

Remote experts in EU Partnership on Innovative SMEs/Eurostars – Call 7 (2024)

First name	Last name	Tech areas
S.	Aalto	OTH IND
R.	Abächerli	BIO;ICT
B.	Acar	BIO;ICT;MEA
A.	Afshari	ENE;ENV
A.	Aghdam	CHE
I.	Agiovlasis	BIO;ENV
S.	Akbayir	ICT;ENV
A.	Akdemir	ENE
T.	Akgun	ICT
O.	AKIN	BIO;ICT;MEA;OTH IND
H.	Aksel	BIO
F.	AKSEL	ENE
H.	Aktaş	AGR/MAR;IND/TRA
E.	AKYUZ	IND/TRA;ENV
T.	Alamos	ICT;ENE
E.	Alaybeyoglu	IND/TRA
M.	Aleksandrova-Pandieva	ICT
M.	Alexandru	ENE;IND/TRA;MEA;ENV
C.	Aliprandi	ICT;OTH
F.	Alpaslan	ICT
b.	altın	ICT
M.	Altman	AGR/MAR;FOOD;BIO;ICT
R.	Alvarez Troncoso	ENV
S.	Amarger	ICT;IND/TRA
F.	Amarilli	ICT
P.	AMATO	ENE;ENV
S.	Amir	BIO
İ.	Anaç ŞAKIR	IND/TRA
C.	Anastasiadou	ICT
M.	Anastassova	ICT;OTH
P.	Andersen	ICT
S.	Andreasen	ENE;IND/TRA
I.	Andreev	BIO;MEA;OTH;ENV
C.	ANDREOULI	IND/TRA
B.	Andres Garcia	IND/TRA;ENV
E.	Andrés Pérez	ICT
L.	ANDRONIC	OTH IND
G.	Angelou	ICT
P.	ANTON	ICT
C.	Apetrei	FOOD;BIO;IND/TRA;ENV
A.	Arak	AGR/MAR;ICT
J.	Arambarri	ICT;OTH
H.	Aras Oburoğlu	ENV
J.	Araujo	ICT

J.	Arendsen	ICT;OTH
D.	Argyropoulos	IND/TRA
S.	Argyropoulos	IND/TRA;MEA;OTH IND
M.	Arnsson	ENV
G.	Aronovici	ICT
A.	Arraztio	AGR/MAR;BIO
I.	Arrighi	BIO;OTH
M.	Arvanitis	CHE
M.	Ashcroft	ICT
G.	Athanasiou	OTH;ENV
E.	Athanassakos	ENE;IND/TRA
E.	Avcu	IND/TRA;OTH IND
J.	Avila-Castuera	AGR/MAR
Z.	Ayag	IND/TRA
Y.	Aydin	ICT;MEA
S.	AYDIN	BIO;ICT;OTH
B.	Aykent	ICT
A.	Babarit	ENE
Z.	BABÜR	ICT
M.	Baeza Romero	MEA;ENV
J.	Bai	IND/TRA;MEA
K.	Bakanoglu	OTH IND
S.	Baldira	BIO;ICT;ENE;MEA;OTH
N.	BALOGH	BIO;ICT;MEA;OTH
P.	Banca	OTH
N.	BARAN	FOOD;IND/TRA
J.	Barba Polo	IND/TRA;ENV
E.	BARCENA	IND/TRA
R.	Barcia	BIO
G.	baret	ENE;IND/TRA
E.	BARREIRO	BIO;OTH
M.	Bartha	ICT;OTH;OTH IND;ENV
A.	Bartic	ICT;IND/TRA;MEA
T.	Bartzanas	AGR/MAR;ENE;MEA
V.	Becerra	ICT;ENE
D.	Bechrakis	ENE;IND/TRA;OTH IND
H.	Becker	IND/TRA
S.	Bekhor	ICT
A.	Belbachir	ICT
V.	Bellani	ENE
J.	Bello	ICT
J.	Bender	ENE
L.	Béres Deák	ENE
J.	Bergé	FOOD
L.	Berger	AGR/MAR;ICT
V.	Bermudez	ENE
H.	Bertram	CHE
J.	BERTRAND	IND/TRA;OTH
J.	Bessède	IND/TRA
a.	bianchi	ICT;ENE;OTH IND
S.	Bianchini	BIO;IND/TRA
M.	Biazzo	BIO

