



The Abdus Salam
**International Centre
for Theoretical Physics**



Joint Summer School on Modelling Tools for Sustainable Development - OpTIMUS

10/06/2019 - 28/06/2019
Trieste, Italy

DIRECTORS

Dr. Rogner Hans-holger	International Institute for Applied Systems Analysis (IIASA)	Austria
Howells Mark Idwal	Division of Energy Systems Analysis, Department of Energy Technology, Royal Institute of Technology (KTH).	Sweden
Tompkins Adrian Mark	ICTP	Italy

LECTURERS

Blyth Will	Department for International Development (DfID)	UK
Fleming Gavin John	Kartoza (Pty) Ltd	South Africa
Friley Paul Brougher	Independent Consultant	United States of America
Konadu Daniel Dennis	University of Cambridge	United Kingdom
Niet Taco Anton	Mechanical Engineering, School of Energy, British Columbia Institute of Technology	Canada
Pereira Ramos Eunice	Division of Energy Systems Analysis, Department of Energy Technology, School of Industrial Engineering and Management, KTH - Royal Institute of Technology	Sweden
Stewart Benjamin P.	World Bank Group	United States of America
Sutton Timothy Paul	Kartoza (Pty) Ltd	United Kingdom

Usher Paul William	KTH	Sweden
--------------------	-----	--------

SPEAKERS

Cuadra Garcia Fernando	Universidad Pontificia Comillas. Instituto de Investigacion Tecnologica + Departamento de Ingenieria Electrica	Spain
Gankhuyag Uyanga	United Nations Development Programme, Bangkok Regional Hub	Thailand
Howells Wilma	KTH	Sweden
Kubulenso Saga Eleonora Maya	KTH	Sweden
Lindblad Nicolina Erica Maria	World Bank	United States of America
Rogate Chiara Odetta	World Bank Group, ESMAP, Energy Sector Management Assistance Program	United States of America

PARTICIPANTS

Ahjum Mogamat-fadil	Energy Research Centre, Mechanical Engineering Department, Engineering and the Built Environment, University of Cape Town	South Africa
Alfstad Thomas	UNDESA	Norway
Ali Shaukat	Global Change Impact Studies Centre, Ministry of Climate Change	Pakistan
Ba Abdoul Karim	SOCIETE NATIONALE D'ELECTRICITE DU BURKINA (SONABEL), Department of Engineering of projects Investments.	Burkina Faso
Benech Montes De Oca Andreo	UTE (Administracion Nacional de Usinas y Trasmisiones Electricas)	Uruguay
Berdellans Escobar Ilse	IAEA	Austria
Bock Franziska	GIZ	Germany
Botero Cristina	Argonne National Laboratory	United States of America
Cannone Carla	KTH - Royal Institute of Technology	Sweden
Carnevale Paolo	FEEM	Italy
Caulker David	Department of Electrical and Electronic Engineering, Fourah Bay College, University of Sierra Leone	Sierra Leone

Conteh Michael Abu	Department of Mechanical Engineering, Fourah Bay College, University of Sierra Leone	Sierra Leone
Contejean Arthur	IEA	France
Dadzie Frank Yeboah		Ghana
Dalala Zakariya Mahmoud Ahmad	German Jordanian University School of Natural Resources Engineering and Management Energy Engineering Department	Jordan
Das Anjana	VITO	Belgium
Ezzahid Elhadj	Faculty of law and economics Departement of economics	Morocco
Francioso Silvia	GOGLA	Netherlands
Garba Maizoumbou	Agence Nigerienne de Promotion de l'electrification en milieu rural	Niger
Gardumi Francesco	KTH Royal Institute of Technology	Sweden
Habibzada Hasibullah	Ministry of energy and water	Afghanistan
Heredia Roberto David	KTH-Kungliga Tekniska Hogskolan Division of Energy Technology	Sweden
Hogarth Ryan	OPML	United Kingdom
Hotaki M. Sulaiman Fayez	Remote sensing and GIS department, faculty of built environment and surveying, UTM university.	Malaysia
Isihak Salisu Rabiou	Institute of Energy and Sustainable Development, De Montfort University	United Kingdom
Ismael Seydou Niandou	Mnistry of Energy	Niger
Kasedde Hillary	Department of Mechanical Engineering, School of Engineering, College of Engineering, Design, Art and Technology, Makerere University Kampala	Uganda
Kasolo Nickson		Uganda
Khavari Babak	KTH - Royal Institute of Technology Division of energy System Analysis	Sweden
Korkovelos Alexandros	KTH Royal Institute of Technology	Sweden

Kougias Ioanis		Belgium
Kpalega Stephen Ontoaneyin	Northern Electricity Distribution Comapny/VRA Box TL 77 Tamale Ghana	Ghana
Makhanya Bongumenzi Bongani		Swaziland
Marques Adriana	Federal Institution Of Education Science and Technology of Sao Paulo	Brazil
Mekonnen Tewodros Walle	Addis Ababa Institute of Technology, Addis Ababa University	Ethiopia
Mentis Dimitrios	WRI	United States of America
Moner Magda	European Commission	Belgium
Muhangi Richard		Uganda
Ohene Asante Bertrand Boafo	MINISTRY OF ENERGY GHANA ENERGY SECTOR TRANSFORMATION INITIATIVE PROJECT (GESTIP)	Ghana
Ouedraogo Raouda	SOCIETE NATIONALE D'ELECTRICITE DU BURKINA (SONABEL) Department of studies and distribution	Burkina Faso
Perna Peralta Veronica Patricia	National Directorate of Energy "â€” Ministry of Industry, Energy and Mining of Uruguay. Renewable Energies Area.	Uruguay
Petrarulo Luca	OPML	United Kingdom
Rizki Firmansyah Setya Budi	Electrical Engineering and information technology department. Engineering faculty, Universitas Gadjah Mada	Indonesia
Russo Daniel	IRENA	United Arab Emirates
Saadeh Osama Shihadeh	Department of Energy Engineering School of Natural Resources Engineering and Management German Jordanian University	Jordan
Sahak Ahmad Shakib	GIS department, Geomatics and Cadastre Faculty, Kabul Polytechnic University	Afghanistan
Sahlberg Andreas	KTH Royal Institute of Technology, Department of Energy Technology, Division of Energy Systems Analysis	Sweden

Sanguinetti Leal Santiago	National Energy Directorate Ministry of Industry, Energy and Mining	Uruguay
Senatla Mamahloko Hycinth	CSIR	South Africa
Sesay Samba	University of Sierra Leone	Sierra Leone
Sheikhdon Abdihakim Abdullahi	Faculty of Engineering, Department of electrical engineering	Somalia
Shivakumar Abhishek	United Nations Department of Economic and Social Affairs	United Kingdom
Sifundza Khulekani Mthokozisi	MNRE-Energy	Swaziland
Sridharan Vignesh	KTH- Royal institute of technology	Sweden
Stevanato Nicolo	Politecnico di Milano	Italy
Sultani Mohammad Zaher	Afghanistan Land Authority	Afghanistan
Victor Juliana Chinyeaka	World Bank	United States of America
Wasswa Francis	Makerere University, School of Economics, College of Business and Management	Uganda
Williams Eric Lee	King Abdullah Petroleum Studies and Research Center	Saudi Arabia
Zulfiqar Sana	Fatima Jinnah Women University	Pakistan