

Remote experts in EU Partnership on Innovative SMEs/Eurostars – Call 6 (2024)

First name	Last name	Tech areas
R.	Abächerli	BIO;ICT
B.	Acar	BIO
A.	Aghdam	CHE
L.	Aginako Arri	ICT
I.	Agiovlasitis	ICT;ENV
W.	Ahrer	OTH IND
D.	Akaslan	ICT;OTH
I.	AKBEN	ICT
B.	AKIN	ENE
O.	AKIN	AGR/MAR;BIO;MEA;ENV
H.	Aksel	BIO
S.	Aksentijevic	ICT
H.	Aktaş	AGR/MAR;IND/TRA
E.	AKYUZ	ICT;IND/TRA;ENV
F.	Alagoz	ICT
B.	ALAIN	ENE
E.	Alamar	BIO
T.	Alamos	ICT
E.	Alaybeyoglu	IND/TRA;OTH IND
A.	Alberola	ENE
F.	Albu	ICT
F.	Alcaide-Monterrubio	ENE
M.	Alexandru	ENE
C.	Aliprandi	ICT
F.	Alpaslan	ICT
M.	Altman	AGR/MAR;ICT
R.	Alvarez Troncoso	BIO
P.	Alves	FOOD
A.	Amador Garcia	AGR/MAR
S.	Amâncio	ENV
F.	Amarilli	ICT
S.	Amir	ICT
M.	Anastassova	ICT;OTH IND
M.	Andertsen	ENE
S.	Andreasen	ENE
I.	Andreev	ICT;OTH
C.	ANDREOULI	IND/TRA;OTH IND
B.	Andres Garcia	IND/TRA;OTH
S.	Antiohos	IND/TRA
A.	Antoniou	ENE
C.	Apetrei	IND/TRA;OTH
H.	Aras Oburoğlu	ENV
J.	Araujo	ICT
D.	Argyropoulos	IND/TRA

S.	Argyropoulos	IND/TRA;MEA;OTH IND
A.	Arraztio	BIO
M.	Arvanitis	MEA
S.	Ates	AGR/MAR;FOOD;ENE
G.	Athanasiou	MEA
E.	Athanassakos	ENE;IND/TRA
U.	AVCI	BIO
E.	Avcu	BIO;IND/TRA
E.	Averboukh	ICT;OTH
J.	Avila-Castuera	AGR/MAR
Y.	Aydin	FOOD;ICT
B.	Aykent	ICT;IND/TRA;ENV
C.	Ayyildiz	ICT
M.	Baeza Romero	MEA
J.	Bai	ICT;IND/TRA;ENV
K.	Bakanoglu	ICT
S.	Baldira	BIO;ICT;OTH
N.	BALOGH	ICT;IND/TRA;OTH
M.	Baracani	ICT
N.	BARAN	BIO;ICT
J.	Barba Polo	ICT;IND/TRA
R.	Barcia	BIO
G.	baret	ENE
E.	BARREIRO	BIO
M.	Bartha	IND/TRA
A.	Bartic	ICT;IND/TRA;MEA
S.	Barzoi	ICT;ENV
D.	Bechrakis	ENE
H.	Becker	IND/TRA
M.	BEGEA	FOOD
V.	Bellani	ICT;IND/TRA;MEA
M.	Bellido	BIO
M.	Bellido	FOOD;OTH IND
J.	Bello	ENV
T.	Bendig	ICT
T.	Benedek	BIO;ICT
N.	Ben-Tal	BIO
A.	Benyei	OTH IND
J.	Bergé	BIO;ENV
L.	Berger	AGR/MAR;ENE
V.	Bermudez	ICT;ENE
J.	BERTRAND	ICT;IND/TRA;OTH
J.	Bessède	OTH
J.	Beunza	OTH
A.	BHALLA	ICT
M.	BHAT	FOOD;BIO
S.	Bianchini	IND/TRA
M.	Biazzo	BIO;ICT;OTH IND
H.	Bierau	BIO
F.	Bilge	ICT
I.	Biliaieva	FOOD
A.	Birdeanu	ICT;IND/TRA;MEA

