

Remote experts in EU Partnership on Innovative SMEs/Eurostars – Call 5 (2023)

First name	Last name	Tech areas
B.	Acar	BIO
V.	Adam	BIO
E.	Adler	ENV
V.	Agayn	FOOD
A.	Aghdam	ICT
L.	Aginako Arri	ICT
S.	Ahmad	MEA
A.	Ahniyaz	IND/TRA;OTH IND
I.	AKBEN	MEA
A.	Akdemir	ENE;MEA;ENV
B.	AKIN	ENE
O.	AKIN	ICT;IND/TRA;MEA
H.	Aksel	BIO
F.	AKSEL	ICT
H.	Aktaş	ICT
B.	ALAIN	IND/TRA
T.	Alamos	AGR/MAR;FOOD;ICT
E.	Alaybeyoglu	OTH IND;ENV
A.	Albístur	OTH IND
F.	Alcaide-Monterrubio	ENE
M.	Alexandru	ICT
C.	Alionte	ENV
G.	Almond	BIO
R.	ALQUIER	AGR/MAR
M.	Altman	AGR/MAR;MEA
S.	ALTUNCU	ICT
S.	Amarger	ICT
F.	Amarilli	ICT;ENV
S.	Amir	ICT
M.	Anastassova	ICT
S.	Andreasen	CHE
C.	ANDREOULI	IND/TRA
B.	Andres Garcia	ICT
P.	ANTON	ICT
S.	Antonioni	IND/TRA
A.	Antoniou	IND/TRA
C.	Apetrei	BIO;ENV
A.	Arak	IND/TRA
J.	Arambarri	AGR/MAR;ICT
M.	Arana Vidaurrazaga	OTH
J.	Araujo	ICT
L.	Archibald	IND/TRA
J.	Arendsen	BIO;OTH

D.	Argyropoulos	BIO
S.	Argyropoulos	ICT;MEA
A.	Ariza Lasarte	ICT
G.	Aronovici	ICT
A.	Arraztio	BIO
L.	Arsan	ICT
V.	Arunsuwannakorn	MEA
M.	Arvanitis	CHE
M.	Asadi	IND/TRA
A.	Ashore	IND/TRA
G.	Athanasiou	ICT;OTH
A.	ATMANLI	OTH
E.	Avcu	BIO;IND/TRA
E.	Averboukh	ICT
J.	Avila-Castuera	ENE
Y.	Aydin	ICT;MEA;OTH
S.	AYDIN	BIO
R.	Babau	ENE
I.	Badoi	IND/TRA
M.	Baeza Romero	BIO
M.	Bahari	ICT
J.	Bai	IND/TRA
K.	Bakanoglu	ICT
S.	Baldira	ICT;OTH;OTH IND
R.	Ball	IND/TRA
N.	BALOGH	ICT;OTH
j.	barber	BIO
E.	BARCENA	IND/TRA
R.	Barcia	BIO
G.	baret	IND/TRA
P.	Barnaghi	ICT
E.	BARREIRO	BIO
A.	Bartic	ICT
T.	Bartzanas	FOOD
S.	Barzoi	ENV
V.	Becerra	IND/TRA
D.	Bechrakis	ENE
H.	Becker	ICT
M.	BEGEA	FOOD
G.	Behrendt	IND/TRA
V.	Bellani	IND/TRA
M.	Bellido	OTH
T.	Benedek	BIO;OTH
N.	Ben-Tal	BIO
J.	BERTRAND	ICT
J.	Beunza	ICT;OTH
M.	Biazzo	FOOD;OTH
I.	Biliaieva	BIO;ICT
A.	Bilici	ICT;IND/TRA
S.	Blit	IND/TRA
C.	Boeen	BIO;CHE
R.	Boesecke	ICT

