



Asia-Pacific Network
for Global Change Research (APN)



地球変動研究と環境教育
- APNに期待される役割 -
**Global Change Research and
Environmental Education
- the APN's Expected Roles -**

2005年4月11日(月)
11th April 2005 (Monday)
13:30-16:30
入場無料 (Free Admission)

神戸国際会議場国際会議室 301
Kobe International Center
International Hall 301

主催/Organized by:
APN
兵庫県(Hyogo Prefectural Government)

後援/Supported by:
環境省(Ministry of the Environment, Japan)
(財)ひょうご環境創造協会
(Hyogo Environmental Advancement Association)
日本環境教育学会
(Japanese Society of Environmental Education)

Objective:

アジア・太平洋地域の地球環境に重点を置いたAPNの地球変動研究の成果をこれからの環境教育にどのように生かしていくか。APNに今後期待される役割について、地域の立場から議論を深める。

The public forum on 'global change research and environmental education' will focus on the expected roles of the Asia-Pacific Network for Global Change Research (APN), and its Scientific Capacity Building/Enhancement for Sustainable Development in Developing Countries Programme (CAPaBLE). The panel discussion will also highlight expected roles of the APN in the local context.

Programme:

講師/Keynote Speakers

アミール・ムハメド (Dr. Amir Muhammed)

パキスタン国立コンピューター・未来科学大学学長
Rector, Pakistan National University of Computer and
Engineering Sciences
Co-chair, APN Scientific Planning Group (SPG)

谷口文章 (Prof. Fumiaki Taniguchi)

甲南大学文学部教授、日本環境教育学会事務局長
Professor, Faculty of Literature, Konan University
Secretary General, Japanese Society of Environmental
Education

パネリスト/Panelists

スブラマニラム・モーテン (Dr. Subramaniam Moten)

APN科学企画グループ (SPG)マレーシア代表
Malaysian Member, APN Scientific Planning Group (SPG)

中瀬 勲 (Dr. Isao Nakase)

兵庫県立人と自然の博物館 副館長、兵庫県立大学教授
Professor, University of Hyogo
Deputy Director General, Museum of Nature and Human
Activities, Hyogo

大久保規子 (Dr. Noriko Ookubo)

大阪大学大学院法学研究科教授
Professor, Graduate School of Law, Osaka University



Dr. A. Muhammed



Prof. F. Taniguchi



Dr. S. Moten



Dr. I. Nakase



Dr. N. Ookubo

Keynote Speakers:

アミール・ムハメド (Dr. Amir Muhammed)

パキスタン農業研究会議元議長、元農業大臣。イスラマバード農業大学元副総長。現在は、パキスタン国立コンピューター・未来科学大学学長。1959年に生化学博士号をオックスフォード大学で取得。パキスタン科学アカデミー元会長、パキスタン地球変動研究委員会委員長。APN科学企画グループの共同議長。

Dr. Amir Muhammed retired as Chairman of the Pakistan Agricultural Research Council, Minister of Agriculture and Vice-Chancellor of Agriculture University Faisalabad. Currently, he is Rector of the National University of Computer and Emerging Sciences in Pakistan. Dr. Amir got his D.Phil in Biochemistry from the University of Oxford in 1959. He was President of the Pakistan Academy of Sciences and is currently Chairman of the Pakistan Global Change Research Committee. He is also co-Chairman of the Scientific Planning Group (SPG) of the APN.

谷口 文章 (Prof. Fumiaki Taniguchi)

1979年大阪大学大学院倫理学専攻博士課程退学。現在、甲南大学文学部教授。日本環境教育学会事務局長、兵庫県環境教育等検討委員会委員長、大阪府環境教育推進方針策定検討委員会委員長。主著に『環境とライフスタイル』、『地球規模の環境教育』等がある。

After receiving his M.A. in Philosophy and Ethics from the Graduate School of Osaka University, Prof. Fumiaki Taniguchi works as Professor at the Department of Literature, Konan University. He is concurrently the Director of Konan General Institute for Environment. His professional activities include being the Secretary General of the Japanese Society of Environmental Education, Chair of the Environmental Education Committee of Environmental Council of Hyogo Prefecture, and Chair of the Committee of Environmental Education Investigation of Osaka Prefecture. Among his many publications are Environment and Life Style (1996) and Global Environmental Education (1998).

Panelists:

中瀬 勲 (Dr. Isao Nakase)

大阪府立大学大学院農学研究科修士課程修了。同大学講師(1986)、姫路工業大学教授(1992)などを経て現職。農学博士(九州大学)、(社)日本造園学会賞受賞。現在、兵庫県立大学 自然・環境科学研究所 教授、兵庫県立 人と自然の博物館 副館長。

Prof. Isao Nakase used to serve as Associate Professor at the Department of Urban Landscape Design, Faculty of Agriculture, Univ. of Osaka Prefecture (1986) and as Professor at the Himeji Institute of Technology (1992). Currently, he is a Professor at the University of Hyogo and Deputy Director General of the Museum of Nature and Human Activities, Hyogo. He has a doctorate degree in Agriculture (major in Landscape Architecture) from the National Kyushu University and was a recipient of the Japanese Institute of Landscape Architects (JILA) Award for research in 1981.

Panelists:

スブラマニラム・モーテン(Dr. Subramaniam Moten)

マレーシア気象サービス研究所長。マレーシア大学応用数学学士。1986年から1991年までアメリカ政府のフェローシップとして、フロリダ州立大学大学院(気象学)でアジアのモンスーンを研究した。主な関心領域は、地域気候へのエルニーニョの影響を含む気候変動、異常気象現象である。マレーシア政府のための空気の品質管理の研究に携わり、GEWEX(全球エネルギー・水循環観測計画)アジアモンスーン観測国際科学パネル・台風研究グループのメンバー。START東南アジア地域委員会委員、APNのSPG(科学企画グループ)共同議長(2000-2002年)

Dr. Subramaniam Moten is the director of Research in the Malaysian Meteorological Service. He has an undergraduate degree in Applied Mathematics from the University of Malaya. From 1986 to 1991, he did his graduate studies in Meteorology and conducted research on the Asian monsoons at Florida State University under a US government fellowship. His main areas of interest are climate variability, extreme climate events and climate change including the impact of El Nino on the regional weather. He was also involved in the air quality management study for the Malaysian government. He is a member of the GEWEX Asian Monsoon Experiment International Science Panel and the Typhoon Coordination Research Group. He sits in the committee of the regional START committee for Southeast Asia and served as the co-chair of the APN Scientific Planning Group (SPG) from 2000 to 2002.

大久保規子(Dr. Noriko Ookubo)

大阪大学大学院法学研究科教授。専門は行政法・環境法。一橋大学大学院博士後期課程修了。博士(法学)。群馬大学助教授、甲南大学教授を経て、2005年4月より現職。主要著書として、『要説環境法』(共著・有斐閣)ほか。

Prof. Noriko Ookubo is a Professor at the Graduate School of Law, Osaka University. Prior to this, she worked as Associate Professor at Gunma University and as Professor at Konan University. She specializes in administrative and environmental laws. She received her PhD from the Post Graduate School of Hitotsubashi University. She co-authored the book Commentary on Environmental Law published by Uchikaku Publishing Co., Ltd.



アジア太平洋地球変動研究ネットワークは、アジア太平洋地域における地球変動研究を促進し、科学と政策決定との連携を行う政府間ネットワークである。
The Asia-Pacific Network for Global Change Research (APN) is an inter-governmental network for the promotion of global change research and links between science and policy-making in the Asia-Pacific region.