S.	Birlik	ICT
R.	Blundell	ENE
C.	Boeen	BIO;CHE
R.	Boesecke	ICT
G.	Bolmsjo	IND/TRA
T.	Bolumar	FOOD
M.	Bonmarin	OTH
İ.	Borazan	ICT
J.	Borg	AGR/MAR;BIO
M.	Borja	AGR/MAR
J.	Botia	BIO;OTH
D.	Botturi	BIO
M.	Boucadair	IND/TRA
N.	Bouduban	BIO;IND/TRA;MEA;OTH
Z.	Boukalova	BIO
N.	Boumbarova	ICT
J.	BOURRIERES	IND/TRA
C.	Bovolenta	BIO
D.	Bozukova	BIO;OTH
A.	Braeken	ICT
M.	Brncic	FOOD
I.	Buciu	ICT;OTH
M.	Budimir	ICT;MEA
J.	Buhagiar	ICT
M.	Bulgheroni	ICT;OTH
B.	Bulut	ICT
E.	Buratti	BIO;ICT
A.	Burlea-Schiopoiu	ICT;OTH
O.	Büyük	ICT
C.	Caiafa	BIO;ICT
C.	Caligiore	IND/TRA
H.	CALISKAN	ICT;ENE;IND/TRA
K.	Cammann	BIO
P.	Campegiani	ICT
N.	Campos Alfaraz	ENE
M.	Canino	ICT;ENE
S.	Carosio	FOOD
G.	Carranza Ruiz de Loizaga	ICT;IND/TRA
a.	carter	ICT;IND/TRA;OTH
P.	Carvalho	ICT
J.	Casals	BIO
A.	Casoria	ENV
S.	Castano-Solis	IND/TRA
P.	CASTELL	IND/TRA
A.	Cavicchi	FOOD
S.	Caxaria	BIO
U.	Cebeci	ICT;ENE
E.	CERIT	OTH
I.	Cerny	IND/TRA;MEA
M.	Cerone	BIO
S.	Cetin	IND/TRA

O.	Cetinkaya	BIO;IND/TRA
B.	Charrin	FOOD;BIO
A.	Chatgialloglu	BIO
I.	Chatzigiannakis	ICT
P.	Chiacchio	ICT;IND/TRA
K.	Choi	ICT;IND/TRA
A.	Christerson	AGR/MAR;CHE
I.	Chrysakis	ENE
R.	Chung	ICT
G.	Ciardelli	BIO;IND/TRA
I.	Cierlik	BIO
I.	Cieslik	ICT
a.	cimmino	ICT;ENE;ENV
P.	Cinelli	IND/TRA
R.	Ciobanu	BIO;IND/TRA
C.	Clausen	BIO
M.	CLAVERIE	ICT
E.	Clavijo	ICT;OTH
M.	COMBRE	BIO
P.	Conde	MEA
A.	Costin	ICT
G.	COURBEBASSE	BIO;ICT;OTH
D.	Crawford	ICT
T.	Crisu	IND/TRA
V.	CROITORESCU	IND/TRA;OTH
H.	Cruz	FOOD;BIO
M.	Cruz Vivas	IND/TRA
A.	Csinger	ICT
M.	Cuccovillo	MEA
A.	Cunha	ICT;OTH
F.	Cuomo	ICT;IND/TRA;OTH IND
L.	Damalakiene	BIO
C.	Damianou	BIO;ICT
N.	Davidovic	ICT
C.	Davies	FOOD
J.	Deacon	BIO
K.	Debes	ICT;IND/TRA;OTH IND
M.	de Boer	FOOD;ICT
M.	Deen	BIO;ICT
S.	de la Maza	OTH IND
J.	de la Viña	ICT
R.	del Coso	ICT;MEA
M.	Delgado	MEA;OTH IND
U.	Delprato	ICT;ENV
J.	de Miranda	ICT
F.	Demirci	BIO;OTH
H.	Demirel	ICT
P.	Denev	FOOD
M.	Derras	AGR/MAR;BIO;ICT
Y.	de Saá Guerra	BIO;ICT;OTH
J.	De Santiago Cid	IND/TRA
I.	Despotovski	FOOD

