

Biological, Artificial, and Quantum Intelligence 2026 (BAQ2026) International Workshop

The Biological, Artificial, and Quantum Intelligence 2026 (BAQ2026) International Workshop will bring together world-leading experts in neural networks, neuroscience, quantum machine learning, and related areas of intelligence and complexity. It aims to provide a platform for discussions on recent developments and future perspectives in these fields.

**Tuesday, March 3
–Thursday, March 5, 2026**

The Moon Beach Museum Resort, Onna Village, Okinawa, Japan

Invited Speakers

Thiparat Chotibut

Chulalongkorn University, Thailand

Nana Liu

Shanghai Jiao Tong University Global College (SJTU GC), China

Nuttida Rungratsameetaweemana

Columbia University, The Fu Foundation School of Engineering and Applied Science (Columbia Engineering), USA

Tomoki Fukai

Okinawa Institute of Science and Technology (OIST), Japan

Barry C. Sanders

University of Calgary, Faculty of Science, Department of Physics and Astronomy, Canada; CERN, Open Quantum Institute (OQI), Switzerland

Taro Toyoizumi

RIKEN Center for Brain Science (CBS), Japan

more speakers to be confirmed

Organizers

Kae Nemoto

Quantum Architecture Unit
(OIST)

Bill Munro

Quantum Engineering and
Design Unit (OIST)

Gerald Pao

Biological Nonlinear Dynamics
Data Science Unit (OIST)

