

Activities of the Core

Apr. 12, 2018	Hydrogen Seminar (31 st HU-ACE Seminar)
Apr. 17, 2018	The 19 th HU-ACE Steering Committee Meeting
Apr. 23, 2018	The 63 rd Hiroshima University Biomass Evening Seminar (co-organization)

“Hydrogen Seminar” was held.

As the 31st HU-ACE seminar, we held Hydrogen Seminar at A3-110 room of Faculty of Engineering in Hiroshima University on April 12, 2018. In this seminar, Prof. T. Ichikawa, HU-ACE's hydrogen group leader, gave a lecture entitled “Understanding the Present Circumstance of Hydrogen Energy”. Based on the assumption that greenhouse gas reduction targets of decrease by 26% by 2030 and 80% by 2050 as compared to FY 2013 in Japan is achieved, he introduced 1. Significance of realization of hydrogen society, 2. Outline of NEDO Hydrogen Energy White Paper (2015), 3. Outline of hydrogen basic strategy, and 4. Present situation of CO₂-free hydrogen and the future expectation. After the lecture, participating students and faculty members gathered frank opinions and discussed the way of energy for the future.



Related information

Thanks to related members' cooperation, 2nd International Symposium on Fuels and Energy was successfully held on July 2-4. We are grateful for all the supports for this conference. Detail will be reported in the July issue.



Issued by Advanced Core for Energetics, Hiroshima University

HU-ACE Secretariat, Research Planning Office, Hiroshima University,
1-3-2 Kagamiyama, Higashi-Hiroshima, 739-8511 Japan
<http://home.hiroshima-u.ac.jp/hu-ace/en/>