

MSCA RISE 2020 call for proposals: Projects selected for funding

All selected projects will be available on the CORDIS website after signature of the grant agreements: <https://cordis.europa.eu/projects/en>

Panel	Proposal number	Project Acronym	Title	Participant role	Country	Business name	Legal name
ENG	101007595	ADDOPTML	ADDitively Manufactured OPTimized Structures by means of Machine Learning	Coordinator	EL	NTUA	NATIONAL TECHNICAL UNIVERSITY OF ATHENS - NTUA
ENG	101007595	ADDOPTML	ADDitively Manufactured OPTimized Structures by means of Machine Learning	Partner	IT	POLITO	POLITECNICO DI TORINO
ENG	101007595	ADDOPTML	ADDitively Manufactured OPTimized Structures by means of Machine Learning	Partner	CY	UCY	UNIVERSITY OF CYPRUS
ENG	101007595	ADDOPTML	ADDitively Manufactured OPTimized Structures by means of Machine Learning	Partner	DE	USTUTT	UNIVERSITAET STUTT GART
ENG	101007595	ADDOPTML	ADDitively Manufactured OPTimized Structures by means of Machine Learning	Partner	IT	IDEA75	IDEA75 SRL
ENG	101007595	ADDOPTML	ADDitively Manufactured OPTimized Structures by means of Machine Learning	Partner	BE	SPACEAPPS	SPACE APPLICATIONS SERVICES NV
ENG	101007595	ADDOPTML	ADDitively Manufactured OPTimized Structures by means of Machine Learning	Partner	ES	FUNDACION IDONIAL	FUNDACION IDONIAL
ENG	101007595	ADDOPTML	ADDitively Manufactured OPTimized Structures by means of Machine Learning	Partner	BE	EFW	EUROPEAN FEDERATION FOR WELDING JOINING AND CUTTING
ENG	101007595	ADDOPTML	ADDitively Manufactured OPTimized Structures by means of Machine Learning	Partner	NL	MX3D BV	MX3D BV
ENG	101007595	ADDOPTML	ADDitively Manufactured OPTimized Structures by means of Machine Learning	Partner	EL	STRUCTURES & SENSORS Private Company	STRUCTURES & SENSORS Private Company
ENG	101007595	ADDOPTML	ADDitively Manufactured OPTimized Structures by means of Machine Learning	Partner	DE	RISA	RISA SICHERHEITSANALYSEN GMBH
ENG	101007595	ADDOPTML	ADDitively Manufactured OPTimized Structures by means of Machine Learning	Partner	BE	VUB	VRIJE UNIVERSITEIT BRUSSEL
ENG	101007595	ADDOPTML	ADDitively Manufactured OPTimized Structures by means of Machine Learning	Partner	EL	INFERENCE	SOTIROPOULOS - KALLIORAS KAI SIA O.E.
ENG	101007595	ADDOPTML	ADDitively Manufactured OPTimized Structures by means of Machine Learning	Partner	JO	JUST	JORDAN UNIVERSITY OF SCIENCE AND TECHNOLOGY
ECO	101007961	AI4LABOUR	Reshaping labour force participation with Artificial Intelligence	Coordinator	TR	KHAS	KADIR HAS UNIVERSITESI
ECO	101007961	AI4LABOUR	Reshaping labour force participation with Artificial Intelligence	Partner	UK	UNIVERSITY OF WOLVERHAMPTON	UNIVERSITY OF WOLVERHAMPTON
ECO	101007961	AI4LABOUR	Reshaping labour force participation with Artificial Intelligence	Partner	IE	ICBE	The Irish Centre for Business Excellence
ECO	101007961	AI4LABOUR	Reshaping labour force participation with Artificial Intelligence	Partner	IE	UNIVERSITY OF LIMERICK	UNIVERSITY OF LIMERICK
ECO	101007961	AI4LABOUR	Reshaping labour force participation with Artificial Intelligence	Partner	TR	ARCELIK	ARCELIK A.S.
ECO	101007961	AI4LABOUR	Reshaping labour force participation with Artificial Intelligence	Partner	UK	Jonathan Lee Recruitment	Jonathan Lee Recruitment Ltd
ECO	101007961	AI4LABOUR	Reshaping labour force participation with Artificial Intelligence	Partner	ES	ITCL	INSTITUTO TECNOLÓGICO DE CASTILLA Y LEON

ECO	101007961	AI4LABOUR	Reshaping labour force participation with Artificial Intelligence	Partner	ES	UPM	UNIVERSIDAD POLITECNICA DE MADRID
CHE	101007256	ALISE	Anti-Cancer Light-Controllable Antibody-Peptide Conjugates	Coordinator	UA	Enamine LLC	ENAMINE LIMITED LIABILITY COMPANY, RESEARCH AND PRODUCTION ENTERPRISE
CHE	101007256	ALISE	Anti-Cancer Light-Controllable Antibody-Peptide Conjugates	Partner	DE	KIT	KARLSRUHER INSTITUT FUER TECHNOLOGIE
CHE	101007256	ALISE	Anti-Cancer Light-Controllable Antibody-Peptide Conjugates	Partner	UK	UCAM	THE CHANCELLOR MASTERS AND SCHOLARS OF THE UNIVERSITY OF CAMBRIDGE
CHE	101007256	ALISE	Anti-Cancer Light-Controllable Antibody-Peptide Conjugates	Partner	LV	LATVIAN INSTITUTE OF ORGANIC SYNTHESIS	LATVIJAS ORGANISKAS SINTEZES INSTITUTS
CHE	101007256	ALISE	Anti-Cancer Light-Controllable Antibody-Peptide Conjugates	Partner	UA	NATIONAL CANCER INSTITUTE	NATIONAL CANCER INSTITUTE
CHE	101007256	ALISE	Anti-Cancer Light-Controllable Antibody-Peptide Conjugates	Partner	DE	Lumobiotics GmbH	Lumobiotics GmbH
CHE	101007256	ALISE	Anti-Cancer Light-Controllable Antibody-Peptide Conjugates	Partner	NL	STICHTING VUMC	STICHTING VUMC
ENG	101007730	AMBEATion	Analog/Mixed Signal Back End Design Automation based on Machine Learning and Artificial Intelligence Techniques	Coordinator	IT	POLITO	POLITECNICO DI TORINO
ENG	101007730	AMBEATion	Analog/Mixed Signal Back End Design Automation based on Machine Learning and Artificial Intelligence Techniques	Partner	CZ	CVUT	CESKE VYSOKE UCENI TECHNICKE V PRAZE
ENG	101007730	AMBEATion	Analog/Mixed Signal Back End Design Automation based on Machine Learning and Artificial Intelligence Techniques	Partner	IT	UNICT	UNIVERSITA DEGLI STUDI DI CATANIA
ENG	101007730	AMBEATion	Analog/Mixed Signal Back End Design Automation based on Machine Learning and Artificial Intelligence Techniques	Partner	AM	SNPSAM	Synopsys Armenia CJSC
ENG	101007730	AMBEATion	Analog/Mixed Signal Back End Design Automation based on Machine Learning and Artificial Intelligence Techniques	Partner	NL	SNPSNL	SYNOPSIS NETHERLANDS BV
ENG	101007730	AMBEATion	Analog/Mixed Signal Back End Design Automation based on Machine Learning and Artificial Intelligence Techniques	Partner	PT	SNPSPT	SNPS PORTUGAL UNIPESAOAL LDA
ENG	101007730	AMBEATion	Analog/Mixed Signal Back End Design Automation based on Machine Learning and Artificial Intelligence Techniques	Partner	CZ	STCZ	STMICROELECTRONICS DESIGN AND APPLICATION SRO
ENG	101007730	AMBEATion	Analog/Mixed Signal Back End Design Automation based on Machine Learning and Artificial Intelligence Techniques	Partner	IT	STI	STMICROELECTRONICS SRL
SOC	101007755	ATTER	Agroecological Transitions for Territorial Food Systems	Coordinator	FR	INRAE	INSTITUT NATIONAL DE RECHERCHE POUR L'AGRICULTURE, L'ALIMENTATION ET L'ENVIRONNEMENT
SOC	101007755	ATTER	Agroecological Transitions for Territorial Food Systems	Partner	FR	CIRAD	CENTRE DE COOPERATION INTERNATIONALE EN RECHERCHE AGRONOMIQUE POUR LE DEVELOPPEMENT - C.I.R.A.D. EPIC
SOC	101007755	ATTER	Agroecological Transitions for Territorial Food Systems	Partner	UK	CARDIFF UNIVERSITY	CARDIFF UNIVERSITY
SOC	101007755	ATTER	Agroecological Transitions for Territorial Food Systems	Partner	UK	COVENTRY UNIVERSITY	COVENTRY UNIVERSITY
SOC	101007755	ATTER	Agroecological Transitions for Territorial Food Systems	Partner	IT	UNIPI	UNIVERSITA DI PISA

SOC	101007755	ATTER	Agroecological Transitions for Territorial Food Systems	Partner	IT	CIHEAM-IAMB	CENTRO INTERNAZIONALE DI ALTISTUDI AGRONOMICI MEDITERRANEI
SOC	101007755	ATTER	Agroecological Transitions for Territorial Food Systems	Partner	BR	UNIVERSIDADE FEDERAL RURAL DO RIO DE JANEIRO	UNIVERSIDADE FEDERAL RURAL DO RIO DE JANEIRO
SOC	101007755	ATTER	Agroecological Transitions for Territorial Food Systems	Partner	BR	UFRGS	UNIVERSIDADE FEDERAL DO RIO GRANDE DO SUL
SOC	101007755	ATTER	Agroecological Transitions for Territorial Food Systems	Partner	US	Center for Integrated Agricultural Systems	Center for Integrated Agricultural Systems
SOC	101007755	ATTER	Agroecological Transitions for Territorial Food Systems	Partner	US	UNIVERSITY OF OREGON	UNIVERSITY OF OREGON
SOC	101007755	ATTER	Agroecological Transitions for Territorial Food Systems	Partner	FR	FEDERATION REGIONALE DES CENTRES D'INITIATIVES POUR VALORISER L'AGRICULTURE ET LE MILIEU	FEDERATION REGIONALE DES CENTRES D'INITIATIVES POUR VALORISER L'AGRICULTURE ET LE MILIEU RURAL DE BRETAGNE ASSOCIATION
SOC	101007755	ATTER	Agroecological Transitions for Territorial Food Systems	Partner	FR	ELAN CREATEUR	ELAN CREATEUR
SOC	101007755	ATTER	Agroecological Transitions for Territorial Food Systems	Partner	FR	URGENCI	RESEAU INTERNATIONAL URGENCI
SOC	101007755	ATTER	Agroecological Transitions for Territorial Food Systems	Partner	DE	FIAN INTERNATIONAL EV	FIAN INTERNATIONAL EV
SOC	101007755	ATTER	Agroecological Transitions for Territorial Food Systems	Partner	UK	THE LANDWORKERS ALLIANCE	THE LANDWORKERS ALLIANCE
SOC	101007755	ATTER	Agroecological Transitions for Territorial Food Systems	Partner	FR	Parc naturel régional des Monts d'Ardèche	Syndicat mixte du Parc naturel régional des Monts d'Ardèche
SOC	101007755	ATTER	Agroecological Transitions for Territorial Food Systems	Partner	IT	GAL Alto Salento 2020 srl	GAL Alto Salento 2020 srl
SOC	101007755	ATTER	Agroecological Transitions for Territorial Food Systems	Partner	BR	AS-PTA AGRICULTURA FAMILIAR E AGROECOLOGIA	AS-PTA ASSESSORIA E SERVIÇOS A PROJETOS EM AGRICULTURA ALTERNATIVA
ENG	101008058	BIOALL	Biomass and CO2 valorisation to high value added chemicals	Coordinator	ES	CSIC	AGENCIA ESTATAL CONSEJO SUPERIOR DE INVESTIGACIONES CIENTIFICAS
ENG	101008058	BIOALL	Biomass and CO2 valorisation to high value added chemicals	Partner	DE	LIKAT	LEIBNIZ - INSTITUT FÜR KATALYSE EV AN DER UNIVERSITÄT ROSTOCK
ENG	101008058	BIOALL	Biomass and CO2 valorisation to high value added chemicals	Partner	UK	SURREY	UNIVERSITY OF SURREY
ENG	101008058	BIOALL	Biomass and CO2 valorisation to high value added chemicals	Partner	DE	GREENDELTA GMBH	GREENDELTA GMBH

ENG	101008058	BIOALL	Biomass and CO2 valorisation to high value added chemicals	Partner	CL	PUC	PONTIFICIA UNIVERSIDAD CATOLICA DE CHILE
ENG	101008058	BIOALL	Biomass and CO2 valorisation to high value added chemicals	Partner	CO	Instituto Tecnológico Metropolitano	Instituto Tecnológico Metropolitano
ENG	101008058	BIOALL	Biomass and CO2 valorisation to high value added chemicals	Partner	CN	BJFU	BEIJING FORESTRY UNIVERSITY
ENG	101008058	BIOALL	Biomass and CO2 valorisation to high value added chemicals	Partner	FR	ELVESYS	ELVESYS
ENG	101008058	BIOALL	Biomass and CO2 valorisation to high value added chemicals	Partner	CL	RECUPAC SA	RECUPAC S A
ENG	101007653	CANLEISH	Non-invasive volatiles test for canine leishmaniasis diagnosis	Coordinator	RO	USH	UNIVERSITATEA SPIRU HARET
ENG	101007653	CANLEISH	Non-invasive volatiles test for canine leishmaniasis diagnosis	Partner	TN	IPT	INSTITUT PASTEUR DE TUNIS
ENG	101007653	CANLEISH	Non-invasive volatiles test for canine leishmaniasis diagnosis	Partner	EE	ESTONIAN UNIVERSITY OF LIFE SCIENCES EMU	EESTI MAULIKOOL
ENG	101007653	CANLEISH	Non-invasive volatiles test for canine leishmaniasis diagnosis	Partner	SE	UU	UPPSALA UNIVERSITET
ENG	101007653	CANLEISH	Non-invasive volatiles test for canine leishmaniasis diagnosis	Partner	ES	NVISION	N VISION SYSTEMS AND TECHNOLOGIES SL
ENG	101007653	CANLEISH	Non-invasive volatiles test for canine leishmaniasis diagnosis	Partner	CO	UNIVERSIDAD DE PAMPLONA	UNIVERSIDAD DE PAMPLONA
ENG	101007653	CANLEISH	Non-invasive volatiles test for canine leishmaniasis diagnosis	Partner	TH	ELECTRONIC NOSE COMPANY LIMITED	ELECTRONIC NOSE COMPANY LIMITED
ENG	101007653	CANLEISH	Non-invasive volatiles test for canine leishmaniasis diagnosis	Partner	MA	UMI	UNIVERSITE MOULAY ISMAIL
ENG	101007653	CANLEISH	Non-invasive volatiles test for canine leishmaniasis diagnosis	Partner	DZ	UCBET	Chadli Bendjedid University El-Tarf
ENG	101007733	CELISE	Sustainable production of Cellulose-based products and additives to be used in SMEs and rural areas	Coordinator	ES	UC	UNIVERSIDAD DE CANTABRIA
ENG	101007733	CELISE	Sustainable production of Cellulose-based products and additives to be used in SMEs and rural areas	Partner	ES	UPM	UNIVERSIDAD POLITECNICA DE MADRID
ENG	101007733	CELISE	Sustainable production of Cellulose-based products and additives to be used in SMEs and rural areas	Partner	LV	LSIWC	LATVIJAS VALSTS KOKSNES KIMIJAS INSTITUTS
ENG	101007733	CELISE	Sustainable production of Cellulose-based products and additives to be used in SMEs and rural areas	Partner	PL	SGGW WARSAW UNIVERSITY OF LIFE SCIENCES	SZKOLA GLOWNA GOSPODARSTWA WIEJSKIEGO
ENG	101007733	CELISE	Sustainable production of Cellulose-based products and additives to be used in SMEs and rural areas	Partner	PL	LUBLIN UNIVERSITY OF TECHNOLOGY	POLITECHNIKA LUBELSKA
ENG	101007733	CELISE	Sustainable production of Cellulose-based products and additives to be used in SMEs and rural areas	Partner	UK	BANGOR	BANGOR UNIVERSITY
ENG	101007733	CELISE	Sustainable production of Cellulose-based products and additives to be used in SMEs and rural areas	Partner	UK	THE UNIVERSITY OF WARWICK	THE UNIVERSITY OF WARWICK
ENG	101007733	CELISE	Sustainable production of Cellulose-based products and additives to be used in SMEs and rural areas	Partner	UK	TWI LIMITED	TWI LIMITED

ENG	101007733	CELISE	Sustainable production of Cellulose-based products and additives to be used in SMEs and rural areas	Partner	NO	NIBIO	NIBIO - NORSK INSTITUTT FOR BIOKONOMI
ENG	101007733	CELISE	Sustainable production of Cellulose-based products and additives to be used in SMEs and rural areas	Partner	EL	ARISTOTLE UNIVERSITY OF THESSALONIKI	ARISTOTELIO PANEPISTIMIO THESSALONIKIS
ENG	101007733	CELISE	Sustainable production of Cellulose-based products and additives to be used in SMEs and rural areas	Partner	CZ	Inocure	INOCURE SRO
ENG	101007733	CELISE	Sustainable production of Cellulose-based products and additives to be used in SMEs and rural areas	Partner	UK	Carbon Compost Company	Carbon Compost Company
ENG	101007733	CELISE	Sustainable production of Cellulose-based products and additives to be used in SMEs and rural areas	Partner	EL	ECORESOURCES	ECORESOURCES IKE
ENG	101007733	CELISE	Sustainable production of Cellulose-based products and additives to be used in SMEs and rural areas	Partner	CO	Universidad Cooperativa de Colombia	Universidad Cooperativa de Colombia
ENG	101007733	CELISE	Sustainable production of Cellulose-based products and additives to be used in SMEs and rural areas	Partner	EC	UNACH	Universidad Nacional de Chimborazo
ENG	101007733	CELISE	Sustainable production of Cellulose-based products and additives to be used in SMEs and rural areas	Partner	AR	UNL	UNIVERSIDAD NACIONAL DEL LITORAL
PHY	101007896	CHARTIST	Chiral Metamaterials for THz Polarisation Control	Coordinator	FI	University of Eastern Finland (UEF)	ITA-SUOMEN YLIOPISTO
PHY	101007896	CHARTIST	Chiral Metamaterials for THz Polarisation Control	Partner	EL	FORTH	IDRYMA TECHNOLOGIAS KAI EREVNAS
PHY	101007896	CHARTIST	Chiral Metamaterials for THz Polarisation Control	Partner	UK	SOUTHAMPTON	UNIVERSITY OF SOUTHAMPTON
PHY	101007896	CHARTIST	Chiral Metamaterials for THz Polarisation Control	Partner	EL	commons lab	Kin.S.Ep. CommonsLab
PHY	101007896	CHARTIST	Chiral Metamaterials for THz Polarisation Control	Partner	BY	INSTITUTE FOR NUCLEAR PROBLEMS OF BELARUSIAN STATE UNIVERSITY	INSTITUT JADERNYH PROBLEM BELORUSSKOGO GOSUDARSTVENNOGO UNIVERSITETA
PHY	101007896	CHARTIST	Chiral Metamaterials for THz Polarisation Control	Partner	JP	NATIONAL UNIVERSITY CORPORATION THEUNIVERSITY OF TOKYO	NATIONAL UNIVERSITY CORPORATION THEUNIVERSITY OF TOKYO
PHY	101007896	CHARTIST	Chiral Metamaterials for THz Polarisation Control	Partner	RU	IIC SB RAS	NIKOLAEV INSTITUTE OF INORGANIC CHEMISTRY THE SIBERIAN BRANCH OF THE RUSSIAN ACADEMY OF SCIENCES
CHE	101007669	CHemPGM	Chemistry of Platinum Group Metals	Coordinator	EL	MONOLITHOS EPE	MONOLITHOS KATALITES KE ANAKIKLOSI ETAIREIA PERIORISMENIS EVTHINIS
CHE	101007669	CHemPGM	Chemistry of Platinum Group Metals	Partner	IT	ENEA	AGENZIA NAZIONALE PER LE NUOVE TECNOLOGIE, L'ENERGIA E LO SVILUPPO ECONOMICO SOSTENIBILE
CHE	101007669	CHemPGM	Chemistry of Platinum Group Metals	Partner	CY	Y.S. CYPRIOT CATALYSTS LIMITED	Y.S. CYPRIOT CATALYSTS LIMITED