G.	Bolmsjo	IND/TRA
T.	Bolumar	FOOD
M.	Bonazountas	ICT
P.	Bondavalli	ENV
I.	Borazan	OTH
J.	Borg	AGR/MAR;BIO;OTH IND
A.	Bosch-Rue	FOOD;BIO
J.	Botia	ICT
D.	Botturi	OTH IND
N.	Bouduban	IND/TRA;OTH
N.	Boumbarova	ICT;ENE
S.	Bouwstra	IND/TRA;ENV
C.	Bovolenta	BIO
G.	BOZDAĞ	ICT
D.	Bozukova	ICT
A.	Braeken	ICT
P.	Branco	ICT
M.	Brncic	BIO
D.	Bryniok	ENV
K.	Buchheim	ICT
I.	Buciu	BIO;ICT
J.	Buhagiar	ICT;OTH;ENV
M.	Bulgheroni	BIO;ICT;OTH
A.	Burlea-Schiopoiu	ICT
O.	Büyük	ICT
C.	Cabeza	AGR/MAR
M.	Caceci	ICT;ENV
C.	Caiafa	BIO;ICT
H.	CALISKAN	ICT;ENE;IND/TRA
E.	Calzado Roldán	AGR/MAR
P.	Campegiani	ICT
A.	CARDINALE	BIO
		ENE;IND/TRA;OTH
D.	Carmen	IND;ENV
R.	Carol	FOOD
	Carranza Ruiz de	
G.	Loizaga	ICT
P.	Carvalho	CHE
J.	Casals	IND/TRA
C.	Casanova	OTH IND
C.	Casas	IND/TRA
A.	Casson	ICT;OTH IND
M.	Castillo	IND/TRA
U.	Cebeci	OTH
G.	Cebrat	ICT;OTH
A.	Cecarelli	ICT;ENV
P.	Cerdeira	ICT
E.	CERIT	ICT
I.	Cerny	IND/TRA
M.	Cerone	BIO
N.	Cerone	ENE
S.	Cetin	ICT;IND/TRA

s.	chambers	ICT;IND/TRA;OTH;OTH IND
A.	Chatgilialoglu	BIO
I.	Chatzigiannakis	ICT
P.	Ciacchio	OTH IND
A.	Christerson	FOOD;ICT;OTH;CHE
N.	Christofi	IND/TRA
I.	Chrysakis	ENE
C.	Cica	MEA
C.	Cicek	ICT;ENE;ENV
P.	Cinelli	IND/TRA
R.	Ciobanu	IND/TRA
C.	Clausen	BIO
P.	Conde	ICT;MEA
G.	COPPOLA	ICT
Á.	Cortés	ICT
V.	Coskun	ICT
G.	COURBEBASSE	ICT
L.	COUTURIER	CHE
D.	Crawford	ICT
C.	Cristalli	ICT
T.	Crisu	ENV
A.	Croce	ENE
V.	CROITORESCU	ICT;OTH
H.	Cruz	BIO
M.	Cruz Vivas	IND/TRA;MEA;CHE
A.	Csinger	FOOD
M.	Cuccovillo	ICT
J.	Culver	OTH IND
F.	Cuomo	ICT
c.	damianou	BIO
B.	DAMIEN	BIO
T.	Danjou	OTH IND
R.	Dannecker	ENE
O.	Dar	BIO
B.	Davis	BIO
j.	deacon	BIO
K.	Debes	ICT
C.	DE LA MAZA	ICT
R.	del Coso	ICT;ENE
J.	Delgado Marín	ENE
F.	Demirci	BIO
P.	Denev	FOOD
O.	Deniz Suarez	ICT
C.	DE PROST	ICT
Y.	de Saá Guerra	OTH
I.	Despotovski	FOOD;MEA
T.	Dey	IND/TRA
J.	Dicenta Garcia	IND/TRA
V.	Didara	ICT
R.	Didier	BIO;ICT
M.	Di Donato	ICT;IND/TRA

