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# Strategic use of research performance analysis to strengthen university research capability

-Learning from experiences in Japan, Singapore and Australia-

Lately, many universities have been conducting research performance analysis, but how are the results used for strengthening research? At this seminar, research administrators from renowned research institutions in Japan, Singapore and Australia have been invited to give a talk on their experiences.

**Date & Time**: March 16 (Mon), 2020 13:00-17:00 (17:00~ networking session)

Venue: Kyushu University, Ito Campus, Inamori Center, Inamori Hall 1F

http://www.kyushu-u.ac.jp/f/37270/2019ito-en\_3.pdf (No. 48 on map)

One min. walk from bus stop "School of Science (kyudai rigakubumae)"

Target: Research administrators, university staff, researchers from Japanese universities



	<u>Program</u>
13:00-13:05	Opening Address Prof. Hiroto Yasuura, Executive Vice President, Kyushu University
13:05-13:35	Sp
	This seminar has been cancelled  Re due to novel coronavirus infection.  Re (NINS)
13:35-14:15	Mr. Hee Kim Poh, Director Institutional Statistics, Nanyang Technological University, Singapore
14:15-14:55	"Data collection and analytics to inform research performance decision-making at the University of Melbourne"
	Ms. Barbara Slattery, Associate Director,
	Research Analytics and Reporting Research Development,
	Faculty of Medicine, Dentistry and Health Sciences, The University of Melbourne, Australia
Coffee Break	(10 min.)
15:05-15:35	"Research capability analysis for project forming"
	Dr. Chiho Yoshida, URA,
	Academic research & Industry-Academia-Government Collaboration, Nagoya University
15:35-16:05	"Integrated, research based strategy of international development
	at Okayama University: major achievements over 6 years"
	Prof. Bernard Chenevier, Senior URA,
	Organization for Research Strategy and Development, Okayama University
16:10-16:55	Panel Discussion
16:55-17:00	Closing Remarks

**Inquiry & Registration** 

♦ Registration:

17:00-19:00

https://forms.gle/ECvNpmFkrVCTrUWV9

♦Inquiry:

Academic Research and Industrial Collaboration Management

Networking Session (2500 JPY)

Dr. Harold Kusters, URA, Grant Support Group,

Office, Grant Support Group

Tel: 092-802-2162 E-mail: grant@airimaq.kyushu-u.ac.jp



ee of Charge

**Simultaneous** 

**Interpretation** 

## **Profiles of the Speakers and Lecture Contents**

Prof. Amane Koizumi, MD, PhD

Project Professor, Research Enhancement Promotion Headquarters,

**National Institutes of Natural Sciences (NINS)** 



After graduating Keio University School of Medicine, Prof. Koizumi learned the basics of electrophysiology and retinal visual physiology in the physiology class. In 2002, Prof. Koizumi studied at Harvard Medical School. He returned to Japan in 2007 to become an associate professor at the Public Relations Promotion Office of the National Institutes of Natural Sciences. In 2014, he became a specially appointed professor at the Research Enhancement Promotion Headquarters, National Institutes of Natural Sciences Head Office as a URA at the Inter-University Research Institute. In this lecture, he will talk about how to measure research capability of universities, how to use the indicators, and international comparison.

# Mr. Hee Kim Poh, MBA, MSc, MA Director Institutional Statistics, Nanyang Technological University, Singapore



Experienced director in Institutional Research since 2008 with a demonstrated history of working in the higher education industry. He is skilled in Data Analytics, Statistics, Strategic Planning, Operational Research & Planning and National Security. After graduating from the University of Oxford in Engineering Science in 1984, he pursued his MBA and MSc in Industrial and System Engineering at the National University of Singapore. In his lecture he will talk about impact of research metrics on university ranking and what researchers should know about rankings

Ms. Barbara Slattery Associate Director, Research Analytics and Reporting, Research Development, Faculty of Medicine, Dentistry and Health Sciences, The University of Melbourne



Ms. Slattery leads the Research Analytics and Reporting portfolio in the Research Development team at the University of Melbourne Faculty of Medicine, Dentistry and Health Sciences. She coordinates the development, implementation and provision of analysis and reports that enable informed strategic decision-making in the planning and implementation of research performance goals for the Faculty. In her lecture, she will describe how teams and stakeholders engage in the development of dashboards, visual tools and reports that can support research performance.

## Dr. Chiho Yoshida,

#### URA, Academic research & Industry-Academia-Government Collaboration, Nagoya University



Ms. Chiho Yoshida has a doctor degree in Information Science from Nagoya University. She started working at Nagoya University since 2012. After working on pre-award and post-award support and regional collaboration, she has been in charge of analysis of research and industryacademia collaboration. She is also involved in issuing analysis reports that contribute to strategic planning to the executives of her office and university board. She will give a testimonial of application of research performance analysis for acquisition of large-scale funding projects.

#### Prof. Bernard Chenevier,

Senior URA, Organization for Research Strategy and Development, Okayama University Senior Scientist, The French National Centre for Scientific Research



Graduated in Physics at Grenoble University in France, Joined CNRS in 1985, Director of Research in 2001, Director of the LMGP, Advanced Functional Materials research unit until 2014. SURA in Research management to give Okayama University research an internationally recognized and global profile. In this lecture he will talk about use of research performance for internationalization and acquisition of foreign grants, mainly focusing on Europe.

#### Access

From Hakata Station:

Hakata Station → Metro Kuko-line → Kyudai Gakkentoshi Station → (Showa bus) → Bus stop "Faculty of Sciences"

Hakata Station → (Nishitetsu Bus) → Bus stop "Faculty of Sciences"

From Tenjin:

Tenjin Station → metro Kuko-line → Kyudai Gakkentoshi Station → (Showa bus) → Bus stop "Faculty of Sciences" 九州大学 学術研究 · 産学官連携本部

Tenjin Solaria → Nishitetsu bus → Bus stop "Faculty of Sciences"