Kyushu University Platform of Inter/Transdisciplinary Energy Research (Q-PIT)

<Date> 14:00-18:00, 29th January 2019

<Venue> Inamori Hall, Kyushu University Ito Campus

<Language> English

<Theme> "Q-PIT & APN Workshop: Low-Carbon Energy Transitions in Asia: Interdisciplinary Perspectives"

< Program and Speakers>

Time	Program and Speaker
14:00-14:10	Introduction • Welcoming remarks
14:10-15:15	 Session 1: Global Perspectives on Energy Transitions (Moderator: Assoc. Prof. Robert Lindner) Enabling a Low-Carbon Transition While Fossil Fuels are Still Abundant: The U.S. Dilemma; Prof. Marilyn A. Brown (Regents' and Brook Byers Professor of Sustainable Systems in the School of Public Policy, Georgia Institute of Technology) Empowering the Great Energy Transition (book presentation); Prof. Scott Valentine (Professor and Associate Dean of Sustainability and Urban Planning, School of Global, Urban and Social Studies, Royal Melbourne Institute of Technology)
15:15-16:15	 Session 2: Low-Emission Development Strategies in Asia (Moderator: Assoc. Prof. Hooman Farzaneh) RPS Mechanism and REC trading for Low Carbon Energy System (Development in China); Zhang Qi, Professor, Dean, Academy of Chinese Energy Strategy, China University of Petroleum-Beijing Making Asia and the Pacific's Skies Blue Again: Implementing 25 Solutions to Help 1 Billion People Breathe Cleaner Air by 2030; Eric Zusman, Research Director, Institute for Global Environmental Strategies (IGES), Japan
16:15-16:30	Short break
16:30-17:30	 Session 3: Research Projects on Energy Transitions in Asia at Kyushu University (Moderator: Assoc. Prof. Robert Lindner) How Does Information and Communication Technology Capital Affect Productivity in the Energy Sector? Evidence from 14 Countries; Hidemichi Fujii, Associate Professor, Department of Economy and Business, Kyushu University Contrasting Bottom-Up and Top-Down Policy Approaches to the Japanese Energy Transition; Andrew Chapman, Associate Professor, I²CNER, Kyushu University Multiple impact assessment of the Low emission development strategies in Asian cities, Hooman Farzaneh, Associate Professor, Q-PIT, Kyushu University Evaluation of the ocean ecosystem: Climate change modeling with backstop technologies; Wataru Nozawa, Assistant Professor, Department of Urban and Environmental Engineering, Faculty of Engineering, Kyushu University
17:30-18:00	Session 4: Panel Discussion & Wrap-up (Moderator: Prof. Shunsuke Managi)
18:00	End of session