CHE	101007669	CHemPGM	Chemistry of Platinum Group Metals	Partner	ES	LOMARTOV SL	LOMARTOV SL
CHE	101007669	CHemPGM	Chemistry of Platinum Group Metals	Partner	BE	ULIEGE	UNIVERSITE DE LIEGE
CHE	101007669	CHemPGM	Chemistry of Platinum Group Metals	Partner	ZA	UCT	UNIVERSITY OF CAPE TOWN
CHE	101007669	CHemPGM	Chemistry of Platinum Group Metals	Partner	BG	Institute of Catalysis, Bulgarian Academy of Sciences	Institute of Catalysis, Bulgarian Academy of Sciences
ENG	101007976	CO-COOL	Collaborative development of renewable/thermally driven and storage-integrated cooling technologies	Coordinator	UK	UoB	THE UNIVERSITY OF BIRMINGHAM
ENG	101007976	CO-COOL	Collaborative development of renewable/thermally driven and storage-integrated cooling technologies	Partner	UK	UNIVERSITY OF GLASGOW	UNIVERSITY OF GLASGOW
ENG	101007976	CO-COOL	Collaborative development of renewable/thermally driven and storage-integrated cooling technologies	Partner	UK	Kelvin Thermotech	Kelvin Thermotech Ltd
ENG	101007976	CO-COOL	Collaborative development of renewable/thermally driven and storage-integrated cooling technologies	Partner	IT	CNR	CONSIGLIO NAZIONALE DELLE RICERCHE
ENG	101007976	CO-COOL	Collaborative development of renewable/thermally driven and storage-integrated cooling technologies	Partner	ES	UNIVERSIDAD DE LLEIDA	UNIVERSIDAD DE LLEIDA
ENG	101007976	CO-COOL	Collaborative development of renewable/thermally driven and storage-integrated cooling technologies	Partner	DE	Global Energy Interconnection Research Institute Europe GmbH	Global Energy Interconnection Research Institute Europe GmbH
ENG	101007976	CO-COOL	Collaborative development of renewable/thermally driven and storage-integrated cooling technologies	Partner	ES	UFP	USER FEEDBACK PROGRAM SL
ENG	101007976	CO-COOL	Collaborative development of renewable/thermally driven and storage-integrated cooling technologies	Partner	US	UNIVERSITY OF ILLINOIS	THE BOARD OF TRUSTEES OF THE UNIVERSITY OF ILLINOIS
ENG	101007976	CO-COOL	Collaborative development of renewable/thermally driven and storage-integrated cooling technologies	Partner	CN	Guangzhou Institute of Energy Conversion, Chinese Academy of Sciences	Guangzhou Institute of Energy Conversion, Chinese Academy of Sciences
ENG	101007976	CO-COOL	Collaborative development of renewable/thermally driven and storage-integrated cooling technologies	Partner	CN	ZJU	Zhejiang University
ENG	101007976	CO-COOL	Collaborative development of renewable/thermally driven and storage-integrated cooling technologies	Partner	CN	NUAA	NANJING UNIVERSITY OF AERONAUTICS AND ASTRONAUTICS
ENG	101007976	CO-COOL	Collaborative development of renewable/thermally driven and storage-integrated cooling technologies	Partner	CN	Jiangsu Jinhe Energy Technology Co.,Ltd	Jiangsu Jinhe Energy Technology Co.,Ltd
ENG	101007976	CO-COOL	Collaborative development of renewable/thermally driven and storage-integrated cooling technologies	Partner	SG	NANYANG TECHNOLOGICAL UNIVERSITY	NANYANG TECHNOLOGICAL UNIVERSITY
ENG	101007976	CO-COOL	Collaborative development of renewable/thermally driven and storage-integrated cooling technologies	Partner	TH	KING MONGKUT'S UNIVERSITY OF TECHNOLOGY NORTH BANGKOK	KING MONGKUT'S UNIVERSITY OF TECHNOLOGY NORTH BANGKOK
ENG	101007976	CO-COOL	Collaborative development of renewable/thermally driven and storage-integrated cooling technologies	Partner	EG	NVE	NILE VALLEY ENGINEERING COMPANY PARTNERSHIP

ENG	101007976	CO-COOL	Collaborative development of renewable/thermally driven and storage-integrated cooling technologies	Partner	CL	UANTOF	Universidad de Antofagasta
ENG	101007976	CO-COOL	Collaborative development of renewable/thermally driven and storage-integrated cooling technologies	Partner	CA	SFU	Simon Fraser University
ENG	101007430	COAT4LIFE	Eco-friendly corrosion protective coatings based on smart nanotechnology platforms for a circular economy	Coordinator	PT	UAVR	UNIVERSIDADE DE AVEIRO
ENG	101007430	COAT4LIFE	Eco-friendly corrosion protective coatings based on smart nanotechnology platforms for a circular economy	Partner	DE	HZG	HELMHOLTZ-ZENTRUM GEESTHACHT ZENTRUM FUR MATERIAL- UND KUSTENFORSCHUNG GMBH SINTEF AS
ENG	101007430	COAT4LIFE	Eco-friendly corrosion protective coatings based on smart nanotechnology platforms for a circular economy	Partner	NO	SINTEF	SINTEF AS
ENG	101007430	COAT4LIFE	Eco-friendly corrosion protective coatings based on smart nanotechnology platforms for a circular economy	Partner	LV	LU	LATVIJAS UNIVERSITATE
ENG	101007430	COAT4LIFE	Eco-friendly corrosion protective coatings based on smart nanotechnology platforms for a circular economy	Partner	PT	SMALLMATEK	SMALLMATEK - SMALL MATERIALS AND TECHNOLOGIES LDA
ENG	101007430	COAT4LIFE	Eco-friendly corrosion protective coatings based on smart nanotechnology platforms for a circular economy	Partner	CZ	SYNPO	SYNPO AKCIOVA SPOLECNOST
ENG	101007430	COAT4LIFE	Eco-friendly corrosion protective coatings based on smart nanotechnology platforms for a circular economy	Partner	BY	RI PCP BSU	BELARUSIAN STATE UNIVERSITY THE RESEARCH INSTITUTE OF PHYSICAL CHEMICAL PROBLEMS
ENG	101007430	COAT4LIFE	Eco-friendly corrosion protective coatings based on smart nanotechnology platforms for a circular economy	Partner	EE	UNIVERSITY OF TARTU	TARTU ULIKOOL
ENG	101007430	COAT4LIFE	Eco-friendly corrosion protective coatings based on smart nanotechnology platforms for a circular economy	Partner	EE	TEHNOLABOR OU	TEHNOLABOR OU
ENG	101007430	COAT4LIFE	Eco-friendly corrosion protective coatings based on smart nanotechnology platforms for a circular economy	Partner	CZ	COLORLAK, a.s.	COLORLAK, a.s.
ENG	101007430	COAT4LIFE	Eco-friendly corrosion protective coatings based on smart nanotechnology platforms for a circular economy	Partner	LT	UNIVERSITY OF TECHNOLOGY, KAUNAS	KAUNO TECHNOLOGIJOS UNIVERSITETAS
SOC	101007770	CONQUES	Conques in the Global World. Transferring Knowledge: from Material to Immaterial Heritage	Coordinator	CZ	MU	Masarykova univerzita
SOC	101007770	CONQUES	Conques in the Global World. Transferring Knowledge: from Material to Immaterial Heritage	Partner	US	RUTGERS	RUTGERS, THE STATE UNIVERSITY OF NEW JERSEY
SOC	101007770	CONQUES	Conques in the Global World. Transferring Knowledge: from Material to Immaterial Heritage	Partner	FR	Centre Européen de Conques	Association pour le Développement Économique et Culturel de Conques (ADECC)
SOC	101007770	CONQUES	Conques in the Global World. Transferring Knowledge: from Material to Immaterial Heritage	Partner	IT	VIELLA LIBRERIA EDITRICE	VIELLA LIBRERIA EDITRICE
SOC	101007770	CONQUES	Conques in the Global World. Transferring Knowledge: from Material to Immaterial Heritage	Partner	DE	MPG	MAX-PLANCK-GESELLSCHAFT ZUR FORDERUNG DER WISSENSCHAFTEN EV
SOC	101007770	CONQUES	Conques in the Global World. Transferring Knowledge: from Material to Immaterial Heritage	Partner	DE	MWS	MAX WEBER STIFTUNG DEUTSCHE GEISTESWISSENSCHAFTLICHE INSTITUTE IM AUSLAND
SOC	101007770	CONQUES	Conques in the Global World. Transferring Knowledge: from Material to Immaterial Heritage	Partner	US	CUNY	THE CITY UNIVERSITY OF NEW YORK GRADUATE CENTER CUNY

SOC	101007770	CONQUES	Conques in the Global World. Transferring Knowledge: from Material to Immaterial Heritage	Partner	FR	CNRS	CENTRE NATIONAL DE LA RECHERCHE SCIENTIFIQUE CNRS
SOC	101008186	CONSIDER	Sustainable Management of Industrial Heritage as a Resource for Urban Development	Coordinator	TR	KHAS	KADIR HAS UNIVERSITESI
SOC	101008186	CONSIDER	Sustainable Management of Industrial Heritage as a Resource for Urban Development	Partner	IL	BEZALEL ACADEMY OF ARTS AND DESIGN	BEZALEL ACADEMY OF ARTS AND DESIGN
SOC	101008186	CONSIDER	Sustainable Management of Industrial Heritage as a Resource for Urban Development	Partner	UK	UNEW	UNIVERSITY OF NEWCASTLE UPON TYNE
SOC	101008186	CONSIDER	Sustainable Management of Industrial Heritage as a Resource for Urban Development	Partner	TR	KADIKOY MUNICIPALITY	KADIKOY BELEDIYESI
SOC	101008186	CONSIDER	Sustainable Management of Industrial Heritage as a Resource for Urban Development	Partner	AT	CEU PRIVATE UNIVERSITY	CEU GMBH
SOC	101008186	CONSIDER	Sustainable Management of Industrial Heritage as a Resource for Urban Development	Partner	AT	EUTROPIAN GMBH	EUTROPIAN GMBH
SOC	101008186	CONSIDER	Sustainable Management of Industrial Heritage as a Resource for Urban Development	Partner	UK	TYNE AND WEAR BUILDING PRESERVATION TRUST	TYNE AND WEAR BUILDING PRESERVATION TRUST LIMITED
SOC	101008186	CONSIDER	Sustainable Management of Industrial Heritage as a Resource for Urban Development	Partner	IL	HAIFA MUNICIPALITY	HAIFA MUNICIPALITY
SOC	101008186	CONSIDER	Sustainable Management of Industrial Heritage as a Resource for Urban Development	Partner	HK	UHK	THE UNIVERSITY OF HONG KONG
SOC	101008186	CONSIDER	Sustainable Management of Industrial Heritage as a Resource for Urban Development	Partner	UK	NEWCASTLE CITY COUNCIL	NEWCASTLE CITY COUNCIL
SOC	101008186	CONSIDER	Sustainable Management of Industrial Heritage as a Resource for Urban Development	Partner	DE	RUHR-UNIVERSITAET BOCHUM	RUHR-UNIVERSITAET BOCHUM
SOC	101008186	CONSIDER	Sustainable Management of Industrial Heritage as a Resource for Urban Development	Partner	DE	STIFTUNG ZOLLVEREIN	STIFTUNG ZOLLVEREIN
LIF	101007931	CRYSTAL3	Commercial & Research Opportunity for Cysteinyl Leukotriene Signalling in Ocular & CNS Dysfunction, Cancer and Cardiovascular Disease	Coordinator	IE	NUID UCD	UNIVERSITY COLLEGE DUBLIN, NATIONAL UNIVERSITY OF IRELAND, DUBLIN
LIF	101007931	CRYSTAL3	Commercial & Research Opportunity for Cysteinyl Leukotriene Signalling in Ocular & CNS Dysfunction, Cancer and Cardiovascular Disease	Partner	IE	TRINITY COLLEGE DUBLIN	THE PROVOST, FELLOWS, FOUNDATION SCHOLARS & THE OTHER MEMBERS OF BOARD OF THE COLLEGE OF THE HOLY & UNDIVIDED TRINITY OF QUEEN ELIZABETH NEAR DUBLIN
LIF	101007931	CRYSTAL3	Commercial & Research Opportunity for Cysteinyl Leukotriene Signalling in Ocular & CNS Dysfunction, Cancer and Cardiovascular Disease	Partner	SE	LIU	LINKOPINGS UNIVERSITET
LIF	101007931	CRYSTAL3	Commercial & Research Opportunity for Cysteinyl Leukotriene Signalling in Ocular & CNS Dysfunction, Cancer and Cardiovascular Disease	Partner	DE	UMG	UNIVERSITAETSMEDIZIN GOETTINGEN - GEORG-AUGUST-UNIVERSITAET GOETTINGEN - STIFTUNG OEFFENTLICHEN RECHTS

LIF	101007931	CRYSTAL3	Commercial & Research Opportunity for Cysteinyl Leukotriene Signalling in Ocular & CNS Dysfunction, Cancer and Cardiovascular Disease	Partner	ES	XENOPAT SL	XENOPAT SL
LIF	101007931	CRYSTAL3	Commercial & Research Opportunity for Cysteinyl Leukotriene Signalling in Ocular & CNS Dysfunction, Cancer and Cardiovascular Disease	Partner	ES	OCUPHARM	OCUPHARM DIAGNOSTICS SL
LIF	101007931	CRYSTAL3	Commercial & Research Opportunity for Cysteinyl Leukotriene Signalling in Ocular & CNS Dysfunction, Cancer and Cardiovascular Disease	Partner	HU	PHARMAHUNG	PHARMAHUNGARY 2000 KISERLETES ES KLINIKAI KUTATASFEJLESZTESI KORLATOLTFELELOSSEGU TARSASAG
LIF	101007931	CRYSTAL3	Commercial & Research Opportunity for Cysteinyl Leukotriene Signalling in Ocular & CNS Dysfunction, Cancer and Cardiovascular Disease	Partner	SE	BioReperia	BIOREPERIA AB
LIF	101007931	CRYSTAL3	Commercial & Research Opportunity for Cysteinyl Leukotriene Signalling in Ocular & CNS Dysfunction, Cancer and Cardiovascular Disease	Partner	UK	CRESSET BIOMOLECULAR DISCOVERY LIMITED	CRESSET BIOMOLECULAR DISCOVERY LIMITED
LIF	101007931	CRYSTAL3	Commercial & Research Opportunity for Cysteinyl Leukotriene Signalling in Ocular & CNS Dysfunction, Cancer and Cardiovascular Disease	Partner	PT	LIN INL	LABORATORIO IBERICO INTERNACIONAL DE NANOTECNOLOGIA
ENG	101007815	CoMetaS	COncurrent METAMaterial-Structure design using functionally graded metamaterials	Coordinator	ES	UPM	UNIVERSIDAD POLITECNICA DE MADRID
ENG	101007815	CoMetaS	COncurrent METAMaterial-Structure design using functionally graded metamaterials	Partner	FR	ENSAM	ECOLE NATIONALE SUPERIEURE D'ARTS ET METIERS
ENG	101007815	CoMetaS	COncurrent METAMaterial-Structure design using functionally graded metamaterials	Partner	FR	GEORGIA TECH LORRAINE ASSOCIATION	GEORGIA TECH LORRAINE ASSOCIATION
ENG	101007815	CoMetaS	COncurrent METAMaterial-Structure design using functionally graded metamaterials	Partner	IT	XEV SRL	XEV SRL
ENG	101007815	CoMetaS	COncurrent METAMaterial-Structure design using functionally graded metamaterials	Partner	ES	INTA	INSTITUTO NACIONAL DE TECNICA AEROESPACIAL ESTEBAN TERRADAS
ENG	101007815	CoMetaS	COncurrent METAMaterial-Structure design using functionally graded metamaterials	Partner	UK	Oxmet Technologies Limited	OXMET TECHNOLOGIES LIMITED
ENG	101007815	CoMetaS	COncurrent METAMaterial-Structure design using functionally graded metamaterials	Partner	FR	ESI GROUP	ESI GROUP
ENG	101007815	CoMetaS	COncurrent METAMaterial-Structure design using functionally graded metamaterials	Partner	US	UW	UNIVERSITY OF WASHINGTON
ENG	101007815	CoMetaS	COncurrent METAMaterial-Structure design using functionally graded metamaterials	Partner	US	UNIVERSITY OF FLORIDA	UNIVERSITY OF FLORIDA
ENG	101007815	CoMetaS	COncurrent METAMaterial-Structure design using functionally graded metamaterials	Partner	US	GTRC	GEORGIA TECH RESEARCH CORPORATION
CHE	101008099	CompSafeNano	NanoInformatics Approaches for Safe-by-Design NanoMaterials	Coordinator	CY	Novamechanics	NOVAMECHANICS LIMITED
CHE	101008099	CompSafeNano	NanoInformatics Approaches for Safe-by-Design NanoMaterials	Partner	UK	UoB	THE UNIVERSITY OF BIRMINGHAM