H.	Bierau	BIO
K.	Bierau	BIO;OTH
F.	Bilge	OTH IND
I.	Biliaieva	FOOD;BIO
A.	Bilici	ICT;IND/TRA;MEA
A.	Birdeanu	IND/TRA;CHE
E.	Blanco	ICT;IND/TRA
S.	Blit	ENE;OTH IND;CHE
M.	Bock	BIO
C.	Boeen	BIO;CHE
V.	Boeva	BIO;ICT
V.	Boffa	ENE;OTH;OTH IND
A.	Bogdanovska Gj	ICT
G.	Bolmsjo	IND/TRA;OTH
T.	Bolumar	FOOD;BIO
I.	Borazan	BIO;IND/TRA
I.	Borsi	ICT;MEA
A.	Bosch-Rue	ICT
J.	Botia	BIO
D.	Botturi	OTH
M.	Boucadair	ENV
N.	Bouduban	BIO;ICT;IND/TRA;OTH
Z.	Boukalova	ENV
N.	Boumbarova	ICT;ENE;MEA
J.	BOURRIERES	ICT;IND/TRA
C.	Bovolenta	BIO
G.	BOZDAĀ	ENE
D.	Bozukova	BIO;MEA;OTH
A.	Braeken	ICT
P.	Branco	BIO;ICT;MEA;ENV
M.	Brittberg	BIO
I.	Buciu	ICT
M.	Budimir	ICT;IND/TRA
J.	Buhagiar	ICT
M.	Bulgheroni	BIO;ICT;OTH
B.	Bulut	ENV
E.	Buratti	OTH
A.	Burlea-Schiopoiu	ICT;OTH
F.	Buyukserin	BIO
C.	Caiafa	ICT;OTH;OTH IND
A.	Caires Sousa Branco	ICT;ENE
M.	Calderon	ICT;ENV
C.	Caligiore	ICT
L.	Camilli	BIO
N.	Campos Alfaraz	ENE;OTH IND
S.	Cantaragiu	ICT
R.	Carare	BIO
A.	CARDINALE	BIO
R.	CARELLA	ICT;MEA
G.	Caridakis	ICT
D.	Carmen	ENE;IND/TRA
R.	Carol	ICT

S.	Carosio	FOOD;MEA
G.	Carranza Ruiz de Loizaga	ICT
a.	carter	ICT;OTH;ENV
J.	Casals	IND/TRA;CHE
A.	Casoria	ICT
A.	Casson	BIO;ICT
S.	Castano-Solis	ENE
P.	CASTELL	BIO;IND/TRA
P.	Castro	BIO;IND/TRA
G.	Catalina	MEA
A.	Cavallaro	ENE
S.	Caxaria	BIO
A.	Ceccarelli	ICT
E.	CERIT	IND/TRA
I.	Cerny	IND/TRA
M.	Cerone	BIO
A.	Cervone	IND/TRA;OTH
S.	Cetin	IND/TRA
S.	Chabridon	ICT
s.	chambers	ICT
E.	Charvalos	BIO
A.	Chatgialaloglu	BIO
o.	Chavier	ICT
P.	Chiacchio	AGR/MAR;IND/TRA
H.	Cho	ICT
K.	Choi	ICT;IND/TRA
A.	Christerson	AGR/MAR;FOOD;ICT
I.	Chrysakis	ICT;ENE
R.	Chung	ICT
G.	Ciardelli	BIO
C.	Cicek	ICT
a.	cimmino	ICT;ENE;OTH
P.	Cinelli	IND/TRA
O.	Ciardia	ICT
N.	Ciulli	ICT
Z.	CIVAN	OTH
C.	Clausen	BIO
C.	Coelho	ICT;OTH
N.	Çolakoğlu	IND/TRA;MEA
P.	Conde	ICT
G.	COPPOLA	ICT;OTH
B.	Corgier	BIO
E.	Cortés Ventura	AGR/MAR
I.	COSKUN	IND/TRA
A.	Costin	ICT
E.	COTILLAS-PROVENCIO	AGR/MAR;FOOD
G.	Coué	BIO;OTH
N.	Couto	ENV
L.	COUTURIER	ICT;MEA
T.	Crisu	IND/TRA;MEA
A.	Croce	ENE

V.	CROITORESCU	ENE
H.	Cruz	FOOD;BIO
M.	Cruz Vivas	IND/TRA;MEA
E.	CUBUKCU	ICT
J.	Culver	ICT;ENE
F.	Cuomo	ICT;IND/TRA;OTH IND
V.	Dagiene	ICT
L.	Damalakiene	BIO;IND/TRA
c.	damianou	BIO
B.	DAMIEN	BIO
R.	Dannecker	ICT;ENE;IND/TRA
O.	Dar	BIO
j.	deacon	BIO;OTH
K.	Debes	ICT;IND/TRA
M.	de Boer	FOOD;BIO
R.	Decorme	ICT
M.	Deen	IND/TRA
C.	Degano	ICT
D.	De Keukeleere	ENE;IND/TRA
c.	delany	BIO
R.	del Coso	ICT;ENE;ENV
M.	Delgado	FOOD;MEA
U.	Delprato	ICT;ENV
F.	Demirci	BIO;OTH
P.	Denev	BIO
O.	Deniz Suarez	MEA
C.	DE PROST	ICT
G.	Desanghere	IND/TRA;CHE
J.	De Santiago Cid	IND/TRA
H.	DEVECI	IND/TRA;MEA
A.	Diaz	OTH
R.	Didier	BIO
M.	Di Donato	IND/TRA
G.	Dietz	BIO;OTH
A.	Di Marco	BIO
S.	Di Marco	BIO
B.	Dimitrijevic	MEA
A.	Dinnyes	OTH
G.	Di Pasquale	ICT;IND/TRA
R.	Direito	FOOD;BIO
J.	DIVOUX	ICT
L.	Dobetti	BIO
I.	Dobrev	IND/TRA
N.	Dobric	ICT;MEA
A.	DOBSON	FOOD
M.	Doganli	IND/TRA
E.	Dogdu	ICT
D.	Draguniene	ENE;IND/TRA
S.	Drakatos	ICT
S.	Drakul	ICT
P.	Dreyer	FOOD
C.	Dr Knorr	ICT;MEA

