



Joint Summer School on Modelling Tools for Sustainable Development 2022 | (SMR 3763)

30 May 2022 - 16 Jun 2022
ICTP, Italy

7 Directors

1. CANNONE Carla	(In Pers.)	Loughborough University	United Kingdom
2. FARNETI Riccardo	(In Pers.)	ICTP	Italy
3. HOWELLS Mark Idwal	(In Pers.)	Loughborough University & Imperial College London	United Kingdom
4. KUCHARSKI Fred	(In Pers.)	ICTP	Italy
5. TAN Naomi	(In Pers.)	Loughborough University	United Kingdom
6. TOMPKINS Mark Adrian	(In Pers.)	ICTP	Italy
7. YEGANYAN Rudolf	(In Pers.)	External Consultant	United Kingdom

19 Lecturers

1. ALFSTAD Thomas	(Online)	UNDESA	United States of America
2. BERDELLANS ESCOBAR Ilse	(In Pers.)	International Atomic Energy Agency	Austria
3. GARDUMI Francesco	(In Pers.)	KTH Royal Institute of Technology	Sweden
4. GIAROLA Sara	(In Pers.)	Imperial College	United Kingdom
5. HOSEINPOORI Pooya	(Online)	Imperial College London, Sustainable Gas Institute (SGI)	United Kingdom
6. KHAVARI Babak	(Online)	KTH - Royal Institute of Technology Division of energy System Analysis	Sweden
7. KORKOVELOS Alexandros	(Online)	World Bank	United Kingdom
8. KUMAR Shravan	(Online)	Division of energy systems, department of energy technology, KTH Royal Institute of technology	Sweden
9. LINDBLAD Nicolina	(Online)	Sustainable Energy for All	United States of America
10. MARTINDALE Philip Kim Leigh	(In Pers.)	Loughborough University	United Kingdom
11. NIET Taco Anton	(In Pers.)	Simon Fraser University School of Sustainable Energy Engineering Delta-E+ Research Lab	Canada
12. PARZEN Maximilian	(Online)	THE UNIVERSITY OF EDINBURGH	United Kingdom
13. SHIVAKUMAR Abhishek	(In Pers.)	United Nations Department of Economic and Social Affairs	United Kingdom
14. STANKEVICIUTE Loreta	(Online)	IAEA	Austria
15. STEWART P. Benjamin P.	(Online)	World Bank Group	United States of America
16. TAIBI Emanuele	(In Pers.)	IRENA	Germany
17. TESFAMICHAEL Meron	(Online)	UCL	United Kingdom
18. THAKUR Jagruti Ramsing	(Online)	KTH Royal Institute OF Technology Division of Energy Systems Department of Energy Technology	Sweden
19. WELSCH Manuel	(Online)	IAEA	Austria

21 Speakers

1. BLYTH William	(Online)	FCDO	United Kingdom
2. DARLAIN Edeme	(Online)	IEA	France
3. FERIOLI Francesco	(Online)	European Commission	Belgium
4. GEORGIOS Avgerinopoulos	(Online)	Vivid Economics	United Kingdom
5. KHUNKITTI Suwit	(Online)	Former Deputy Prime Minister of Thailand	Thailand
6. MARCELA Jaramillo	(Online)	2050 Pathways Platform	Colombia
7. MIKETA Asami	(Online)	IRENA	Germany
8. MONICA Gullberg	(Online)	Green Climate Fund	South Africa
9. MONTENEGRO Victoria	(Online)	GIZ	Germany
10. MULUGETTA Yacob	(Online)	University College London	United Kingdom
11. OGUNBIYI Damilola	(Online)	Sustainable Energy For All	Austria

12.	PAILLERE Henri Jacques	(Online)	IAEA	Austria
13.	PAULOS Mekalia	(Online)	UNECA	Ethiopia
14.	PETRARULO Luca	(In Pers.)	University of Oxford	United Kingdom
15.	QUADRELLI Roberta	(Online)	IEA	France
16.	QUIROS-TORTOS Jairo	(Online)	University of Costa Rica	Costa Rica
17.	ROGNER Hans-Holger	(Online)	IIASA	Austria
18.	RUSSO Daniel Salvatore	(Online)	IRENA	Germany
19.	STERL Sebastian	(Online)	IRENA	Germany
20.	SURROOP Dinesh	(Online)	Department of Chemical and Environmental Engineering Faculty of Engineering University of Mauritius	Mauritius
21.	VAN DEN BERG Johan	(Online)	-	-