CHE	101008099	CompSafeNano	NanoInformatics Approaches for Safe-by-Design NanoMaterials	Partner	IE	NUID UCD	UNIVERSITY COLLEGE DUBLIN, NATIONAL UNIVERSITY OF IRELAND, DUBLIN
CHE	101008099	CompSafeNano	NanoInformatics Approaches for Safe-by-Design NanoMaterials	Partner	NO	NORWEGIAN INSTITUTE FOR AIR RESEARCH NILU	NORSK INSTITUTT FOR LUFTFORSKNING STIFTELSE
CHE	101008099	CompSafeNano	NanoInformatics Approaches for Safe-by-Design NanoMaterials	Partner	LU	LIST	LUXEMBOURG INSTITUTE OF SCIENCE AND TECHNOLOGY
CHE	101008099	CompSafeNano	NanoInformatics Approaches for Safe-by-Design NanoMaterials	Partner	PL	QSAR LAB Sp. z o.o.	QSAR LAB SPOLKA Z OGRANICZONA ODPOWIEDZIALNOSCIA
CHE	101008099	CompSafeNano	NanoInformatics Approaches for Safe-by-Design NanoMaterials	Partner	FI	TAMPERE UNIVERSITY	TAMPEREEN KORKEAKOULUSAATIO SR
CHE	101008099	CompSafeNano	NanoInformatics Approaches for Safe-by-Design NanoMaterials	Partner	EL	NTUA	NATIONAL TECHNICAL UNIVERSITY OF ATHENS - NTUA
CHE	101008099	CompSafeNano	NanoInformatics Approaches for Safe-by-Design NanoMaterials	Partner	CY	FREDERICK UNIVERSITY FU	FREDERICK UNIVERSITY FU
CHE	101008099	CompSafeNano	NanoInformatics Approaches for Safe-by-Design NanoMaterials	Partner	IT	UPO	UNIVERSITA DEGLI STUDI DEL PIEMONTE ORIENTALE AMEDEO AVOGADRO
CHE	101008099	CompSafeNano	NanoInformatics Approaches for Safe-by-Design NanoMaterials	Partner	DE	MYBIOTECH GMBH	MYBIOTECH GMBH
CHE	101008099	CompSafeNano	NanoInformatics Approaches for Safe-by-Design NanoMaterials	Partner	SK	DNT	DANUBIA NANOTECH SRO
CHE	101008099	CompSafeNano	NanoInformatics Approaches for Safe-by-Design NanoMaterials	Partner	CH	EwC	EDELWEISS CONNECT GMBH
CHE	101008099	CompSafeNano	NanoInformatics Approaches for Safe-by-Design NanoMaterials	Partner	EL	CALCULUS IKE	CALCULUS IKE
CHE	101008099	CompSafeNano	NanoInformatics Approaches for Safe-by-Design NanoMaterials	Partner	NO	NORGENOTECH AS	NORGENOTECH AS
CHE	101008099	CompSafeNano	NanoInformatics Approaches for Safe-by-Design NanoMaterials	Partner	EE	UNIVERSITY OF TARTU	TARTU ULIKOOL
CHE	101008099	CompSafeNano	NanoInformatics Approaches for Safe-by-Design NanoMaterials	Partner	KR	HANYANG UNIVERSITY	INDUSTRY-UNIVERSITY COOPERATION FOUNDATION OF HANYANG UNIVERSITY
CHE	101008099	CompSafeNano	NanoInformatics Approaches for Safe-by-Design NanoMaterials	Partner	PK	NUST	NATIONAL UNIVERSITY OF SCIENCES AND TECHNOLOGY AT ISLAMABAD
CHE	101008099	CompSafeNano	NanoInformatics Approaches for Safe-by-Design NanoMaterials	Partner	CA	HEALTH CANADA	HEALTH CANADA
CHE	101008099	CompSafeNano	NanoInformatics Approaches for Safe-by-Design NanoMaterials	Partner	BR	CNPEM	CENTRO NACIONAL DE PESQUISA EM ENERGIA E MATERIAS ASSOCIACAO PRIVADA
CHE	101008099	CompSafeNano	NanoInformatics Approaches for Safe-by-Design NanoMaterials	Partner	ZA	NATIONAL INSTITUTE FOR COMMUNICABLED ISEASES	NATIONAL HEALTH LABORATORY SERVICES
CHE	101008099	CompSafeNano	NanoInformatics Approaches for Safe-by-Design NanoMaterials	Partner	JP	NIES	NATIONAL INSTITUTE FOR ENVIRONMENTAL STUDIES

ENV	101007917	CypTox	Training next level scientists and researchers to develop highly selective and safe insecticides	Coordinator	EL	FOUNDATION FOR RESEARCH AND TECHNOLOGYHELLAS	IDRYMA TECHNOLOGIAS KAI EREVNAS
ENV	101007917	CypTox	Training next level scientists and researchers to develop highly selective and safe insecticides	Partner	EL	AGRICULTURAL UNIVERSITY OF ATHENS	GEOPONIKO PANEPISTIMION ATHINON
ENV	101007917	CypTox	Training next level scientists and researchers to develop highly selective and safe insecticides	Partner	US	University of Kentucky Research Foundation	University of Kentucky Research Foundation
ENV	101007917	CypTox	Training next level scientists and researchers to develop highly selective and safe insecticides	Partner	KE	ICIPE	THE INTERNATIONAL CENTRE OF INSECT PHYSIOLOGY AND ECOLOGY LBG
ENV	101007917	CypTox	Training next level scientists and researchers to develop highly selective and safe insecticides	Partner	IT	ENDURA	ENDURA SPA
ENV	101007917	CypTox	Training next level scientists and researchers to develop highly selective and safe insecticides	Partner	EL	MAGMA GEORGIKES EISROES A.E.	MAGMA ANTIPROSOPEYSI KAI EMPORIA GEORGIKON PROIONTON KAI EFODION (EISROES) ANONYMI ETAIREIA
ENV	101007917	CypTox	Training next level scientists and researchers to develop highly selective and safe insecticides	Partner	ES	UVEG	UNIVERSITAT DE VALENCIA
ENV	101007917	CypTox	Training next level scientists and researchers to develop highly selective and safe insecticides	Partner	UK	Cypex Ltd	Cypex Ltd
ENV	101007917	CypTox	Training next level scientists and researchers to develop highly selective and safe insecticides	Partner	BE	UGent	UNIVERSITEIT GENT
ENV	101007917	CypTox	Training next level scientists and researchers to develop highly selective and safe insecticides	Partner	UK	UNEXE	THE UNIVERSITY OF EXETER
ENV	101007917	CypTox	Training next level scientists and researchers to develop highly selective and safe insecticides	Partner	EL	Enzyquest PC	Enzyquest Private Company
ENV	101007917	CypTox	Training next level scientists and researchers to develop highly selective and safe insecticides	Partner	ML	USTTB	UNIVERSITE DES SCIENCES DES TECHNIQUES ET DES TECHNOLOGIES DE BAMAKO
ENV	101007917	CypTox	Training next level scientists and researchers to develop highly selective and safe insecticides	Partner	ES	UAB	UNIVERSIDAD AUTONOMA DE BARCELONA
ENV	101007917	CypTox	Training next level scientists and researchers to develop highly selective and safe insecticides	Partner	ES	Bionos	BIONOS BIOTECH SL
ENV	101007917	CypTox	Training next level scientists and researchers to develop highly selective and safe insecticides	Partner	BE	Devgen nv	Devgen nv
ENV	101007917	CypTox	Training next level scientists and researchers to develop highly selective and safe insecticides	Partner	CH	SYNGENTA CROP PROTECTION AG	SYNGENTA CROP PROTECTION AG
ENV	101007917	CypTox	Training next level scientists and researchers to develop highly selective and safe insecticides	Partner	UK	SYNGENTA LIMITED	SYNGENTA LIMITED
ENG	101008280	DIOR	DIOR: Deep Intelligent Optical and Radio Communication Networks	Coordinator	FI	TAU	TAMPEREEN KORKEAKOULUSAATIO SR
ENG	101008280	DIOR	DIOR: Deep Intelligent Optical and Radio Communication Networks	Partner	UK	UoW	THE UNIVERSITY OF WARWICK
ENG	101008280	DIOR	DIOR: Deep Intelligent Optical and Radio Communication Networks	Partner	UA	SK	Skein-Ukraine

ENG	101008280	DIOR	DIOR: Deep Intelligent Optical and Radio Communication Networks	Partner	PT	IT	INSTITUTO DE TELECOMUNICACOES
ENG	101008280	DIOR	DIOR: Deep Intelligent Optical and Radio Communication Networks	Partner	UK	TUR	Turing Intelligence Technology Limited
ENG	101008280	DIOR	DIOR: Deep Intelligent Optical and Radio Communication Networks	Partner	UA	NURE	KHARKIV NATIONAL UNIVERSITY OF RADIO ELECTRONICS
ENG	101008280	DIOR	DIOR: Deep Intelligent Optical and Radio Communication Networks	Partner	CN	FDU	FUDAN UNIVERSITY
ENG	101008280	DIOR	DIOR: Deep Intelligent Optical and Radio Communication Networks	Partner	CN	TJU	Tianjin University
ENV	101007851	DISCO2 STORE	Discontinuities in CO2 Storage Reservoirs	Coordinator	FR	UNIVERSITE DU MANS	UNIVERSITE DU MANS
ENV	101007851	DISCO2 STORE	Discontinuities in CO2 Storage Reservoirs	Partner	NO	SINTEF	SINTEF AS
ENV	101007851	DISCO2 STORE	Discontinuities in CO2 Storage Reservoirs	Partner	AR	YPF TECNOLOGIA	YPF TECNOLOGIA S.A.
ENV	101007851	DISCO2 STORE	Discontinuities in CO2 Storage Reservoirs	Partner	ES	UPM	UNIVERSIDAD POLITECNICA DE MADRID
ENV	101007851	DISCO2 STORE	Discontinuities in CO2 Storage Reservoirs	Partner	FR	ENPC	ECOLE NATIONALE DES PONTS ET CHAUSSEES
ENV	101007851	DISCO2 STORE	Discontinuities in CO2 Storage Reservoirs	Partner	CH	UNIVERSITE DE LAUSANNE	UNIVERSITE DE LAUSANNE
ENV	101007851	DISCO2 STORE	Discontinuities in CO2 Storage Reservoirs	Partner	AR	COMISION NACIONAL DE ENERGIA ATOMICA	COMISION NACIONAL DE ENERGIA ATOMICA
ENV	101007851	DISCO2 STORE	Discontinuities in CO2 Storage Reservoirs	Partner	AR	UNPSJB	UNIVERSIDAD NACIONAL DE LA PATAGONIA SAN JUAN BOSCO
ENV	101007851	DISCO2 STORE	Discontinuities in CO2 Storage Reservoirs	Partner	AR	ITPN (UBA-CONICET)	INSTITUTO DE TECNOLOGIA EN POLIMEROS Y NANOTECNOLOGIA (ITPN)
ENV	101007851	DISCO2 STORE	Discontinuities in CO2 Storage Reservoirs	Partner	CO	UNAL	UNIVERSIDAD NACIONAL DE COLOMBIA
ENV	101007851	DISCO2 STORE	Discontinuities in CO2 Storage Reservoirs	Partner	CL	USACH	UNIVERSIDAD DE SANTIAGO DE CHILE
ENV	101007851	DISCO2 STORE	Discontinuities in CO2 Storage Reservoirs	Partner	BE	EPSLOG SA	EPSLOG SA
ENG	101007584	DeMANS	Design and manufacture of sustainable materials for additive manufacturing technologies	Coordinator	IE	TRINITY COLLEGE DUBLIN	THE PROVOST, FELLOWS, FOUNDATION SCHOLARS & THE OTHER MEMBERS OF BOARD OF THE COLLEGE OF THE HOLY & UNDIVIDED TRINITY OF QUEEN ELIZABETH NEAR DUBLIN
ENG	101007584	DeMANS	Design and manufacture of sustainable materials for additive manufacturing technologies	Partner	IE	Logitech Ireland Services Limited	Logitech Ireland Services Limited
ENG	101007584	DeMANS	Design and manufacture of sustainable materials for additive manufacturing technologies	Partner	DE	KLINIKUM DER BAYERISCHEN JULIUS-MAXIMILIANS-UNIVERSITAT	UNIVERSITAETSKLINIKUM WUERZBURG - KLINIKUM DER BAYERISCHEN JULIUS-MAXIMILIANS-UNIVERSITAT
ENG	101007584	DeMANS	Design and manufacture of sustainable materials for additive manufacturing technologies	Partner	AU	UOW	UNIVERSITY OF WOLLONGONG

ENG	101007584	DeMANS	Design and manufacture of sustainable materials for additive manufacturing technologies	Partner	NZ	Scion	New Zealand Forest Research Institute LTD
ENG	101007584	DeMANS	Design and manufacture of sustainable materials for additive manufacturing technologies	Partner	FI	LUKE - NATURAL RESOURCES INSTITUTE FINLAND	LUONNONVARAKESKUS
ENG	101007584	DeMANS	Design and manufacture of sustainable materials for additive manufacturing technologies	Partner	IE	WAZP	OCEAN PRINT LIMITED
ENV	101007950	DecisionES	Decision Support for the Supply of Ecosystem Services under Global Change	Coordinator	ES	CTFC	CONSORCI CENTRE DE CIENCIA I TECNOLOGIA FORESTAL DE CATALUNYA
ENV	101007950	DecisionES	Decision Support for the Supply of Ecosystem Services under Global Change	Partner	PT	INSTITUTO SUPERIOR DE AGRONOMIA	INSTITUTO SUPERIOR DE AGRONOMIA
ENV	101007950	DecisionES	Decision Support for the Supply of Ecosystem Services under Global Change	Partner	ES	UPM	UNIVERSIDAD POLITECNICA DE MADRID
ENV	101007950	DecisionES	Decision Support for the Supply of Ecosystem Services under Global Change	Partner	FI	University of Eastern Finland (UEF)	ITA-SUOMEN YLIOPISTO
ENV	101007950	DecisionES	Decision Support for the Supply of Ecosystem Services under Global Change	Partner	DE	ALU-FR	ALBERT-LUDWIGS-UNIVERSITAET FREIBURG
ENV	101007950	DecisionES	Decision Support for the Supply of Ecosystem Services under Global Change	Partner	SE	SWEDISH UNIVERSITY OF AGRICULTURAL SCIENCES	SVERIGES LANTBRUKSUNIVERSITET
ENV	101007950	DecisionES	Decision Support for the Supply of Ecosystem Services under Global Change	Partner	PT	UNIVERSIDADE DE EVORA	UNIVERSIDADE DE EVORA
ENV	101007950	DecisionES	Decision Support for the Supply of Ecosystem Services under Global Change	Partner	CL	Instituto Sistemas Complejos de Ingeniería	Instituto Sistemas Complejos de Ingeniería
ENV	101007950	DecisionES	Decision Support for the Supply of Ecosystem Services under Global Change	Partner	US	US Forest Service	US Forest Service
ENV	101007950	DecisionES	Decision Support for the Supply of Ecosystem Services under Global Change	Partner	CR	CATIE	CENTRO AGRONOMICO TROPICAL DE INVESTIGACION Y ENSEANZA CATIE
ENV	101007950	DecisionES	Decision Support for the Supply of Ecosystem Services under Global Change	Partner	US	The Pennsylvania State University	The Pennsylvania State University
ENV	101007950	DecisionES	Decision Support for the Supply of Ecosystem Services under Global Change	Partner	CL	PUC	PONTIFICIA UNIVERSIDAD CATOLICA DE CHILE
ENV	101007950	DecisionES	Decision Support for the Supply of Ecosystem Services under Global Change	Partner	US	UW	UNIVERSITY OF WASHINGTON
ENV	101007950	DecisionES	Decision Support for the Supply of Ecosystem Services under Global Change	Partner	BR	USP	UNIVERSIDADE DE SAO PAULO
ENV	101007950	DecisionES	Decision Support for the Supply of Ecosystem Services under Global Change	Partner	CA	UNIVERSITE LAVAL	UNIVERSITE LAVAL
ENV	101007950	DecisionES	Decision Support for the Supply of Ecosystem Services under Global Change	Partner	CA	UQAM	UNIVERSITE DU QUEBEC A MONTREAL*UQAM
ENV	101007950	DecisionES	Decision Support for the Supply of Ecosystem Services under Global Change	Partner	ES	FOREST BIOENGINEERING SOLUTIONS SA	FOREST BIOENGINEERING SOLUTIONS SA

ENG	101007521	EMBRACE	Technology for Multimodal inter-Brain dynamic Investigations	Coordinator	IT	UdA	UNIVERSITA DEGLI STUDI GABRIELE D'ANNUNZIO DI CHIETI-PESCARA
ENG	101007521	EMBRACE	Technology for Multimodal inter-Brain dynamic Investigations	Partner	DE	TUIL	TECHNISCHE UNIVERSITÄT ILMENAU
ENG	101007521	EMBRACE	Technology for Multimodal inter-Brain dynamic Investigations	Partner	ES	UCM	UNIVERSIDAD COMPLUTENSE DE MADRID
ENG	101007521	EMBRACE	Technology for Multimodal inter-Brain dynamic Investigations	Partner	DE	EEM	EEMAGINE MEDICAL IMAGING SOLUTIONS GMBH
ENG	101007521	EMBRACE	Technology for Multimodal inter-Brain dynamic Investigations	Partner	IT	BTS	BTS S.p.A.
ENG	101007521	EMBRACE	Technology for Multimodal inter-Brain dynamic Investigations	Partner	ES	BI	BRAINVESTIGATIONS, S.L.
ENG	101007666	ESPERANTO	Exchanges for Speech Research and Technologies	Coordinator	FR	UNIVERSITE DU MANS	UNIVERSITE DU MANS
ENG	101007666	ESPERANTO	Exchanges for Speech Research and Technologies	Partner	FR	LNE	LABORATOIRE NATIONAL DE METROLOGIE ET D'ESSAIS
ENG	101007666	ESPERANTO	Exchanges for Speech Research and Technologies	Partner	CZ	BRNO UNIVERSITY OF TECHNOLOGY	VYSOKÉ UČENÍ TECHNICKÉ V BRNĚ
ENG	101007666	ESPERANTO	Exchanges for Speech Research and Technologies	Partner	ES	UNIVERSIDAD DE ZARAGOZA	UNIVERSIDAD DE ZARAGOZA
ENG	101007666	ESPERANTO	Exchanges for Speech Research and Technologies	Partner	FR	UGA	UNIVERSITE GRENOBLE ALPES
ENG	101007666	ESPERANTO	Exchanges for Speech Research and Technologies	Partner	FR	AVIGNON UNIVERSITE	AVIGNON UNIVERSITE
ENG	101007666	ESPERANTO	Exchanges for Speech Research and Technologies	Partner	UK	USFD	THE UNIVERSITY OF SHEFFIELD
ENG	101007666	ESPERANTO	Exchanges for Speech Research and Technologies	Partner	FR	Allo-Media	Allo-Media
ENG	101007666	ESPERANTO	Exchanges for Speech Research and Technologies	Partner	TN	Elyadata	ELYADATA
ENG	101007666	ESPERANTO	Exchanges for Speech Research and Technologies	Partner	EL	Omilia	OMILIA LTD
ENG	101007666	ESPERANTO	Exchanges for Speech Research and Technologies	Partner	CZ	PHO	PHONEXIA SRO
ENG	101007666	ESPERANTO	Exchanges for Speech Research and Technologies	Partner	CM	UNIVERSITY OF YAOUNDE 1	UNIVERSITY OF YAOUNDE 1
ENG	101007666	ESPERANTO	Exchanges for Speech Research and Technologies	Partner	AR	CONICET	CONSEJO NACIONAL DE INVESTIGACIONES CIENTÍFICAS Y TÉCNICAS (CONICET)
ENG	101007666	ESPERANTO	Exchanges for Speech Research and Technologies	Partner	CL	UNIVERSIDAD DE CHILE	UNIVERSIDAD DE CHILE
ENG	101007666	ESPERANTO	Exchanges for Speech Research and Technologies	Partner	CU	CENATAV	CENTRO DE APLICACIONES TECNOLÓGICAS DE AVANZADA
ENG	101007666	ESPERANTO	Exchanges for Speech Research and Technologies	Partner	MY	UNIMAS	Universiti Malaysia Sarawak
ENG	101007666	ESPERANTO	Exchanges for Speech Research and Technologies	Partner	MY	USM	UNIVERSITI SAINS MALAYSIA*
ENG	101007666	ESPERANTO	Exchanges for Speech Research and Technologies	Partner	US	JOHNS HOPKINS UNIVERSITY	JOHNS HOPKINS UNIVERSITY
ENG	101007666	ESPERANTO	Exchanges for Speech Research and Technologies	Partner	CA	Mila	Mila
LIF	101008139	EUREST-RISE	European Regulatory Science on Tobacco - Research and Innovation Staff Exchange	Coordinator	BE	ENSP	EUROPEAN NETWORK FOR SMOKING PREVENTION
LIF	101008139	EUREST-RISE	European Regulatory Science on Tobacco - Research and Innovation Staff Exchange	Partner	EL	UNIVERSITY OF CRETE	PANEPISTIMIO KRITIS
LIF	101008139	EUREST-RISE	European Regulatory Science on Tobacco - Research and Innovation Staff Exchange	Partner	UK	Imperial	IMPERIAL COLLEGE OF SCIENCE TECHNOLOGY AND MEDICINE