J.	Dr Pali	BIO;ICT;OTH
R.	Druguet Tantina	OTH
C.	Dr Weimer	ENE;OTH
M.	Dr Zana	BIO
E.	Dundar	BIO
D.	Duta	FOOD
A.	Dzikevičius	OTH
S.	Eager	ICT;ENE;IND/TRA
P.	ECATERINA CAMELIA	ICT;OTH;ENV
M.	Edwards	ENE;IND/TRA;MEA;OTH IND
y.	egriboz	IND/TRA;MEA
S.	EL	FOOD
C.	Elbuken	BIO;OTH
E.	Elia	AGR/MAR
M.	Elo	AGR/MAR;ICT;IND/TRA;ENV
E.	Erdem	ENE
F.	EREN	ICT;MEA;ENV
S.	Ergün	BIO;OTH
T.	Eriksson	FOOD;IND/TRA
O.	Erol	ENE
F.	Ersoz	AGR/MAR
M.	ERTEKIN	BIO
E.	Esen	ENV
J.	Estevez Sanz	ICT;IND/TRA;OTH;ENV
A.	Ezcurra	ICT
I.	Fassi	IND/TRA;MEA
G.	Fassina	BIO
D.	Fattori	BIO
X.	FAURA	ICT
L.	Federzoni	ICT;ENE;IND/TRA
R.	Feliu Pelach	ICT;IND/TRA
B.	Fernandes	FOOD;BIO
J.	Fernandes	FOOD;BIO;OTH
R.	Ferranti	IND/TRA
P.	FERSINI	AGR/MAR;ICT;IND/TRA;OTH IND
A.	Feyzioglu	OTH IND
D.	Field	IND/TRA
V.	Fine	ENE
R.	Finocchiaro	BIO
F.	Flammini	ICT
L.	Flego	ICT
A.	Flores Galea	ICT;ENE
L.	Fonseca	BIO
P.	Fornasiero	ENE
V.	Fotopoulos	AGR/MAR
S.	Fountas	ENE;ENV
P.	FRAUSTO	ICT
S.	Frazao Pinheiro	BIO;MEA
C.	FREISSINET	ICT;ENV
A.	Freitas	ICT;IND/TRA;OTH
D.	Fuschi	ICT
D.	Gahtory	BIO

S.	Gaidukovs	IND/TRA
R.	Gajewski	BIO;IND/TRA;OTH
C.	GALANAKIS	MEA
A.	Gamez-Pozo	BIO
Z.	Gandhi	ICT;IND/TRA;OTH IND;ENV
N.	GARCIA	FOOD;ICT
A.	Garcia Martin	BIO;OTH
b.	garnier	ENV
P.	Garrido	ICT;ENV
M.	Gaviria	BIO
A.	Gaw	BIO;OTH
J.	Gay-Mimbrera	BIO
L.	GAZAGNES	BIO;ICT;OTH IND
K.	GEORGAKIDIS	FOOD
M.	Georgiades	ICT
M.	Georgiadis	ICT
G.	Georgiou	ENE
G.	Gerard	ENE
M.	Gervais	ENE;IND/TRA
S.	GHERGHE	IND/TRA;ENV
A.	Giannis	ENV
P.	Gioannis	ICT;OTH
A.	Giusti	FOOD;ICT
E.	Goldoni	ICT
F.	GOMBERT	BIO
S.	Gómez Melero	BIO
A.	Gomiero	ENV
R.	Goncalves	ICT;ENE
E.	González	BIO
I.	Gonzalez Martin	BIO
P.	Goostrey	ENV
D.	Goštautaitė	ICT;OTH IND;ENV
J.	GOUIMENOU	ICT
E.	Granados Menéndez	ENV
S.	Gravina	ICT
E.	Gregoire	ICT
C.	Gregoriou	AGR/MAR;FOOD;ENV
B.	Grieve	AGR/MAR
R.	Grifantini	BIO
P.	Grigoleit	BIO;OTH
V.	Grillea	ICT
a.	gul	IND/TRA;OTH IND
B.	Gulbahar	ENE;CHE
M.	Gunsay	BIO;ICT
G.	Gür	ICT
B.	GURCUM	IND/TRA
H.	Gürkan	ICT;IND/TRA;MEA
D.	Gutierrez	ENE
R.	Gutierrez	IND/TRA
J.	Gutierrez Bravo	ENE;IND/TRA
Z.	Gütter	ICT;MEA
O.	Gyliene	IND/TRA