G.	Dietz	BIO;OTH;OTH IND
S.	Di Marco	BIO
B.	Dimitrijevic	OTH IND
D.	Dimitrova	OTH IND;ENV
L.	Dobetti	BIO
M.	Doganli	IND/TRA;ENV
M.	Dojčinovski	ICT
M.	Dragoicea	ICT
D.	Draguniene	IND/TRA
S.	Drakatos	ICT
C.	Dr Knorr	OTH
J.	Dr Pali	BIO;ICT
R.	Dunal	ICT;OTH
A.	Durbec	ICT;IND/TRA
S.	DURDAGI	BIO
S.	Eager	ICT
S.	Edodi	OTH
A.	Edström	IND/TRA
M.	Edwards	IND/TRA
C.	Elbuken	BIO
E.	Elia	AGR/MAR;FOOD;MEA
M.	Elo	ICT;ENV
K.	Eng	BIO;ICT
O.	Ercetin	ICT
F.	EREN	ICT;OTH IND
S.	Ergün	MEA
T.	Eriksson	IND/TRA;OTH IND
O.	Erol	ENE
F.	Ersoz	ICT
A.	Ertüzün	ICT
S.	Evers	BIO
F.	Falcone	ICT
P.	Farias	IND/TRA
G.	Fassina	BIO
Y.	FAZILLEAU	ENV
A.	Fedorca	ENV
B.	Fernandes	AGR/MAR
J.	Fernandes	FOOD
J.	Fernández	IND/TRA
P.	Fernández	OTH IND
H.	Fernandez Tellez	ICT
F.	Ferrario	CHE
N.	Ferrera Lorenzo	IND/TRA
P.	FERSINI	ICT
D.	Field	ENE;IND/TRA
P.	Figueiredo	BIO
R.	Finocchiaro	AGR/MAR
W.	Fischl	BIO
F.	Flammini	MEA
L.	Flego	AGR/MAR;ICT;ENE
A.	Flores Galea	ICT;IND/TRA
V.	Fotopoulos	AGR/MAR;FOOD;BIO

S.	Fountas	AGR/MAR;ENE
S.	Frazao Pinheiro	BIO;OTH
C.	FREISSINET	BIO;OTH IND;ENV
A.	Freitas	ICT;IND/TRA;OTH
J.	Frey	BIO;MEA
D.	Fuschi	ICT
D.	Gahtry	BIO
R.	Gajewski	BIO;MEA
F.	García	BIO
M.	Garcia Fernandez	ENV
A.	Garcia Martin	BIO
U.	Gatti	ENE
M.	Gaviria	BIO;OTH
A.	Gaw	BIO;OTH
J.	Gay-Mimbrera	BIO
U.	Gennari	IND/TRA
K.	GEORGAKIDIS	ENE;ENV
G.	Georgiou	AGR/MAR;ENV
S.	Gestrelius	OTH
M.	Giannetti	IND/TRA
A.	Giannis	ENE
C.	GIL RODA	BIO
J.	Gomez	BIO;ICT
S.	Gómez Melero	BIO;OTH
R.	Goncalves	ICT;OTH
E.	González	BIO
D.	González Aguayo	IND/TRA
P.	Goostrey	AGR/MAR
D.	Goštautaitė	ICT
J.	GOUMENOU	FOOD;ICT
E.	Granados Menéndez	ENE;ENV
S.	Gravina	ICT
C.	Gregoriou	AGR/MAR;BIO
B.	Grieve	ENE;IND/TRA
R.	Grifantini	BIO;MEA
P.	Grigoleit	BIO
a.	gul	BIO;IND/TRA
B.	Gulbahar	ICT;IND/TRA;CHE
s.	gulce iz	BIO
N.	Güney	ICT
O.	Gungor	ICT
T.	Gungor	ICT
M.	Gunsay	AGR/MAR;BIO;OTH
G.	Gür	OTH IND
N.	GURLER	ICT
J.	Gutierrez Bravo	ENE;ENV
Z.	Gütter	BIO
O.	Gyliene	IND/TRA
J.	Habetha	OTH IND
O.	Hadjebi	BIO;OTH IND
F.	Haesebrouck	BIO;MEA
P.	Häfner	BIO

