# Secrets of Effective News Releases

# for Global Reach — Insights from EurekAlert! and WPI Institutes -

RESEARCH ACCELERATION PROGRAM

Seminar Room [A207] 2F, KUIAS Main Building, Kyoto University

2024



Doin us to discover the essence of effective international news releases and practical publication strategies in this collaborative learning experience  $\sqrt[8]{}$ 



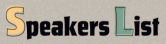
Organized by Institute for the Advanced Study of Human Biology (ASHBi) Contact| ashbi-acceleration@mail2.adm.kyoto-u.ac.jp













Director of AAAS' EurekAlert!

### **EurekAlert!** MAAAS

With more than 20 years of experience as a science communicator, Brian Lin led media trainingx University of British Columbia and more than tripled web traffic at EurekAlert! since 2014. His current focus is increasing diversity, equity, and inclusion in and through science communication.





Issey Takahashi WPI-ITbM,

Science Designer Nagoya U

sity. Having completed his Ph.D. from Nagoya City University and Politecnico di Torino, he conducted research at Nagoya University and the University of Tsukuba before assuming his current role in 2018. His current focus is on visually communicating science in an engaging manner, drawing upon his design experience.

Motoko Kakubayashi is a press officer at the Kavli Institute

Issey is a Science Designer at WPI-ITbM, Nagoya Univer-



Presss Officer Kavli-IPMU, WPI

UTokyo

for the Physics and Mathematics of the Universe (Kavli IPMU, WPI), The University of Tokyo. Originally from New Zealand, she trained as a physicist, before changing to journalism. The lack of science from the Asia Pacific being represented in the media on a global scale has been a large motivating factor for Kakubayashi. She uses her skills to Motoko Kakubayashi communicate science to larger audiences, and has held posts at the Science Media Centre of Japan, the Japan Science and Technology Agency, and Radio New Zealand, before moving to the Kavli IPMU in 2015 where she oversees the institute's international communication activities.



Research Coordinator WPI-ASHBi, Kyoto U

Hiromi Nakao-Inoue is the research coordinator at the Institute for the Advanced Study of Human Biology (WPI-ASHBi), Kyoto University. After completing her Master's degree in medical science, she worked at RIKEN and the University of California, San Francisco (UCSF). At UCSF, she served as a lab manager, overseeing laboratory operations with PI. Currently, she is passionate about designing the careere development program and the research support system including PR and scientific visualization.