LIF	101008139	EUREST-RISE	European Regulatory Science on Tobacco - Research and Innovation Staff Exchange	Partner	ES	ICO	INSTITUT CATALA D'ONCOLOGIA
LIF	101008139	EUREST-RISE	European Regulatory Science on Tobacco - Research and Innovation Staff Exchange	Partner	CH	ERS	EUROPEAN RESPIRATORY SOCIETY
LIF	101008139	EUREST-RISE	European Regulatory Science on Tobacco - Research and Innovation Staff Exchange	Partner	RO	AER PUR ROMANIA	ASOCIATA AER PUR ROMANIA
LIF	101008139	EUREST-RISE	European Regulatory Science on Tobacco - Research and Innovation Staff Exchange	Partner	BE	JRC	JRC -JOINT RESEARCH CENTRE-EUROPEAN COMMISSION
LIF	101008139	EUREST-RISE	European Regulatory Science on Tobacco - Research and Innovation Staff Exchange	Partner	UK	Cara Technology Limited	Cara Technology Limited
LIF	101008139	EUREST-RISE	European Regulatory Science on Tobacco - Research and Innovation Staff Exchange	Partner	EL	UNIVERSITY OF WEST ATTICA	PANEPISTIMIO DYTIKIS ATTIKIS
LIF	101007738	EVOfruland	Evolution of genetic network required for fruit and fruit-like structures development of land plants.	Coordinator	IT	UNIPD	UNIVERSITA DEGLI STUDI DI PADOVA
LIF	101007738	EVOfruland	Evolution of genetic network required for fruit and fruit-like structures development of land plants.	Partner	IT	UMIL	UNIVERSITA DEGLI STUDI DI MILANO
LIF	101007738	EVOfruland	Evolution of genetic network required for fruit and fruit-like structures development of land plants.	Partner	DE	FSU JENA	FRIEDRICH-SCHILLER-UNIVERSITAT JENA
LIF	101007738	EVOfruland	Evolution of genetic network required for fruit and fruit-like structures development of land plants.	Partner	ES	CSIC	AGENCIA ESTATAL CONSEJO SUPERIOR DEINVESTIGACIONES CIENTIFICAS
LIF	101007738	EVOfruland	Evolution of genetic network required for fruit and fruit-like structures development of land plants.	Partner	NL	WR	STICHTING WAGENINGEN RESEARCH
LIF	101007738	EVOfruland	Evolution of genetic network required for fruit and fruit-like structures development of land plants.	Partner	MX	CINVESTAV	CENTRO DE INVESTIGACION Y DE ESTUDIOS AVANZADOS DEL INSTITUTO POLITECNICO NACIONAL
LIF	101007738	EVOfruland	Evolution of genetic network required for fruit and fruit-like structures development of land plants.	Partner	CO	UNIVERSIDAD DE ANTIOQUIA	UNIVERSIDAD DE ANTIOQUIA
LIF	101007738	EVOfruland	Evolution of genetic network required for fruit and fruit-like structures development of land plants.	Partner	US	NYBG	THE NEW YORK BOTANICAL GARDEN
LIF	101007738	EVOfruland	Evolution of genetic network required for fruit and fruit-like structures development of land plants.	Partner	BR	CENA-USP	Centro de Energia Nuclear na Agricultura - Universidade de São Paulo
LIF	101007738	EVOfruland	Evolution of genetic network required for fruit and fruit-like structures development of land plants.	Partner	BR	UNICAMP	UNIVERSIDADE ESTADUAL DE CAMPINAS
LIF	101007738	EVOfruland	Evolution of genetic network required for fruit and fruit-like structures development of land plants.	Partner	AU	UA	THE UNIVERSITY OF ADELAIDE
MAT	101008231	EXPOWER	EXPOntial analysis emPOWERing innovation	Coordinator	BE	UANTWERPEN	UNIVERSITEIT ANTWERPEN
MAT	101008231	EXPOWER	EXPOntial analysis emPOWERing innovation	Partner	DE	UGOE	GEORG-AUGUST-UNIVERSITAT GOTTINGENSTIFTUNG OFFENTLICHEN RECHTS
MAT	101008231	EXPOWER	EXPOntial analysis emPOWERing innovation	Partner	UK	USTIR	THE UNIVERSITY OF STIRLING
MAT	101008231	EXPOWER	EXPOntial analysis emPOWERing innovation	Partner	FR	ULILLE	UNIVERSITE DE LILLE
MAT	101008231	EXPOWER	EXPOntial analysis emPOWERing innovation	Partner	ZA	SU	STELLENBOSCH UNIVERSITY
MAT	101008231	EXPOWER	EXPOntial analysis emPOWERing innovation	Partner	US	UD	UNIVERSITY OF DELAWARE
MAT	101008231	EXPOWER	EXPOntial analysis emPOWERing innovation	Partner	CA	UWATERLOO	UNIVERSITY OF WATERLOO
MAT	101008231	EXPOWER	EXPOntial analysis emPOWERing innovation	Partner	TW	NTU	NATIONAL TAIWAN UNIVERSITY
MAT	101008231	EXPOWER	EXPOntial analysis emPOWERing innovation	Partner	NL	ASTRON	STICHTING NEDERLANDSE WETENSCHAPPELIJK ONDERZOEK INSTITUTEN

MAT	101008231	EXPOWER	EXPOnential analysis emPOWERing innovation	Partner	US	NIH	National Institute on Aging, Intramural Research Program
MAT	101008231	EXPOWER	EXPOnential analysis emPOWERing innovation	Partner	TW	ITRI	INDUSTRIAL TECHNOLOGY RESEARCH INSTITUTE INCORPORATED
MAT	101008231	EXPOWER	EXPOnential analysis emPOWERing innovation	Partner	CA	MAPLESOFT	Waterloo Maple Incorporated
MAT	101008231	EXPOWER	EXPOnential analysis emPOWERing innovation	Partner	NL	GENICAP	Genicap Beheer BV
MAT	101008231	EXPOWER	EXPOnential analysis emPOWERing innovation	Partner	DE	VIRTONOMY	Virtonomy GmbH
MAT	101008231	EXPOWER	EXPOnential analysis emPOWERing innovation	Partner	DE	MAHR	MAHR GMBH
MAT	101008231	EXPOWER	EXPOnential analysis emPOWERing innovation	Partner	BE	SISW	SIEMENS INDUSTRY SOFTWARE NV
MAT	101008231	EXPOWER	EXPOnential analysis emPOWERing innovation	Partner	BE	KBC	KBC BANK NV
MAT	101008231	EXPOWER	EXPOnential analysis emPOWERing innovation	Partner	UK	CPL	Craft Prospect Ltd
ENG	101008140	EffectFact	Effective Factorisation techniques for matrix-functions: Developing theory, numerical methods and impactful applications	Coordinator	UK	ABERYSTWYTH UNIVERSITY	ABERYSTWYTH UNIVERSITY
ENG	101008140	EffectFact	Effective Factorisation techniques for matrix-functions: Developing theory, numerical methods and impactful applications	Partner	UK	KEELE UNIVERSITY	UNIVERSITY OF KEELE
ENG	101008140	EffectFact	Effective Factorisation techniques for matrix-functions: Developing theory, numerical methods and impactful applications	Partner	UK	UNIMAN	THE UNIVERSITY OF MANCHESTER
ENG	101008140	EffectFact	Effective Factorisation techniques for matrix-functions: Developing theory, numerical methods and impactful applications	Partner	FR	ESPCI Paris	ECOLE SUPERIEURE DE PHYSIQUE ET DECHIMIE INDUSTRIELLES DE LA VILLE DEPARIS
ENG	101008140	EffectFact	Effective Factorisation techniques for matrix-functions: Developing theory, numerical methods and impactful applications	Partner	IT	UNIMORE	UNIVERSITA DEGLI STUDI DI MODENA E REGGIO EMILIA
ENG	101008140	EffectFact	Effective Factorisation techniques for matrix-functions: Developing theory, numerical methods and impactful applications	Partner	DE	UAU	UNIVERSITAET AUGSBURG
ENG	101008140	EffectFact	Effective Factorisation techniques for matrix-functions: Developing theory, numerical methods and impactful applications	Partner	IT	UNIVE	UNIVERSITA CA' FOSCARI VENEZIA
ENG	101008140	EffectFact	Effective Factorisation techniques for matrix-functions: Developing theory, numerical methods and impactful applications	Partner	GE	TSU	IVANE JAVAKHISHVILI TBILISI STATE UNIVERSITY
ENG	101008140	EffectFact	Effective Factorisation techniques for matrix-functions: Developing theory, numerical methods and impactful applications	Partner	UK	ROCKFIELD SOFTWARE LIMITED	ROCKFIELD SOFTWARE LIMITED
ENG	101008140	EffectFact	Effective Factorisation techniques for matrix-functions: Developing theory, numerical methods and impactful applications	Partner	CH	MULTIWAVE TECHNOLOGIES AG	MULTIWAVE TECHNOLOGIES AG
ENG	101008140	EffectFact	Effective Factorisation techniques for matrix-functions: Developing theory, numerical methods and impactful applications	Partner	BY	BELARUSIAN STATE UNIVERSITY	BELARUSIAN STATE UNIVERSITY
ENG	101008140	EffectFact	Effective Factorisation techniques for matrix-functions: Developing theory, numerical methods and impactful applications	Partner	CN	PKU	PEKING UNIVERSITY

ENG	101008140	EffectFact	Effective Factorisation techniques for matrix-functions: Developing theory, numerical methods and impactful applications	Partner	RU	South Ural State University (SUSU NRU)	SOUTH URAL STATE UNIVERSITY NATIONAL RESEARCH UNIVERSITY
ENG	101008140	EffectFact	Effective Factorisation techniques for matrix-functions: Developing theory, numerical methods and impactful applications	Partner	BY	Republican Scientific and Practical Center of Traumatology and Orthopedics	Republican Scientific and Practical Center of Traumatology and Orthopedics
ENG	101008140	EffectFact	Effective Factorisation techniques for matrix-functions: Developing theory, numerical methods and impactful applications	Partner	BY	YANKA KUPALA STATE UNIVERSITY OF GRODNO	YANKA KUPALA STATE UNIVERSITY OF GRODNO
ENG	101008140	EffectFact	Effective Factorisation techniques for matrix-functions: Developing theory, numerical methods and impactful applications	Partner	BY	Belarusian Medical Academy of Postgraduate Education	Belarusian Medical Academy of Postgraduate Education
ENG	101007783	FRIETS	Sustainable optimization of the value chain of added-value fresh and dried berries through the integration of Precision Agriculture management strategies and innovative dehydration and edible coating	Coordinator	EL	REZOS BRANDS S.A.	REZOS BRANDS ANONYMI EMPORIKI ETERIA IDON DIATROFIS
ENG	101007783	FRIETS	Sustainable optimization of the value chain of added-value fresh and dried berries through the integration of Precision Agriculture management strategies and innovative dehydration and edible coating	Partner	EL	NTUA	NATIONAL TECHNICAL UNIVERSITY OF ATHENS - NTUA
ENG	101007783	FRIETS	Sustainable optimization of the value chain of added-value fresh and dried berries through the integration of Precision Agriculture management strategies and innovative dehydration and edible coating	Partner	EL	AGRICULTURAL UNIVERSITY OF ATHENS	GEOPONIKO PANEPISTIMION ATHINON
ENG	101007783	FRIETS	Sustainable optimization of the value chain of added-value fresh and dried berries through the integration of Precision Agriculture management strategies and innovative dehydration and edible coating	Partner	CY	CYPRUS UNIVERSITY OF TECHNOLOGY CUT	TECHNOLOGIKO PANEPISTIMIO KYPROU
ENG	101007783	FRIETS	Sustainable optimization of the value chain of added-value fresh and dried berries through the integration of Precision Agriculture management strategies and innovative dehydration and edible coating	Partner	RO	USAMV CLUJ	UNIVERSITATEA DE STIINTE AGRICOLE SI MEDICINA VETERINARA CLUJ NAPOCA
ENG	101007783	FRIETS	Sustainable optimization of the value chain of added-value fresh and dried berries through the integration of Precision Agriculture management strategies and innovative dehydration and edible coating	Partner	MT	UOM	UNIVERSITA TA MALTA
ENG	101007783	FRIETS	Sustainable optimization of the value chain of added-value fresh and dried berries through the integration of Precision Agriculture management strategies and innovative dehydration and edible coating	Partner	UK	HUD	UNIVERSITY OF HUDDERSFIELD
ENG	101007783	FRIETS	Sustainable optimization of the value chain of added-value fresh and dried berries through the integration of Precision Agriculture management strategies and innovative dehydration and edible coating	Partner	EL	DIGNITY PRIVATE COMPANY	DIGNITY PRIVATE COMPANY

ENG	101007783	FRIETS	Sustainable optimization of the value chain of added-value fresh and dried berries through the integration of Precision Agriculture management strategies and innovative dehydration and edible coating	Partner	EL	Natural Food Additives (NFA)	Gogou E.-Soulis M. Fysika Prostheta Trofimon OE, Natural Food Additive-NFA
ENG	101007783	FRIETS	Sustainable optimization of the value chain of added-value fresh and dried berries through the integration of Precision Agriculture management strategies and innovative dehydration and edible coating	Partner	CY	MOUNTAIN BERRIES PITSILIA N.V. LTD	MOUNTAIN BERRIES PITSILIA N.V. LTD
ENG	101007783	FRIETS	Sustainable optimization of the value chain of added-value fresh and dried berries through the integration of Precision Agriculture management strategies and innovative dehydration and edible coating	Partner	UK	KPAD	KPAD LTD
ENG	101007783	FRIETS	Sustainable optimization of the value chain of added-value fresh and dried berries through the integration of Precision Agriculture management strategies and innovative dehydration and edible coating	Partner	RO	CENCIRA CENTRUL DE CERCETARE SI INOVARE AGROALIMENTAR A SRL	CENCIRA CENTRUL DE CERCETARE SI INOVARE AGROALIMENTARA SRL
ENG	101007783	FRIETS	Sustainable optimization of the value chain of added-value fresh and dried berries through the integration of Precision Agriculture management strategies and innovative dehydration and edible coating	Partner	MT	Mgarr Farming Ltd	Mgarr Farming Ltd
ENV	101007973	FlyRadar	Low-frequency multi-mode (SAR and penetrating) radar onboard light-weight UAV for Earth and Planetary exploration	Coordinator	IT	IRSPS	IRSPS srl
ENV	101007973	FlyRadar	Low-frequency multi-mode (SAR and penetrating) radar onboard light-weight UAV for Earth and Planetary exploration	Partner	PL	Space Research Centre of the Polish Academy of Sciences	Space Research Centre of the Polish Academy of Sciences
ENV	101007973	FlyRadar	Low-frequency multi-mode (SAR and penetrating) radar onboard light-weight UAV for Earth and Planetary exploration	Partner	HU	CSFK	CSILLAGASZATI ES FOLDTUDOMANYI KUTATOKOZPONT
ENV	101007973	FlyRadar	Low-frequency multi-mode (SAR and penetrating) radar onboard light-weight UAV for Earth and Planetary exploration	Partner	FR	UNIVERSITE LYON 1 CLAUDE BERNARD	UNIVERSITE LYON 1 CLAUDE BERNARD
ENV	101007973	FlyRadar	Low-frequency multi-mode (SAR and penetrating) radar onboard light-weight UAV for Earth and Planetary exploration	Partner	FR	HYPERION SEVEN	HYPERION SEVEN
ENV	101007973	FlyRadar	Low-frequency multi-mode (SAR and penetrating) radar onboard light-weight UAV for Earth and Planetary exploration	Partner	IT	CO.RI.S.T.A.	CO.RI.S.T.A. (CONSORZIO DI RICERCASU SISTEMI DI TELESENSORI AVA NZATI)
ENV	101007973	FlyRadar	Low-frequency multi-mode (SAR and penetrating) radar onboard light-weight UAV for Earth and Planetary exploration	Partner	MA	EXPLORATION SARLAU	EXPLORATION SARLAU
ENV	101007973	FlyRadar	Low-frequency multi-mode (SAR and penetrating) radar onboard light-weight UAV for Earth and Planetary exploration	Partner	IT	Ud'A	UNIVERSITA DEGLI STUDI GABRIELE D'ANNUNZIO DI CHIETI-PESCARA
PHY	101007855	GRU	Gravitational Universe: Challenges and Opportunities	Coordinator	IT	UNIVERSITA DEGLI STUDI DI ROMA LA SAPIENZA	UNIVERSITA DEGLI STUDI DI ROMA LA SAPIENZA

PHY	101007855	GRU	Gravitational Universe: Challenges and Opportunities	Partner	PT	IST	ISTITUTO SUPERIOR TECNICO
PHY	101007855	GRU	Gravitational Universe: Challenges and Opportunities	Partner	IT	SISSA	SCUOLA INTERNAZIONALE SUPERIORE DI STUDI AVANZATI DI TRIESTE
PHY	101007855	GRU	Gravitational Universe: Challenges and Opportunities	Partner	FR	CNRS	CENTRE NATIONAL DE LA RECHERCHE SCIENTIFIQUE CNRS
PHY	101007855	GRU	Gravitational Universe: Challenges and Opportunities	Partner	US	JOHNS HOPKINS UNIVERSITY	JOHNS HOPKINS UNIVERSITY
PHY	101007855	GRU	Gravitational Universe: Challenges and Opportunities	Partner	CA	PI	PERIMETER INSTITUTE
PHY	101007855	GRU	Gravitational Universe: Challenges and Opportunities	Partner	US	CALIFORNIA INSTITUTE OF TECHNOLOGYCORP	CALIFORNIA INSTITUTE OF TECHNOLOGYCORP
PHY	101007855	GRU	Gravitational Universe: Challenges and Opportunities	Partner	JP	Rikkyo University	Rikkyo University
ENG	101008297	INITIATE	Intelligent and Sustainable Aerial-Terrestrial IoT Networks	Coordinator	UK	UNEXE	THE UNIVERSITY OF EXETER
ENG	101008297	INITIATE	Intelligent and Sustainable Aerial-Terrestrial IoT Networks	Partner	NO	UNIVERSITY OF OSLO	UNIVERSITETET I OSLO
ENG	101008297	INITIATE	Intelligent and Sustainable Aerial-Terrestrial IoT Networks	Partner	ES	UVA	UNIVERSIDAD DE VALLADOLID
ENG	101008297	INITIATE	Intelligent and Sustainable Aerial-Terrestrial IoT Networks	Partner	NL	eNebula	Enebula B.V.
ENG	101008297	INITIATE	Intelligent and Sustainable Aerial-Terrestrial IoT Networks	Partner	PT	GS	GREENSPHERE UNIPessoal LDA
ENG	101008297	INITIATE	Intelligent and Sustainable Aerial-Terrestrial IoT Networks	Partner	UK	CIP Technology	CIP Technology Ltd
ENG	101008297	INITIATE	Intelligent and Sustainable Aerial-Terrestrial IoT Networks	Partner	CN	SDU	SHANDONG UNIVERSITY
ENG	101008297	INITIATE	Intelligent and Sustainable Aerial-Terrestrial IoT Networks	Partner	CN	China University of Petroleum (East China)	China University of Petroleum (East China)
ENV	101007623	INTACT	INnovation in Truffle cultivation, preservAtion, proCessing and wild truffle resources managemenT	Coordinator	IT	CNR	CONSIGLIO NAZIONALE DELLE RICERCHE
ENV	101007623	INTACT	INnovation in Truffle cultivation, preservAtion, proCessing and wild truffle resources managemenT	Partner	IT	UNIPG	UNIVERSITA DEGLI STUDI DI PERUGIA
ENV	101007623	INTACT	INnovation in Truffle cultivation, preservAtion, proCessing and wild truffle resources managemenT	Partner	IT	UNISS	UNIVERSITA DEGLI STUDI DI SASSARI
ENV	101007623	INTACT	INnovation in Truffle cultivation, preservAtion, proCessing and wild truffle resources managemenT	Partner	IT	comune di pietralunga	comune di pietralunga
ENV	101007623	INTACT	INnovation in Truffle cultivation, preservAtion, proCessing and wild truffle resources managemenT	Partner	ES	UMA	UNIVERSIDAD DE MALAGA
ENV	101007623	INTACT	INnovation in Truffle cultivation, preservAtion, proCessing and wild truffle resources managemenT	Partner	ES	CTFC	CONSORCI CENTRE DE CIENCIA I TECNOLOGIA FORESTAL DE CATALUNYA
ENV	101007623	INTACT	INnovation in Truffle cultivation, preservAtion, proCessing and wild truffle resources managemenT	Partner	ES	CITA	CENTRO DE INVESTIGACION Y TECNOLOGIA AGROALIMENTARIA DE ARAGON
ENV	101007623	INTACT	INnovation in Truffle cultivation, preservAtion, proCessing and wild truffle resources managemenT	Partner	CL	UNIVERSIDAD AUTONOMA DE CHILE	UNIVERSIDAD AUTONOMA DE CHILE
ENV	101007623	INTACT	INnovation in Truffle cultivation, preservAtion, proCessing and wild truffle resources managemenT	Partner	AR	CONICET	CONSEJO NACIONAL DE INVESTIGACIONES CIENTIFICAS Y TECNICAS (CONICET)