M.	Hancock	ENE
A.	Handzlik	ICT
A.	Hanning	BIO
A.	Hansel	BIO
P.	Hartigan	OTH IND
Ö.	Has	ICT;ENV
I.	Hayes	BIO
G.	Hemmerling-Mueller	BIO;ICT
H.	Hendriks	BIO
G.	Hermey	BIO
R.	Hernández Stark	MEA;OTH
M.	Himanen	ICT;ENE;OTH IND
D.	Hodgins	ICT
A.	Holsgaard-Larsen	BIO;OTH
B.	Holste	ICT;ENV
C.	Holter	ENE
G.	Homolatsch	ICT
T.	Horsey	MEA
T.	Huettl	IND/TRA
L.	Humbert	BIO
A.	Hurden	MEA;OTH IND
A.	Hurtado	AGR/MAR
S.	Hyun	ICT;MEA
J.	IBANEZ-GUZMAN	ICT;IND/TRA;MEA
S.	Idel	ENE;IND/TRA
C.	Ilea	ENE;ENV
G.	İnce	ICT
D.	Infield	ENE
C.	IOAKEIMIDIS	ICT;ENE
E.	Isenovic	BIO;ICT
C.	Isikli	BIO
B.	Istasse	ICT;ENE;MEA
P.	Janknecht	IND/TRA;OTH IND
A.	Jesus	BIO
J.	Jeyakumar	BIO
M.	JIMENEZ-DIAZ	MEA
E.	Jimeno	ICT
J.	Jørgen	BIO
R.	Jotcham	OTH IND
L.	Jourdan Huber	ENE
J.	Jovanova	OTH;OTH IND
A.	Juna	ICT;ENE
F.	Kadipasaoglu	BIO;MEA
M.	KAKARIS	ICT;OTH
T.	KALAYCI	ICT
E.	Kaliampakas	ICT
M.	Kalyvas	OTH;ENV
A.	Kamenskaya	OTH
H.	KANOUI	ICT
e.	kantoglou	OTH
M.	Kaplan	IND/TRA
N.	Karasahin	IND/TRA

Ş.	Karasarlioğlu	ENE
T.	KASKATI	OTH
E.	Kasparova	OTH
P.	Katila	IND/TRA;OTH IND
D.	Kenyon	FOOD;BIO
A.	Kertmen	BIO;OTH
F.	Kesik	ICT
E.	Keskin	BIO
O.	Keskin	BIO;ICT;IND/TRA
F.	Kiliaan	MEA
M.	Kiper	IND/TRA
B.	Kleinbloesem	ENE
S.	Knapic	IND/TRA
B.	KOC	IND/TRA
S.	Kocer	AGR/MAR
R.	Kodzius	BIO
B.	Koirala	MEA
G.	Kolostoumpis	OTH
H.	Kondylakis	ICT
M.	Korachi	FOOD;BIO
G.	Koutalieris	ICT
M.	Koutný	IND/TRA
A.	Koutsabeloulis	ICT
G.	Kouvas	ICT
D.	Kovač	IND/TRA;OTH IND
A.	Kraft	OTH IND;CHE
C.	Krause	BIO
E.	Krividic	ICT
A.	Krukowski	ICT;ENE;ENV
m.	kuban	OTH IND;CHE
V.	Kuchinow	AGR/MAR;ENV
I.	Kucukdemiral	ICT
H.	Kulju	ICT;IND/TRA;ENV
P.	Kunaver	BIO;IND/TRA
A.	Kurtz	BIO
S.	Kusch-Brandt	BIO
M.	Kutay	MEA
A.	Kuusik	ICT;ENV
F.	KVASNIK	BIO
J.	Lackner	IND/TRA
A.	la Cour-Harbo	ICT;MEA
J.	Lähdemäki	ICT
J.	Laine	ENE
C.	Lam	MEA
T.	Lambrou	BIO;ICT
Í.	Larraza	BIO;ICT;IND/TRA
I.	Larroy	ENE
S.	Larsson	AGR/MAR;BIO
D.	Lasić	FOOD;BIO
R.	Leah	BIO
V.	LE CAM	MEA
H.	LE GUYADER	ICT

