Breaking Borders: The World is Limitless

Friday, March 19, 2021 Online (via Zoom) MC: Jorge N. TENDEIRO, Ph.D. Program Manager of the HIRAKU-Global Program

HIRAKU-Global Advisory Board Members



Robert W. MAHLEY, M.D., Ph.D.

President Emeritus and Founder, Gladstone Institutes, USA

As the founder of one of the world's leading research institutions (Gladstone Institutes), which has consistently been selected in the top 3 of the "Best Places to Work Postdocs" in surveys of universities, medical schools, and research institutes conducted by *The Scientist* magazine, he will share with us his secrets to becoming a successful, world-class researcher.



Alastair G. McEWAN, Ph.D.

Pro-Vice-Chancellor (Research Training), The University of Queensland, Australia

As Pro-Vice-Chancellor and Dean of the Graduate School at the University of Queensland, in addition to being Convenor of the Australian Council of Graduate Research Executive Committee, he is leading change in practice in graduate researcher development across Australia. Given this background, he will outline the researcher development programs in place throughout Australia.



Jeremy P. BRADSHAW, DPhil

Pro-Vice-Chancellor (International & Doctoral), University of Bath, UK

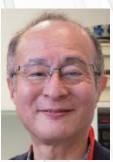
As Pro-Vice-Chancellor at the University of Bath, he leads the international development of the institution and enhances its reputation for excellent doctoral provision. He is also a key figure within many European university alliances and is an expert higher education quality reviewer. Given this expertise, he will provide details regarding Europe's leading researcher development programs.



Yuko HARAYAMA, Ph.D.

Executive Director, RIKEN

Having contributed to the promotion of science and technology in Japan and overseas for many years as the Executive Member of the Council for Science, Technology and Innovation, Cabinet Office of Japan, after serving as Deputy Director of the Directorate for Science, Technology and Innovation at OECD, she has firsthand experience of the challenges the next generation of world-class researchers will face.



Takashi TODA, Ph.D.

Specially Appointed Professor, Hiroshima University

As a Japanese researcher who excelled in an international setting by leading the Laboratory of Cell Regulation as a Senior Principal Investigator at the Francis Crick Institute (formerly Cancer Research UK's London Research Institute) for over 20 years, he is well-positioned to advise the next generation of world-class researchers on what it takes to excel on the world stage.





Dr. Eiji HASE Tokushima University (Optical Measurement)



Dr. Hiroyuki IMAI Yamaguchi University (Veterinary Medicine)



Dr. Keiichi IMATO Hiroshima University (Polymer Chemistry)



Dr. Hanae INAMI Hiroshima University (Astronomy)



Dr. Hiroshi SAKAIEhime University (Sports Science)



Dr. Naoki TANIMINE Hiroshima University (Gastroenterology [Surgery])



Dr. Tomotaka UMEMURAHiroshima University
(Psychology)



For more information about the event, please scan or click the following QR code.