H.	DEVECİ	IND/TRA;ENV
D.	Diamond	BIO;OTH
J.	Dicenta Garcia	IND/TRA
V.	Didara	ICT
G.	Dietz	BIO
S.	Di Marco	FOOD;BIO;CHE
D.	Dimitrova	FOOD;BIO;ENV
G.	Di Pasquale	ICT;IND/TRA
L.	Dobetti	BIO;MEA
N.	Dobric	ICT
J.	Dodd	ENV
M.	Dojčinovski	ICT
J.	Domingo Prim	BIO
K.	Dörnyei	IND/TRA
M.	Dragoicea	ICT;IND/TRA
S.	Drakul	ICT
C.	Dr Knorr	IND/TRA
J.	Dr Pali	ICT;OTH
M.	Dr Zana	BIO;ICT;IND/TRA
R.	Dunal	ICT
P.	Duric	BIO;OTH
D.	Duta	FOOD
S.	Eager	MEA
M.	Edwards	MEA;ENV
W.	Eevers	IND/TRA
S.	EL	FOOD;BIO
C.	Elbuken	BIO
M.	Elo	ICT
O.	Ercetin	ICT;ENV
I.	Erdelean	ICT
O.	Ergül	IND/TRA
S.	Ergün	BIO
T.	Eriksson	IND/TRA
S.	Ernst	BIO
O.	Erol	ICT
T.	Erol	OTH
S.	Ersoy	IND/TRA;OTH IND
F.	Ersoz	AGR/MAR
E.	Esen	MEA
M.	Eskiyerli	ICT
M.	Es-Souni	BIO;IND/TRA;OTH
M.	Falcone	BIO
F.	Falcone	ICT
G.	Fassina	BIO
A.	Fedorca	BIO
J.	Fernandes	BIO
J.	Fernández	IND/TRA
P.	Fernández	FOOD;BIO
H.	Fernandez Tellez	OTH
P.	FERSINI	ICT;IND/TRA;OTH
A.	Feyzioglu	OTH
D.	Fiala	ICT

P.	Figueiredo	BIO
G.	Fischer	MEA
B.	Fisher	ICT
F.	Flammini	ICT;IND/TRA
L.	Flego	ICT;IND/TRA
A.	Flores Galea	ICT;ENE
D.	Folinas	FOOD
T.	Forde	BIO;OTH
P.	Fornasiero	ENV
S.	Frazao Pinheiro	BIO;ICT
C.	FREISSINET	MEA;OTH;ENV
A.	Freitas	ICT;IND/TRA
X.	Fretté	OTH IND
J.	Frey	BIO
D.	Gahtory	BIO
S.	Gaidukovs	ICT;IND/TRA
R.	Gajewski	IND/TRA;MEA
C.	GALANAKIS	AGR/MAR;FOOD;BIO
A.	Galatà	MEA
Z.	Gandhi	ICT
E.	GARCIA CANCELA	ENV
M.	Garcia Fernandez	ICT
A.	Garcia Martin	BIO
M.	Gaviria	BIO;ICT;OTH
A.	Gaw	BIO;OTH
U.	Gennari	IND/TRA
K.	GEORGAKIDIS	FOOD;ICT;MEA;ENV
P.	Gioannis	ICT
S.	Gökçebağ	ICT;IND/TRA
M.	Göksüzoğlu	IND/TRA
F.	Gomez Hermoso	ENE;IND/TRA
S.	Gómez Melero	BIO
A.	Gomiero	BIO
R.	Goncalves	BIO;IND/TRA
E.	González	BIO
D.	González Aguayo	ENV
I.	Gonzalez Martin	BIO;MEA;OTH
D.	Goštautaitė	ICT
J.	GOUMENOU	ICT
E.	Granados Menéndez	ICT;IND/TRA;ENV
S.	Gravina	ICT;OTH
E.	Gregoire	ICT;OTH
C.	Gregoriou	AGR/MAR;FOOD;BIO;IND/TRA
R.	Grifantini	BIO
D.	GRIMANELIS	BIO;IND/TRA
A.	Gul	BIO
B.	Gulbahar	MEA
N.	Güney	ICT
T.	Gungor	ICT;OTH
G.	Gür	ICT
A.	Gürer	ICT
H.	Gürkan	ICT