F.	Haesebrouck	BIO
P.	Häfner	ICT
A.	Hahto	OTH
A.	Hanning	BIO
P.	Hartigan	ICT;ENV
Ö.	Has	BIO;ICT;IND/TRA;MEA
J.	Haurum	BIO
I.	Hayes	BIO
G.	Hemmerling-Mueller	ICT
C.	Henderson	OTH
G.	Hermey	BIO
E.	Hernández Suárez	ENE;IND/TRA;CHE
M.	Himanen	ICT;IND/TRA;OTH
D.	Hodgins	ICT
P.	Holland	MEA
A.	Holsgaard-Larsen	BIO;ICT
C.	Holter	ENE
M.	Hopkinson	ICT
R.	Hranova	IND/TRA
B.	Huchzermeyer	ENE
G.	Hueber	ICT
T.	Huettl	ICT
H.	Hughes	MEA
A.	Hurden	ICT
A.	Hurtado	FOOD;BIO
S.	Hyun	OTH;ENV
J.	IBANEZ-GUZMAN	ICT;IND/TRA;MEA
B.	Icgen	ICT
S.	Idel	IND/TRA;MEA;OTH
J.	Inacio Silva	OTH
G.	İnce	AGR/MAR;ICT
C.	IOAKEIMIDIS	ICT;ENE;IND/TRA
M.	IOANNIDES	ICT
E.	Isenovic	BIO;ICT
C.	Isikli	BIO
B.	Istasse	ICT;ENE
B.	iung	IND/TRA
S.	Jensen	ICT;IND/TRA
G.	Jenssen	ENE;MEA
B.	Jerman Blazic	ICT;OTH
A.	Jesus	ICT
J.	Jeyakumar	BIO;IND/TRA
J.	Jørgen	FOOD;BIO
A.	Juna	ENE;ENV
P.	JURADO LOZANO	ICT;CHE;ENV
M.	Jurišić	ICT
S.	Kadri	AGR/MAR
M.	KAKARIS	ICT;OTH
E.	Kaliampakas	ICT;MEA
K.	Kalogiannis	BIO;ENV
M.	Kalyvas	ICT
A.	Kamenskaya	BIO

H.	KANOUI	ICT;ENV
M.	Kaplan	IND/TRA
D.	Karadimas	ICT;IND/TRA;MEA;ENV
A.	KARAGIANNIDIS	OTH IND;ENV
V.	Karaivanov	OTH
T.	KASKATI	ICT;OTH IND
P.	Katila	IND/TRA
S.	Katzler-Fuchs	ICT
K.	Kauppinen	ICT
D.	Kenyon	AGR/MAR;IND/TRA
E.	Keskin	BIO
M.	Keskin	ENV
S.	KICIN	ICT
F.	Kiliaan	FOOD;ICT;IND/TRA;OTH IND
J.	Kim	BIO;OTH
T.	Kimpe	BIO;ICT
P.	Kinanlis	ICT
M.	Kiper	MEA
B.	Kleinbloesem	ENE
S.	Knapic	IND/TRA
P.	Knott	IND/TRA
B.	KOC	IND/TRA
S.	Kocer	FOOD
R.	Kodzius	BIO;OTH
U.	Koerpert	BIO;ICT
B.	Koirala	ENE
T.	Konnola	ICT;OTH IND
M.	Korachi	BIO
F.	Korel	FOOD;IND/TRA
G.	Koutalieris	ICT;ENE
M.	Koutný	FOOD
D.	Koutsonikolas	IND/TRA;ENV
G.	Kouvas	BIO;OTH
D.	Kovač	BIO;ENE;OTH IND
C.	Krause	BIO;ICT
K.	Krölov	BIO;OTH
N.	Krüger	ICT
A.	Krukowski	ICT;IND/TRA
m.	kuban	ENE;IND/TRA
I.	Kucukdemiral	AGR/MAR
H.	Kulju	ICT;ENE;MEA
M.	Kunowsky	ENE;IND/TRA;OTH
A.	Kurtz	BIO
F.	KVASNIK	CHE
H.	La	BIO
J.	Lackner	IND/TRA;OTH
A.	la Cour-Harbo	OTH
T.	Lambrou	BIO;IND/TRA
P.	Lancellotti	IND/TRA
G.	La Pietra	OTH
G.	Laquidara	ICT
Í.	Larraza	ENV

