



PRESS RELEASE (2017/11/27)

The 2nd International symposium on 「Decision Science for Future Earth
—Japan's seeds for a “Good Anthropocene” —」

In this international symposium, researchers from Kyushu University disseminate and discuss the outcome of the Future Earth projects, especially co-creating knowledge of local issues with multi-stakeholder groups. Each project address issues related to health, environment, disaster, governance, and human science. All the problems that society face is interconnected, therefore, even on a small scale, the project helps to produce knowledge that is valuable to generate the solution that society needs. The symposium will bring researchers with a diverse perspectives by welcoming leading international scientists such as Prof. Hiroyuki Matsuda of Yokohama University and Prof. Taisuke Miyauchi of Hokkaido University) to discuss both the current status and future research of Future Earth projects in Japan.

【Time】 2017. 12. 1 (Fri) 13:30-17:00 (Banquet 18:00~19:30)

2017. 12. 2 (Sat) 9:00-17:40

【Place】 Ito Guest House, Kyushu University

【Organized by】 Institute of Decision Science for a Sustainable Society (IDS3)

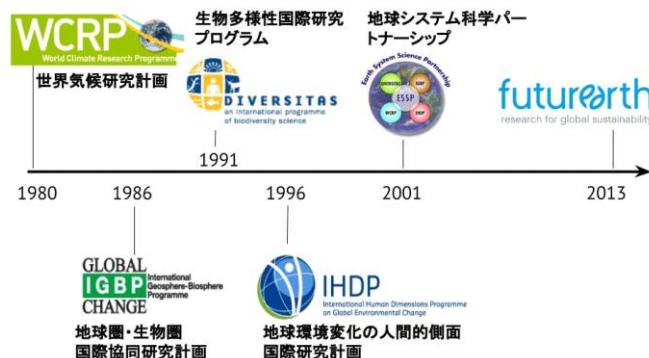
【Capacity】 None

【Fees】 Free of charge ※Banquet 18:00-19:30 (Pay-your-own-way)

【How to register】 Please complete your application from the following URL.

<http://kokucheese.com/event/index/495622/>

Future Earth was established in 2013 as an international program by integrating four UN global environmental programs. Future Earth aims at not only promoting research on global environmental issues but also developing transdisciplinary science that contributes for solving various kinds of social problems such as poverty and education by transforming our society towards a sustainable future. In addition to scientists, collaboration with various stakeholders such as companies, governments and NPOs is considered to be a key to develop transdisciplinary science under Future Earth.



【Contact】

Administration office, Graduate education and research training program in decision Science for a sustainable society.

Tel : 092-802-6050 / Fax : 092-802-6057

Mail : ketsudan@jimu.kyushu-u.ac.jp



The 2nd International Symposium on Decision Science for Future Earth

Japan's seeds for a "Good Anthropocene"

TIME	1-2 December, 2017	2017.12.1(Fri) 13:30 - 17:00 / 意見交換会 (会費制) 18:00 -19:30 2017.12.2(Sat) 9:00 - 17:40
PLACE	Guest House, Kyushu University	
GUESTS	Anne-Hélène Prieur-Richard Global Hub Director, Montreal, Future Earth フューチャー・アースグローバルハブ 事務局長 Hiroyuki Matsuda Professor, Yokohama National University 横浜国立大学 教授 Manish Biyani Associate Professor, Japan Advanced Institute of Science and Technology 北陸先端科学技術大学院大学 特任准教授 Rafiqul Islam Maruf Associate Professor, Kyushu University 九州大学 特任准教授 Ratih Madya Septiana Lecturer, Gadjah Mada University カジャマダ大学 講師 Taisuke Miyauchi Professor, Hokkaido University 北海道大学 教授 Tomohiko Akahoshi Associate professor, Kyushu University 九州大学 准教授 Fumio Ide Principal, Hiroyasunishi Elementary school 益城町立広安西小学校 校長 Masami Tono Principal, Toho Gakuen 小中一貫校東峰学園 校長	

事前申込み制／入場無料／当日参加も可

右記のQRコード／ウェブサイトですべての事前申込みをしてください▶ <http://kokucheese.com/event/index/495622/>



主催／九州大学持続可能な社会のための決断科学センター | Organized by: Institute of Decision Science for a Sustainable Society(IDS3), Kyushu University