N.	GURLER	BIO;ICT;OTH
Z.	Gütter	BIO
O.	Hadjebi	ICT
F.	Haesebrouck	BIO
P.	Häfner	IND/TRA
C.	Hallett	ENV
M.	Hancock	AGR/MAR;ENE
A.	Hanning	BIO
P.	Hartigan	ICT
Ö.	Has	AGR/MAR;ICT;IND/TRA
J.	Haurum	BIO
I.	Hayes	BIO;OTH
G.	Hemmerling-Mueller	ICT
H.	Hendriks	BIO
M.	Herranz	OTH IND
D.	Hidalgo	ENV
M.	Himanen	ICT
D.	Hodgins	ICT
N.	Holden	FOOD
A.	Holsgaard-Larsen	BIO;ICT
B.	Holste	ICT
T.	Horsey	ICT
R.	Hranova	ICT;ENV
B.	Huchzermeyer	BIO;MEA
L.	Humbert	BIO;CHE
S.	Hyun	ICT;ENE
J.	IBANEZ-GUZMAN	ICT;IND/TRA;ENV
B.	Icgen	BIO;ENV
S.	Idel	IND/TRA;OTH IND
J.	Inacio Silva	MEA
G.	İnce	AGR/MAR;IND/TRA
C.	Isaic	ICT
E.	Isenovic	BIO
C.	Isikli	BIO;OTH
B.	Jerman Blazic	ICT
A.	Jesus	ICT;OTH
J.	Jeyakumar	BIO
P.	Jindra	ICT
J.	Jørgen	BIO
L.	Jourdan Huber	ENE
A.	Juna	ENE;IND/TRA
P.	JURADO LOZANO	ICT;IND/TRA;OTH;CHE
M.	KAKARIS	ICT
E.	Kaliampakas	ICT;MEA
S.	Kalla	BIO
K.	Kalogiannis	ENV
M.	Kalyvas	OTH
A.	Kamenskaya	BIO
N.	KANATSOULIS	IND/TRA
H.	KANOUI	ICT
M.	Kaplan	BIO;IND/TRA;OTH IND
N.	Karasahin	ENE;IND/TRA

Ş.	Karasarlioğlu	IND/TRA
T.	KASKATI	ICT;OTH
K.	Kauppinen	ICT
C.	Kavadias	ICT
A.	Kertmen	BIO
O.	Keskin	IND/TRA;ENV
P.	Kinanolis	AGR/MAR
S.	Knapic	IND/TRA
S.	Kocer	FOOD
R.	Kodzius	BIO;OTH
G.	Kolostoumpis	BIO;ICT
C.	Kompis	ICT
H.	Kondylakis	OTH
L.	Konecny	ICT
M.	Korachi	BIO
G.	Koutalieris	AGR/MAR;ICT
G.	Kouvas	AGR/MAR;ICT;OTH
D.	Kovač	IND/TRA
C.	Krause	BIO;OTH
E.	Krivdic	ICT
m.	kuban	ENE;IND/TRA
I.	Kucukdemiral	ICT;MEA
H.	Kulju	ICT;ENE;OTH IND
M.	Kunowsky	ICT;IND/TRA
F.	KVASNIK	BIO;ICT
W.	Kwapinski	AGR/MAR
J.	Lackner	BIO;IND/TRA;OTH
A.	la Cour-Harbo	ICT;MEA
J.	Lähdemäki	ICT
J.	Laine	ENE;IND/TRA;ENV
B.	Laki	ICT;OTH
C.	Lam	BIO;MEA
T.	Lambrou	ICT;OTH
P.	Lancellotti	MEA
R.	Lang	IND/TRA
Í.	Larraza	ENE;IND/TRA
C.	Lauritzen	ICT
R.	Leah	FOOD;BIO
V.	LE CAM	ICT
J.	Leimand	MEA
J.	Lemajic	ICT;OTH
M.	Lenhardt	AGR/MAR;BIO
D.	Letic	BIO;ICT;OTH
M.	Lindskov	BIO
L.	Lino Ferreira	ICT
T.	Lipinskas	ICT;IND/TRA;MEA;CHE
K.	Lohfink	BIO
B.	Lonvig	BIO;ICT
J.	Lopez-Belmonte	BIO
S.	López Vidal	IND/TRA;OTH IND
K.	Loupos	OTH
S.	Lozano	BIO;OTH