ENV	101007623	INTACT	INnovation in Truffle cultivation, preservAtion, proCessing and wild truffle resources managemenT	Partner	MA	UNIVERSITE MOHAMMED V DE RABAT	UNIVERSITE MOHAMMED V DE RABAT
ENV	101007623	INTACT	INnovation in Truffle cultivation, preservAtion, proCessing and wild truffle resources managemenT	Partner	AR	CIEFAP	Centro de Investigación y Extensión Forestal Andino Patagónico CIEFAP
ENV	101007623	INTACT	INnovation in Truffle cultivation, preservAtion, proCessing and wild truffle resources managemenT	Partner	RS	IMSI	INSTITUT ZA MULTIDISCIPLINARNA ISTRAZIVANJA
ENV	101007623	INTACT	INnovation in Truffle cultivation, preservAtion, proCessing and wild truffle resources managemenT	Partner	FR	AGRITRUFFE	SC AGRITRUFFE
ENV	101007623	INTACT	INnovation in Truffle cultivation, preservAtion, proCessing and wild truffle resources managemenT	Partner	FR	INRAE	INSTITUT NATIONAL DE RECHERCHE POUR L'AGRICULTURE, L'ALIMENTATION ET L'ENVIRONNEMENT
ENV	101007623	INTACT	INnovation in Truffle cultivation, preservAtion, proCessing and wild truffle resources managemenT	Partner	IT	IL TARTUFO DI PAOLO	IL TARTUFO DI PAOLO di Menichini Giampaolo
ENV	101007623	INTACT	INnovation in Truffle cultivation, preservAtion, proCessing and wild truffle resources managemenT	Partner	ES	ARAGOTRUF S. L.	ARAGOTRUF S. L.
ENV	101007623	INTACT	INnovation in Truffle cultivation, preservAtion, proCessing and wild truffle resources managemenT	Partner	ES	Diputación Provincial de Huesca	Diputación Provincial de Huesca
ENG	101007429	INTAKE	Integrated nanocomposites for thermal and kinetic energy harvesting	Coordinator	UK	AU	ASTON UNIVERSITY
ENG	101007429	INTAKE	Integrated nanocomposites for thermal and kinetic energy harvesting	Partner	UK	UoC	UNIVERSITY OF CHESTER
ENG	101007429	INTAKE	Integrated nanocomposites for thermal and kinetic energy harvesting	Partner	PL	PWR	POLITECHNIKA WROCLAWSKA
ENG	101007429	INTAKE	Integrated nanocomposites for thermal and kinetic energy harvesting	Partner	HU	EK	ENERGIATUDOMANYI KUTATOKOZPONT
ENG	101007429	INTAKE	Integrated nanocomposites for thermal and kinetic energy harvesting	Partner	CN	THU	TSINGHUA UNIVERSITY
ENG	101007429	INTAKE	Integrated nanocomposites for thermal and kinetic energy harvesting	Partner	CN	UNN	THE UNIVERSITY OF NOTTINGHAM NINGBO
ENG	101007429	INTAKE	Integrated nanocomposites for thermal and kinetic energy harvesting	Partner	JP	TU	NATIONAL UNIVERSITY CORPORATION TOHOKU UNIVERSITY
ENG	101007429	INTAKE	Integrated nanocomposites for thermal and kinetic energy harvesting	Partner	JP	WUT	WASEDA UNIVERSITY
SOC	101007766	LABOUR	Tacking informal employment in Asia: building post-COV19 solutions to precariousness through case-study based evidence on Bhutan, Laos, Maldives, Myanmar, Philippines, Thailand and Vietnam	Coordinator	EE	TALLINN UNIVERSITY	TALLINN UNIVERSITY
SOC	101007766	LABOUR	Tacking informal employment in Asia: building post-COV19 solutions to precariousness through case-study based evidence on Bhutan, Laos, Maldives, Myanmar, Philippines, Thailand and Vietnam	Partner	IE	DCU	DUBLIN CITY UNIVERSITY

SOC	101007766	LABOUR	Tacking informal employment in Asia: building post-COV19 solutions to precariousness through case-study based evidence on Bhutan, Laos, Maldives, Myanmar, Philippines, Thailand and Vietnam	Partner	MD	MOLDOVA STATE UNIVERSITY MSU	UNIVERSITATEA DE STAT DIN MOLDOVA
SOC	101007766	LABOUR	Tacking informal employment in Asia: building post-COV19 solutions to precariousness through case-study based evidence on Bhutan, Laos, Maldives, Myanmar, Philippines, Thailand and Vietnam	Partner	SE	STOCKHOLMS UNIVERSITET	STOCKHOLMS UNIVERSITET
SOC	101007766	LABOUR	Tacking informal employment in Asia: building post-COV19 solutions to precariousness through case-study based evidence on Bhutan, Laos, Maldives, Myanmar, Philippines, Thailand and Vietnam	Partner	PT	Iscte	Iscte - Instituto Universitário de Lisboa
SOC	101007766	LABOUR	Tacking informal employment in Asia: building post-COV19 solutions to precariousness through case-study based evidence on Bhutan, Laos, Maldives, Myanmar, Philippines, Thailand and Vietnam	Partner	LV	LU	LATVIJAS UNIVERSITATE
SOC	101007766	LABOUR	Tacking informal employment in Asia: building post-COV19 solutions to precariousness through case-study based evidence on Bhutan, Laos, Maldives, Myanmar, Philippines, Thailand and Vietnam	Partner	TR	MarUn	MARMARA UNIVERSITY
SOC	101007766	LABOUR	Tacking informal employment in Asia: building post-COV19 solutions to precariousness through case-study based evidence on Bhutan, Laos, Maldives, Myanmar, Philippines, Thailand and Vietnam	Partner	BT	Chithuen Phendhey Association	Chithuen Phendhey Association
SOC	101007766	LABOUR	Tacking informal employment in Asia: building post-COV19 solutions to precariousness through case-study based evidence on Bhutan, Laos, Maldives, Myanmar, Philippines, Thailand and Vietnam	Partner	VN	CSDS	CENTER FOR SUSTAINABLE DEVELOPMENT STUDIES
SOC	101007766	LABOUR	Tacking informal employment in Asia: building post-COV19 solutions to precariousness through case-study based evidence on Bhutan, Laos, Maldives, Myanmar, Philippines, Thailand and Vietnam	Partner	PH	Pambansang Kilusan ng mga Samahang Magsasaka (PAKISAMA)	Pambansang Kilusan ng mga Samahang Magsasaka (PAKISAMA)
SOC	101007766	LABOUR	Tacking informal employment in Asia: building post-COV19 solutions to precariousness through case-study based evidence on Bhutan, Laos, Maldives, Myanmar, Philippines, Thailand and Vietnam	Partner	TH	CHULALONGKORN UNIVERSITY	CHULALONGKORN UNIVERSITY
SOC	101007766	LABOUR	Tacking informal employment in Asia: building post-COV19 solutions to precariousness through case-study based evidence on Bhutan, Laos, Maldives, Myanmar, Philippines, Thailand and Vietnam	Partner	LA	Participatory Development Training Center	Participatory Development Training Center
SOC	101007766	LABOUR	Tacking informal employment in Asia: building post-COV19 solutions to precariousness through case-study based evidence on Bhutan, Laos, Maldives, Myanmar, Philippines, Thailand and Vietnam	Partner	MM	CHARITY-ORIENTED MYANMAR	CHARITY-ORIENTED MYANMAR
SOC	101007766	LABOUR	Tacking informal employment in Asia: building post-COV19 solutions to precariousness through case-study based evidence on Bhutan, Laos, Maldives, Myanmar, Philippines, Thailand and Vietnam	Partner	MV	Faculty of Hospitality and Tourism Studies	Faculty of Hospitality and Tourism Studies

CHE	101007962	MERFISH	Health-benefit understanding of mercury-selenium interactions from fish to human	Coordinator	FR	CNRS	CENTRE NATIONAL DE LA RECHERCHE SCIENTIFIQUE CNRS
CHE	101007962	MERFISH	Health-benefit understanding of mercury-selenium interactions from fish to human	Partner	FR	INRAE	INSTITUT NATIONAL DE RECHERCHE POUR L'AGRICULTURE, L'ALIMENTATION ET L'ENVIRONNEMENT
CHE	101007962	MERFISH	Health-benefit understanding of mercury-selenium interactions from fish to human	Partner	NO	IMR	HAVFORSKNINGSINSTITUTTET
CHE	101007962	MERFISH	Health-benefit understanding of mercury-selenium interactions from fish to human	Partner	SI	JSI	INSTITUT JOZEF STEFAN
CHE	101007962	MERFISH	Health-benefit understanding of mercury-selenium interactions from fish to human	Partner	FR	AIA	Advanced Isotopic Analysis
CHE	101007962	MERFISH	Health-benefit understanding of mercury-selenium interactions from fish to human	Partner	UK	PSA	PS ANALYTICAL LIMITED
CHE	101007962	MERFISH	Health-benefit understanding of mercury-selenium interactions from fish to human	Partner	UK	EFB	EUROPE FOR BUSINESS LTD
CHE	101007962	MERFISH	Health-benefit understanding of mercury-selenium interactions from fish to human	Partner	MU	MBP	Marine Biotechnology Products
CHE	101007962	MERFISH	Health-benefit understanding of mercury-selenium interactions from fish to human	Partner	BR	USP	UNIVERSIDADE DE SAO PAULO
ENG	101008233	MISSION	Models in Space Systems: Integration, Operation, and Networking	Coordinator	NL	UT	UNIVERSITEIT TWENTE
ENG	101008233	MISSION	Models in Space Systems: Integration, Operation, and Networking	Partner	DE	RWTH	RHEINISCH-WESTFAELISCHE TECHNISCHE HOCHSCHULE AACHEN
ENG	101008233	MISSION	Models in Space Systems: Integration, Operation, and Networking	Partner	DE	USAAR	UNIVERSITAT DES SAARLANDES
ENG	101008233	MISSION	Models in Space Systems: Integration, Operation, and Networking	Partner	AR	UNC	UNIVERSIDAD NACIONAL DE CORDOBA
ENG	101008233	MISSION	Models in Space Systems: Integration, Operation, and Networking	Partner	AR	UNRC	UNIVERSIDAD NACIONAL DE RIO CUARTO
ENG	101008233	MISSION	Models in Space Systems: Integration, Operation, and Networking	Partner	DE	D3TN	D3TN GmbH
ENG	101008233	MISSION	Models in Space Systems: Integration, Operation, and Networking	Partner	LU	GOM	GomSpace Luxembourg SARL
ENG	101008233	MISSION	Models in Space Systems: Integration, Operation, and Networking	Partner	AR	ASC	Ascentio Technologies SA
ENG	101008233	MISSION	Models in Space Systems: Integration, Operation, and Networking	Partner	AR	INVAP	INVAP SOCIEDAD DEL ESTADO
ENG	101008233	MISSION	Models in Space Systems: Integration, Operation, and Networking	Partner	AR	SLA	Silverloom SRL
ENG	101008233	MISSION	Models in Space Systems: Integration, Operation, and Networking	Partner	CN	IISG	Institute of Intelligent Software, Guangzhou
MAT	101007627	MOSAIC	Modal logics are a family of formal systems based on classical logic which aim at improving the expressive power of the classical calculus allowing to reason about "modes of truth". The aim of the pre	Coordinator	ES	CSIC	AGENCIA ESTATAL CONSEJO SUPERIOR DE INVESTIGACIONES CIENTIFICAS

MAT	101007627	MOSAIC	Modal logics are a family of formal systems based on classical logic which aim at improving the expressive power of the classical calculus allowing to reason about "modes of truth". The aim of the pre	Partner	AR	CONICET	CONSEJO NACIONAL DE INVESTIGACIONES CIENTIFICAS Y TECNICAS (CONICET)
MAT	101007627	MOSAIC	Modal logics are a family of formal systems based on classical logic which aim at improving the expressive power of the classical calculus allowing to reason about "modes of truth". The aim of the pre	Partner	IT	UNIVERSITA DEGLI STUDI DI SALERNO	UNIVERSITA DEGLI STUDI DI SALERNO
MAT	101007627	MOSAIC	Modal logics are a family of formal systems based on classical logic which aim at improving the expressive power of the classical calculus allowing to reason about "modes of truth". The aim of the pre	Partner	ES	UAB	UNIVERSIDAD AUTONOMA DE BARCELONA
MAT	101007627	MOSAIC	Modal logics are a family of formal systems based on classical logic which aim at improving the expressive power of the classical calculus allowing to reason about "modes of truth". The aim of the pre	Partner	ES	UB	UNIVERSITAT DE BARCELONA
MAT	101007627	MOSAIC	Modal logics are a family of formal systems based on classical logic which aim at improving the expressive power of the classical calculus allowing to reason about "modes of truth". The aim of the pre	Partner	NL	UvA	UNIVERSITEIT VAN AMSTERDAM
MAT	101007627	MOSAIC	Modal logics are a family of formal systems based on classical logic which aim at improving the expressive power of the classical calculus allowing to reason about "modes of truth". The aim of the pre	Partner	CZ	ICS CAS VVI	USTAV INFORMATIKY AV CR
MAT	101007627	MOSAIC	Modal logics are a family of formal systems based on classical logic which aim at improving the expressive power of the classical calculus allowing to reason about "modes of truth". The aim of the pre	Partner	CZ	UTIA AV CR	USTAV TEORIE INFORMACE A AUTOMATIZACE AV CR VVI
MAT	101007627	MOSAIC	Modal logics are a family of formal systems based on classical logic which aim at improving the expressive power of the classical calculus allowing to reason about "modes of truth". The aim of the pre	Partner	CH	UNIVERSITAET BERN	UNIVERSITAET BERN
MAT	101007627	MOSAIC	Modal logics are a family of formal systems based on classical logic which aim at improving the expressive power of the classical calculus allowing to reason about "modes of truth". The aim of the pre	Partner	PL	UNIwersytet Mikolaja Kopernika	UNIwersytet Mikolaja Kopernika w Toruniu
MAT	101007627	MOSAIC	Modal logics are a family of formal systems based on classical logic which aim at improving the expressive power of the classical calculus allowing to reason about "modes of truth". The aim of the pre	Partner	BR	UNICAMP	UNIVERSIDADE ESTADUAL DE CAMPINAS
MAT	101007627	MOSAIC	Modal logics are a family of formal systems based on classical logic which aim at improving the expressive power of the classical calculus allowing to reason about "modes of truth". The aim of the pre	Partner	AT	TU WIEN	TECHNISCHE UNIVERSITAET WIEN
MAT	101007627	MOSAIC	Modal logics are a family of formal systems based on classical logic which aim at improving the expressive power of the classical calculus allowing to reason about "modes of truth". The aim of the pre	Partner	US	UNIVERSITY OF DENVER COLORADO SEMINARY	UNIVERSITY OF DENVER COLORADO SEMINARY

MAT	101007627	MOSAIC	Modal logics are a family of formal systems based on classical logic which aim at improving the expressive power of the classical calculus allowing to reason about "modes of truth". The aim of the pre	Partner	AU	ANU	THE AUSTRALIAN NATIONAL UNIVERSITY
MAT	101007627	MOSAIC	Modal logics are a family of formal systems based on classical logic which aim at improving the expressive power of the classical calculus allowing to reason about "modes of truth". The aim of the pre	Partner	ZA	UNIVERSITY OF THE WITWATERSRAND JOHANNESBURG	UNIVERSITY OF THE WITWATERSRAND JOHANNESBURG
MAT	101007627	MOSAIC	Modal logics are a family of formal systems based on classical logic which aim at improving the expressive power of the classical calculus allowing to reason about "modes of truth". The aim of the pre	Partner	AU	LTU	LA TROBE UNIVERSITY
MAT	101007627	MOSAIC	Modal logics are a family of formal systems based on classical logic which aim at improving the expressive power of the classical calculus allowing to reason about "modes of truth". The aim of the pre	Partner	IT	UMIL	UNIVERSITA DEGLI STUDI DI MILANO
MAT	101007627	MOSAIC	Modal logics are a family of formal systems based on classical logic which aim at improving the expressive power of the classical calculus allowing to reason about "modes of truth". The aim of the pre	Partner	UK	UNIVERSITY COLLEGE LONDON	UNIVERSITY COLLEGE LONDON
MAT	101007627	MOSAIC	Modal logics are a family of formal systems based on classical logic which aim at improving the expressive power of the classical calculus allowing to reason about "modes of truth". The aim of the pre	Partner	BR	UFRN	UNIVERSIDADE FEDERAL DO RIO GRANDE DO NORTE
MAT	101007627	MOSAIC	Modal logics are a family of formal systems based on classical logic which aim at improving the expressive power of the classical calculus allowing to reason about "modes of truth". The aim of the pre	Partner	AU	UNSYD	THE UNIVERSITY OF SYDNEY
MAT	101007627	MOSAIC	Modal logics are a family of formal systems based on classical logic which aim at improving the expressive power of the classical calculus allowing to reason about "modes of truth". The aim of the pre	Partner	US	Chapman University	Chapman University
MAT	101007627	MOSAIC	Modal logics are a family of formal systems based on classical logic which aim at improving the expressive power of the classical calculus allowing to reason about "modes of truth". The aim of the pre	Partner	AU	CSIRO	COMMONWEALTH SCIENTIFIC AND INDUSTRIAL RESEARCH ORGANISATION
MAT	101007627	MOSAIC	Modal logics are a family of formal systems based on classical logic which aim at improving the expressive power of the classical calculus allowing to reason about "modes of truth". The aim of the pre	Partner	IT	UNIBO	ALMA MATER STUDIORUM - UNIVERSITA DI BOLOGNA
MAT	101007627	MOSAIC	Modal logics are a family of formal systems based on classical logic which aim at improving the expressive power of the classical calculus allowing to reason about "modes of truth". The aim of the pre	Partner	NL	STICHTING VU	STICHTING VU
MAT	101007627	MOSAIC	Modal logics are a family of formal systems based on classical logic which aim at improving the expressive power of the classical calculus allowing to reason about "modes of truth". The aim of the pre	Partner	FR	INSA CENTRE VAL DE LOIRE	INSTITUT NATIONAL DES SCIENCES APPLIQUEES CENTRE VAL DE LOIRE

