

Name	Email	Organization	Country	Would you like to host a r	What theme suits you the most?
Ahmet Turan	ahmet.turan@yeditepe.edu.tr	Yeditepe University	Turkey	Yes	Experimental studies, Industrial operations
Ana Ramos	anamcramos@gmail.com	INEGI	Portugal	Yes	Process modelling and simulation, Techno-economic analysis, Life Cycle Analysis
Andreja Pirc Barcic	apirc@sumfak.hr	Faculty of Forestry and Wood Technology University of Zagreb	Croatia	Yes	Life Cycle Analysis
Anna Skorek-Osikowska	anna.skorek@polsl.pl	Silesian University of Technology	Poland	Yes	Process modelling and simulation, Techno-economic analysis, Experimental studies
Arezo Azimi	az2226@hw.ac.uk	Heriot-Watt University	UK	Yes	Process modelling and simulation, Life Cycle Analysis
BEKİR AYYILDIZ	bekir.ayildiz@yobu.edu.tr	YOZGAT BOZOK UNIVERSITY	Turkey	Yes	Process modelling and simulation, Techno-economic analysis, Life Cycle Analysis, Experimental studies, Industrial operations
Berke KUMUK	berke.kumuk@iste.edu.tr	Iskenderun Technical University	Turkey	Yes	Process modelling and simulation, Techno-economic analysis, Life Cycle Analysis
Bilal Ozturk	bozturk@yildiz.edu.tr	Yildiz Technical University	Turkey	Yes	Process modelling and simulation, Techno-economic analysis, Life Cycle Analysis, Experimental studies
Bing Wu	wubing@hi.is	University of Iceland	Iceland	Yes	Techno-economic analysis, Experimental studies
Carlos Afonso Teixeira	cafonso@utad.pt	Universidade de Trás-os-Montes e Alto Douro	Portugal	Yes	Techno-economic analysis, Life Cycle Analysis
Dawid Hanak	d.hanak@tees.ac.uk	Net Zero Industry Innovation Centre, Teesside University	UK	Yes	Process modelling and simulation, Techno-economic analysis, Life Cycle Analysis, Industrial operations
Dawid Hanak	d.hanak@tees.ac.uk	Net Zero Industry Innovation Centre, Teesside University	UK	Yes	Process modelling and simulation, Techno-economic analysis, Life Cycle Analysis, Industrial operations
Erdona Demiraj	edemiraj@ubt.edu.al	Agricultural University of Tirana	Albania	Yes	Life Cycle Analysis
Ewa Marek	ejm94@cam.ac.uk	University of Cambridge	UK	Yes	Process modelling and simulation, Techno-economic analysis, Life Cycle Analysis, Experimental studies
Farinaz Ebrahimian	farinaz_ebrahimian@yahoo.com	Karlstad University	Sweden	Yes	Process modelling and simulation, Techno-economic analysis, Life Cycle Analysis
Fatih Sorgulu	fathis@yildiz.edu.tr	Yildiz Technical University	Turkey	Yes	Process modelling and simulation, Techno-economic analysis, Life Cycle Analysis, Experimental studies, Industrial operations
Ismail Hilali	ihilali@harran.edu.tr	Harran University	Turkey	Yes	Techno-economic analysis, Industrial operations
Juliana Garcia Moretz-Sohn Monteiro	juliana.monteiro@tno.nl	TNO	The Netherlands	Yes	Process modelling and simulation, Techno-economic analysis, Experimental studies
Kaan Şevki Kavak	kaank@cumhuriyet.edu.tr	Sivas Cumhuriyet University	Turkey	Yes	Techno-economic analysis, Industrial operations
Lukáš Trkal	trakal@fzp.cz	CZU Prague	Czech Republic	Yes	Techno-economic analysis
Manuel Bailera	mbailera@unizar.es	University of Zaragoza	Spain	Yes	Process modelling and simulation, Techno-economic analysis, Life Cycle Analysis, Experimental studies
Maria José Palma Lampreia Dos-Santos	mjpls1963@gmail.com	ISCTE-IUL DINAMIA CET	Portugal	Yes	Techno-economic analysis
Mijndert van der Spek	mv103@hw.ac.uk	Heriot Watt University	UK	Yes	Process modelling and simulation, Techno-economic analysis, Life Cycle Analysis, Experimental studies
Mohammad Reza Ghaani	mohammad.ghanaei@tcd.ie	Trinity College Dublin (TCD)	Ireland	Yes	Life Cycle Analysis
Monika Vitvarova	monika.vitvarova@vscht.cz	University of Chemistry and Technology Prague, Dpt. of Sustainability and Product Ecology	Czech Republic	Yes	Techno-economic analysis, Life Cycle Analysis
Osman Kumuk	osman.kumuk@iste.edu.tr	Iskenderun Technical University	Turkey	Yes	Process modelling and simulation, Techno-economic analysis, Life Cycle Analysis
parisa gokcer	parisa.gokcer@bilecik.edu.tr	Bilecik şeyh Edeballi University	Turkey	Yes	Life Cycle Analysis
parisa gokcer	parisa.gokcer@bilecik.edu.tr	Bilecik Şeyh Edeballi University, Türkiye	Turkey	Yes	Life Cycle Analysis
Sameena Taranum	dr.sameenataranum.math@gmail.com	AI Sweden	Sweden	Yes	Process modelling and simulation, Experimental studies
SELİM CEYLAN	selim.ceylan@ommu.edu.tr	ONDOKUZ MAYIS UNIVERSITY CHEMICAL ENGINEERING DEPARTMENT	Turkey	Yes	Process modelling and simulation, Techno-economic analysis, Life Cycle Analysis, Experimental studies
Stephen Dooley	stephen.dooley@tcd.ie	Trinity College Dublin	Ireland	Yes	Process modelling and simulation, Techno-economic analysis, Life Cycle Analysis
Towhid	towhid.gholizadeh@gmail.com	Silesian University of Technology	Poland	Yes	Process modelling and simulation, Techno-economic analysis, Life Cycle Analysis, Experimental studies, Industrial operations
Tunc Durmaz	tdurmaz@yildiz.edu.tr	Yildiz Technical University	Turkey	Yes	Techno-economic analysis
Valbona Karapici	valbona.karapici@gmail.com	University of Tirana	Albania	Yes	Techno-economic analysis
VALENTINA GARGIULO	valentina.gargiulo@stems.cnr.it	CNR-STEMS	Italy	Yes	Experimental studies
Yi Wang	yi.wang@beds.ac.uk	University of Bedfordshire UK	UK	Yes	Process modelling and simulation, Techno-economic analysis, Life Cycle Analysis