鳥取大学国際乾燥地研究教育機構 国際シンポジウム IPDRE International Symposium



Changing environment and people's lives in Mongolia

Date: Saturday, March 10, 2018 3月10日(土)

Time: 13:00 – 17:50

Venue: Public Relations Center (space "C"), TU

広報センター(スペースC)

Detailed Program: Please refer to the attached

詳細プログラム:裏面参照

Language: English
※其理議演のみは日本語

※基調講演のみは日本語 (英語への同時通訳付)



Keynote speech 基調講演

Changing environment and life in Mongolia

Yuki Konagaya (Executive Director, National Institutes for the Humanities)

小長谷 有紀(人間文化研究機構 理事)

京都大学文学部史学科卒。京都大学大学院博士課程満期退学。京都大学文学部的手を経て、1987年5月より国立民族学博物館助手、1993年4月に同助教授、2003年4月に同教授、2014年4月より現職。2013年に紫綬褒章受章。専門分野は文化人類学、モンゴル・中央アジアの遊牧文化。主な著書に『モンゴルの春一人類学スケッチ・ブックー』、『モンゴルの二十世紀一社会主義を生きた人びとの証言』、『人類学者は草原に育つ 変貌するモンゴルとともに』など。

Part I People's Lives in Mongolia: Future Dryland Project

Part II Changing Environment:

Impacts of Climate Change on Drylands Project

Contact 問合せ先 Office of International Platform for Dryland Research and Education 国際乾燥地研究教育機構事務室

TEL: 0857-30-6316 / E-mail: ipd-zim@tottori-u.ac.jp

IPDRE International Symposium (tentative)

Changing environment and people's lives in Mongolia

Saturday, March 10, 2018

13:00 - 17:50

Date: Time:

/enue: Pi	ublic Relations Center in Koyama Campus, Tottori University
	ternational Platform for Dryland Research and Education (IPDRE),
	ottori University
2 (1 1	
Program (tenta	
13:00 - 13:05	
12.05 12.15	Yoshiharu Matsumi (Vice Executive Director, IPDRE)
13:05 - 13:15	
	Atsushi Tsunekawa (Head of Strategic Management Office, IPDRE)
13:15 - 14:15	
	Yuki Konagaya (Executive Director, National Institutes for the Humanities)
14:15 - 14:30	Tea break
Part I Peop	le's Lives in Mongolia: Future Dryland Project
14:30 - 14:45	Atsushi Tsunekawa (Leader of Future Dryland Project)
	Introduction to Future Dryland Project
14:45 - 15:00	Satoshi Tsuchiya (Graduate School of Engineering)
	Research development of Future Dryland Project
15:00 - 15:20	Myagmarsuren Altanbagana (Head of the Social economics division, Institute
	for Geography and Geoecology, Mongolian Academy of Science, Mongolia)
	Sustainable development vision 2030 and challenges in Mongolia: Zud impact on
	social, economic issues
15:20 - 15:40	Nyamtseren Mandakh (Division of desertification study, IGG)
	Land degradation in Mongolia and the ways to achieve neutrality
15:40 – 16:00	Balt Suvdantsetseg (International Cooperation Department of Mongolian
	Academy of Sciences)
	International academic cooperation of MAS and its extension within Japan
16:00 - 16:15	Tea break
Part II Char	ging Environment: Impacts of Climate Change on Drylands Project
16:15 - 16:30	
	Studies in Mongolia by Arid Land Research Center
16:30 - 16:45	
	Introduction to Impacts of Climate Change on Drylands (ICC x Drylands) project
16:45 - 17:05	Munkhzul Dorjsuren (Division of remote sensing (Information and Research
	Institute of Meteorology, Hydrology and Environment: IRMHE)
	Drought and Dzud monitoring in Mongolia
17:05 - 17:25	
	Climate change and its impacts in Mongolia
17:25 - 17:45	Discussion
17:45 - 17:50	
17.30	Norikazu Yamanaka