



Joint Summer School on Modelling Tools for Sustainable Development | (SMR 3581)

14 Jun 2021 - 01 Jul 2021 Virtual, Italy

4 Directors

1. ALLINGTON Lucy	Loughborough University	United Kingdom
2. CANNONE Carla	Loughborough University	United Kingdom
3. HOWELLS Mark Idwal	Loughborough University & Imperial College London	United Kingdom
4. TOMPKINS Adrian Mark	ICTP	Italy

5 Speakers

1.	BOCK Franziska	GIZ	Germany
2.	DR. ROGNER Hans- Holger	International Institute for Applied Systems Analysis (IIASA)	Austria
3.	KRISHNAMURTHY Satheesh	The Open University	United Kingdom
4.	LINDBLAD Nicolina Erica Maria	World Bank	United States of America
5.	ROUGET Arnaud	International Energy Agency	France
6 Tı	itors		

26 Tutors

1.	ALFSTAD Thomas	UNDESA	United States of America	
2.	ARIANPOO Nastaran	SFU	Canada	
3.	BARNES Trevor	Simon Fraser University. Sustainable Energy Engineering Department. DeltaE+ Research Group	Canada	
4.	BERDELLANS ESCOBAR IIse	International Atomic Energy Agency	Austria	
5.	GARDUMI Francesco	KTH Royal Institute of Technology	Sweden	
6.	GOLZAR Farzin	ктн	Sweden	
7.	GRITSEVSKYI Andrii	IAEA	Austria	
8.	HASANOVIC Sulejman	IAEA	Austria	
9.	HAYDON-SHELBOURN Sara	Loughborough University	United Kingdom	
10.	HOSEINPOORI Pooya	Imperial College London, Sustainable Gas Institute (SGI)	United Kingdom	

11.	KELL Alex	Imperial college	United Kingdom
12.	KORKOVELOS Alexandros	World Bank	United Kingdom
13.	KULING Kamaria	SFU	Canada
14.	MARTIN Viktoria	ктн	Sweden
15.	MEKONNEN Tewodros Walle	SFU	Canada
16.	MOKSNES Nandi	ктн	Sweden
17.	MONTEPEQUE Joy	External Consultant	United Kingdom
18.	MOTALEBI Sina	SFU	Canada
19.	NIET Taco Anton	SFU	Canada
20.	SHIVAKUMAR Abhishek	United Nations Department of Economic and Social Affairs	United Kingdom
21.	SRIDHARAN Vignesh	KTH- Royal institute of technology	Sweden
22.	STANKEVICIUTE Loreta	IAEA	Austria
23.	THAKUR Jagruti Ramsing	KTH Royal Institute OF Technology Division of Energy Systems Department of Energy Technology	Sweden
24.	WEINSTEIN Jacob Miles	Climate Compatible Growth	United Kingdom
25.	WELSCH Manuel	IAEA	Austria
26.	YEGANYAN Rudolf	External Consultant	United Kingdom
112 F	Participants		
	Participants ACHENEF Zewudu Hailemariam	Chemical Engineering Department, Faculty of Chemical and Food Engineering, Bahir Dar Institute of Technology, Bahir Dar University Bahir Dar Energy Center, Bahir Dar Institute of Technology, Bahir Dar University	Ethiopia
1.	ACHENEF Zewudu	Chemical and Food Engineering, Bahir Dar Institute of Technology, Bahir Dar University Bahir Dar Energy Center, Bahir Dar Institute of	Ethiopia Nigeria
1.	ACHENEF Zewudu Hailemariam	Chemical and Food Engineering, Bahir Dar Institute of Technology, Bahir Dar University Bahir Dar Energy Center, Bahir Dar Institute of Technology, Bahir Dar University	·
2.	ACHENEF Zewudu Hailemariam ADAMU Umar Umar ADETUNJI Samuel	Chemical and Food Engineering, Bahir Dar Institute of Technology, Bahir Dar University Bahir Dar Energy Center, Bahir Dar Institute of Technology, Bahir Dar University - Water, Energy and Environmental Engineering Research Unit, Faculty of Technology, University	Nigeria
1. 2. 3.	ACHENEF Zewudu Hailemariam ADAMU Umar Umar ADETUNJI Samuel Adeleye	Chemical and Food Engineering, Bahir Dar Institute of Technology, Bahir Dar University Bahir Dar Energy Center, Bahir Dar Institute of Technology, Bahir Dar University - Water, Energy and Environmental Engineering Research Unit, Faculty of Technology, University of Oulu	Nigeria Finland
1. 2. 3. 4. 5.	ACHENEF Zewudu Hailemariam ADAMU Umar Umar ADETUNJI Samuel Adeleye ADHIKARI Sujan	Chemical and Food Engineering, Bahir Dar Institute of Technology, Bahir Dar University Bahir Dar Energy Center, Bahir Dar Institute of Technology, Bahir Dar University - Water, Energy and Environmental Engineering Research Unit, Faculty of Technology, University of Oulu Institute of Engineering, Thapathali Campus Institution: Modibbo Adama University of Technology Yola Dept: Electrical Technology Education Faculty: Technology and Science	Nigeria Finland Nepal
1. 2. 3. 4. 5.	ACHENEF Zewudu Hailemariam ADAMU Umar Umar ADETUNJI Samuel Adeleye ADHIKARI Sujan AGAKA Yusuf Julius	Chemical and Food Engineering, Bahir Dar Institute of Technology, Bahir Dar University Bahir Dar Energy Center, Bahir Dar Institute of Technology, Bahir Dar University - Water, Energy and Environmental Engineering Research Unit, Faculty of Technology, University of Oulu Institute of Engineering, Thapathali Campus Institution: Modibbo Adama University of Technology Yola Dept: Electrical Technology Education Faculty: Technology and Science Education Nuclear Energy Department, Energy Commission	Nigeria Finland Nepal Nigeria

