## MINSC Network Meeting, Copenhagen, Denmark: June 17-21, 2013

## RS1: Fundamentals of Thermodynamics & Kinetics of mineral nucleation and growth + CS2 A: employability and an entrepreneurial attitude. Scaling and Corrosion in Industrial Applications Part 1

	Monday, June 17		Tuesday, June 18		Wednesday, June 19		Thursday, June 20		Friday, June 21
8 :00		8:45	Meet at Maersk Core Lab	8 :00		8 :00		8 :00	Room check out
9 :00 9 :00 10 :30		9 :00 10 :30	Lecture by Finn Engstrom : Where oil comes from	9 :00 9 :00 10 :30	Thermodynamics (Eric H. Oelkers and Luigi Marini)	9 :00 9 :00 10 :30	Minerals (Andrew Putnis)	9:00 9:00	Bus transfer back to Copenhagen
10:30 11:00 11:00 12:30		10:30 11:00 11:00 12:30	Coffee break Visit to Core Lab	10:30 11:00 11:00 12:30	Coffee break Speciation (Andri Stefansson)	10:30 11:00 11:00 12:30	Coffee break  Nucleation and growth (Liane G. Benning)		
12 :30 13 :30		12 :30 13 :30	Lunch + presentation by Human Resources Representative Ellen Keerd about recruitment, employability and	12 :30 13 :30	Lunch	12 :30 16:00	Bag lunch + field excursion to Stevens Klint		
13:30 14:30 14:30 15:00		13:30 15:00	entrepreneurship Lecture by Pernille Raahauge : Scaling and industrial applications	13:30 15:00	Mineral Stability Diagrams (Susan S.L. Stipp)				
15:00 15:30 15:30		15:00 15:30 15:30	Coffee break	15:00 15:30 15:30	Coffee break  Thermodynamics in natural systems: IS,				
16:00 16:00 16:30		16:00 16:00 17:30	Bus transfer to Bosei	17 :00	saturation states (Luigi Marini)	16 :00 16 :30	Coffee break		
16 :30 17 :00 17 :00 17 :30				17 :00 17 :30		16 :30 18 :00	Mineral Patterns (Bjorn Jamtveit)		
17 :30 18 :00		17 :30 18 :00	Room check in	17 :30 19 :00	MINSC management meeting for PIs				
18 :00 19 :00	Arrival in Copenhagen	18 :00 19 :00	Team building activity		Secondment and Outreach discussion for all fellows	18 :00 19 :00	Team building activity		
19 :00 20 :00	Management meeting for all PIs	19 :00 20 :00	Dinner	19 :00 20 :00	Dinner	19 :00 20 :00	Dinner		
20:00		20 :00		20 :00	Poster session	20 :00			