17 Tutors

1.	AHSAN Aniq	(In Pers.)	Oxford University	United Kingdom
2.	ALEXANDER Graham Kane	(In Pers.)	Loughborough University	United Kingdom
3.	BEAUCHAMP-DAVIES Consuela Audrey	(In Pers.)	Loughborough University	United Kingdom
4.	BETH Tennyson	(Online)	Centre for Global Equality	United Kingdom
5.	DOMINGUEZ HERNANDEZ Cristina De Los Angeles	(In Pers.)	Swiss Federal Laboratories for Materials Science and Technology	Switzerland
6.	FIELDS Neve Hannah	(In Pers.)	Loughborough University	United Kingdom
7.	GIBSON Anna	(In Pers.)	Imperial College London	United Kingdom
8.	GOLOBISH Jane Sarah	(In Pers.)	Imperial College London, Centre for Environmental Policy	United Kingdom
9.	HIRMER Stephi	(Online)	University of Oxford	United Kingdom
10.	KULING Kamaria Vaughan	(In Pers.)	SFU	Canada
11.	LUSCOMBE Hannah	(In Pers.)	Imperial College London	United Kingdom
12.	MATTHEW Wittenstein	(Online)	UNESCAP	Thailand
13.	MCWHANNEL Douglas Pierre	(In Pers.)	Simon Fraser University School of Sustainable Energy Engineering	Canada
14.	MOSONGO Bosibori Nyaboke	(In Pers.)	Loughborough University	United Kingdom
15.	MOTALEBI Sina	(In Pers.)	SFU	Canada
16.	OSEI-OWUSU Simone	(In Pers.)	Imperial College London	United Kingdom
17.	RICHARDSON Josiane Julie Emma	(In Pers.)	Imperial College London Centre for Environmental Policy	United Kingdom

85 Participants

1.	ADENOMON Osagie Monday	(Online)	Nasarawa State University, Keffi, Faculty of Natural and Applied Sciences, Department of Statistics.	Nigeria
2.	AHMADI Parniyan	(Online)	-	Islamic Republic of Iran
3.	AKPAN Uduak	(Online)	SOAS University of London	United Kingdom
4.	AKUTE Paula Michelle	(Online)	Kenya Power & Lighting Company	Kenya
5.	AMANKWAH Williams	(Online)	Regional Center for Energy and Environmental Sustainability	Ghana
6.	ANGGORO Dwi Yohanes	(Online)	National Research and Innovation Agency of Indonesia. Directorate of Environmental, Maritime, Natural Resources, And Nuclear Development Policy.	Indonesia
7.	AWEITU Fassil Mariyana	(Online)	Environment, Forest and Climate Change Commission	Ethiopia
8.	AYANLEKE Ayankemi Olubisi	(Online)	Energy Commission of Nigeria	Nigeria
9.	AYARA Ndiyo Nse-Abasi	(Online)	Department of Geography and Environmental Management, University of Abuja.	Nigeria
10.	AYUKETAH Jose Agbor Yvan	(Online)	Regional Center of Energy and Environmental Sustainability (RCEES)	Ghana
11.	BAKKALOGLU Semra	(Online)	Sustainable Gas Institute, Imperial College London	United Kingdom
12.	BARARZADEH LEDARI Masoumeh	(Online)	Department of Energy Engineering, Sharif University of Technology	Islamic Republic of Iran