9.	ALIZADEH Nima	Energy Systems Optimization Laboratory, Faculty of Mechanical and Energy Engineering, Shahid Beheshti University, Tehran, Iran	Islamic Republic of Iran
10.	ALSARDI Baraah	Ministry of Energy and Mineral Resources	Jordan
11.	AMARE Mebrahtu Adisalem	Ministry of Water Irrigation and Energy	Ethiopia
12.	AMJAD Muhammad	Global Change Impact Studies Centre (GCISC)	Pakistan
13.	ANSONG-DWAMENA Agyekum Kofi	Energy Commission	Ghana
14.	ATTIEKU Delali Simpson	Energy Commission	Ghana
15.	AWEITU Fassil Mariyana	Environment, Forest and Climate Change Commission	Ethiopia
16.	BAASANDAVAA Bilegt	National Development Agency	Mongolia
17.	BADAMDORJ Miigaa Myagmarsuren	-	Mongolia
18.	BANURO Kwaku Joseph	Energy Commission, Planning, Policy and Research Directorate	Ghana
19.	BARARZADEH LEDARI Masoumeh	Department of Energy Engineering, Sharif University of Technology	Islamic Republic of Iran
20.	BATOUR Mohammad Mustafa	-	Afghanistan
21.	BAWA Yahaya Ja'Afaru	Energy Commission of Nigeria, Energy Training and Manpower Development Department.	Nigeria
22.	BEKELE Mitiku Sirak	-	Ethiopia
23.	BEKELLE Abebe Engida	Planning and development Comission of Ethiopia	Ethiopia
24.	BELGORE Talatu Asia'U	Baze University, Abuja. Department of Electrical & Computer Engineering	Nigeria
25.	BHATTACHARYA Anindya	The Celestial Earth	India
26.	BHATTACHARYA Tania	The Celestial Earth	India
27.	BIKORO Keraka Erick	-	Kenya
28.	BOKE Tesfaye Megersa	AddisAbaba University	Ethiopia
29.	BORTEY-KHARIS Elizabeth Sheila	Ghana Grid Company Limited, System Operations Department, System Control Centre	Ghana
30.	BOUALLEGUI Rakia	National Engineering School of Tunis LaMOED LR- 11-ES16	Tunisia
31.	BUMA Lehtem Carine	University of Pretoria	South Africa
32.	CHAUHAN Raju	Department of Environmental Science, Patan Multiple Campus, Tribhuvan University, Nepal	Nepal