M.	Lenhardt	AGR/MAR;OTH IND
F.	Le Page	ICT
D.	Letic	BIO
P.	Leukkunen	ICT
T.	Lipinskas	ICT;IND/TRA
R.	Llorens-Chiralt	IND/TRA
M.	Łobaziewicz	MEA;ENV
T.	Lola	AGR/MAR;BIO
B.	Lonvig	ICT;OTH
J.	Lopez-Belmonte	BIO
M.	López Trujillo	OTH
S.	López Vidal	IND/TRA
F.	Lorenzo	IND/TRA
P.	LOULERGUE	IND/TRA;OTH IND
K.	Loupos	ICT;OTH
S.	Lozano	BIO
M.	Lu	ICT;IND/TRA
O.	Lucia	ICT
B.	Macedo	ICT
A.	MacLean	ICT
A.	Madsen	MEA
A.	Madureira	FOOD;BIO;OTH IND
G.	Maestro Molina	ICT
G.	Magistrelli	BIO
E.	Mailloux	ENV
G.	Maistros	IND/TRA
E.	Makri	ICT
J.	Malaquias	IND/TRA
H.	Malinen	IND/TRA
C.	Maltin	FOOD
C.	Mambretti	ICT;OTH
M.	Manco	BIO
S.	Mandic	OTH
G.	Manganaris	AGR/MAR
J.	Marchal	BIO
C.	MARCHIORO	BIO
M.	Margalit	ENV
J.	Marin de la Iglesia	ICT;CHE
R.	MARINI	MEA
I.	Marinova	ICT
P.	Marinova	IND/TRA;OTH
a.	marseglia	IND/TRA
I.	Marsic	MEA
J.	Martel	ICT;ENV
i.	martin	ENE
C.	MARTINEZ	BIO;ICT
J.	Martinez-Costas	BIO
A.	Martinez-Millana	BIO;ICT;OTH
V.	Martinho	AGR/MAR
L.	Martins	ICT
R.	Maskeliunas	ICT
P.	Masset	IND/TRA

L.	Matei	BIO;ICT
S.	Mattoli	BIO;CHE
J.	Matusov	ENE
M.	Maurici Marmol	ICT;ENV
C.	Mavromoustakis	ICT
M.	Mazzer	ICT
D.	Mc Donagh	AGR/MAR;FOOD;BIO
A.	McMurray	BIO
S.	Medina	CHE
J.	Medina	ENE
T.	Meehan	BIO
S.	MEGE	CHE
M.	Megia	ICT
C.	Menet	BIO
L.	Menichetti	ICT
T.	Mertzimekis	BIO
Ş.	Mihçin	BIO;IND/TRA
J.	Mikkelsen	ICT
M.	Milanese	BIO;OTH IND
A.	Minea	ENE
M.	Mishra	ENE;MEA;OTH;CHE
G.	Mitchener	IND/TRA
F.	Mitjans	BIO
M.	Mladinić Pejatović	BIO
A.	Mohammadi	ICT
M.	Mohammadi	ENE
G.	Molero Prieto	IND/TRA
K.	Mollá Latorre	IND/TRA;OTH IND
A.	Molnar	ICT
A.	Mom	ENE
C.	Monsone	FOOD
M.	Montealegre	IND/TRA
E.	MORENO	IND/TRA
G.	Morris	IND/TRA
D.	Mousdale	BIO
E.	Muntean	AGR/MAR;FOOD;BIO
E.	Nagel Soepenberg	ENE
P.	Nagy	IND/TRA
H.	Nawaz	ICT
I.	Neaga	ICT
P.	Nędzewicz	AGR/MAR
S.	Neuman	ICT;ENV
C.	Neves	BIO
N.	Nguyen	ICT
S.	Niccolini	ICT
G.	Nicolaes	FOOD
A.	Nicolau	FOOD
J.	Niemi	AGR/MAR;BIO
G.	Nikolakopoulos	MEA;OTH
n.	nikolic	BIO
H.	Nilsson	ICT
O.	Nilsson	BIO

