

**Kyushu University Platform of Inter/Transdisciplinary  
Energy Research (Q-PIT)**  
**<Prologue Session>**

<Date> 13:45-17:30, 29<sup>th</sup> January 2018  
 <Venue> Kyushu University Ito Campus Shiiki Hall Concert Hall  
 <Language> English and Japanese (J-E simultaneous translation)  
 <Theme> "Introduction of Each Unit's Activities of Q-PIT"

<Program and Speaker>

Time	Program and Speaker
13:45-13:50	<b>Remarks</b> Prof. Masato Wakayama, Executive Vice President, Kyushu University
13:50-14:20	<b>Introduction of Kyushu University Platform of Inter/Transdisciplinary Energy Research</b> Prof. Masato Wakayama, Executive Vice President, Kyushu University
14:20-14:30	Break
14:30-15:50	<b>Lecture by Q-PIT faculty members 1</b> <ul style="list-style-type: none"> <li>● Global Energy Research Alliance Unit                      Global Energy Alliance Area Professor Akari Hayashi                      International Energy Science Research Area Associate Professor Stephen Lyth                      Theme : Starting activities as the international hub of the research network related to energy field                      - Introduction of activities associated with Hawaii State -</li> <li>● Transdisciplinary Energy Science and Education Unit                      Science and Technology Area Professor Yoshihiro Yamazaki                      Theme : Transdisciplinary energy materials science and education at Q-PIT</li> </ul>
15:50-16:00	Break
16:00-17:30	<b>Lecture by Q-PIT faculty members 2</b> <ul style="list-style-type: none"> <li>● Renewable Energy Utilization Research Unit                      Renewabe Energy Area Associate Professor Koichi Watanabe                      Hydrogen Energy Systems Area Associate Professor Li Hai-Wen                      Theme : Toward introduction and expansion of renewable energy</li> <li>● Future Energy Society Research Unit                      Bio-energy Area Associate Professor Keiko Aoki                      Energy and Economics Area Assistant Professor Nobuyuki Takashima                      Theme : Social scientific approach to realization of optimal safe, sacure, and stable energy society.</li> </ul>