

I²CNER

International Institute for
Carbon-Neutral Energy Research
Kyushu University

Hydrogen Production

Hydrogen Materials Compatibility

Fuel Cells

Thermal Science and Engineering

Hydrogen Storage

Catalytic Materials Transformations

CO₂ Capture and Utilization

CO₂ Storage

Energy Analysis



International Institute for Carbon-Neutral Energy Research
744 Motoooka, Nishi-ku, Fukuoka 819-0395 JAPAN
Phone +81(0)92 802-6932 Fax +81(0)92 802-6939
<http://i2cner.kyushu-u.ac.jp>

Research Divisions

Hydrogen Production



Chihaya Adachi



Elif Ertekin



John Kilner



Ken Sakai



Lane Martin



Tatsumi Ishihara



Angus Rockett



Atsushi Takahara



Takeshi Tsuji



Brian Somerday



Xiuling Li



Motonori Watanabe



Aleksandar Staykov



Hiroshige Matsumoto



Masanobu Kubota



Reiner Kirchheim



Ian Robertson



Joichi Sugimura



Robert Ritchie



Nikolaos Aravas



Petros Sofronis



Chao-Nan Xu



Kanao Fukuda



Setsuo Takaki



Kazunari Sasaki



Andrew Gewirth



Harry Tuller



Naotoshi Nakashima



Masamichi Nishihara



Sean Bishop



Jennifer Rupp



Stephen Lyth



Toyoki Kunitake



Seiji Ogo



Miho Yamauchi



Thomas Rauchfuss



Ki-Seok Yoon



Tsutomu Katsuki



Masaaki Sadakiyo

CO₂ Storage



Keigo Kitamura



Kenneth Christensen



Kiminori Shitashima



Ziqiu Xue



Shigenori Fujikawa



Albert Valocchi

CO₂ Capture and Utilization



Ikuo Taniguchi



Katsuki Kusakabe



Paul Kenis



Benny Freeman



Etsuo Akiba

Hydrogen Storage



Zenji Horita



Junko Matsuda



Louis Schlapbach



Ping Chen



Huaiyu Shao



Yasuyuki Takata

Fuel Cells

Catalytic Materials Transformations

Energy Analysis

Thermal Science and Engineering



David Cahill



Xing Zhang



Kenshi Itoaka



Kuniaki Honda



Mark Paster



James Stubbins