申込み・問い合わせ先／九州大学決断科学大学院プログラム支援室 | E-mail: ketsudan@jimu.kyushu-u.ac.jp

Contact: Administration office, Graduate education and research training program in decision science for a sustainable society, Kyushu University



Day1 : Friday, December 1, 2017 @ Ito Guest House, Kyushu University

13:00-13:30	Registration
13:30-13:35	Opening remarks
13:35-14:05	Keynote speech: Tetsukazu Yahara, Director of IDS3, Kyushu University & Anne-Hélène Prieur-Richard, Global Hub Director, Montreal, Future Earth <i>“Science in the Anthropocene”</i>
14:05-14:35	Keynote speech: Hiroyuki Matsuda, Professor, Yokohama National University <i>“Drawing a blueprint for a house that is already standing: The consensus formation process on the nomination of Shiretoko World Heritage”</i>
14:35-14:50	Discussion
14:50-15:20	Break & Poster Session
15:20-15:50	Keynote speech: Tetsukazu Yahara, Director of IDS3, Kyushu University <i>“Concepts of Decision science for Future Earth: how can we transform our society towards a sustainable future”</i>
15:50-17:00	Case Study: Takahiro Murakami, Michikazu Hiramatsu (IDS3, Kyushu University)
18:00-19:30	Dinner

Day2 : Saturday, December 2, 2017 @ Ito Guest House, Kyushu University

8:30-9:00	Registration
9:00-11:40	Session1 <i>“How to make a co-design and co-production process toward a sustainable local society?” — Comparative Study on Trans-disciplinary Research Projects —</i> <div><div>9:00-9:10</div>Introduction <u>Yasunori Hanamatsu (IDS3, Kyushu University)</u></div> <div><div>9:10-10:10</div><i>“Attempts and challenges of co-design, co-production and co-delivery with universities, local governments, NGOs in Portable Health Clinic Medical Examination Project in India“</i> <u>Rafiqul Islam Maruf (MIC, Kyushu University Hospital), Fumihiko Yokota (IDS3, Kyushu University),</u> <u>Manish Biyani (Japan Advanced Institute of Science and Technology)</u></div> <div><div>10:10-10:50</div><i>“Introduction of small hydroelectric power generation in isolated farming and mountain villages: Report of cases in Indonesia and Kyushu“</i> <u>Tatsuro Sato (IDS3, Kyushu University)</u></div> <div><div>10:50-11:00</div>Break</div> <div><div>11:00-11:40</div><i>”Challenges of collaborative process on Industrial Afforestation in Indonesia: Learning from transdisciplinary activities of Universitas Gadjah Mada”</i> <u>Takahiro Fujiwara (Faculty of Agriculture, Kyushu University),</u> <u>Ratih Madya Septiana (Faculty of Forestry, Universitas Gadjah Mada)</u></div>
11:40-12:50	Lunch
12:50-15:50	<div><div>12:50-13:30</div><i>“Co-design process never work out as scientists expect: The case of small scale co-design project in rice paddy”</i> <u>Tomomi Yamashita (IDS3, Kyushu University)</u></div> <div><div>13:30-14:10</div><i>“Co-producing Sustainable Local Community in collaboration between Science and Local Society: The Case of Tsushima Border Island”</i> <u>Yasunori Hanamatsu (IDS3, Kyushu University)</u></div> <div><div>14:10-14:20</div>Break</div> <div><div>14:20-15:50</div>Panel Discussion & Comment Comment : <u>Taisuke Miyauchi (Faculty of Letters, Hokkaido University)</u> Panelist : <u>Yasunori hanamatsu, FumihikoYokota, Tature Sato, Takahiro Fujiwara,</u> <u>Tomomi Yamasita (Kyushu University)</u></div>
15:50-16:10	Break
16:10-17:25	Session2 <i>“Challenging for co-creative value model in evacuation shelters under disaster situation in Kyushu.”</i> <i>— W h o a r e s t a k e h o l d e r s ? —</i> <div><u>Megumi Sugimoto (IDS3, Kyushu University), Fumio Ide (Hiroyasunishi Elementary school),</u> <u>Masami Tono (Toho Gakuen), Tomohiko Akahoshi(Graduate School of Medical Sciences, Kyushu University),</u> <u>Jecinta Wairimu Kamau (IDS3, Kyushu University), Hiroaki Harada, Miri Ogata (Shingu Junior High School)</u></div>
17:25	Closing remarks