S.	Loznen	BIO
M.	Lu	IND/TRA
O.	Lucia	ENE
B.	Macedo	BIO
A.	Madureira	FOOD
R.	Magherini	FOOD
G.	Magistrelli	ICT
E.	Maia	ICT;OTH IND
E.	Mailloux	ENV
C.	Mambretti	ICT
M.	Manco	BIO;ICT
M.	Manso	ENV
J.	Marchal	BIO
C.	MARCHIORO	BIO
J.	Marin de la Iglesia	ICT;OTH
R.	MARINI	IND/TRA
A.	Marseglia	IND/TRA
H.	Marshall-Heyman	BIO
N.	Marsic	BIO
I.	Martin	OTH IND
A.	Martinez-Millana	BIO;ICT;OTH
V.	Martinho	AGR/MAR;FOOD
L.	Martins	ICT
R.	Maskeliunas	ICT
I.	Matic	BIO
G.	Mattei	ENE
J.	Matusov	IND/TRA
M.	Maurici Marmol	ICT
C.	Mavromoustakis	BIO
D.	Mc Donagh	FOOD;ICT
S.	McDougall	ICT
P.	Mchenry	ENV
A.	McMurray	BIO
T.	Meehan	BIO
S.	MEGE	IND/TRA;ENV
C.	Menet	BIO
L.	Menichetti	BIO
S.	MEROLA	OTH IND
M.	Migliaccio	ICT
J.	Mihalík	ENV
Ş.	Mihçin	BIO;ICT;OTH
S.	Mikhailovsky	ENV
J.	Mikkelsen	OTH IND
M.	Milanese	ENV
A.	Minea	IND/TRA
L.	Mishnaevsky Jr	BIO;ENE
M.	Mishra	ICT;IND/TRA;OTH IND
Y.	Missirlis	FOOD;OTH
E.	Mitchell	BIO
G.	Mitchener	IND/TRA;ENV
F.	Mitjans	BIO
M.	Mobrici	OTH IND

P.	Mogyorósi	IND/TRA
M.	Mohammadi	AGR/MAR
K.	Mollá Latorre	IND/TRA;OTH IND
A.	Molnar	ICT
I.	Momeu	BIO
C.	Monzone	ICT;OTH
E.	MORENO	IND/TRA;MEA
G.	Morris	ENE;IND/TRA
H.	Mouratidis	ICT
R.	Muñoz Risueño	BIO
E.	Muntean	FOOD;OTH IND
P.	Nagy	IND/TRA;OTH IND
K.	Navaie	ICT
K.	Nedev	BIO
S.	Neuman	ICT;ENE
C.	Neves	BIO;ICT
N.	Nguyen	ICT
N.	Nguyen The	AGR/MAR
S.	Niccolini	BIO;ICT
G.	Nicolaes	BIO
K.	Nielsen	IND/TRA
J.	Niemi	FOOD
M.	Nigrelli	ICT
G.	Nikolakopoulos	AGR/MAR;OTH IND
A.	Nikolova	ICT;OTH
N.	Nilsson	BIO
S.	Nissilä	BIO;OTH
S.	Nitodas	ICT;IND/TRA
G.	Nolens	BIO;ICT;IND/TRA
L.	Nunes Sousa	IND/TRA
M.	Obradovic	BIO
V.	O'Brien	BIO
S.	Oguz Tanatar	OTH IND
R.	Ohrn Ibarra Rivera	BIO
T.	OKTAY	ICT;IND/TRA
A.	Oliveira	FOOD
V.	Oliveira	AGR/MAR
N.	Omar	ENE;IND/TRA
A.	Ornelas-Soares	BIO;OTH
A.	Ortega	IND/TRA;OTH IND;ENV
R.	Osman	OTH
Y.	Ouahid	BIO
R.	Ozaras	BIO
S.	ÖZDAŞ	AGR/MAR;BIO
G.	Ozdemir	OTH IND
A.	Ozkan	FOOD;BIO
Y.	Ozmen	IND/TRA
A.	OZYILDIRIM	ICT
K.	Paasch	ICT;ENE;MEA
A.	Paglialonga	BIO;ICT
R.	Palmero	ICT
P.	Pandey	ICT