MAT	101007627	MOSAIC	Modal logics are a family of formal systems based on classical logic which aim at improving the expressive power of the classical calculus allowing to reason about "modes of truth". The aim of the pre	Partner	AU	UQ	THE UNIVERSITY OF QUEENSLAND
MAT	101007627	MOSAIC	Modal logics are a family of formal systems based on classical logic which aim at improving the expressive power of the classical calculus allowing to reason about "modes of truth". The aim of the pre	Partner	IT	UNIGE	UNIVERSITA DEGLI STUDI DI GENOVA
MAT	101007627	MOSAIC	Modal logics are a family of formal systems based on classical logic which aim at improving the expressive power of the classical calculus allowing to reason about "modes of truth". The aim of the pre	Partner	NL	UU	UNIVERSITEIT UTRECHT
MAT	101007627	MOSAIC	Modal logics are a family of formal systems based on classical logic which aim at improving the expressive power of the classical calculus allowing to reason about "modes of truth". The aim of the pre	Partner	IT	UNINS	UNIVERSITA DEGLI STUDI DELL'INSUBRIA
ENV	101008129	MYCOBIOMICS	Joining forces to exploit the mycobiota of Asia, Africa and Europe for beneficial metabolites and potential biocontrol agents, using -OMICS techniques	Coordinator	DE	HZI	HELMHOLTZ-ZENTRUM FUR INFektionsFORSCHUNG GMBH
ENV	101008129	MYCOBIOMICS	Joining forces to exploit the mycobiota of Asia, Africa and Europe for beneficial metabolites and potential biocontrol agents, using -OMICS techniques	Partner	CZ	MIKROBIOLOGICKY USTAV AV CR V.V.I	MIKROBIOLOGICKY USTAV AV CR V.V.I
ENV	101008129	MYCOBIOMICS	Joining forces to exploit the mycobiota of Asia, Africa and Europe for beneficial metabolites and potential biocontrol agents, using -OMICS techniques	Partner	NL	KNAW	KONINKLIJKE NEDERLANDSE AKADEMIE VAN WETENSCHAPPEN - KNAW
ENV	101008129	MYCOBIOMICS	Joining forces to exploit the mycobiota of Asia, Africa and Europe for beneficial metabolites and potential biocontrol agents, using -OMICS techniques	Partner	AT	BOKU	UNIVERSITAET FUER BODENKULTUR WIEN
ENV	101008129	MYCOBIOMICS	Joining forces to exploit the mycobiota of Asia, Africa and Europe for beneficial metabolites and potential biocontrol agents, using -OMICS techniques	Partner	TH	NATIONAL SCIENCE & TECHNOLOGY DEVELOPMENT AGENCY	NATIONAL SCIENCE & TECHNOLOGY DEVELOPMENT AGENCY
ENV	101008129	MYCOBIOMICS	Joining forces to exploit the mycobiota of Asia, Africa and Europe for beneficial metabolites and potential biocontrol agents, using -OMICS techniques	Partner	KE	EGE	EGERTON UNIVERSITY
ENV	101008129	MYCOBIOMICS	Joining forces to exploit the mycobiota of Asia, Africa and Europe for beneficial metabolites and potential biocontrol agents, using -OMICS techniques	Partner	ZA	UP	UNIVERSITY OF PRETORIA
ENV	101008129	MYCOBIOMICS	Joining forces to exploit the mycobiota of Asia, Africa and Europe for beneficial metabolites and potential biocontrol agents, using -OMICS techniques	Partner	AT	AIT	AIT AUSTRIAN INSTITUTE OF TECHNOLOGY GMBH
CHE	101007804	Micro4Nano	Multifunctional nanocarriers for nonlinear microscopy: new tools for biology and medicine	Coordinator	IT	UNIPR	UNIVERSITA DEGLI STUDI DI PARMA
CHE	101007804	Micro4Nano	Multifunctional nanocarriers for nonlinear microscopy: new tools for biology and medicine	Partner	PL	ICHO PAN	INSTITUTE OF ORGANIC CHEMISTRY - POLISH ACADEMY OF SCIENCES
CHE	101007804	Micro4Nano	Multifunctional nanocarriers for nonlinear microscopy: new tools for biology and medicine	Partner	HR	RBI	RUDER BOSKOVIC INSTITUTE

CHE	101007804	Micro4Nano	Multifunctional nanocarriers for nonlinear microscopy: new tools for biology and medicine	Partner	ES	CSIC	AGENCIA ESTATAL CONSEJO SUPERIOR DE INVESTIGACIONES CIENTIFICAS
CHE	101007804	Micro4Nano	Multifunctional nanocarriers for nonlinear microscopy: new tools for biology and medicine	Partner	FI	UH	HELSINGIN YLIOPISTO
CHE	101007804	Micro4Nano	Multifunctional nanocarriers for nonlinear microscopy: new tools for biology and medicine	Partner	IL	TAU	TEL AVIV UNIVERSITY
CHE	101007804	Micro4Nano	Multifunctional nanocarriers for nonlinear microscopy: new tools for biology and medicine	Partner	FR	ELV	ELVESYS
CHE	101007804	Micro4Nano	Multifunctional nanocarriers for nonlinear microscopy: new tools for biology and medicine	Partner	ES	NM	NANOMOL TECHNOLOGIES SL
CHE	101007804	Micro4Nano	Multifunctional nanocarriers for nonlinear microscopy: new tools for biology and medicine	Partner	AR	UNC	UNIVERSIDAD NACIONAL DE CORDOBA
CHE	101007804	Micro4Nano	Multifunctional nanocarriers for nonlinear microscopy: new tools for biology and medicine	Partner	MY	USM	UNIVERSITI SAINS MALAYSIA*
CHE	101007804	Micro4Nano	Multifunctional nanocarriers for nonlinear microscopy: new tools for biology and medicine	Partner	US	NJIT	NEW JERSEY INSTITUTE OF TECHNOLOGY
PHY	101007629	NESTOR	Nanomaterials for Enzymatic Control of Oxidative Stress Toxicity and Free Radical Generation	Coordinator	ES	UNIZAR	UNIVERSIDAD DE ZARAGOZA
PHY	101007629	NESTOR	Nanomaterials for Enzymatic Control of Oxidative Stress Toxicity and Free Radical Generation	Partner	ES	CSIC	AGENCIA ESTATAL CONSEJO SUPERIOR DE INVESTIGACIONES CIENTIFICAS
PHY	101007629	NESTOR	Nanomaterials for Enzymatic Control of Oxidative Stress Toxicity and Free Radical Generation	Partner	IT	UNIPI	UNIVERSITA DI PISA
PHY	101007629	NESTOR	Nanomaterials for Enzymatic Control of Oxidative Stress Toxicity and Free Radical Generation	Partner	SI	NIB	NACIONALNI INSTITUT ZA BIOLOGIJO
PHY	101007629	NESTOR	Nanomaterials for Enzymatic Control of Oxidative Stress Toxicity and Free Radical Generation	Partner	AR	CNEA	COMISION NACIONAL DE ENERGIA ATOMICA
PHY	101007629	NESTOR	Nanomaterials for Enzymatic Control of Oxidative Stress Toxicity and Free Radical Generation	Partner	AR	CONICET	CONSEJO NACIONAL DE INVESTIGACIONES CIENTIFICAS Y TECNICAS (CONICET)
SOC	101007915	NesT	Networking Ecologically Smart Territories	Coordinator	IE	TU Dublin	TECHNOLOGICAL UNIVERSITY DUBLIN
SOC	101007915	NesT	Networking Ecologically Smart Territories	Partner	EC	UARTES	UNIVERSIDAD DE LAS ARTES
SOC	101007915	NesT	Networking Ecologically Smart Territories	Partner	FR	IRI	INSTITUT DE RECHERCHE ET D'INNOVATION
SOC	101007915	NesT	Networking Ecologically Smart Territories	Partner	PL	UNIwersytet SLASKI (USLK)	UNIwersytet SLASKI
SOC	101007915	NesT	Networking Ecologically Smart Territories	Partner	IE	DUBLIN CITY COUNCIL (DCC)	DUBLIN CITY COUNCIL
SOC	101007915	NesT	Networking Ecologically Smart Territories	Partner	US	UCB	THE REGENTS OF THE UNIVERSITY OF CALIFORNIA
SOC	101007915	NesT	Networking Ecologically Smart Territories	Partner	FR	Université Paris Lumières (UPL)	Université Paris Lumières
SOC	101007915	NesT	Networking Ecologically Smart Territories	Partner	FR	Conseil départemental de Seine-Saint-Denis (CSSD)	Conseil départemental de Seine-Saint-Denis
SOC	101007915	NesT	Networking Ecologically Smart Territories	Partner	PL	Fabryka Pelna Zycia Sp. z o.o. (FFL)	Fabryka Pelna Zycia Sp. z o.o.

SOC	101007915	NesT	Networking Ecologically Smart Territories	Partner	FR	ASSOCIATION PHOSPHENE (DIS)	ASSOCIATION PHOSPHENE
SOC	101007915	NesT	Networking Ecologically Smart Territories	Partner	EC	Consejo de Gobierno de Galápagos	Consejo de Gobierno de Galápagos
ENG	101007963	OPTIMAL	Smart and CO2 neutral Olefin Production by arTificial Intelligence and MACHine Learning	Coordinator	UK	USFD	THE UNIVERSITY OF SHEFFIELD
ENG	101007963	OPTIMAL	Smart and CO2 neutral Olefin Production by arTificial Intelligence and MACHine Learning	Partner	BE	UGent	UNIVERSITEIT GENT
ENG	101007963	OPTIMAL	Smart and CO2 neutral Olefin Production by arTificial Intelligence and MACHine Learning	Partner	NO	NTNU	NORGES TEKNISK-NATURVITENSKAPELIGE UNIVERSITET NTNU
ENG	101007963	OPTIMAL	Smart and CO2 neutral Olefin Production by arTificial Intelligence and MACHine Learning	Partner	UK	UHULL	UNIVERSITY OF HULL
ENG	101007963	OPTIMAL	Smart and CO2 neutral Olefin Production by arTificial Intelligence and MACHine Learning	Partner	NO	SINTEF	SINTEF AS
ENG	101007963	OPTIMAL	Smart and CO2 neutral Olefin Production by arTificial Intelligence and MACHine Learning	Partner	UK	CARBON CLEAN SOLUTIONS LIMITED	CARBON CLEAN SOLUTIONS LIMITED
ENG	101007963	OPTIMAL	Smart and CO2 neutral Olefin Production by arTificial Intelligence and MACHine Learning	Partner	BE	AVGI	AVGI
ENG	101007963	OPTIMAL	Smart and CO2 neutral Olefin Production by arTificial Intelligence and MACHine Learning	Partner	CN	ECUST	EAST CHINA UNIVERSITY OF SCIENCE AND TECHNOLOGY
ENG	101007963	OPTIMAL	Smart and CO2 neutral Olefin Production by arTificial Intelligence and MACHine Learning	Partner	CN	SOUTHEAST UNIVERSITY	SOUTHEAST UNIVERSITY
ENG	101007963	OPTIMAL	Smart and CO2 neutral Olefin Production by arTificial Intelligence and MACHine Learning	Partner	CN	HUNAN UNIVERSITY	HUNAN UNIVERSITY
ENG	101007963	OPTIMAL	Smart and CO2 neutral Olefin Production by arTificial Intelligence and MACHine Learning	Partner	CN	XJTU	XI'AN JIAOTONG UNIVERSITY
ENG	101007963	OPTIMAL	Smart and CO2 neutral Olefin Production by arTificial Intelligence and MACHine Learning	Partner	CN	Nanjing Improve Automation Technology limited company	Nanjing Improve Automation Technology limited company
PHY	101008114	PETAL	Positron Emission Tomography in Agriculture and Life: PET for the study of wheat growth in biotic and abiotic stress	Coordinator	IT	NEUROMED	ISTITUTO NEUROLOGICO MEDITERRANEO- NEUROMED SRL
PHY	101008114	PETAL	Positron Emission Tomography in Agriculture and Life: PET for the study of wheat growth in biotic and abiotic stress	Partner	DE	OVGU	OTTO-VON-GUERICKE-UNIVERSITAET MAGDEBURG
PHY	101008114	PETAL	Positron Emission Tomography in Agriculture and Life: PET for the study of wheat growth in biotic and abiotic stress	Partner	BE	UGent	UNIVERSITEIT GENT
PHY	101008114	PETAL	Positron Emission Tomography in Agriculture and Life: PET for the study of wheat growth in biotic and abiotic stress	Partner	CN	RAYCAN	RAYCAN
PHY	101008114	PETAL	Positron Emission Tomography in Agriculture and Life: PET for the study of wheat growth in biotic and abiotic stress	Partner	IT	Bollino IT srl	Ruggiero Bollino
PHY	101008114	PETAL	Positron Emission Tomography in Agriculture and Life: PET for the study of wheat growth in biotic and abiotic stress	Partner	IT	UNIVERSITY OF TERAMO	UNIVERSITA DEGLI STUDI DI TERAMO
PHY	101008114	PETAL	Positron Emission Tomography in Agriculture and Life: PET for the study of wheat growth in biotic and abiotic stress	Partner	DE	HP	Hewlett-Packard GmbH
LIF	101008020	PHENOMENO	PHYSICAL BREAST ANTHROPOMORPHIC MODELS AND TECHNOLOGY FOR THEIR PRODUCTION	Coordinator	BG	Medical University Of Varna	Medical University Of Varna

LIF	101008020	PHENOMENO	PHYSICAL BREAST ANTHROPOMORPHIC MODELS AND TECHNOLOGY FOR THEIR PRODUCTION	Partner	IT	UNINA	UNIVERSITA DEGLI STUDI DI NAPOLI FEDERICO II
LIF	101008020	PHENOMENO	PHYSICAL BREAST ANTHROPOMORPHIC MODELS AND TECHNOLOGY FOR THEIR PRODUCTION	Partner	EL	Morphe	Morphe Private Company
LIF	101008020	PHENOMENO	PHYSICAL BREAST ANTHROPOMORPHIC MODELS AND TECHNOLOGY FOR THEIR PRODUCTION	Partner	BG	MICROSYSTEMS LTD	MICROSYSTEMS LTD
LIF	101008020	PHENOMENO	PHYSICAL BREAST ANTHROPOMORPHIC MODELS AND TECHNOLOGY FOR THEIR PRODUCTION	Partner	EL	BIOEMTECH	BIOEMISSION TECHNOLOGY SOLUTIONS IKE
LIF	101007438	POLYPLOID	THE POLYPLOIDY PARADIGM AND ITS ROLE IN PLANT BREEDING	Coordinator	IT	UNIPG	UNIVERSITA DEGLI STUDI DI PERUGIA
LIF	101007438	POLYPLOID	THE POLYPLOIDY PARADIGM AND ITS ROLE IN PLANT BREEDING	Partner	AR	CONICET	CONSEJO NACIONAL DE INVESTIGACIONES CIENTIFICAS Y TECNICAS (CONICET)
LIF	101007438	POLYPLOID	THE POLYPLOIDY PARADIGM AND ITS ROLE IN PLANT BREEDING	Partner	ES	SEQUENTIA BIOTECH SL	SEQUENTIA BIOTECH SL
LIF	101007438	POLYPLOID	THE POLYPLOIDY PARADIGM AND ITS ROLE IN PLANT BREEDING	Partner	IT	UMIL	UNIVERSITA DEGLI STUDI DI MILANO
LIF	101007438	POLYPLOID	THE POLYPLOIDY PARADIGM AND ITS ROLE IN PLANT BREEDING	Partner	US	The Regents of the University of California (University of California, Davis)	The Regents of the University of California (University of California, Davis)
LIF	101007438	POLYPLOID	THE POLYPLOIDY PARADIGM AND ITS ROLE IN PLANT BREEDING	Partner	IT	UNINA	UNIVERSITA DEGLI STUDI DI NAPOLI FEDERICO II
LIF	101007438	POLYPLOID	THE POLYPLOIDY PARADIGM AND ITS ROLE IN PLANT BREEDING	Partner	NL	KEYGENE NV	KEYGENE NV
LIF	101007438	POLYPLOID	THE POLYPLOIDY PARADIGM AND ITS ROLE IN PLANT BREEDING	Partner	IE	NUI GALWAY	NATIONAL UNIVERSITY OF IRELAND GALWAY
LIF	101007438	POLYPLOID	THE POLYPLOIDY PARADIGM AND ITS ROLE IN PLANT BREEDING	Partner	NZ	LINCOLN UNIVERSITY	LINCOLN UNIVERSITY
PHY	101003460	PROBES	Probes of new physics and technological advancements from particle and gravitational wave physics experiments. A cooperative Europe - Unite States - Asia effort.	Coordinator	IT	INFN	ISTITUTO NAZIONALE DI FISICA NUCLEARE
PHY	101003460	PROBES	Probes of new physics and technological advancements from particle and gravitational wave physics experiments. A cooperative Europe - Unite States - Asia effort.	Partner	IT	CAEN	COSTRUZIONI APPARECCHIATURE ELETTRONICHE NUCLEARI CAEN SPA
PHY	101003460	PROBES	Probes of new physics and technological advancements from particle and gravitational wave physics experiments. A cooperative Europe - Unite States - Asia effort.	Partner	CH	CERN	EUROPEAN ORGANIZATION FOR NUCLEAR RESEARCH
PHY	101003460	PROBES	Probes of new physics and technological advancements from particle and gravitational wave physics experiments. A cooperative Europe - Unite States - Asia effort.	Partner	FR	CLEVER OPERATION	CLEVER OPERATION
PHY	101003460	PROBES	Probes of new physics and technological advancements from particle and gravitational wave physics experiments. A cooperative Europe - Unite States - Asia effort.	Partner	US	FRA	FERMI RESEARCH ALLIANCE LLC
PHY	101003460	PROBES	Probes of new physics and technological advancements from particle and gravitational wave physics experiments. A cooperative Europe - Unite States - Asia effort.	Partner	CH	UBERN	UNIVERSITAET BERN