S.	Larsson	AGR/MAR;BIO
D.	Lasić	FOOD
J.	Lassen	AGR/MAR
M.	Lazaridis	ENV
V.	Lazaro Magdalena	IND/TRA
R.	Leah	BIO;IND/TRA
A.	Le Corvec	ICT
P.	Ledru	ENE;MEA
H.	LE GUYADER	ICT
M.	Lenhardt	AGR/MAR
F.	Le Page	ICT
D.	Letic	BIO;CHE
S.	Lillevang	FOOD
M.	Lindskov	BIO
T.	Lipinkas	ENE;CHE
A.	Lipnickas	AGR/MAR
J.	Littlejohns	ENE
J.	Llompарт	IND/TRA
R.	LLORENS-CHIRALT	IND/TRA
M.	Łobaziewicz	IND/TRA
K.	Lohfink	ENV
T.	Lola	AGR/MAR
D.	Loncaric	IND/TRA
B.	Lonvig	ICT;MEA
G.	Lopez	ENE
p.	lópez	FOOD
K.	Loupos	ICT;OTH
S.	Lozano	BIO
S.	Loznen	BIO
M.	Lu	ICT;OTH IND;ENV
J.	Lucio	ICT;OTH IND
B.	Macedo	BIO
A.	Madureira	FOOD;BIO;OTH IND
G.	Maestro Molina	AGR/MAR
G.	Magistrelli	ICT
E.	Mailloux	AGR/MAR;ICT;ENV
G.	Maistros	IND/TRA
M.	Makri	ICT
A.	MALAK	IND/TRA
J.	Malaquias	IND/TRA
H.	Malinen	CHE;ENV
C.	Maltin	AGR/MAR;BIO
M.	Manco	FOOD;BIO;OTH
S.	Mandic	ICT
M.	Mandler	BIO
S.	Mangold	ICT
C.	MARCHIORO	BIO
S.	Marcolini	AGR/MAR
M.	Margalit	ICT
J.	Marin de la Iglesia	FOOD
R.	MARINI	IND/TRA;MEA
I.	Marinova	BIO;ICT;ENE

Á.	Maróy	ICT
a.	marseglia	IND/TRA
D.	Marshall	IND/TRA
H.	Marshall-Heyman	BIO;OTH
N.	Marsic	BIO
C.	MARTINEZ	OTH
J.	Martinez-Costas	BIO
L.	Martins	ICT
N.	Maruntelu	ENV
R.	Maskeliunas	ICT;OTH
H.	MASSON	ICT
I.	Matic	BIO;OTH
S.	Mattoli	BIO;OTH
J.	Matusov	ENE
M.	Maurici Marmol	ICT;IND/TRA
C.	Mavromoustakis	ICT
M.	Mazzer	ICT;OTH IND
D.	Mc Donagh	FOOD;BIO
S.	McDougall	OTH
A.	McMurray	BIO
S.	Medina	FOOD
T.	Meehan	ICT
S.	MEGE	MEA;OTH IND
J.	Mendonça	ENE
L.	Menichetti	BIO
T.	Meyer	BIO
A.	Mignone	ENE
Ş.	Mihçin	BIO;IND/TRA
E.	Mikaelsdottir	BIO
S.	Mike	ICT
S.	Mikhalovsky	BIO
M.	Milanese	ENV
A.	Minea	ENE;IND/TRA
D.	Miorandi	ICT
L.	Mishnaevsky Jr	ENE
M.	Mishra	ICT;ENE;IND/TRA
J.	Misiak	ICT;MEA
Y.	Missirlis	BIO
G.	Mitchener	IND/TRA;MEA
F.	Mitjans	BIO;ICT
E.	Mitsakis	ENV
M.	Mobrici	IND/TRA
K.	Molla Latorre	IND/TRA;OTH IND
C.	Monson	ICT;ENE
M.	Montealegre	IND/TRA
H.	Moreira	ICT
E.	MORENO	FOOD
G.	Morris	ICT;ENE;IND/TRA
D.	Mousdale	AGR/MAR;BIO
R.	Multamaki	ICT
E.	MUÑOZ	ENE
A.	Musaraj	ICT;IND/TRA;MEA

