



Summer School on Modelling Tools for Sustainable Development

04.06.2018 - 29.06.2018
Trieste, Italy

DIRECTORS

Howells Mark Idwal	Royal Institute of Technology Division of Energy System Analysis Office K412, BrinellvŠgen 68 10044 Stockholm SWEDEN	United Kingdom
Rogner Hans-holger	International Institute For Applied Systems Analysis I.I.A.S.A. Schloss Platz 1 A-2361 Laxenburg AUSTRIA	Austria
Tompkins Adrian	the Abdus Salam International Centre for Theoretical Physics - ICTP	Italy

PARTICIPANTS

Abubakar Safina	ELECTRICITY SUPPLY CORPORATION OF MALAWI (ESCOM), Distribution and Customer Service Department	Malawi
Adan Stevenson	Electricité d'Haiti (ED'H)	Haiti
Aklilu Mekalia Paulos	United Nations Economic Commission for Africa (UNECA) Special Initiatives Division African Climate Policy Centre (ACPC)	Ethiopia

Ali Shaukat	Global Change Impact Studies Centre GCISC National Centre for Physics NCP Complex Quaid-i-Azam University Campus P.O. QAU-45320 Islamabad 56000 PAKISTAN	Pakistan
Aslan Zafer	Istanbul Aydin University Faculty of Engineering Dept. of Computer Engineering Florya Campuss, Inonu Cad. No: 40, Block J Kucukcekmece 34295 Istanbul TURKEY	Turkey
Assamnew Abera	Addis Ababa University	Ethiopia
Aung Yar Zar Aung	Mandalay Electricity Supply Corporation	Myanmar
Billy Jean Philippe	Electricity d'Haïti (EDH)	Haiti
Dos Santos Imaculada	FUNAE	Mozambique
Fang Shibo	Centre for Eco Environmental Sciences and Agricultural Meteorology, Chinese Academy of Meteorological Sciences and University of Chinese Academy Sciences	People's Republic of China
Fomum Charlotte	African Climate Policy Centre (ACPC) of the United Nations Economic Commission for Africa (UNECA)	Ethiopia
Francis Emile	Ministry of Energy, Government of Sierra Leone	Sierra Leone
Godínez Zamora Guido	University of Costa Rica, School of Electrical Engineering, Electric Power & Research Laboratory	Costa Rica
Hailemariam Yodit	United Nations Economic Commission for Africa (UNECA), African Climate Policy Center (ACPC), Special Initiative Division United Nations Economic Commission for Africa (SID)	Ethiopia
Ireland Gregory	University of Cape Town; Energy Research Centre; Energy Systems, Economics, and Policy.	South Africa

Kasamba Chisomo	The Department of Energy, Ministry of Natural Resources, Energy and Mines, Malawi Government.	Malawi
Kloutse Essi	AT2ER	Togo
Kouadio Koffi Claude Alain	Doctoral School African Center of Excellence on Climate Change, Biodiversity and Sustainable Agriculture (CEA-CCBAD) of University Felix Houphouet Boigny of Abidjan Climate change and interactions	Cote d'Ivoire
Liyew Kassa Wudineh	Bahir Dar University Poly Campus P.O. Box 26 Bahir Dar, Ethiopia	Ethiopia
Maduela Amilcar	FUNAE	Mozambique
Morgenthaler Simon	Forschungszentrum Julich, Institute of Energy and Climate Research, Systems Analysis and Technology Evaluation (IEK-STE)	Germany
Muchanga Gilberto	Electricidade de Moçambique E.P.	Mozambique
Mwale Evilasio	ELECTRICITY SUPPLY CORPORATION OF MALAWI (ESCOM)	Malawi
Nabiliou Amy	Togolese Rural Electrification and Renewable Energy Agency (AT2ER) ,76 Avenue des hydrocarbures, Immeuble des Orchidees, En face de la Station T-Oil. Premier Etage ; B.P :4227 Lome à € [€] Togo, Tel : (+228) 22 21 21 44 Fax : (+ 228) 22 21 21 44. E-mail : at2ertogo@gmail.com	Togo
Nassoma Abdoulaye-robil	Ministere des Mines et de L'Energie	Togo
Ngugulo Sebastiao	Electricidade de Moçambique E.P.	Mozambique
Ni Lar Soe ,	GIS Team in Geospatial Information System Section, Department of of rural development	Myanmar
Owusu Felix	Electricity Company of Ghana	Ghana
Rajaonarivo Herinirina	MINISTRY OF WATER,ENERGY AND HYDROCARBONS	Madagascar
Rasolofonjaona Andriatsitohaina Valery	MINISTRY OF WATER, ENERGY AND HYDROCARBONS	Madagascar