33.	CHIRIBOGA Gonzalo	Central University of Ecuador Faculty of Chemical Engineering	Ecuador
34.	CHUKWU Promise Uzondu	Energy Commission of Nigeria, Department of Energy Planning and Analysis	Nigeria
35.	DARWISH AHMAD Bassam	-	Jordan
36.	DILEBO Linda Lapiso	-	Ethiopia
37.	EGERUOH Cyrinus Chigoziri	African Development Bank	Nigeria
38.	EGIEYA Musa Jafaru	Nuclear Power Plant Development (NPPD) Directorate Nigeria Atomic Energy Commission	Nigeria
39.	ELMALLEH Khawla		Tunisia
40.	ENEYAW Tenaw Alemayehu	Woldia University, Institute of Technology, School of Mechanical and Chemical Engineering, Mechanical Engineering Department.	Ethiopia
41.	FARAHI Aman Mohammad	•	Afghanistan
42.	GHADAKSAZ Hesam	Energy Systems Department, Sharif University of Technology	Islamic Republic of Iran
43.	GHOSH Shankho	The Celestial Earth	India
44.	HAMILEMBA Yanda	University of Nottingham, School of Engineering, Department of Electrical & Electronics Engineering, MSc Electrical Engineering for Sustainable and Renewable Energy	United Kingdom
45.	HARAHAP Fumi	KTH Royal Institute of Technology	Sweden
46.	HARGIYANTO Sigit	Directorate Bioenergy, Directorate General of New Renewable Energy and Energy Conservation, Ministry of Energy & Mineral Resource of Indonesia	Indonesia
47.	HENDRIK Hendrik	Research center for Metallurgy and Materials- Indonesian Institutes of Sciences (RCMM-LIPI)	Indonesia
48.	HEREDIA David Roberto	KTH-Kungliga Tekniska Högskolan Division of Energy Technology	Sweden
49.	IBRAHIMI Mohammad Moin	-	Afghanistan
50.	ISIHAK Rabiu Salisu	Rural Electrification Agency of Nigeria	Nigeria
51.	JEGEDE Kemi	Namibia University of Science and Technology - NUST Namibia Faculty of Engineering, Department of Mining & Process Engineering Junior Lecturer	Namibia
52.	KAPUTU Chisakula	•	Zambia
53.	KARIMI Tamim	-	Afghanistan
54.	KC Deepak	United Nations Development Programme, Environment and Resilience Unit	Nepal
55.	KHALED Fatma	-	Tunisia

56.	KHANNA Yash	The Celestial Earth	India
57.	KHATIWADA Dilip	KTH Royal Institute of Technology	Sweden
58.	KHODABANDEH JAHROMI Maryam	Institute for International Energy Studies (IIES),Research Institute of Technology Studies JEnergy Modeling Group	Islamic Republic of Iran
59.	KHOZA Sebastian	-	South Africa
60.	KORANTENG Yeboah Felix	Ghana Energy Commission	Ghana
61.	KUMAR Shravan	Division o energy systems, department of energy technology, KTH Royal Institute of technology	Sweden
62.	LYAMBAI Martin	-	Zambia
63.	MARTINS LEITE DE ALMEIDA Constança	KTH, Division of Energy Systems	Sweden
64.	MATEO VILLANUEVA Mariella Del Carmen	Pontificia Universidad Católica Madre y Maestra	Dominican Republic
65.	MEBRAT Yizengaw Mollalign	Road and Transport Stream Geotechnical and Highway Engineering Chair Faculty of Civil and Water Resources Engineering, Bahir Dar Institute of Technology, Bahir Dar University	Ethiopia
66.	MEKONNEN Ayalew Bassazin	Bahir Dar Institute of Technology, Bahir Dar University	Ethiopia
67.	MELAS Alemayehu Getu	Bahir Dar Institute of Technology	Ethiopia
68.	MHIRI Nesrine Mhiri	National Engineering School of Tunis (ENIT)	Tunisia
69.	MOHD NOR Bin Muhamad Azhan	Economic Planning Unit, Prime Minister's Department	Malaysia
70.	MUDAU Bridget Unarine	Council for Scientific and Industrial Research (CSIR), Energy Centre Department	South Africa
71.	MULAT Getahun Eshetu	Bahir Dar University, Bahir Dar Institute of Technology, Bahir Dar Energy Center	Ethiopia
72.	MULAT Paulos Mekdes	Ethio Resource Group	Ethiopia
73.	MUOKI Kasanga Daniel	-	Kenya
74.	MUSA Isyaku Abbas	Energy Commission of Nigeria	Nigeria
75.	NASUTION Mora Kharisma	Ministry of Energy and Mineral Resources Directorate General of New, Renewable Energy and Energy Conservation Republic of Indonesia	Indonesia
76.	NOVITASARI Dwi	Department of Electrical and Information Engineering, Universitas Gadjah Mada, Indonesia	Indonesia
77.	OCHIENG Xavier Francis	Institute of Energy and Environmental Technology (IEET), of Jomo Kenyatta University of Agriculture and Technology	Kenya
78.	ONDANJE Warren	-	Kenya