P.	Nagy	IND/TRA;MEA;ENV
J.	Narkiewicz	IND/TRA
K.	Navaie	ICT
H.	Nawaz	ICT;MEA
K.	Nedev	BIO
P.	Nędzewicz	ICT
N.	Nemestóthy	ENE
S.	Neuman	ICT;ENE;MEA
C.	Neves	BIO;OTH
N.	Nguyen	ICT
G.	Nicolaes	BIO
R.	Niedzielski	ICT
K.	Nielsen	IND/TRA
I.	NIKITIN	ENE;ENV
A.	Nikolova	ICT
N.	Nilsson	BIO
O.	Nilsson	BIO
P.	Nilsson	BIO;ICT
S.	Nissilä	ICT;OTH
S.	Nitodas	IND/TRA;OTH
G.	Nolens	BIO;IND/TRA
L.	Nolte	BIO
L.	Nunes Sousa	IND/TRA
V.	O'Brien	BIO;IND/TRA
S.	Ochatt	BIO
L.	Ödlund	ENE
S.	Oguz Tanatar	IND/TRA;ENV
S.	Ohnell	ICT
R.	Ohn Ibarra Rivera	FOOD;IND/TRA
I.	Olabarrieta Paul	FOOD
A.	Oliveira	FOOD;BIO
V.	Oliveira	AGR/MAR
N.	Omar	ICT;ENE
G.	ONOFREI	IND/TRA
F.	ORHAN	IND/TRA
A.	Ortega	IND/TRA
R.	Oruezabal	BIO
J.	Otten	ICT
Y.	Ouahid	FOOD;BIO;IND/TRA
O.	OZBEN	ICT
S.	ÖZDAŞ	FOOD;BIO;IND/TRA
G.	Ozdemir	IND/TRA
H.	Ozdemir	ICT
A.	Özdemir	OTH
Y.	Ozmen	IND/TRA
K.	Paasch	ENE
A.	Paglialonga	ICT;OTH
F.	Palazón Garcia	BIO
R.	Palmero	ICT;ENV
P.	Pandey	ICT;IND/TRA;ENV
I.	Pandiev	ICT
N.	Pankova	BIO;ICT

C.	Papadopoulou	ICT;IND/TRA;MEA
D.	PAPADOPOULOU	IND/TRA;ENV
I.	Papaefstathiou	ICT
N.	Papasouliotis	AGR/MAR
T.	Papasternos	ICT
C.	Papatryfonos	OTH IND
K.	Papatryfonos	ICT;MEA;CHE
P.	Paredes	FOOD
M.	Pariente	OTH;ENV
S.	Pascale	BIO;MEA;OTH IND
J.	Pascual	IND/TRA;ENV
S.	Pastore	FOOD;BIO;ICT;MEA
K.	Pastra	ICT
S.	Patiny	BIO
M.	Pavan	IND/TRA;CHE
M.	Pejic Bach	ICT
J.	Peña Ruiz	IND/TRA
N.	Perekhvatova	BIO
J.	Perez	ICT
S.	Perez	ICT
J.	Perez-Cerezo	ICT
D.	Perez-Marcos	OTH
J.	Perez-Rodriguez	ICT
S.	Perisanu	ENE
C.	Perkgöz	ICT
C.	Perrault	BIO
A.	Persidis	BIO;ICT
M.	Petkova	AGR/MAR;MEA
P.	Petrinca	AGR/MAR;FOOD
S.	Petronic	IND/TRA
P.	Petrov	IND/TRA
R.	Phelan	ICT;IND/TRA;CHE;ENV
M.	Pianesi	IND/TRA
A.	Pilorget	BIO
R.	Pineda	ICT
A.	Pinheiro	FOOD;IND/TRA
P.	Piotrowski	BIO
I.	Pirie	ICT
S.	Piskin	BIO;ICT;IND/TRA;OTH
E.	PISSALOUX	ICT;OTH
M.	Pitkänen	ICT;ENV
C.	Pitris	BIO;ICT
A.	Pizarro	ICT
M.	Plougmann	ICT;OTH
D.	Pnevmatikatos	ICT
J.	Points	BIO
R.	Polat	IND/TRA
R.	Poluru	BIO
D.	Ponce	IND/TRA
M.	Popzyk	BIO;ICT
M.	Potes Barbas	MEA;OTH
L.	Poudeh	ENE;IND/TRA