S.	Nissilä	ICT;IND/TRA
S.	Nitodas	IND/TRA
G.	Nolens	IND/TRA
L.	Nolte	BIO
P.	NORKEVIČIUS	ICT;ENE
M.	Novak	ICT
M.	Obradovic	BIO
V.	O'Brien	BIO
S.	Oguz Tanatar	ICT
P.	Ojala	MEA
T.	OKTAY	ICT;IND/TRA;OTH
A.	Oliveira	FOOD;BIO;OTH
P.	Olofsson-Sahl	BIO;OTH
N.	Omar	CHE
S.	Orlic	BIO;ENV
A.	Ornelas-Soares	BIO
A.	Ortega	IND/TRA
N.	Ortiz Vitoriano	ENE
L.	OTTAVIANO	ENV
J.	Otten	ENV
Y.	Ouahid	BIO;OTH
R.	Ozaras	BIO
S.	ÖZDAŞ	BIO;OTH IND;ENV
G.	Ozdemir	IND/TRA
A.	Ozkan	FOOD;BIO;OTH IND
Y.	Ozmen	ENV
C.	Ozturk	ICT;IND/TRA
A.	Paglialonga	BIO
F.	Palazón Garcia	BIO
R.	Palmero	ICT;OTH
P.	Pandey	ICT
N.	Pankova	BIO;ICT
C.	Papadopoulou	ICT;OTH;OTH IND;ENV
D.	PAPADOPOULOU	ICT;ENV
N.	Papasouliotis	CHE
T.	Papasternos	ICT;MEA;ENV
C.	Papatryfonos	FOOD;BIO;ICT
S.	Pascale	BIO;IND/TRA
J.	Pascual	IND/TRA;OTH IND
S.	Pastore	ICT
K.	Pastra	ICT
E.	Patsavoudi	BIO
G.	Pavesi	BIO
M.	Pejic Bach	ICT;OTH
J.	PENALBA D	IND/TRA
L.	Pereira	ENV
N.	Perekhvatova	BIO
D.	Perez-Marcos	OTH
A.	Persidis	BIO
N.	PERUMALSAMY	IND/TRA;OTH IND
E.	Petersen	ICT
M.	Petkova	AGR/MAR;BIO;OTH IND

