomalies, AW transport and heat flux in a coherent flow in the NwAC and WSC	Agnieszka Beszczynska-Möller PDF
12:15	Lunch	
13:00	The northern source of the Norwegian Atlantic Current. Its forcing and bifurcation.	Bogi Hansen PPT
14:00	The connection between the variability of temperature and velocity fields of the Atlantic inflow to the Norwegian Sea and northern North Atlantic, 1995-2009	Kjell Arild Orvik PPT
14:30	Exchange of water masses between the outer and inner branch of the Norwegian Atlantic current in the Svinøy section. Preliminary results from MICOM	Kristin Richter PDF
14:50	Submesoscale features in the western branch	Yoshie Kasajima PDF
15:20	Monitoring the Norwegian Atlantic Current using gliders: Estimates of volume fluxes in the western branch of the Norwegian Atlantic Current from Seaglider transects.	Frode Høydalsvik PPT
16:00	Barents Sea splitting	Øystein Skagseth PPT
17:00	Vortex at Tromsøflaket	Jofrid Skarðhamar PDF
Tuesday 1 September		
9:00	Watermass Variability Barents Sea: Atlantic Water Advection versus Sea Ice Import.	Sönke Mauss PDF
10:00	The West Spitsbergen Current nature and variability - facts, hypotheses and questions.	Waldemar Walczowski PDF
11:00	Barotropic instability in theWest Spitsbergen Current "Reading the pulse of the Barotropic WSC branch"	Sigurd Teigen PDF
11:40	Very brief thoughts on Fram Strait recirculation.	Laura de Steur PPT
12:00	Can the Atlantic inflow be described by geostrophic dynamics?	Qin Zhou PPT
12:30	Lunch	
13:30	Structure and variability of the Norwegian Atlantic Current and associated eddy field from surface drifters	Maria Andersson PPT
14:00	Lagrangian sampling of the Norwegian Atlantic Current. Surface drifters.	Inga Kolzalka PDF
14:30	Lagrangian sampling of the Atlantic Water pathways in the Nordic Seas: Surface drifters and RAFOS floats	Inga Kolzalka PDF
15:00	A possible barrier in the Lofoten basin	Roshin P. Raj PPT
15:30	Crossover and mixing in the NwAC	Henrik Søiland PPT