

PEEX Meeting in Beijing

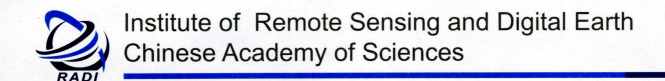
Closed-Door Meeting

Beijing, China,

20 November 2013

AGENDA

	WEDNESDAY, 20 NOVEMBER	
13:30 – 14:30	Tour to RADI New Tech Campus	LI Zhen HUANG Peng LIU Jie
	(CLOSED-DOOR MEETING)	
	LOCATION: ROOM 714, NEW TECH CAMI	PUS, RADI
Chair: Valery Bo	ONDUR	
Vice-Chair: Mar	kku KULMALA, GUO Huadong	
14:30 – 14:45	Opening of Meeting and Approval of Agenda	Valery BONDUR
14:45 – 15:00	Introduction to PEEX Project	Markku Tapio (KULMALA
15:00 – 17:30	Discussion	
18:00 –	BANQUET host by CSCIEAS	



PEEX Meeting in Beijing

Beijing, China,

21 November 2013

AGENDA

THURSDAY, 21 NOVEMBER LOCATION: ROOM 504, OLYMPIC CAMPUS, RADI					
Chair by: Valer	Chair by: Valery BONDUR, GUO Huadong				
09:00 – 09:20	Welcome Remarks Opening Remarks	GUO Huadong Valer y G. BONDUR Markku Tapio KULMALA LI Chongyin			
09:20 - 09:50	PEEX and Grand Challenges	Markku Tapio KULMALA			
09:50 - 10:20	The Global Climate Change Study in China and Contribution to PEEX	GUO Huadong			
10:20 - 10:35	TEA BREAK				
10:35 – 11:00	PEEX/Possibilities of the Application of Space Methods in The Interests of PEEX	Valer y G. B ONDUR			
11:00 – 11:25	Climate Change and Modeling	JIANG Dabang			
11:25 – 11:50	Establishing A Process Towards High Level Pan-Eurasian Atmosphere-Ecosystem Networks	Hanna Katriina LAPPALAINEN			
11:50 – 12:15	Pan-Eurasia Environmental Information Satellite Inversion and Application	ZHANG Jiahua			
12:15 - 13:30	LUNCH				
Chair by: Mark	ku Tapio KULMALA, LI Chongyin				
13:30 – 13:55	Some Notes on The Scientific Goals of PEEX and Participation of Russian Scientific Clusters in The Project	Evgeny MAREEV			
13:55 – 14:20	The Response of Terrestrial Ecosystem to Global Change in Pan -Eurasian Region	HUANG Mei			
14:20 – 14:35	TEA BREAK				
14:35 – 15:00	A New Research Initiative Focused on The Northern Pan-Eurasian Region	Tuukka Taneli PETÄJÄ			



Institute of Remote Sensing and Digital Earth Chinese Academy of Sciences

15:00 – 15:25	Feedbacks of Terrestrial Ecosystems to Climate Change	
	and Management in Terms of C and N Exchanges,	ZHENG Xunhua
	Leaching and Productivity	
15:25 – 15:50	SORPES- An Integrated Platform for Observing Regional	
	Processes of The Earth System at Yangtze River Delta,	NIE Wei
	China.	
15:50 – 17:00	Discussion	
17:30	BANQUET host by RADI	

Note: Each presentation is 20 minutes, and another 5 minutes for Q&A.