M.	PETKOVSKA	IND/TRA
P.	Petrinca	AGR/MAR;FOOD;ICT;OTH
S.	Petronic	IND/TRA
P.	Petrov	IND/TRA;OTH IND
T.	Pettersen	IND/TRA;OTH IND
R.	Phelan	ICT;CHE;ENV
P.	Piotrowski	BIO
S.	Piskin	BIO;ICT;OTH
C.	Pitris	BIO;ICT
C.	Poirier	ICT
R.	Polat	IND/TRA
B.	POLLET	ENE
M.	Popzyk	MEA
M.	Potes Barbas	ICT
J.	Poysti	ICT
R.	Pozuelo	ICT;ENE
M.	PREDESCU	ENE;ENV
A.	PRIOU	ICT
C.	Protogeropoulos	ENE
S.	Pruna	BIO;ICT;OTH
C.	Pruncu	IND/TRA
P.	Puccetti	ENE
C.	PUGNALINI	ICT
P.	Putnik	FOOD;BIO
H.	Pylarinou	ICT;OTH
L.	Quintin	ICT
I.	Rabias	BIO
N.	Radu	AGR/MAR
B.	Raducanu	ICT;IND/TRA
L.	RAFFAELE	ICT;IND/TRA;CHE
A.	Rahim	ICT
n.	raimarkers	ENE;IND/TRA
F.	Ramos	IND/TRA
J.	Ramos Fernández	IND/TRA;OTH IND
R.	Rana	IND/TRA
D.	Ranz	IND/TRA
M.	Rebollo Revesado	ICT;IND/TRA
S.	Refuah	AGR/MAR;ICT;OTH
I.	Rezec	OTH;ENV
I.	Rezić	IND/TRA;MEA;OTH
J.	Ribau	IND;ENV
A.	Richter	ICT
M.	Rinaldi	AGR/MAR;BIO
H.	Rindel Gudbergsen	BIO;ICT
M.	Ríos del Río	AGR/MAR
L.	Robledano-Esteban	ICT
A.	Rodrigues	IND/TRA;MEA
P.	Rodriguez	IND/TRA
N.	RODRIGUEZ	AGR/MAR;FOOD;ICT;CHE
R.	Roggeri	BIO;MEA
A.	Romão	ICT

M.	Romero	IND/TRA
A.	Rosa	IND/TRA
G.	Roscilli	BIO
P.	Roseiro	IND/TRA
b.	rouchouze	ICT
R.	Rujan	OTH
P.	Ruzickova	MEA
M.	Saez	BIO
H.	SAHIN	ENV
G.	Sakellaris	AGR/MAR
E.	Sakir	IND/TRA
B.	Sakowicz	ICT;OTH
O.	Salazar	BIO
e.	salihoglu	BIO;OTH
Z.	Salihoglu	OTH
P.	Samartzis	MEA
M.	Sánchez	ICT;MEA;OTH
J.	Sánchez Cifuentes	ICT
P.	Sánchez-Friera	ENE;MEA
C.	SÁNCHEZ-MORENO	FOOD;BIO
S.	Sandoly	ICT
C.	Sandoval	ICT;IND/TRA
M.	Sanduleac	ENE
M.	Santagati	BIO
L.	Santos	IND/TRA;OTH IND
C.	Sanz Montalvillo	ENE
A.	Sarbu	IND/TRA
D.	Savchev	IND/TRA
D.	Schaffarzick	BIO
M.	Schloter	FOOD
A.	Schmidt	BIO
K.	Schmitt	BIO
R.	Schwartz	ICT
A.	Schwock	ICT
L.	Scislo	ICT;IND/TRA;OTH IND
k.	scott	ENE
C.	Scullion	FOOD;IND/TRA
M.	Segerdahl	BIO
G.	SEIRAGAKIS	FOOD
J.	Sekar	AGR/MAR
S.	Selbert	BIO
C.	Sevim	ENE
T.	Sfetsos	ENV
F.	Sicbaldi	AGR/MAR
I.	SIELAMOWICZ	ICT
J.	Silen	IND/TRA
A.	Silva	BIO
J.	Silva	FOOD;BIO
A.	Sirbu	FOOD
O.	SIVGIN	ENE
P.	Slaby	ICT;IND/TRA
V.	Slavova	MEA