R.	Pozuelo	ICT
F.	Préaud	ICT
M.	PREDESCU	ENE
J.	Preishuber-Pflügl	ICT
W.	Prins	OTH IND
A.	PRIOU	IND/TRA
C.	Protogeropoulos	ENE
P.	Puccetti	ENE
C.	PURTILL	BIO;ICT
T.	Pušić	OTH IND
P.	Putnik	FOOD;BIO
R.	Pužmanová	ICT
H.	Pylarinou	BIO;OTH
J.	QUEROL	AGR/MAR;OTH
A.	Racman	BIO
N.	Radu	AGR/MAR;FOOD;OTH
B.	Raducanu	ICT
L.	RAFFAELE	ICT
A.	Ragauskas	BIO;IND/TRA;CHE
n.	raimarckers	IND/TRA
J.	Raizner	ENE
A.	Ramanavicius	CHE
J.	Ramos Fernández	ENE
R.	Rana	MEA
D.	Ranz	OTH
A.	Ravanetti	ICT
P.	Raxis	ICT
S.	Refuah	ICT
a.	reggiani	BIO
P.	Reitsma	BIO
J.	REMY	ICT
C.	Resende	ICT
A.	Režek Jambrak	ICT
I.	Rezić	IND/TRA;OTH IND
V.	Ribas	BIO
J.	Ribau	ICT;IND/TRA;OTH IND
A.	Richter	FOOD;ICT;IND/TRA
C.	Ridout	AGR/MAR
H.	Rijckenberg	ICT
M.	Rinaldi	AGR/MAR;FOOD;OTH IND
H.	Rindel Gudbergesen	BIO;ICT;OTH
G.	Rius	IND/TRA;OTH
M.	Rivas	BIO
R.	Rivoir	ICT
M.	Robinson	ENV
L.	Robledano-Esteban	ICT;ENE;OTH IND
i.	rocha	BIO
A.	Rodrigues	IND/TRA
J.	Rodriguez	ICT
P.	Rodriguez	IND/TRA
N.	RODRIGUEZ	AGR/MAR;FOOD;ICT
J.	Rodriguez-Aguilar	ICT

P.	Rodriguez-Tomé	BIO
M.	Romero	IND/TRA
P.	Roseiro	AGR/MAR;IND/TRA;OTH
b.	rouchouze	ICT;MEA
T.	Ruddy	ICT;ENV
E.	Rudeshko	ICT
P.	Ruzickova	MEA;OTH;ENV
M.	Saarinen	ICT
M.	Saez	BIO
E.	SAGLANMAK	OTH IND
N.	Sakkas	IND/TRA
B.	Sakowicz	ICT;OTH;ENV
e.	salihoglu	BIO;OTH
P.	Salomon	ICT
G.	Salvo	FOOD;BIO
U.	ŞAMLI	IND/TRA;OTH
M.	Sánchez	ICT;OTH IND
P.	Sánchez-Friera	ENE;IND/TRA;MEA
J.	Sanchez Martinez	IND/TRA
C.	SÁNCHEZ-MORENO	FOOD;BIO
M.	Sanchis Amat	BIO
S.	Sandoly	ICT
R.	Sanna	OTH
A.	Sansome-Smith	FOOD;BIO
M.	Santagati	BIO;ICT
J.	Santos	ICT
L.	Santos	ENE
A.	Sarbu	ENE;IND/TRA
T.	SARIYILDIZ	AGR/MAR
D.	Schaffarzick	BIO
I.	Schiller	BIO
H.	Schlingloff	ICT
M.	Schloter	BIO
A.	Schmidt	BIO;ICT
J.	Schmidt	FOOD;BIO
A.	Schoofs	ICT
R.	Schwartz	FOOD;ICT
M.	Scicluna Bartoli	OTH IND
L.	Scislo	IND/TRA;ENV
T.	Seceleanu	ICT
F.	SEGOND	ICT
H.	Sehlin	ICT
A.	Seifalian	BIO;IND/TRA
F.	Seiler	BIO;OTH
J.	Sekar	AGR/MAR;BIO;IND/TRA
S.	Selbert	BIO
E.	Selver	IND/TRA
S.	Senel	BIO;IND/TRA
L.	Serbanati	ICT
J.	sesena navarro	ICT
C.	Sevim	ENE
T.	Sfetsos	ENV

D.	Shiels	ENE
T.	Sibalija	ICT;OTH
F.	Sicbaldi	AGR/MAR;BIO;ICT
A.	Silva	AGR/MAR;BIO
A.	Silva	BIO;IND/TRA;OTH IND
J.	Silva	BIO;OTH
G.	SIMONE	OTH
H.	Sis	OTH
O.	SIVGIN	IND/TRA;OTH IND
P.	Slaby	ICT
V.	Slavova	ICT;ENE
A.	Sloan	BIO;IND/TRA
Y.	Smani	IND/TRA
A.	Smith	FOOD
R.	Smits	ENE;IND/TRA;MEA
A.	Soares	ICT;OTH
C.	Soerensen	BIO;ICT
J.	Solé Casals	ICT;OTH
N.	Solomon	FOOD;IND/TRA
A.	Sopelana	IND/TRA;ENV
R.	Søråsen	ICT;IND/TRA
J.	Sotelo Santos	ICT
M.	Sousa	BIO
R.	Sousa	BIO;ICT;OTH
C.	Soviany	ICT
S.	Soviany	ICT
B.	Spahiu	ICT
M.	Spasenovic	MEA;CHE
C.	Stabile-Barnett	MEA
S.	Steenfeldt	AGR/MAR
K.	Stenberg	BIO
K.	Stimler	AGR/MAR;OTH IND
R.	Stoffel	BIO;OTH IND
J.	Storgards	ICT;OTH;CHE
Y.	St-Pierre	BIO
A.	Suarez Garcia	BIO;ICT;OTH
B.	Suarez Lopez	ICT;ENV
L.	Subasi	IND/TRA
P.	Summers	ICT
B.	Svensson	OTH
L.	Svilainis	IND/TRA;MEA
G.	Sykiotis	BIO
D.	Szebeni	ICT
S.	Tamborero Capilla	FOOD;BIO
p.	tames	ENE;IND/TRA
R.	TANASA	BIO
V.	Tarta	BIO;ICT
S.	Tavares	ICT;IND/TRA
B.	Tavli	ICT
f.	teherani	ICT;ENE
A.	Tekinay	BIO
A.	Teschioni	ICT;OTH IND

