R-3: 国際専門委員会

開催日時·会場 9月4日(水曜日) 10:40-12:10 新C203(2階)

アジアの胎動: Research Management and Administration

このセッションでは、来年5月に広島でアジア初開催となるINORMS2020を念頭に、アジアにおけるResearch Management and Administrationのステークホルダーを招へいし、同地域でのURA相当職の人材育成や連携の可能性などについて議論する予定です。現在、アジア地域内のみならず、欧米・アフリカ地域からもアジア地域の大学研究機関との国際連携のニーズが高まっており、国際共同研究の推進を担うURA相当職間でのネットワーク強化と拡大を目指していきます。

Representatives from Research Management and Administration Organizations in Asia will discuss how to nurture URAs and how to work together in/across the region. In addition to the international projects within Asia, there is growing interest in bilateral or multilateral collaboration between Asian, Western and African research institutes. This session aims to strengthen and expand our academic network among research administrators in international affairs, prior to INORMS 2020 in Hiroshima.

オーガナイザー/講演者

Chisato Saito: Research Administrator, Research Administration Office / ASEAN Center, Kyoto University



She is experienced in negotiation of arrangements to promote international exchange. From 2012 to 2017, she played a central role in managing large-scale research projects at world-class centers at Tokyo Institute of Technology. Prior to that she worked for international affairs at Japan Society for the Promotion Science. She received MA in British Cultural Studies from the University of Warwick, U.K. and Master of Human and Environmental Studies from Kyoto University.

Norifumi Miyokawa: Senior Research Administrator, Research Planning Office, Hiroshima University



After working in the Education Section of the Australian Embassy in Tokyo, he pursued graduate studies in the UK and Singapore, and obtained a Ph.D. in Higher Education Administration at Penn State University. Throughout and beyond his doctoral study years, he continued to work for Penn State's University Office of Global Programs. Since 2014, he has worked for Hiroshima University, in charge of institutional efforts to internationalize its research activities. He is Leader, RMAN-J's International Working Group.

R-3:国際専門委員会

講演者

Dina Wintyas Saputri: Senior Project Officer, ASEAN S&T Fellowship, The ASEAN Foundation



Dina obtained her bachelor of science from Universitas Gadjah Mada in Electronics and Instrumentation. She also studied computer science (non-degree) at Daejeon University in South Korea. She started her career as an officer in the International Office in Faculty of Engineering, Universitas Gadjah Mada where she handled various education and research cooperation between the faculty with foreign institutions. She received her master's degree in International Cooperation and Development from the Instituto Universitario di Studi Superiori of Pavia in Italy where she was trained by worldwide development organisations and NGOs. She has working experiences in the Australian-Indonesia Partnership in Economic Governance and National Team for the Acceleration of Poverty Reduction that based in Jakarta. There, she was exposed to the working experience with both the Australian and Indonesian governments. Currently, she manages the ASEAN Science and Technology Fellowship to promote the evidence-based policy culture in ASEAN countries.

Rongping Mu: President, Chinese Association for Science of Science and S&T Policy



Mr. Mu Rongping, received his Ph.D degree from Technische Universität Berlin, Germany. He is Professor of Institutes of Sciences and Development of Chinese Academy of Sciences, and director-general of CAS Center for Innovation and Development, Dean of School of Public Policy and Management of University of Chinese Academy of Sciences. A member of Expert Committee on National Development Plan, president of Chinese Association for Science of Science and S&T Policy, a member of the Governing Board of International Science, Technology and Innovation Centre for South-South Cooperation under the Auspices of UNESCO (ISTIC). Dr. Mu has involved in drafting policy documents concerning innovation capacity-building in China, and published more than 40 papers in peerreviewed journals and several books concerning Technology Transfer, Technology Foresight, and Innovation Development. His research interests include Science, Technology and Innovation Development Policy, Foresight, R&D Management & Evaluation, Industrial Competitiveness, and digital transformation.