

## I<sup>2</sup>CNER Open Seminar

The International Institute for Carbon-Neutral Energy Research (I<sup>2</sup>CNER) is one of the World Premier International Research Center Initiative (WPI) Institutes of Japan supported by the Ministry for Education, Culture, Sports, Science and Technology (MEXT). Amongst the array of technologies that I<sup>2</sup>CNER's research aims to enable is the production, storage, and utilization of hydrogen as a fuel in a hydrogen-based economy. Our research also explores the underlying science of CO<sub>2</sub> capture and storage or the conversion of CO<sub>2</sub> to a useful product.

We will hold the I<sup>2</sup>CNER open seminar inviting young researcher as noted below, aiming the result of exciting and open exchange of ideas and discussion among researchers which enriches and challenges all who participate.

Date&Time: Thursday, November 13, 2014 10:00 - 10:20

Venue: I<sup>2</sup>CNER Conference Room, 2<sup>nd</sup> floor of I<sup>2</sup>CNER Bldg.,

Ito campus

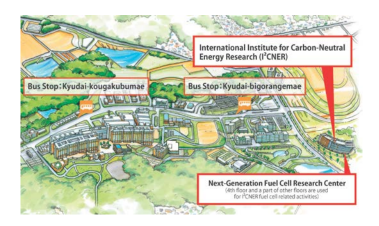
Time	Presentation title	Presenter	Affiliation
10:00-10:20	Tribology of Polymer Composites	Prabakaran Saravanan	
	a) SU-8 composites for MEMS applications		National University of
	b) UHMWPE for Hydrogen Environmental		Singapore
	Applications		

<sup>\*15-</sup>minute presentation followed by 5-minute Q&A session

## Free of charge, Registration Not required

## For inquiry:

Research Support and International Affairs division
International Institute for Carbon-Neutral Energy Research
TEL:092-802-6934 (EXT 90-6934,7445)
Email:wpikenkyu@jimu.kyushu-u.ac.jp



<sup>\*</sup>The presentation will be conducted in English.