

Nano-agri Symposium 2015

Date	Thursday November 26 th
■ Time	13:00 \sim 17:15
■ Venue	International Center for Science and Innovation 2F,
	Shinshu University
	026-269-5242
	Nano-agri@endomoribu.shinshu-u.ac.jp
	Institute of Carbon Science and Technology, Interdisciplinary Cluster for Cutting Edge Research

Organizer : Institute of Carbon Science and Technology Research Center for Nano-agri consortium

Prog	gram	15:20	Lecture ④
13:00 13:20 13:30	Registration Opening address Distinguished Professor Morinobu Endo Lecture ① Prospects and Possibilities for GREEN Nanotechnology in the Philippines J	15:20 15:55	Lecture (4) Graphene and Silicon Carbide Nanostructures from Rice Husk as a Precursor J Dr. Ana Laura Elias Dr. Ana Laura Elias (The Pennsylvania State University) Carbonization and combustion studies
13:55	Prof. Chelo S. Pascua (University of the Philippines-Baguio)Lecture ②Calophyllum inophyllum oil as precursor material in the synthesis of various carbon nanostructuresDr. Cherry L. Ringor (University of the Philippines-Diliman)	16:30	of olive solid wastes] Dr.Sylvie Bonnamy (ICMN, CNRS/University of Orléans) Lecture 6 Micro-structures of plants functioning at carbonization]
14:20	Lecture ③ Hydrothermal Carbons: Synthesis and Reaction of Various NanoCarbon Materials under Hydrothermal Conditions J Prof. Masahiro Yoshimura (National Cheng Kung University)	17:05	Prof.Yukie Saito (The University of Tokyo) Closing address Prof.Yoshio Hashimoto Director, Institute of Carbon Science and Technology
15:00	Coffee break		17:15 \sim Reception Venue: SASTec3F Fee: ¥ 2,000