A.	Sloan	BIO
Y.	Smani	BIO
A.	Smith	IND/TRA
A.	Soares	OTH
M.	Soberman	ICT
S.	Sodin-Semrl	BIO
C.	Soerensen	MEA
A.	Sokolowska	ICT
N.	Solomon	IND/TRA
D.	Sosa Cabrera	OTH IND
I.	Sousa	FOOD
M.	Sousa	BIO
S.	Soviany	BIO
J.	Spigulis	CHE
F.	Spira	BIO
O.	Spyroglou	OTH
C.	Stabile-Barnett	BIO;ENV
Z.	Stasiskiene	ICT
S.	Steenfeldt	AGR/MAR;BIO
T.	Stojkovic	ENV
J.	Storgards	BIO;ICT
Y.	ST-PIERRE	BIO
a.	strachan	BIO
A.	Suarez Garcia	ICT
B.	Suarez Lopez	OTH;ENV
B.	Suddell	IND/TRA;ENV
J.	Súnico	OTH
B.	Svensson	BIO
G.	Sykiotis	BIO
S.	Tamborero Capilla	BIO;MEA
S.	Tamulevičius	BIO;IND/TRA
R.	TANASA	BIO
T.	Taner	ICT
S.	Tavares	IND/TRA
B.	Tavli	IND/TRA
f.	teherani	IND/TRA;OTH IND
A.	Tekinay	BIO
S.	Theodoridou	ICT;ENE;MEA;ENV
J.	Thestrup	ICT
T.	Thornton	ICT
G.	Tihon	IND/TRA
R.	Toffanin	BIO
S.	Tompros	ICT;IND/TRA
M.	Torregrossa	ICT;ENV
P.	Torres	ICT
L.	Tovey	IND/TRA;CHE
P.	TSAROUCHI	OTH IND
O.	Tunç Dede	BIO;ENV
A.	Turkin	ICT
s.	türkyılmaz	ICT
M.	Tuysuz	ICT;ENV
e.	tuzcu	IND/TRA

M.	Tyrer	ENV
P.	Tyrologou	ENE;ENV
A.	Ucar	ICT
A.	Ugur	ENE;IND/TRA
D.	ULIERU	ICT;IND/TRA
S.	Ullo	OTH
M.	Uratnik	ICT
Y.	Ursa	ICT
O.	UYAN	AGR/MAR
A.	Vaccaro	ICT
L.	Valenzuela	IND/TRA
M.	Vanbuel	OTH
Y.	van der Burgt	BIO
J.	van der Stel	ENE
F.	van Dijen	ENE
A.	van Geldrop	ICT
J.	van Wijk	ICT;ENE
L.	Vargiu	BIO;CHE
G.	Varoneckas	BIO;OTH
D.	Vasic	ENE
G.	Vatzias	AGR/MAR
C.	Vaz de Carvalho	OTH
P.	Vejsig Pedersen	ENE
R.	Veloso	AGR/MAR;FOOD
V.	Veses	FOOD;BIO
J.	Vinals	IND/TRA
J.	Vincent	BIO
I.	VINTILA	BIO
M.	Volk	BIO;ICT
G.	Volpe	ICT
P.	von Hoegen	BIO
A.	VONSOVICI	IND/TRA;OTH
S.	VORONCA	ICT
N.	Vrana	BIO
V.	Vukovic	ENV
Y.	VURAL	ICT
m.	wachtel	ENV
J.	Walker	OTH
K.	Walsh	BIO
C.	Weber	ICT
J.	Weber	ENE
M.	Węglowski	ICT;IND/TRA
M.	Wehling	BIO
K.	Wevers	ICT
M.	Whitehouse	IND/TRA
A.	Wiedemann	IND/TRA
J.	Wienke	MEA
L.	Wimmerova	IND/TRA;ENV
J.	Wojta	BIO
S.	Yalcintas	FOOD
R.	YAMANOGLU	IND/TRA;OTH
M.	Yasartekin	IND/TRA



Co-funded by
the European Union

G.	Yatman	ICT
U.	Yayan	ICT;MEA;ENV
Y.	YOLCU	IND/TRA;MEA
S.	Yucel	ENE
R.	Zemeckis	AGR/MAR
A.	ZENASNI	FOOD
G.	Zhao	ICT
S.	Zivcevska-Stalpers	ICT
H.	Zorc	BIO
V.	Zorrilla Muñoz	ICT
A.	Zryd	IND/TRA