13.	BEKELE Alemu Endeshaw	(Online)	Faculty of Mechanical Engineering, Jimma Institute of Technology, Jimma University	Ethiopia
14.	BOUALLEGUI Rakia	(Online)	National Engineering School of Tunis LaMOED LR-11-ES16	Tunisia
15.	CARBONI Mattia	(Online)	SGL (Sustainable Gas Institute), Imperial College London 14 Prince's Gardens, London SW7 1NA	United Kingdom
16.	CHOLA Chishimba Kosam	(Online)	Ministry of Finance and National Planning Development Planning Department	Zambia
17.	CHRIKI Nada	(Online)	National Engineering school of Monastir ENIM	Tunisia
18.	DALDER Jackson Jacob	(Online)	Imperial College London, Centre for Environmental Policy	United Kingdom
19.	DALL-ORSOLETTA Alaize	(Online)	University of Minho, Department of Production and Systems, Algoritmi Research Center	Portugal
20.	DORAKI Erfan Mohammad	(Online)	Sharif University of Technology - Department of Energy Engineering	Republic of Türkiye
21.	EBOA EDOUBE Serge Claude	(Online)	International Consultant	Republic of Cameroon
22.	ELQURASHI Elgenied	(Online)	University of Khartoum	the Republic of Sudan
23.	EMMANUEL Ugochukwu Victor	(Online)	Energy Commission of Nigeria, Linkages Research and Consultancy Unit, Director General's Office.	Nigeria
24.	ESSABER Sana	(Online)	IHigher Institute of Accounting and Business Administration - Department of Economics and Quantitative Methods - University of Manouba and Laboratory of Economics and Industrial Management (LEGI) - Polytechnic School of Tunisia	Tunisia
25.	HARLAND Anne Natasha	(Online)	Centre for Environmental Policy, Imperial College London	United Kingdom
26.	HERNANDEZ RAMIREZ Lizbeth	(Online)	Universidad Nacional Autónoma de México	Mexico
27.	HUSSAIN Imtiaz	(Online)	-	Pakistan
28.	IBRAHIM Ismail Abdalla Abdoalnaser	(Online)	University of Khartoum.	the Republic of Sudan
29.	IWEH Chu Donatus	(Online)	Department of Energy and Petroleum Engineering, School of Engineering, University of Energy and Natural Resources	Ghana
30.	JAFF Marilyn Bongmo	(Online)	Ministry of Water Resources and Energy of Cameroon	Republic of Cameroon
31.	JANO ITO Marco Aurelio	(Online)	Iniciativa Climática de México (ICM)	Mexico
32.	JIMENEZ-BESCOS Carlos Jose	(Online)	Oslo Metropolitan University - OsloMet Department of Civil Engineering and Energy Technology	Norway
33.	KINDERMAN LONČAREVIĆ Alenka	(Online)	-	Croatia
34.	LALE Ninad	(Online)	European Bank for Reconstruction and Development	United Kingdom
35.	LANDBRUG Glorio	(Online)	Electrical engineering. Faculty of technical sciences. Anton de kom university of Suriname	Suriname
36.	LIMIN Ignatius Primadi	(Online)	Castlerock Consulting	Indonesia
37.	LOBO Kay Straker Fern	(Online)	-	United Kingdom
38.	MATABISHI Koshikwinja Pacifique	(Online)	Université Catholique de Bukavu, Centre de Recherche en Environnement et Géo-ressources https://ucbukavu.ac.cd/creger/#human-resources	Democratic Republic of the Congo
39.	MEHERETU Melese Getnet	(Online)	Bahir Dar University	Ethiopia
40.	MENSAH Serwaa Gifty	(Online)	University of Energy and Natural Resources - Regional Centre for Energy and Environmental Sustainability	Ghana
41.	MERDEKAWATI Monika	(Online)	ASEAN Centre for Energy	Indonesia
42.	MISHRA Rahul	(Online)	National Institute of Industrial Engineering	India
43.	MUCEKA Rolex	(Online)	GIZ	Uganda
44.	MUDAU Bridget Unarine	(Online)	Council for Scientific and Industrial Research (CSIR), Energy Centre Department	South Africa
45.	MWELSUL Dhan Donatien	(Online)	Vanuatu National Green Energy Fund	Vanuatu
46.	NARI Chalapan Joshua	(Online)	-	Vanuatu
47.	NASROLLAHI Hossein	(Online)	K. N. Toosi University of Technology	Islamic Republic of Iran

