

International Symposium

“Progress in Socio-Ecosystem Science”

国際シンポジウム 文理融合型エコシステム科学の展開

—アジアから新たな学問の潮流を—

平成18年3月2日(木) 10:00~17:30

(受付開始 9:30)

名古屋大学環境総合館レクチャーホール

主催：名古屋大学エコトピア科学研究所

参加費：無料（懇親会参加費5,000円）

● 講演者と演題

Tusy ADIBROTO (BPPT, Indonesia)

Participatory-based spatial planning at the riverfront villages: the case of upper Citarum watershed

Hyunwook KOH (Kyungnam University, Korea)

A legal and economic approach to the issue of ecosystem management in Korea

薛 進軍 (大分大学経済学部)

Environment technological progress and sustained development

鷺田 豊明 (上智大学大学院地球環境学研究科)

On the holistic views of the environment in Asian thought

小野 耕二 (名古屋大学大学院法学研究科)

The necessity and the possibility of interdisciplinary policy-oriented research: From the viewpoint of a political scientist

名 名古屋大学エコトピア科学研究所は、人間を中心にした豊かで美しい持続可能社会の実現に向けて、自然科学と人文・社会科学が連携・融合した学際研究に取り組んでいます。

「文理融合型エコシステム科学の展開」プロジェクトでは、平成17年度総長・所長裁量研究経費の支援を受け、自然生態システムと社会経済システムとの両立を図るエコシステム科学に対する文理融合型の研究枠組みについて考究しています。

今回の国際シンポジウムは、自然と人間とを切り離して個別に研究してきたのがヨーロッパを源流とする近代科学であるとするならば、文理融合型エコシステム科学こそアジア発の新たな学問としての可能性があるのではないかと考え企画致しました。インドネシア、韓国、中国および日本の研究者にご講演いただいた後、フロアの参加者も交え「アジアの環境と経済」を題材に上記課題についてパネルディスカッションを行います。

● プログラム

10:00~10:10	開会挨拶	平野真一 総長(名古屋大学)
10:10~10:30	歓迎挨拶	松井恒雄 所長(名古屋大学エコトピア科学研究所)
10:30~11:20	招待講演	Dr. Tusy ADIBROTO (インドネシア)
11:20~12:10	招待講演	Prof. Hyunwook KOH (韓国)
12:10~13:30	昼食休憩	
13:30~14:20	招待講演	薛進軍 教授(大分大学)
14:20~15:10	招待講演	鷺田豊明 教授(上智大学)
15:10~16:00	招待講演	小野耕二 教授(名古屋大学)
16:00~16:20	休憩	
16:20~17:20	パネルディスカッション	日本語
17:20~17:30	閉会挨拶	伊藤秀章(名古屋大学エコトピア科学研究所 研究代表者)
18:00~	懇親会	(於 名古屋大学シンポジウム内ユニバーサルクラブ)

● パネリスト

松井 恒雄	Tusy ADIBROTO
Hyunwook KOH	薛 進軍
鷺田 豊明	小野 耕二

● アクセス

名古屋駅から
地下鉄東山線で「本山」乗り換え。地下鉄名城線「名古屋大学」下車、徒歩5分

● お問い合わせ・懇親会お申し込み 当日参加も可

名古屋大学エコトピア科学研究所 伊藤秀章研究室 担当：中尾
電話：052-789-5851 メール：nakao@es.i.nagoya-u.ac.jp

International Symposium: “Progress in Socio-Ecosystem Science”

Socio-Ecosystem Science: A New Field of Science Originated in Asia

Date: March 2, 2006, 10:00~17:30
Venue: Lecture Hall, Building for Environmental Studies, Nagoya University
(Chikusa, Nagoya 464-8603 Japan)
Organizer: EcoTopia Science Institute, Nagoya University

Aim and Scope of the Symposium

The EcoTopia Science Institute (ESI) of Nagoya University believes that EcoTopia, an ideal society we must strive to attain in the 21st century, be sustainable as well as being beautiful and prosperous and attach great importance to humanity. We are tackling in the institute this challenging problem of achieving EcoTopia through globally interdisciplinary research that integrates the natural sciences with the humanities and the social sciences.

A research project, Progress in Socio-Ecosystem Science (PSES), is one of the research activities of ESI, which considers a framework for an interdisciplinary and integrative approach to socio-ecosystem science, one of the sciences studying compatibility between an ecological system and a socio-economic one. The project is financially supported by the president's research grant of Nagoya University and the director's of ESI. Two workshops were already held to think about and discuss research fields (the 1st workshop) and research methods (the 2nd workshop) in the socio-ecosystem science.

We now have an international symposium on PSES with the idea as follows: Modern science originated in Europe separates nature from human and analyzes each exclusively. Then it is in Asia that the socio-ecosystem science is originated because it requires an interdisciplinary and integrative approach, a completely different way of thinking from that of the modern science. Thus we begin the symposium with the presentations of researchers from Indonesia, Korea, China, and Japan, and then schedule a panel discussion together with the floor on the above agenda including the Asian environmental and economic issues which we are confronting now.

Project Leader & Organizing Secretariat:
Prof. Hideaki ITOH
Nagoya University, EcoTopia Science Institute
Furo-cho, Chikusa, Nagoya 464-8603 Japan
TEL: +81-52-789-5854, FAX: +81-52-789-5849
Email: hitoh@esi.nagoya-u.ac.jp

PROGRAM

Emcee: Kenji SUZUKI (EcoTopia Science Institute)

- 10:00~10:10 Opening Remarks
Prof. Shin-ichi Hirano (President of Nagoya University)
- 10:10~10:30 Welcome Greetings
Prof. Tsuneo MATSUI (Director of EcoTopia Science Institute)
- 10:30~11:20 Invited Lecture [Chair: Kuniyuki KITAGAWA]
“Participatory-based spatial planning at the riverfront villages:
the case of upper Citarum watershed”
Dr. Tusy ADIBROTO (The Agency for the Assessment and
Application of Technology, Indonesia)
- 11:20~12:10 Invited Lecture [Chair: Hideaki ITOH]
“A legal and economic approach to the issue of ecosystem
management in Korea”
Prof. Hyunwook KOH (Vice President of Kyungnam University,
Korea)
- 12:10~13:30 Lunch
- 13:30~14:20 Invited Lecture [Chair: Yuko ARAYAMA]
“Environment technological progress and sustained
development”
Prof. Jinjun XUE (Faculty of Economics, Oita University)
- 14:20~15:10 Invited Lecture [Chair: Tomoko OKAYAMA]
"On the holistic views of the environment in Asian thought"
Prof. Toyoaki WASHIDA (Sophia University)
- 15:10~16:00 Invited Lecture [Chair: Yoshihiro YAMAMOTO]
"The necessity and the possibility of interdisciplinary policy-
oriented research: From the viewpoint of a political scientist"
Prof. Koji ONO (Graduate School of Law, Nagoya University)
- 16:00~16:20 Coffee Break
- 16:20~17:20 Panel Discussion
Coordinators: Profs. Arata KATAYAMA and Yuko ARAYAMA
Panelists: (MATSUI, ADIBROTO, KOH, XUE, WASHIDA, ONO)
- 17:20~17:30 Closing Remarks
Prof. Hideaki ITOH (Vice Director of EcoTopia Science Institute)
- 18:00~ Banquet [Universal Club, Symposion, Nagoya University]
(Emcee: Prof. Tatsuya HASEGAWA)