Razafindrakoto Ep. Ramampandra Angolotiana	Rural Electrification Agency (ADER)	Madagascar
Shamdas Hussein	Rural Energy Agency (REA)	United Republic of Tanzania
Simbila Clara	Planning and Design at TANESCO	United Republic of Tanzania
Surroop Dinesh	Department of Chemical and Environmental Engineering Faculty of Engineering University of Mauritius	Mauritius
Tarawalli Patrick	Fourah Bay College, University of Sierra Leone	Sierra Leone
Teferi Solomon	Addis Ababa university - Addis Ababa Institute of Technology - Energy Center	Ethiopia
Than Htike Than Htike	Electricity Supply Enterprise	Myanmar
Tian Xiaoqing	Institute of Ocean Engineering, Hangzhou Dianzi University	People's Republic of China
Van Els Rudi	Anton de Kom University of Suriname, Institute for Graduate Studies and Research Masters course in Renewable Energy Technology	Suriname
Vanomaro Joelinet	Agence de Developpement de l'Electrification Rurale	Madagascar
Wasswa Francis	Makerere University, School of Economics, College of Business and Management	Uganda
Xu Xiangyang	Center for Resources and Environmental Policy Research, School of Management, China University of Mining and Technology(Beijing)	People's Republic of China

STEERING

Deane Paul	University College Cork Department of Physics Western Road Cork IRELAND	Ireland
Kurian Mathew	UNU Institute for Integrated Management of Material Fluxes and of Resources FLORES Ammonstrasse 74 Dresden 01067 GERMANY	Germany

TRAINERS

Beltramo Agnese	Department of Energy Tecnology Royal Institute of Technology, KTH Brinellvagen 68, 10044 Stockholm SWEDEN	Italy
Cader Catherina	Reiner Lemoine Institute Berlin GERMANY	Germany
Dhakouani Asma	Ecole Nationale d'Ingenieurs de Tunis ENIT Industrial Engineering Department BP 37, Le Belvedere 1002 Tunis TUNISIA	Tunisia
Fuso Nerini Francesco	KTH Royal Institute of Technology Department of Energy Technology SE-100 44 256 Stockholm Stockholm SWEDEN	Italy
Gankhuyag Uyanga	United Nations Development Programme Bangkok Regional Hub Bangkok THAILAND	Mongolia
Gardumi Francesco	KTH Royal Institute of Technology Albanova University Center Department of Physics Roslagstullsbacken 21 106 91 Stockholm SWEDEN	Italy
Khavari Babak	Department of Energy Tecnology Royal Institute of Technology, KTH Brinellvagen 68, 10044 Stockholm SWEDEN	Sweden
Korkovelos Alexandros	Department of Energy Tecnology Royal Institute of Technology, KTH Brinellvagen 68, 10044 Stockholm SWEDEN	Greece

Lindblad Nicolina	World Bank Group ESMAP Energy Sector Management Assistance Program 1818 H St NW Washington DC 20433 UNITED STATES OF AMERICA	Sweden
Mirza Tasneem	United Nations Development Program Global Technology Facility One United Nations Plaza N.Y. 10017 New York UNITED STATES OF AMERICA	Bangladesh
Mueller Berit	Reiner Lemoine Institute Berlin GERMANY	Germany
Pappis Ioannis	Department of Energy Tecnology Royal Institute of Technology, KTH Brinellvagen 68, 10044 Stockholm SWEDEN	Greece
Pelakauskas Martynas	University of Tartu Dept. of Environmental Physics Ulikouli 18, Tartu 50090 ESTONIA	Lithuania
Pereira Ramos Eunice	Department of Energy Tecnology Royal Institute of Technology, KTH Brinellvagen 68, 10044 Stockholm SWEDEN	Portugal
Rogate Chiara Odetta	World Bank Group ESMAP Energy Sector Management Assistance Program 1818 H St NW Washington DC 20433 UNITED STATES OF AMERICA	Italy
Sahlberg Andreas	Department of Energy Tecnology Royal Institute of Technology, KTH Brinellvagen 68, 10044 Stockholm SWEDEN	Sweden
Sridharan Vignesh	Department of Energy Tecnology Royal Institute of Technology, KTH Brinellvagen 68, 10044 Stockholm SWEDEN	India

Taliotis Constantinos

Department of Energy Tecnology
Royal Institute of Technology, KTH
Brinellvagen 68,
10044 Stockholm
SWEDEN

Cyprus

Zhao Naichen

World Bank Group
ESMAP
Energy Sector Management Assistance
Program
1818 H St NW
Washington DC 20433
UNITED STATES OF AMERICA

People's Republic of China

Znouda Essia

Ecole Nationale d'Ingenieurs de Tunis
ENIT
Industrial Engineering Department
BP 37, Le Belvedere
1002 Tunis
TUNISIA

Tunisia