Name(s)	Institution	Session	Day	time	Room	number	type	title
				10:30-	Room		ice2ice session	CL4.02/OS1.9 Interactions and feedbacks between land ice, sea ice and
Helle, Ruth, Kerim	NBI/DMI/UiB	CL4.02/OS1.9	Thursday	12:00	0.31		conveners	ocean in the Arctic (co-organized)
				16.00-		EGU2016-		Modelled non-linear response to climate of Hardangerjøkulen ice cap,
Henning Åkesson	UiB	CR1.4/AS4.3	Monday	16.15	L2	2635	talk	southern Norway, since the mid-Holocene
				17:30-	X3.20	EGU2016-		The last interglacial climate in EC-Earth – comparing the direct and
Rasmus A. Pedersen	NBI / DMI	CL1.10	Monday	19:00	7	13881	poster	indirect impacts of the insolation changes
		CL5.12/AS1.3/O		17:30-		EGU2016-		Future Climate Change Index for Greenland Evaluated through Pattern
Martin Olesen	DMI	S4.10	Monday	19:00	9	16293	poster	Scaling and CMIP5
				17:30-		EGU2016-		Estimated bedrock topography and ice thickness of the Renland Ice Cap,
Iben Koldtoft	DMI+CIC	CR1.4/AS4.3	Monday	19:00	5	12090	poster	East Greenland
				09:30-		EGU2016-		
Helle Astrid Kjær	NBI	BG1.7/SSS5.16	Tuesday	9:45	M1	3006	talk	Glacial atmospheric phosphorus deposition
				17:30-		EGU2016-		
Iben Koldtoft	DMI+CIC	CR5.1	Tuesday	19:00	X4.9	12236	poster	Calving rates from crevasse calving in PISMv0.7
		CDE 2/052 40	- t.	17:30-	V4.25	EGU2016-		-m - rm
Henning Åkesson	UiB	CR5.3/OS2.10	Tuesday	19:00	X4.35		poster	Effect of fjord geometry on tidewater glacier stability
1 11 C d d	LUD	CD4 4	M/a do a ada	8:30 -		EGU2016-	+-U.	Farmer Character Construent to the Construent and C
Lars H. Smedsrud	UiB	CR1.1	Wednesday	8:45	L3	3331	talk	Fram Strait Spring Ice Export and September Arctic Sea Ice
Morgane Phillipe (Helle Astrid Kjær (co-author))	NDI	CR 1.1	Wednesday	11:30- 11:45	12	EGU2016- 17418	talk	Ice core evidence for a recent increase in snow accumulation in coastal Dronning Maud Land, Antarctica
Astria Kjær (co-autrior))	INDI	CK 1.1	vveuriesuay				taik	
Peter Langen	DMI	CR 1.1	Wednesday	17:30- 19		EGU2016- 7550	poster	Contrasting current and projected changes in surface mass balance components across the Greenland Ice Sheet
r eter Langen	Divii	CR 1.1	vvcanesaay				poster	·
Rasmus A. Pedersen	NBI / DMI	IE4.1/CL2.08	Thursday	9:00- 9:15		EGU2016- 7437	talk	The impact of regional Arctic sea ice loss on atmospheric circulation and the NAO
rusinus 71. 1 edelsell	NOTY DIVI	124.17 622.00	Tharsday		2.20		COIN	
Mari F. Jensen	UiB	CL4.02/OS1.9	Thursday	11:15- 11:30	0.31	EGU2016- 7824	talk	A spatio-temporal reconstruction of sea surface temperature during Dansgaard-Oeschger events from model-data integration
				17:30-		EGU2016-		An assessment of the Arctic Ocean in a suite of interannual CORE-II
Mehmet Ilicak	UNI	CL4.02/OS1.9	Thursday	19:00	X3.71		poster	simulations: Hydrography and fluxes
								Sea level rise from the Greenland Ice Sheet during the Eemian
				17:30-		EGU2016-		interglacial: Review of previous work with focus on the surface mass
Andreas Plach	UiB	CL4.02/OS1.9	Thursday	19:00	X3.62	7942	poster	balance
				17:30-		EGU2016-		
Mari F. Jensen	UiB	CL4.02/OS1.9	Thursday	19:00	X3.69	13925	poster	On the sea-ice cover of the Nordic Seas in an idealized MITgcm-setup
Petra Langebroek +			_,	17:30-		EGU2016-		
Kerim Nisancioglu	UNI+UiB	CL4.02/OS1.9	Thursday	19:00	X3.59		poster	Greenland ice sheet melting during the last interglacial
Helle Astrid Kjær + CFA	NIDI	01402/024	T 1 1	17:30-	v2 ==	EGU2016-		
team	NBI	CL4.02/OS1.9 IE4.2/CL4.03/CR	Thursday	19:00 11:00-	X3.58	2986 EGU2016-	poster	First continuous flow analysis results from the Greenland ReCAP project
Paul Vallelonga	NBI	1.11/OS1.15	Friday	11:15	G2	3538	talk	What can bromine in ice cores tell us about Arctic sea ice in the past?

talks

posters