N.	Pankova	BIO;ICT
C.	Papadopoulou	ICT;MEA
S.	Papaioannou	BIO
N.	Papasouliotis	FOOD;ICT
C.	Papatryfonos	MEA;OTH;ENV
S.	Pascale	ICT
J.	Pascual	IND/TRA
S.	Pastore	ICT
K.	Pastra	ICT;IND/TRA
E.	Patsavoudi	BIO
G.	Pavesi	ICT;OTH
T.	Pedersen	IND/TRA
L.	Pereira	ICT
D.	Perez-Marcos	ICT;OTH
J.	Perez Soler	ICT
N.	PERUMALSAMY	BIO
M.	PETKOVSKA	ENV
M.	PETRE	FOOD;IND/TRA
S.	Petronic	IND/TRA
T.	Pettersen	MEA
C.	Phanopoulos	IND/TRA
R.	Phelan	BIO;IND/TRA;MEA;CHE
M.	Pianesi	OTH IND
S.	Pichon	ICT
P.	Piotrowski	BIO;ICT
M.	Piraccini	ENE
S.	Piskin	BIO;IND/TRA
E.	PISSALOUX	ICT;IND/TRA;OTH
M.	Plougmann	ICT
J.	Points	OTH IND
C.	Poirier	ICT
R.	Poluru	ICT;OTH
M.	Popzyk	ICT;IND/TRA;OTH;ENV
P.	Pouponneau	IND/TRA
J.	Preishuber-Pflügl	ICT;MEA
C.	Protogeropoulos	ENE;IND/TRA
S.	Pruna	BIO;ICT;OTH
G.	Purcek	IND/TRA
R.	Pužmanová	ICT
H.	Pylarinou	BIO;ICT
I.	Rabias	ENV
N.	Radu	AGR/MAR;BIO
B.	Raducanu	ICT
n.	raimarckers	IND/TRA
R.	Rana	IND/TRA
M.	Rebollo Revesado	ICT
J.	Rees	BIO
S.	Refuah	FOOD;ICT
C.	Resende	OTH
M.	Reuter	MEA
I.	Rezec	ICT
I.	Rezić	BIO;IND/TRA;OTH IND;ENV

J.	Ribau	ICT
M.	Rinaldi	ICT
H.	Rindel Gudbergesen	BIO;ICT
M.	Ríos del Río	FOOD;IND/TRA
G.	Rius	ICT
P.	Rizzo	ICT
A.	Rodrigues	IND/TRA
N.	RODRIGUEZ	AGR/MAR;ICT
J.	Rodriguez-Aguilar	ICT
T.	Roman	ICT
G.	Roscilli	BIO
B.	Rouchouze	ICT
P.	Rowley	ENE
C.	RUBIO RODRIGUEZ	OTH
T.	Ruddy	AGR/MAR;FOOD;BIO
R.	Rujan	ENV
D.	RUSO GOMEZ	IND/TRA
P.	Ruzickova	AGR/MAR;IND/TRA;MEA;ENV
I.	Rybicka	FOOD
M.	Saarinen	BIO;IND/TRA;CHE
M.	Saez	BIO;ICT
H.	SAHIN	ENV
N.	Sakkas	ICT;OTH
B.	Sakowicz	ICT
E.	Salihoglu	BIO
M.	Sánchez	BIO;ICT
P.	Sánchez-Friera	ENE
C.	SÁNCHEZ-MORENO	IND/TRA
A.	Sansome-Smith	FOOD;BIO
M.	Santagati	BIO
A.	Santos	BIO
J.	Santos	ICT
C.	Sanz Montalvillo	BIO
J.	Sanz Rodrigo	ENE
M.	SARKKINEN	IND/TRA
D.	Savchev	ICT
E.	Savio	IND/TRA
D.	Schaffarzick	BIO
R.	Schmid	IND/TRA
A.	Schmidt	ICT
J.	Schmidt	FOOD;BIO;ENV
A.	Schoofs	OTH
R.	Schwartz	AGR/MAR;FOOD;OTH IND
L.	Scislo	ICT;IND/TRA;ENV
M.	Scuderi	OTH IND
E.	Scutelnicu	IND/TRA
M.	Segerdahl	BIO
F.	Seiler	ICT
J.	Sekar	AGR/MAR;BIO;IND/TRA
S.	Selbert	AGR/MAR
S.	Senel	BIO
S.	Shchemelyov	BIO;IND/TRA;MEA