PHY	101003460	PROBES	Probes of new physics and technological advancements from particle and gravitational wave physics experiments. A cooperative Europe - Unite States - Asia effort.	Partner	CH	PSI	PAUL SCHERRER INSTITUT
PHY	101003460	PROBES	Probes of new physics and technological advancements from particle and gravitational wave physics experiments. A cooperative Europe - Unite States - Asia effort.	Partner	UK	Imperial	IMPERIAL COLLEGE OF SCIENCE TECHNOLOGY AND MEDICINE
PHY	101003460	PROBES	Probes of new physics and technological advancements from particle and gravitational wave physics experiments. A cooperative Europe - Unite States - Asia effort.	Partner	FR	CNRS	CENTRE NATIONAL DE LA RECHERCHE SCIENTIFIQUE CNRS
PHY	101003460	PROBES	Probes of new physics and technological advancements from particle and gravitational wave physics experiments. A cooperative Europe - Unite States - Asia effort.	Partner	GE	GTU	GEORGIAN TECHNICAL UNIVERSITY
PHY	101003460	PROBES	Probes of new physics and technological advancements from particle and gravitational wave physics experiments. A cooperative Europe - Unite States - Asia effort.	Partner	JP	KEK	INTER-UNIVERSITY RESEARCH INSTITUTE CORPORATION, HIGH ENERGY ACCELERATOR RESEARCH ORGANISATION
PHY	101003460	PROBES	Probes of new physics and technological advancements from particle and gravitational wave physics experiments. A cooperative Europe - Unite States - Asia effort.	Partner	DE	TUD	TECHNISCHE UNIVERSITAET DRESDEN
PHY	101003460	PROBES	Probes of new physics and technological advancements from particle and gravitational wave physics experiments. A cooperative Europe - Unite States - Asia effort.	Partner	US	JSA	JEFFERSON SCIENCE ASSOCIATES LLC
PHY	101003460	PROBES	Probes of new physics and technological advancements from particle and gravitational wave physics experiments. A cooperative Europe - Unite States - Asia effort.	Partner	UK	UNIVERSITY OF GLASGOW	UNIVERSITY OF GLASGOW
PHY	101003460	PROBES	Probes of new physics and technological advancements from particle and gravitational wave physics experiments. A cooperative Europe - Unite States - Asia effort.	Partner	FR	CEA	COMMISSARIAT A L ENERGIE ATOMIQUE ET AUX ENERGIES ALTERNATIVES
PHY	101003460	PROBES	Probes of new physics and technological advancements from particle and gravitational wave physics experiments. A cooperative Europe - Unite States - Asia effort.	Partner	IT	UNIPI	UNIVERSITA DI PISA
PHY	101003460	PROBES	Probes of new physics and technological advancements from particle and gravitational wave physics experiments. A cooperative Europe - Unite States - Asia effort.	Partner	IT	EUROPEAN GRAVITATIONAL OBSERVATORY(E GO) (OSSERVATORIO GRAVITAZIO NAL FEUROPEO)	EUROPEAN GRAVITATIONAL OBSERVATORY(EGO) (OSSERVATORIO GRAVITAZIO NAL EEUROPEO)
PHY	101003460	PROBES	Probes of new physics and technological advancements from particle and gravitational wave physics experiments. A cooperative Europe - Unite States - Asia effort.	Partner	ES	IFAE	INSTITUTO DE FISICA DE ALTAS ENERGIAS
PHY	101003460	PROBES	Probes of new physics and technological advancements from particle and gravitational wave physics experiments. A cooperative Europe - Unite States - Asia effort.	Partner	PL	NCAC	CENTRUM ASTRONOMICZNE IM. MIKOLAJAKOPERNIKA POLSKIEJ AKADEMII NAUK
PHY	101003460	PROBES	Probes of new physics and technological advancements from particle and gravitational wave physics experiments. A cooperative Europe - Unite States - Asia effort.	Partner	NL	NWO-I	STICHTING NEDERLANDSE WETENSCHAPPELIJK ONDERZOEK INSTITUTEN
PHY	101003460	PROBES	Probes of new physics and technological advancements from particle and gravitational wave physics experiments. A cooperative Europe - Unite States - Asia effort.	Partner	DE	KIT	KARLSRUHER INSTITUT FUER TECHNOLOGIE

PHY	101003460	PROBES	Probes of new physics and technological advancements from particle and gravitational wave physics experiments. A cooperative Europe - Unite States - Asia effort.	Partner	US	CALIFORNIA INSTITUTE OF TECHNOLOGYCORP	CALIFORNIA INSTITUTE OF TECHNOLOGY
PHY	101003460	PROBES	Probes of new physics and technological advancements from particle and gravitational wave physics experiments. A cooperative Europe - Unite States - Asia effort.	Partner	US	MIT	MASSACHUSETTS INSTITUTE OF TECHNOLOGY
PHY	101003460	PROBES	Probes of new physics and technological advancements from particle and gravitational wave physics experiments. A cooperative Europe - Unite States - Asia effort.	Partner	JP	NATIONAL UNIVERSITY CORPORATION THEUNIVERSITY OF TOKYO	NATIONAL UNIVERSITY CORPORATION THEUNIVERSITY OF TOKYO
PHY	101003460	PROBES	Probes of new physics and technological advancements from particle and gravitational wave physics experiments. A cooperative Europe - Unite States - Asia effort.	Partner	US	UC	THE REGENTS OF THE UNIVERSITY OF CALIFORNIA
PHY	101003460	PROBES	Probes of new physics and technological advancements from particle and gravitational wave physics experiments. A cooperative Europe - Unite States - Asia effort.	Partner	CN	IHEP	INSTITUTE OF HIGH ENERGY PHYSICS CHINESE ACADEMY OF SCIENCES
CHE	101007642	PhytoAPP	INNOVATIVE WATER-SOLUBLE PHYTOMATERIAL INHIBITORs FOR ALZHEIMERs AND PARKINSONs DISEASES PREVENTION	Coordinator	PT	NOVA ID	NOVA ID FCT - ASSOCIACAO PARA A INOVACAO E DESENVOLVIMENTO DA FCT
CHE	101007642	PhytoAPP	INNOVATIVE WATER-SOLUBLE PHYTOMATERIAL INHIBITORs FOR ALZHEIMERs AND PARKINSONs DISEASES PREVENTION	Partner	PT	Universidade Lusofona	COFAC COOPERATIVA DE FORMACAO E ANIMACAO CULTURAL CRL
CHE	101007642	PhytoAPP	INNOVATIVE WATER-SOLUBLE PHYTOMATERIAL INHIBITORs FOR ALZHEIMERs AND PARKINSONs DISEASES PREVENTION	Partner	DK	SDU	SYDDANSK UNIVERSITET
CHE	101007642	PhytoAPP	INNOVATIVE WATER-SOLUBLE PHYTOMATERIAL INHIBITORs FOR ALZHEIMERs AND PARKINSONs DISEASES PREVENTION	Partner	UA	NANOTEHCENTER	NANOTEHCENTER LLC
CHE	101007642	PhytoAPP	INNOVATIVE WATER-SOLUBLE PHYTOMATERIAL INHIBITORs FOR ALZHEIMERs AND PARKINSONs DISEASES PREVENTION	Partner	NL	NEUROPLAST	NEUROPLAST BV
CHE	101007642	PhytoAPP	INNOVATIVE WATER-SOLUBLE PHYTOMATERIAL INHIBITORs FOR ALZHEIMERs AND PARKINSONs DISEASES PREVENTION	Partner	BY	BELARUSIAN STATE UNIVERSITY	BELARUSIAN STATE UNIVERSITY
CHE	101007642	PhytoAPP	INNOVATIVE WATER-SOLUBLE PHYTOMATERIAL INHIBITORs FOR ALZHEIMERs AND PARKINSONs DISEASES PREVENTION	Partner	KZ	KKSU	REPUBLICAN STATE ENTERPRISE WITH THE RIGHT OF ECONOMIC AUTHORITY KORKYT ATA KYZYLORDA STATE UNIVERSITY OFTHE MINISTRY OF EDUCATION AN SCIEN
CHE	101007642	PhytoAPP	INNOVATIVE WATER-SOLUBLE PHYTOMATERIAL INHIBITORs FOR ALZHEIMERs AND PARKINSONs DISEASES PREVENTION	Partner	RU	FSBI SRI OF INFLUENZA	SMORODINTSEV RESEARCH INSTITUTE OF INFLUENZA OF THE MINISTRY OF HEALTH OF THE RUSSIAN FEDERATION
CHE	101006134	ProteRNA	Proof of Concept for a Platform for the Fast and General Elucidation of the Interaction Between Proteins and RNA	Coordinator	IE	KELADA PHARMACHEM LIMITED	KELADA PHARMACHEM LIMITED

CHE	101006134	ProteRNA	Proof of Concept for a Platform for the Fast and General Elucidation of the Interaction Between Proteins and RNA	Partner	ES	FUNDACIO PARC CIENTIFIC DE BARCELONA	FUNDACIO PARC CIENTIFIC DE BARCELONA
CHE	101006134	ProteRNA	Proof of Concept for a Platform for the Fast and General Elucidation of the Interaction Between Proteins and RNA	Partner	CZ	MU	Masarykova univerzita
ENG	101007673	RESPECT	Secure and Privacy-preserving Indoor Robotics for Healthcare Environments	Coordinator	FR	UORL	UNIVERSITE D'ORLEANS
ENG	101007673	RESPECT	Secure and Privacy-preserving Indoor Robotics for Healthcare Environments	Partner	FR	Stream Vision	STREAM VISION
ENG	101007673	RESPECT	Secure and Privacy-preserving Indoor Robotics for Healthcare Environments	Partner	AT	JOANNEUM RESEARCH	JOANNEUM RESEARCH FORSCHUNGSGESELLSCHAFT MBH
ENG	101007673	RESPECT	Secure and Privacy-preserving Indoor Robotics for Healthcare Environments	Partner	CY	UCY	UNIVERSITY OF CYPRUS
ENG	101007673	RESPECT	Secure and Privacy-preserving Indoor Robotics for Healthcare Environments	Partner	CY	3AHEALTH	3AE HEALTH LTD
ENG	101007673	RESPECT	Secure and Privacy-preserving Indoor Robotics for Healthcare Environments	Partner	CY	SPHYNX ANALYTICS LIMITED	SPHYNX ANALYTICS LIMITED
ENG	101007673	RESPECT	Secure and Privacy-preserving Indoor Robotics for Healthcare Environments	Partner	ES	UPV	UNIVERSITAT POLITECNICA DE VALENCIA
ENG	101007673	RESPECT	Secure and Privacy-preserving Indoor Robotics for Healthcare Environments	Partner	ES	ALIAS ROBOTICS S.L.	ALIAS ROBOTICS S.L.
ENG	101007673	RESPECT	Secure and Privacy-preserving Indoor Robotics for Healthcare Environments	Partner	ES	ROBOTNIK	ROBOTNIK AUTOMATION SLL
ENG	101007673	RESPECT	Secure and Privacy-preserving Indoor Robotics for Healthcare Environments	Partner	EL	ICCS	INSTITUTE OF COMMUNICATION AND COMPUTER SYSTEMS
ENG	101007673	RESPECT	Secure and Privacy-preserving Indoor Robotics for Healthcare Environments	Partner	EL	SINGULARLOGIC S.A.	SINGULARLOGIC ANONYMI ETAIREIA PLIROFORIAKON SYSTIMATON KAI EFARMOGON PLIROFORIKIS
LIF	101007922	RISEinFAMILY	Alliance for Family Integrated Care (FICare) Implementation in Neonatal Intensive Care Units	Coordinator	ES	SERMAS	SERVICIO MADRILENO DE SALUD
LIF	101007922	RISEinFAMILY	Alliance for Family Integrated Care (FICare) Implementation in Neonatal Intensive Care Units	Partner	NL	AMC	ACADEMISCH MEDISCH CENTRUM BIJ DE UNIVERSITEIT VAN AMSTERDAM
LIF	101007922	RISEinFAMILY	Alliance for Family Integrated Care (FICare) Implementation in Neonatal Intensive Care Units	Partner	NL	OLVG	STICHTING OLVG
LIF	101007922	RISEinFAMILY	Alliance for Family Integrated Care (FICare) Implementation in Neonatal Intensive Care Units	Partner	TR	GU	GAZI UNIVERSITESI
LIF	101007922	RISEinFAMILY	Alliance for Family Integrated Care (FICare) Implementation in Neonatal Intensive Care Units	Partner	RO	SCJU CJ	SPITALUL CLINIC JUDETEAN DE URGENTA CLUJ
LIF	101007922	RISEinFAMILY	Alliance for Family Integrated Care (FICare) Implementation in Neonatal Intensive Care Units	Partner	UK	BRIGHTON AND SUSSEX UNIVERSITY HOSPITALS NHS TRUST	BRIGHTON AND SUSSEX UNIVERSITY HOSPITALS NHS TRUST
LIF	101007922	RISEinFAMILY	Alliance for Family Integrated Care (FICare) Implementation in Neonatal Intensive Care Units	Partner	UK	UOS	THE UNIVERSITY OF SUSSEX
LIF	101007922	RISEinFAMILY	Alliance for Family Integrated Care (FICare) Implementation in Neonatal Intensive Care Units	Partner	ES	COMILLAS	UNIVERSIDAD PONTIFICIA COMILLAS

LIF	101007922	RISEinFAMILY	Alliance for Family Integrated Care (FICare) Implementation in Neonatal Intensive Care Units	Partner	ES	UCM	UNIVERSIDAD COMPLUTENSE DE MADRID
LIF	101007922	RISEinFAMILY	Alliance for Family Integrated Care (FICare) Implementation in Neonatal Intensive Care Units	Partner	ZM	University of Zambia	University of Zambia, School of Medicine
LIF	101007922	RISEinFAMILY	Alliance for Family Integrated Care (FICare) Implementation in Neonatal Intensive Care Units	Partner	ZM	MAZ	midwivesassociation11
LIF	101007922	RISEinFAMILY	Alliance for Family Integrated Care (FICare) Implementation in Neonatal Intensive Care Units	Partner	CA	MSH	Mount Sinai Hospital
LIF	101007922	RISEinFAMILY	Alliance for Family Integrated Care (FICare) Implementation in Neonatal Intensive Care Units	Partner	US	UM	UNIVERSITY OF MIAMI
ECO	101008060	RRREMAKER	Reuse Reduce Recycle AI-based platform for automated and scalable Maker culture in Circular economy	Coordinator	ES	UGR	UNIVERSIDAD DE GRANADA
ECO	101008060	RRREMAKER	Reuse Reduce Recycle AI-based platform for automated and scalable Maker culture in Circular economy	Partner	CL	UNIVERSIDAD ADOLFO IBANEZ	UNIVERSIDAD ADOLFO IBANEZ
ECO	101008060	RRREMAKER	Reuse Reduce Recycle AI-based platform for automated and scalable Maker culture in Circular economy	Partner	ES	ASOCIACION ARTE TECNOLOGIA Y SOCIEDAD ARTES	ASOCIACION ARTE TECNOLOGIA Y SOCIEDAD ARTES
ECO	101008060	RRREMAKER	Reuse Reduce Recycle AI-based platform for automated and scalable Maker culture in Circular economy	Partner	EL	ATHENA - RESEARCH AND INNOVATION CENTER	ATHINA-EREVNITIKO KENTRO KAINOTOMIAS STIS TECHNOLOGIES TIS PLIROFORIAS, TON EPIKOINONION KAI TIS GNOSIS
ECO	101008060	RRREMAKER	Reuse Reduce Recycle AI-based platform for automated and scalable Maker culture in Circular economy	Partner	IT	Ekrome	Ekrome srl
ECO	101008060	RRREMAKER	Reuse Reduce Recycle AI-based platform for automated and scalable Maker culture in Circular economy	Partner	IT	ENGINLIFE	ENGINLIFE-ENGINEERING SOLUTIONS
ECO	101008060	RRREMAKER	Reuse Reduce Recycle AI-based platform for automated and scalable Maker culture in Circular economy	Partner	RO	BEIA	BEIA CONSULT INTERNATIONAL SRL
ECO	101008060	RRREMAKER	Reuse Reduce Recycle AI-based platform for automated and scalable Maker culture in Circular economy	Partner	CH	MISSING TECH SAGL	MISSING TECH SAGL
ECO	101008060	RRREMAKER	Reuse Reduce Recycle AI-based platform for automated and scalable Maker culture in Circular economy	Partner	ES	ITEMMEDIA	IDEAS TECNICAS Y ESTRATEGIAS MULTIMEDIA SOCIEDAD LIMITADA
ECO	101008060	RRREMAKER	Reuse Reduce Recycle AI-based platform for automated and scalable Maker culture in Circular economy	Partner	ES	Spanish / English	CIRCULAR ECONOMY INNOVATION, S.L.
ECO	101008060	RRREMAKER	Reuse Reduce Recycle AI-based platform for automated and scalable Maker culture in Circular economy	Partner	MT	TRA	TR ASSOCIATES LTD
MAT	101007705	RandNET	Randomness and learning in networks	Coordinator	ES	UPC	UNIVERSITAT POLITECNICA DE CATALUNYA
MAT	101007705	RandNET	Randomness and learning in networks	Partner	UK	UOXF	THE CHANCELLOR, MASTERS AND SCHOLARS OF THE UNIVERSITY OF OXFORD
MAT	101007705	RandNET	Randomness and learning in networks	Partner	FR	EP	ECOLE POLYTECHNIQUE
MAT	101007705	RandNET	Randomness and learning in networks	Partner	AT	TU WIEN	TECHNISCHE UNIVERSITAET WIEN
MAT	101007705	RandNET	Randomness and learning in networks	Partner	NL	TU/e	TECHNISCHE UNIVERSITEIT EINDHOVEN
MAT	101007705	RandNET	Randomness and learning in networks	Partner	ES	UPF	UNIVERSIDAD POMPEU FABRA

MAT	101007705	RandNET	Randomness and learning in networks	Partner	US	GTRC	GEORGIA TECH RESEARCH CORPORATION
MAT	101007705	RandNET	Randomness and learning in networks	Partner	CL	UNIVERSIDAD DE CHILE	UNIVERSIDAD DE CHILE
MAT	101007705	RandNET	Randomness and learning in networks	Partner	BR	IMPA	INSTITUTO NACIONAL DE MATEMATICA PURA E APLICADA
MAT	101007705	RandNET	Randomness and learning in networks	Partner	CA	McGill University	ROYAL INSTITUTION FOR THE ADVANCEMENT OF LEARNING MCGILL UNIVERSITY
MAT	101007705	RandNET	Randomness and learning in networks	Partner	CZ	CU	UNIVERZITA KARLOVA
MAT	101007705	RandNET	Randomness and learning in networks	Partner	FR	NBLF	NOKIA BELL LABS FRANCE
LIF	101007299	SAFEMILK	Innovative technology for milk safety	Coordinator	SK	PTEC	POWERTEC SRO
LIF	101007299	SAFEMILK	Innovative technology for milk safety	Partner	SK	CUB	UNIVERZITA KOMENSKOHO V BRATISLAVE
LIF	101007299	SAFEMILK	Innovative technology for milk safety	Partner	HU	RCNS	TERMEZETTUDOMANYI KUTATOKOZPONT
LIF	101007299	SAFEMILK	Innovative technology for milk safety	Partner	HU	HDRI	MAGYAR TEJGAZDASAGI KISERLETI INTEZET KORLATOLT FELELOSSEGU TARSASAG
LIF	101007299	SAFEMILK	Innovative technology for milk safety	Partner	EL	NKUA	ETHNIKO KAI KAPODISTRIAKO PANEPISTIMIO ATHINON
LIF	101007299	SAFEMILK	Innovative technology for milk safety	Partner	EL	DEM	NATIONAL CENTER FOR SCIENTIFIC RESEARCH "DEMOKRITOS"
LIF	101007299	SAFEMILK	Innovative technology for milk safety	Partner	EL	IMD	INTERMEDICAL NANODIAGNOSTICS LABORATORIES
LIF	101007299	SAFEMILK	Innovative technology for milk safety	Partner	US	UCSD	THE REGENTS OF THE UNIVERSITY OF CALIFORNIA
LIF	101007299	SAFEMILK	Innovative technology for milk safety	Partner	CA	UTR	University of Toronto. Faculty of Arts & Science. Department of Chemistry.
LIF	101007299	SAFEMILK	Innovative technology for milk safety	Partner	US	CNMS	UT BATTELLE LLC
LIF	101007299	SAFEMILK	Innovative technology for milk safety	Partner	RU	SKOL	SKOLKOVO INSTITUTE OF SCIENCE AND TECHNOLOGY
ENV	101007531	SCORE	Sustainable COnservation and REstoration of built cultural heritage	Coordinator	FR	CY	CY CERGY PARIS UNIVERSITE
ENV	101007531	SCORE	Sustainable COnservation and REstoration of built cultural heritage	Partner	DK	DTU	DANMARKS TEKNISKE UNIVERSITET
ENV	101007531	SCORE	Sustainable COnservation and REstoration of built cultural heritage	Partner	IT	UNIMORE	UNIVERSITA DEGLI STUDI DI MODENA E REGGIO EMILIA
ENV	101007531	SCORE	Sustainable COnservation and REstoration of built cultural heritage	Partner	IT	UNIPV	UNIVERSITA DEGLI STUDI DI PAVIA
ENV	101007531	SCORE	Sustainable COnservation and REstoration of built cultural heritage	Partner	IT	CNR	CONSIGLIO NAZIONALE DELLE RICERCHE
ENV	101007531	SCORE	Sustainable COnservation and REstoration of built cultural heritage	Partner	ES	CSIC	AGENCIA ESTATAL CONSEJO SUPERIOR DEINVESTIGACIONES CIENTIFICAS