79.	ORYANI Bahareh	The Global Green Growth Institute	Republic of Korea
80.	OTGONTOGTOKH Enkhmunkh	-	Mongolia
81.	OUEDRAOGO Nadia	UNECA	Republic of Cameroon
82.	OYEWOLE Ifeoluwa Jeremiah	-	Nigeria
83.	PAKPAHAN Rowponti	Ministry of Energy and Mineral Resources	Indonesia
84.	PALOMBO Alberto Marco	Politecnico di Torino	Italy
85.	PAPPIS Ioannis	Division of Energy Systems Analysis, KTH-Royal Insitute of Technology	Sweden
86.	POURABEDIN Golnaz	The Department of Environment	Islamic Republic of Iran
87.	QUANG Duy	Control Technique and Innovation for Electric Vehicles	Viet Nam
88.	QUANSAH Ato David	Department of Mechanical Engineering Kwame Nkrumah University of Science and Technology	Ghana
89.	RAHIMI Javad Mohammad	National Center for Climate Change, Department Of Environment of Iran (DOE)	Islamic Republic of Iran
90.	RAUNIYAR Avishek	-	India
91.	RIZKI FIRMANSYAH SETYA Budi	Electrical Engineering and information technology department. Engineering faculty, Universitas Gadjah Mada	Indonesia
92.	SAFARI Brian	-	Rwanda
93.	SEID Taye Netsanet	Industrial Parks Development Corporation, Industrial Parks Development Sector, Energy Study and Supply Department.	Ethiopia
94.	SENSHAW Azemraw Dereje	-	Ethiopia
95.	SESAY Vidal Kelcise	Department of Electrical and Electronic Engineering, Faculty of Engineering and Architecture, Fourah Bay College, University of Sierra Leone	Sierra Leone
96.	SHARI Epe Babajide	Universite Abdou moumouni, Niamey, Niger Republic, West African Science Service Centre on Climate Change and Adapted Land Use.	Niger
97.	SHARIFI Yasamin	Shahid beheshti University, Mechanical Engineering Department, Faculty of System energy engineering	Islamic Republic of Iran
98.	SILASE Adel Mathapelo	Ministry of Energy and Meteorology	Lesotho
99.	SINGH Raj	Pulchowk Campus, Institute of Engineering	Nepal
100.	SUÁREZ ALVEAR Zulay Dina	-	Ecuador

101.	SUMON Md Abu	Resilience and Inclusive Growth Cluster of United Nations Development Programme (UNDP) Bangladesh	Bangladesh
102.	SURROOP Dinesh	Department of Chemical and Environmental Engineering Faculty of Engineering University of Mauritius	Mauritius
103.	TAYE Zemene Biniyam	Bahir Dar Institute of Technology	Ethiopia
104.	TEGSHJARGAL Munkhtsetseg	-	Mongolia
105.	TESFAY Teklu Lewam	-	Ethiopia
106.	TRAN Hoang Anh	Agriculture Food Biology Environment Health (ABIES) – AgroParisTech Doctoral School, France	France
107.	TSAGAAN Tegshjargal	National Statistical Office	Mongolia
108.	TUGULDUR Galbadrakh	Mongolia National Development Agency	Mongolia
109.	VINDEL Karina Tannia	Universidad Nacional Autónoma de Honduras (UNAH), Engineering Faculty, Electrical Engineering Department	Honduras
110.	WAMALWA Said Fhazhil	Golisano Institute for Sustainability, Rochester Institute of Technology	United States of America
111.	YUNINGSIH Nining	-	Indonesia
112.	ZAREEN Antara	Bangladesh Institute of Bank Management	Bangladesh