S.	Theodoridou	AGR/MAR;ICT;IND/TRA;OTH;OTH IND;ENV
T.	Thornton	IND/TRA
A.	Tibuzzi	ENV
E.	TOBINO	OTH
M.	Tomaney	IND/TRA
I.	Tomasic	BIO
M.	Tomičić Furjan	OTH
M.	Torregrossa	ICT;MEA;ENV
A.	Torres	ENV
A.	Touriño Couso	IND/TRA
P.	TSAROUCHI	IND/TRA
E.	Tsiporkova	ICT
O.	Tunç Dede	ENV
A.	Turkin	BIO
s.	türkyilmaz	BIO;ICT
e.	tuzcu	OTH
M.	Tyrer	MEA
P.	Tyrologou	MEA
A.	Ucar	AGR/MAR;BIO;ICT;MEA;OTH IND
S.	Uçar	IND/TRA
A.	Ugur	ENE;IND/TRA
I.	UNAL	ICT;IND/TRA
S.	Unalan	ICT
G.	Utkan	BIO;IND/TRA
S.	UYSAL	ENE
A.	ÜZELGENÇER	ICT;ENV
S.	Valencia	CHE
L.	Valenzuela	ENE
P.	Valvo	IND/TRA
M.	Vanbuel	ICT;OTH
Y.	van der Burgt	BIO
J.	van der Stel	MEA
A.	van Geldrop	ICT
J.	van Wijk	ICT;ENE;IND/TRA
G.	Varoneckas	BIO;OTH
F.	Vasiliu	IND/TRA
C.	Vaz de Carvalho	ICT
P.	Verebely	BIO;ICT;ENE
V.	Veses	BIO;OTH
J.	Vieira da Silva	ICT;OTH;CHE
J.	Vincent	BIO
I.	VINTILA	FOOD;BIO
J.	Virkutyte	FOOD;BIO;IND/TRA;MEA
J.	Viszkok	MEA
M.	Vitale	BIO;IND/TRA
M.	VITOBELLO	IND/TRA
A.	VLACHOSTERGIOU	BIO;ICT
R.	Voda	ICT
M.	Volk	ICT
G.	Volpe	ICT
H.	Volpin	AGR/MAR;BIO

P.	von Hoegen	BIO
A.	VONSOVICI	CHE
M.	VORONCA	ENE;IND/TRA
D.	Vukelic	ICT
Y.	VURAL	ICT;ENV
K.	Walsh	BIO
J.	Waterschoot	ICT
J.	Weber	ENE
M.	Węglowski	IND/TRA;MEA;OTH IND
M.	Wehling	BIO
L.	Welte Hidalgo	IND/TRA
H.	Wenisch	ENE
G.	Westerberg	BIO
M.	Wetterwald	ICT;ENV
K.	Wevers	ICT
R.	Wheeler	ICT
J.	Wideberg	ENE;IND/TRA
S.	Wilson	BIO;IND/TRA;OTH
J.	Wojta	MEA
A.	Wynn	ENE;IND/TRA
S.	Yalcintas	MEA
R.	YAMANOGLU	IND/TRA;OTH;OTH IND
G.	Yatman	ICT;ENE;IND/TRA
U.	Yayan	FOOD;ICT;IND/TRA
M.	Yelten	ICT
A.	Yerlikaya	BIO
M.	YILDIZ	ENV
B.	Yilmaz	ICT
Z.	YILMAZ	ENV
T.	Yilmaz	FOOD
i.	yucel	ENV
R.	Zemeckis	AGR/MAR
A.	ZENASNI	FOOD;ICT;IND/TRA
G.	Zhao	ICT;OTH
I.	Zibel	ENV
F.	ZIMBARDI	BIO;IND/TRA;OTH IND
H.	Zorc	CHE
V.	Zorrilla Muñoz	BIO;ENE;OTH;CHE
A.	Zryd	ENE;IND/TRA
G.	Zsolt	ICT;ENE
M.	Zupancic Justin	ENV