

Fifth PROMETIA Scientific Seminar, 13-14/12/2018

Sylter Hof Hotel

Kurfürstenstraße 114-116, 10787 Berlin, Germany

Thursday, December 13th 2018

08:00 - 09:00	Registration	
09:00 - 09:10	Introduction	Président and Chairman
09:10 - 09:35	Circular economy in the EU	Maria Nyberg, DG GROW, TBC
09:35 - 10:00	METNET - the pilot Network	Marianne Magnelöv, MEFOS
10:00 - 10:25	MINEX process	Matthew Dorman, SCORIA
10:25 - 11:10	Coffee Break	
11:10 - 11:35	PROSUM, secondary materials and circular economy	Susanne Rotter, TBC
11:35 - 12:00	Phosphorous management and circular economy	Christian Kabbe, Isleutilities
12:00 - 12:25	'Rare earth occurrences in phosphate rock processing	Jason Yang, GTK
12:25 - 12:50	A geometallurgical study for the enrichment process improvement of a heavy sand concentrate	Arthur Delaporte, ERAMET
12:50 - 14:15	Lunch	
14:15 - 14:40	Natural stone muds as secondary raw materials: towards a new sustainable recovery process.	Lorena Zichella, POLITO
14:40 - 15:05	Extracting value from aluminium production waste	Vanessa Amaral, EXTRACTHIVE
15:05 - 15:30	Metal recovery from secondary sources through biolixiviation as key step.	Frederic Clarens, CTM
15:30 - 15:55	CERES Project (treatment of electronic waste using biotechnology).	Anne Gwenaelle Guennezec, BRGM
15:55 - 16:40	Coffee Break	
16:40 - 17:05	Recycling of NiMH and Li-ion batteries	Andrzej Chmielarz, IMN
17:05 - 17:30	batteries	Vincent Blet, CEA
17:30 - 17:55	recyclage de batteries	Margot Zielinski, LGC
17:55 - 18:20	Pyrometallurgy in battery recycling	Guozhu Ye, MEFOS

19h30: invited diner

Venue to be defined

Fifth PROMETIA Scientific Seminar, 13-14/12/2018

Sylter Hof Hotel

Kurfürstenstraße 114-116, 10787 Berlin, Germany

Friday, December 14th 2018

09:00 - 09:25	Extractive metallurgy for innovative recycling – examples of research at Chalmers University of Technology	, CHALMERS
09:25 - 09:50	Concept for improving the energy-efficiency of vacuum filtration processes	Antti Hakkinen, LUT
09:50 - 10:15	Pd recovery from wastes, from fundamental studies to applications	Bourgeois Damien, ICSM
10:15 - 10:40	Coffee Break	
10:40 - 11:25	CIRRUS for long-life learning	Lena Sundqvist Ökvist, MEFOS.CIRRUS
11:25 - 11:50	SSID proposal	Alicia Valero, CIRCE
11:50 - 12:15	Open innovation as key tool for implementing circular economy based solutions	Marta Macias, CTA
12:15 - 12:40	Conclusive remarks	Patrice Christmann
12:40 - 14:00	Lunch	