T.	Sibalija	ICT
A.	Sibille	ICT;OTH
F.	Sicbaldi	AGR/MAR
I.	SIELAMOWICZ	ICT;IND/TRA
J.	Silen	OTH IND
J.	Silva	FOOD
G.	SIMONE	BIO
G.	Sinani	MEA
D.	Skournetou	ICT
P.	Slaby	ICT
Y.	Smani	BIO
A.	Smith	FOOD
R.	Smits	ICT;IND/TRA
S.	Sodin-Semrl	BIO
J.	Solé Casals	BIO;ICT
A.	Sollo	IND/TRA;OTH IND
N.	Solomon	ICT;IND/TRA
W.	Somitsch	BIO;IND/TRA
A.	Sopelana	BIO
R.	Søråsen	ICT
M.	Sousa	BIO
S.	Soviany	ICT
S.	Steenfeldt	AGR/MAR;BIO
K.	Stimler	AGR/MAR;ENV
R.	Stoffel	BIO;MEA
T.	Stojkovic	ICT
J.	Storgards	ICT;OTH
Y.	ST-PIERRE	BIO
A.	Strachan	BIO
B.	Suarez Lopez	ICT
L.	Subasi	IND/TRA
B.	Suddell	IND/TRA;MEA;ENV
P.	Suravajhala	BIO
R.	TANASA	BIO
T.	Taner	IND/TRA
V.	Tarta	BIO
S.	Tavares	ICT;IND/TRA
F.	Teherani	ENE
A.	Tekinay	BIO;MEA;OTH;OTH IND
S.	Tekoglu	BIO;IND/TRA
A.	Teschioni	ICT
S.	Theodoridou	ICT;MEA;OTH
E.	Tijan	IND/TRA
E.	TOBINO	MEA
R.	Toffanin	BIO;CHE
I.	Tomasic	ICT
M.	Tomičić Furjan	ICT
M.	Torregrossa	ICT
A.	Torres	ICT
P.	Torres	ICT
P.	TSAROUCHI	ICT;IND/TRA
O.	Tunç Dede	OTH IND;ENV

G.	Turker	BIO;ENV
A.	Turkin	BIO;ICT;CHE
S.	Türkyılmaz	BIO;ICT
O.	Tutsoy	IND/TRA
E.	Tuzcu	OTH
M.	Tyrer	IND/TRA;OTH IND
P.	Tyrologou	ICT
A.	Ucar	BIO;ICT;IND/TRA;MEA;OTH
A.	Uderszky	IND/TRA
C.	Ugurel	BIO
D.	ULIERU	ICT;IND/TRA
S.	Ullo	ICT
C.	Un	ENV
P.	Ünal	BIO
S.	Unalan	ICT
M.	Uratnik	ICT
G.	Utkan	BIO
S.	UYSAL	ENE
A.	ÜZELGENÇER	FOOD;ICT
P.	Valvo	ICT;IND/TRA
Y.	van der Burgt	BIO
A.	van Geldrop	IND/TRA
I.	van Houdt	BIO
G.	Varoneckas	ICT;OTH
F.	Vasilii	IND/TRA
G.	Vatzias	AGR/MAR
P.	Vejsig Pedersen	ENE
A.	velin	ENV
P.	Verebely	ICT
M.	VERMEULEN	IND/TRA;OTH
J.	Vieira	ICT
J.	Vieira da Silva	ICT
J.	Vincent	BIO
I.	VINTILA	FOOD
M.	Vitale	IND/TRA
P.	Vizureanu	IND/TRA
A.	Vlachostergiou	ICT
A.	Vogiatzis	ICT
M.	Volk	ICT
P.	von Hoegen	BIO
M.	VORONCA	FOOD
A.	Vozella	OTH
M.	Vrbkova	BIO;IND/TRA
D.	Vukelic	ICT
J.	Walker	ICT;OTH
K.	Walsh	BIO
C.	Weber	OTH
M.	Węglowski	IND/TRA
M.	Wehling	OTH
X.	Weinbeck	ENV
L.	Welte Hidalgo	OTH IND
J.	Wideberg	IND/TRA

A.	Wiedemann	IND/TRA
J.	Wienke	ENE;MEA
S.	Wilson	BIO;OTH IND
A.	Wynn	ENE;IND/TRA
W.	Xia	IND/TRA
R.	YAMANOGLU	IND/TRA
U.	Yayan	ICT;IND/TRA;ENV
E.	Yazıcı	ENV
A.	Yerlikaya	BIO
Y.	YOLCU	ICT;IND/TRA
S.	Yucel	ICT
J.	Zascerinska	ICT
R.	Zemeckis	AGR/MAR;FOOD;ICT
G.	Zhao	ICT
F.	ZIMBARDI	ENV
Ö.	ZORLU	BIO;ICT
V.	Zorrilla Muñoz	ICT;IND/TRA;MEA;OTH
A.	Zryd	IND/TRA
O.	Zubillaga	ENE