48.	NYONI Joshua Kumbuso	(Online)	The University of Edinburgh Date of offer: 19 May 2021 Applicant name: Kumbuso Joshua Nyoni Date of birth: 27 April 1987 Student ID code/UUN: s1867268 Programme of study: MSc Carbon Management (Online Learning) - 3 Years Programme of Study code: PTMSCCARMA5P Programme Type: Taught School: School of Geosciences Attendance date: Monday, 13 September 2021 Period of study: 3 Years Expected end date: 31 August 2024 Mode of study: Part time Programme Director: Dr James Paterson	United Kingdom
49.	OCHIENG Joshua Oduor	(Online)	Jomo Kenyatta University of Agriculture and Technology School of Mathematical and Physical sciences Physics department Renewable Energy	Kenya
50.	ODERA Anyango Sarah	(Online)	Strathmore University, Strathmore Energy Research Centre	Kenya
51.	OGBOLE Elagboji Joyce	(Online)	Ahmadu Bello University, Sciences, Biological Sciences	Nigeria
52.	OMOLASHO Oluwatosin Kayode	(Online)	Energy Institute	Nigeria
53.	OMOWUMI Temitope	(Online)	-	Nigeria
54.	ONDITI Kwamboka Lydia	(Online)	-	Kenya
55.	ONSARE Omambia Adrian	(Online)	-	Kenya
56.	OPANA Samwel	(Online)	Kenya Power and Lighting Company Power System Planning Transmission Planning	Kenya
57.	OTIENO Thomas Victor	(Online)	Strathmore Energy Research Centre, Strathmore University	Kenya
58.	OYINNA Chimaobi Benneth	(Online)	METIKON ENGINEERING LIMITED	Nigeria
59.	PAIBOONSIN Pusanisa	(Online)	Imperial College London	United Kingdom
60.	PALAZZI Carlo Roberto	(Online)	Department of Physics, King's College London	United Kingdom
61.	PRANADI Damar Aloysius	(Online)	Castlerock Consulting	Indonesia
62.	RAZANAJATOVO Nirina Mamy	(Online)	Seychelles Energy Commission, Strategic Planning Division	Seychelles
63.	REINAUER Tobias	(Online)	Danish Energy Agency	Denmark
64.	SAKALA Michael	(Online)	World Wide Fund for nature	Zambia
65.	SAME Ngando Noel	(Online)	Kyungpook National University, Department of Convergence and Fusion systems Engineering, Institute for Global Climate Change and Energy Lab	Republic of Korea
66.	SECHI Sonja	(Online)	Politecnico di Torino Energy Department - Dipartimento Energia Location: C.SO DUCA DEGLI ABRUZZI, 24 10129 , TORINO, ITALIA	Italy
67.	SEID Taye Netsanet	(Online)	Industrial Parks Development Corporation, Industrial Parks Development Sector, Energy Study and Supply Department.	Ethiopia
68.	SHAHID Muhammad	(Online)	Ministry of Planning Development and Special Initiatives	Pakistan
69.	SHARI Epe Babajide	(Online)	Universite Abdou moumouni, Niamey, Niger Republic, West African Science Service Centre on Climate Change and Adapted Land Use.	Niger
70.	SHARIFIAN Mohammad	(Online)	Sharif University of Technology, Department of Energy Engineering	Islamic Republic of Iran
71.	SHERWALI Hamid Mohamed	(Online)	Regional Center for Renewable Energy and Energy Efficiency	Egypt
72.	SOBHA Parvathy	(Online)	Energy Engineering Division of Energy Science Department of Engineering Sciences and Mathematics Luleå University of Technology	Sweden
73.	SOUZA Oliveira Reinaldo	(Online)	University of San Francisco	United States of America
74.	SUNANDA Wahri	(Online)	Department of Electrical Engineering, Faculty of Engineering, Universitas Bangka Belitung	Indonesia
75.	TCHANDAO Esso-Wazam Honore	(Online)	CENTRE D'EXCELENCE REGIONAL POUR LA MAÎTRISE DE L'ELECTRICITE (CERME)	Togo
76.	TOGA Tanashu Minyahil	(Online)	Bahir Dar University, Bahir Dar Institute of technology, Faculty of Electrical and computer Engineering.	Ethiopia
77.	TREMARI ROMERO Fernando	(Online)	Instituto de Ingeniería, Universidad Nacional Autónoma de México	Mexico
78.	UGWU Nwakaego Paraclete	(Online)	Department of Petroleum Economics, Faculty of Engineering, University of Port Harcourt	Nigeria

79. VIRAMBATH Niptick Robsen	(Online)	-	Vanuatu
80. VU Ngoc Huong Giang	(Online)	Renewable Energy & Energy Efficiency Department, ASEAN Centre for Energy	Indonesia
81. WABUKALA Musekese Benard	(Online)	Department of Economics, Faculty Economics Energy and Management Science, Makerere University Business School	Uganda
82. YOGO Okinyi Raymond	(Online)	University of Strathclyde	United Kingdom
83. YONGOUA NANA Joel	(Online)	Sustainable Energy Africa / Energy Systems Research Group, Chemical Engineering, University of Cape Town	South Africa
84. YUNAN Yunanto	(Online)	MENTARI Program by FCDO UK and Ministry of Energy and Mineral Resource of Indonesia	Indonesia
85. ZHANG Tuo	(Online)	Kyoto University, Graduate School of Economics	Japan