ENV	101007531	SCORE	Sustainable COnservation and REstoration of built cultural heritage	Partner	CO	UNIVERSIDAD DEL ROSARIO	COLEGIO MAYOR DE NUESTRA SENORA DELROSARIO CORPORACION SIN ANIMO DE LUCRO
ENV	101007531	SCORE	Sustainable COnservation and REstoration of built cultural heritage	Partner	MX	CINVESTAV	CENTRO DE INVESTIGACION Y DE ESTUDIOS AVANZADOS DEL INSTITUTO POLITECNICO NACIONAL
ENV	101007531	SCORE	Sustainable COnservation and REstoration of built cultural heritage	Partner	MX	UJAT	UNIVERSIDAD JUAREZ AUTONOMA DE TABASCO
ENV	101007531	SCORE	Sustainable COnservation and REstoration of built cultural heritage	Partner	MX	UNIVERSIDAD AUTONOMA DE CAMPECHE	UNIVERSIDAD AUTÓNOMA DE CAMPECHE
ENV	101007531	SCORE	Sustainable COnservation and REstoration of built cultural heritage	Partner	ES	GEA	GEA ASESORIA GEOLOGICA
ENV	101007531	SCORE	Sustainable COnservation and REstoration of built cultural heritage	Partner	FR	Union REMPART	REMPART
ENV	101007531	SCORE	Sustainable COnservation and REstoration of built cultural heritage	Partner	MX	DELEGACION CAMPECHE MUSEO NACIONAL DE ANTROPOLOGIA	INSTITUTO NACIONAL DE ANTROPOLOGIA E HISTORIA
ENV	101007531	SCORE	Sustainable COnservation and REstoration of built cultural heritage	Partner	MX	Universidad Poitécnica del Centro	Universidad Poitécnica del Centro
ENG	101006411	SEEDS	A holistic design of secure vehicular networks: communications, data caching and blockchain services	Coordinator	UK	UOS	THE UNIVERSITY OF SUSSEX
ENG	101006411	SEEDS	A holistic design of secure vehicular networks: communications, data caching and blockchain services	Partner	PT	FC.ID	FCIENCIAS.ID - ASSOCIACAO PARA A INVESTIGACAO E DESENVOLVIMENTO DE CIENCIAS
ENG	101006411	SEEDS	A holistic design of secure vehicular networks: communications, data caching and blockchain services	Partner	UK	UNIVERSITY OF MANCHESTER	THE UNIVERSITY OF MANCHESTER
ENG	101006411	SEEDS	A holistic design of secure vehicular networks: communications, data caching and blockchain services	Partner	SG	NANYANG TECHNOLOGICAL UNIVERSITY	NANYANG TECHNOLOGICAL UNIVERSITY
ENG	101006411	SEEDS	A holistic design of secure vehicular networks: communications, data caching and blockchain services	Partner	CN	BUAA	BEIHANG UNIVERSITY
ENG	101006411	SEEDS	A holistic design of secure vehicular networks: communications, data caching and blockchain services	Partner	CN	TSINGHUA UNIVERSITY	TSINGHUA UNIVERSITY
ENG	101008041	SHIFT	Shaping Innovative Designs for Sustainable Tissue Engineering Products	Coordinator	IT	UNITN	UNIVERSITA DEGLI STUDI DI TRENTO
ENG	101008041	SHIFT	Shaping Innovative Designs for Sustainable Tissue Engineering Products	Partner	MY	UNIVERSITI KEBANGSAAN MALAYSIA	UNIVERSITI KEBANGSAAN MALAYSIA
ENG	101008041	SHIFT	Shaping Innovative Designs for Sustainable Tissue Engineering Products	Partner	PT	UMINHO	UNIVERSIDADE DO MINHO
ENG	101008041	SHIFT	Shaping Innovative Designs for Sustainable Tissue Engineering Products	Partner	AU	UNSYD	THE UNIVERSITY OF SYDNEY
ENG	101008041	SHIFT	Shaping Innovative Designs for Sustainable Tissue Engineering Products	Partner	MN	MUST	MONGOLIAN UNIVERSITY OF SCIENCE AND TECHNOLOGY

ENG	101008041	SHIFT	Shaping Innovative Designs for Sustainable Tissue Engineering Products	Partner	UK	UoB	THE UNIVERSITY OF BIRMINGHAM
ENG	101008041	SHIFT	Shaping Innovative Designs for Sustainable Tissue Engineering Products	Partner	KR	CBNU	CHONBUK NATIONAL UNIVERSITY
ENG	101008041	SHIFT	Shaping Innovative Designs for Sustainable Tissue Engineering Products	Partner	TH	CHULALONGKORN UNIVERSITY	CHULALONGKORN UNIVERSITY
CHE	101008072	SUPRO-GEN	Supramolecular Polyamine Gene Vectors for Cancer Therapy	Coordinator	ES	CIC biomaGUNE	ASOCIACION CENTRO DE INVESTIGACION COOPERATIVA EN BIOMATERIALES- CIC biomaGUNE
CHE	101008072	SUPRO-GEN	Supramolecular Polyamine Gene Vectors for Cancer Therapy	Partner	IT	UNIFI	UNIVERSITA DEGLI STUDI DI FIRENZE
CHE	101008072	SUPRO-GEN	Supramolecular Polyamine Gene Vectors for Cancer Therapy	Partner	IL	TECHNION - ISRAEL INSTITUTE OF TECHNOLOGY	TECHNION - ISRAEL INSTITUTE OF TECHNOLOGY
CHE	101008072	SUPRO-GEN	Supramolecular Polyamine Gene Vectors for Cancer Therapy	Partner	IT	NAV	NANOVECTOR SRL
CHE	101008072	SUPRO-GEN	Supramolecular Polyamine Gene Vectors for Cancer Therapy	Partner	TH	CHULALONGKORN UNIVERSITY	CHULALONGKORN UNIVERSITY
CHE	101008072	SUPRO-GEN	Supramolecular Polyamine Gene Vectors for Cancer Therapy	Partner	AR	BUENOSAIRES UNIVERSITY	UNIVERSIDAD DE BUENOS AIRES
CHE	101008072	SUPRO-GEN	Supramolecular Polyamine Gene Vectors for Cancer Therapy	Partner	US	THE UNIVERSITY OF TEXAS SYSTEM	THE UNIVERSITY OF TEXAS SYSTEM
CHE	101008072	SUPRO-GEN	Supramolecular Polyamine Gene Vectors for Cancer Therapy	Partner	ZA	UNIVERSITY OF KWAZULU-NATAL	UNIVERSITY OF KWAZULU-NATAL
SOC	101007579	SciCoMove	Scientific Collections on the Move: Provincial Museums, Archives, and Collecting Practices (1800-1950)	Coordinator	FR	UNIVERSITE DU MANS	UNIVERSITE DU MANS
SOC	101007579	SciCoMove	Scientific Collections on the Move: Provincial Museums, Archives, and Collecting Practices (1800-1950)	Partner	AR	UNLP	UNIVERSIDAD NACIONAL DE LA PLATA
SOC	101007579	SciCoMove	Scientific Collections on the Move: Provincial Museums, Archives, and Collecting Practices (1800-1950)	Partner	AR	CONICET	CONSEJO NACIONAL DE INVESTIGACIONES CIENTIFICAS Y TECNICAS (CONICET)
SOC	101007579	SciCoMove	Scientific Collections on the Move: Provincial Museums, Archives, and Collecting Practices (1800-1950)	Partner	BE	AGENCE JARDIN BOTANIQUE DE MEISE	AGENTSCHAP PLANTENTUIN MEISE
SOC	101007579	SciCoMove	Scientific Collections on the Move: Provincial Museums, Archives, and Collecting Practices (1800-1950)	Partner	FR	UA	UNIVERSITE D'ANGERS
SOC	101007579	SciCoMove	Scientific Collections on the Move: Provincial Museums, Archives, and Collecting Practices (1800-1950)	Partner	FR	MNHN	MUSEUM NATIONAL D'HISTOIRE NATURELLE
SOC	101007579	SciCoMove	Scientific Collections on the Move: Provincial Museums, Archives, and Collecting Practices (1800-1950)	Partner	DE	UHEI	RUPRECHT-KARLS-UNIVERSITAET HEIDELBERG
SOC	101007579	SciCoMove	Scientific Collections on the Move: Provincial Museums, Archives, and Collecting Practices (1800-1950)	Partner	DE	RHEINISCHE FRIEDRICH-WILHELMS-UNIVERSITAT BONN	RHEINISCHE FRIEDRICH-WILHELMS-UNIVERSITAT BONN
SOC	101007579	SciCoMove	Scientific Collections on the Move: Provincial Museums, Archives, and Collecting Practices (1800-1950)	Partner	IT	UNITO	UNIVERSITA DEGLI STUDI DI TORINO

SOC	101007579	SciCoMove	Scientific Collections on the Move: Provincial Museums, Archives, and Collecting Practices (1800-1950)	Partner	MX	UAM	UNIVERSIDAD AUTONOMA METROPOLITANA
SOC	101007579	SciCoMove	Scientific Collections on the Move: Provincial Museums, Archives, and Collecting Practices (1800-1950)	Partner	MX	CINVESTAV	CENTRO DE INVESTIGACION Y DE ESTUDIOS AVANZADOS DEL INSTITUTO POLITECNICO NACIONAL
SOC	101007579	SciCoMove	Scientific Collections on the Move: Provincial Museums, Archives, and Collecting Practices (1800-1950)	Partner	ES	CSIC	AGENCIA ESTATAL CONSEJO SUPERIOR DE INVESTIGACIONES CIENTIFICAS
SOC	101007579	SciCoMove	Scientific Collections on the Move: Provincial Museums, Archives, and Collecting Practices (1800-1950)	Partner	UY	UdelaR	UNIVERSIDAD DE LA REPUBLICA
SOC	101007579	SciCoMove	Scientific Collections on the Move: Provincial Museums, Archives, and Collecting Practices (1800-1950)	Partner	FR	Ville du Mans	Ville du Mans
SOC	101007579	SciCoMove	Scientific Collections on the Move: Provincial Museums, Archives, and Collecting Practices (1800-1950)	Partner	ES	Consorci del Museu de Ciències Naturals de Barcelona	Consorci del Museu de Ciències Naturals de Barcelona
SOC	101007579	SciCoMove	Scientific Collections on the Move: Provincial Museums, Archives, and Collecting Practices (1800-1950)	Partner	CH	Laténium parc et musée d'archéologie Hauterive-Neuchâtel	Laténium parc et musée d'archéologie Hauterive-Neuchâtel
ENV	101007630	Se4All	Se-bioFORTified ALfaLfa for Se-enriched Dairy products	Coordinator	ES	UAB	UNIVERSIDAD AUTONOMA DE BARCELONA
ENV	101007630	Se4All	Se-bioFORTified ALfaLfa for Se-enriched Dairy products	Partner	AR	UNL	UNIVERSIDAD NACIONAL DEL LITORAL
ENV	101007630	Se4All	Se-bioFORTified ALfaLfa for Se-enriched Dairy products	Partner	AR	INSTITUTO NACIONAL DE TECNOLOGIA AGROPECUARIA	INSTITUTO NACIONAL DE TECNOLOGIA AGROPECUARIA
ENV	101007630	Se4All	Se-bioFORTified ALfaLfa for Se-enriched Dairy products	Partner	AR	INTI	INSTITUTO NACIONAL DE TECNOLOGIA INDUSTRIAL
ENV	101007630	Se4All	Se-bioFORTified ALfaLfa for Se-enriched Dairy products	Partner	IT	UNIVERSITA DEGLI STUDI DI ROMA LA SAPIENZA	UNIVERSITA DEGLI STUDI DI ROMA LA SAPIENZA
ENV	101007630	Se4All	Se-bioFORTified ALfaLfa for Se-enriched Dairy products	Partner	ES	ALBA-CELLS	CONSORCIO PARA LA CONSTRUCCION EQUIPAMIENTO Y EXPLOTACION DEL LABORATORIO DE LUZ SINCROTRON
ENV	101007630	Se4All	Se-bioFORTified ALfaLfa for Se-enriched Dairy products	Partner	CZ	BIO Fitos s.r.o.	BIO Fitos s.r.o.
ENV	101007630	Se4All	Se-bioFORTified ALfaLfa for Se-enriched Dairy products	Partner	IE	BEAL ORGANIC CHEESE LIMITED	BEAL ORGANIC CHEESE LIMITED
ENV	101007630	Se4All	Se-bioFORTified ALfaLfa for Se-enriched Dairy products	Partner	IT	RETE EUROPEA DELL'INNOVAZIONE	REDINN SRL
ENV	101008228	SuChAQuality	Alternative Quality and Authenticity Methods for Sugar and Confectionery Industry	Coordinator	TR	METU	MIDDLE EAST TECHNICAL UNIVERSITY
ENV	101008228	SuChAQuality	Alternative Quality and Authenticity Methods for Sugar and Confectionery Industry	Partner	TR	KAYSERI SEKER (KS)	Kayseri Seker Fabrikasi

ENV	101008228	SuChAQuality	Alternative Quality and Authenticity Methods for Sugar and Confectionery Industry	Partner	TR	DURUKAN CONFECTIONERY (DC)	DURUKAN CONFECTIONERY INC.
ENV	101008228	SuChAQuality	Alternative Quality and Authenticity Methods for Sugar and Confectionery Industry	Partner	TR	Toren Food (TF)	Toren Food Company
ENV	101008228	SuChAQuality	Alternative Quality and Authenticity Methods for Sugar and Confectionery Industry	Partner	PL	UWM	UNIwersytet Warmiński Mazurski w Olsztynie
ENV	101008228	SuChAQuality	Alternative Quality and Authenticity Methods for Sugar and Confectionery Industry	Partner	DE	Resonance Systems GmbH (RS)	resonance systems GmbH
ENV	101008228	SuChAQuality	Alternative Quality and Authenticity Methods for Sugar and Confectionery Industry	Partner	UK	TNTU	THE NOTTINGHAM TRENT UNIVERSITY
ENV	101008228	SuChAQuality	Alternative Quality and Authenticity Methods for Sugar and Confectionery Industry	Partner	RS	SG ISOTECH DOO PANCEVO (SGI)	SG Isotech DOO Pancevo
ENV	101008228	SuChAQuality	Alternative Quality and Authenticity Methods for Sugar and Confectionery Industry	Partner	CL	UNIVERSIDAD DE CONCEPCION (UdeC)	UNIVERSIDAD DE CONCEPCION
ENV	101008228	SuChAQuality	Alternative Quality and Authenticity Methods for Sugar and Confectionery Industry	Partner	PK	NUST	NATIONAL UNIVERSITY OF SCIENCES AND TECHNOLOGY AT ISLAMABAD
ENV	101008228	SuChAQuality	Alternative Quality and Authenticity Methods for Sugar and Confectionery Industry	Partner	BY	Institute of Physics NAS of Belarus (BISloP)	B.I. Stepanov Institute of Physics of the National Academy of Sciences of Belarus
ENV	101008228	SuChAQuality	Alternative Quality and Authenticity Methods for Sugar and Confectionery Industry	Partner	ZA	STELLENBOSCH UNIVERSITY (SU)	STELLENBOSCH UNIVERSITY
CHE	101007578	SusWater	Sustainable integrated approach to achieve CECs and PTEs removal from contaminated waters. The aquaculture as case study	Coordinator	IT	UNITO	UNIVERSITA DEGLI STUDI DI TORINO
CHE	101007578	SusWater	Sustainable integrated approach to achieve CECs and PTEs removal from contaminated waters. The aquaculture as case study	Partner	ES	URJC	UNIVERSIDAD REY JUAN CARLOS
CHE	101007578	SusWater	Sustainable integrated approach to achieve CECs and PTEs removal from contaminated waters. The aquaculture as case study	Partner	IT	POLITO	POLITECNICO DI TORINO
CHE	101007578	SusWater	Sustainable integrated approach to achieve CECs and PTEs removal from contaminated waters. The aquaculture as case study	Partner	DK	AAU	AALBORG UNIVERSITET
CHE	101007578	SusWater	Sustainable integrated approach to achieve CECs and PTEs removal from contaminated waters. The aquaculture as case study	Partner	BR	USP	UNIVERSIDADE DE SAO PAULO
CHE	101007578	SusWater	Sustainable integrated approach to achieve CECs and PTEs removal from contaminated waters. The aquaculture as case study	Partner	TH	Department of Science Service	Department of Science Service
CHE	101007578	SusWater	Sustainable integrated approach to achieve CECs and PTEs removal from contaminated waters. The aquaculture as case study	Partner	JP	KOKURITSU DAIGAKU HOJIN KYUSHU KOGYO DAIGAKU	KOKURITSU DAIGAKU HOJIN KYUSHU KOGYO DAIGAKU

CHE	101007578	SusWater	Sustainable integrated approach to achieve CECs and PTEs removal from contaminated waters. The aquaculture as case study	Partner	ES	METROHM HISPANIA, S.L.U.	METROHM HISPANIA, S.L.U.
CHE	101007578	SusWater	Sustainable integrated approach to achieve CECs and PTEs removal from contaminated waters. The aquaculture as case study	Partner	IT	societa' agricola san biagio	societa' agricola san biagio
ENG	101008085	SwiftV2X	Smart mmWave and MultiRATs for Multihop Vehicle-to-Everything (V2X) Communications in Connected and Autonomous Vehicles	Coordinator	EL	IHU	DIETHNES PANEPISTIMIO ELLADOS
ENG	101008085	SwiftV2X	Smart mmWave and MultiRATs for Multihop Vehicle-to-Everything (V2X) Communications in Connected and Autonomous Vehicles	Partner	DE	TUC	TECHNISCHE UNIVERSITAET CHEMNITZ
ENG	101008085	SwiftV2X	Smart mmWave and MultiRATs for Multihop Vehicle-to-Everything (V2X) Communications in Connected and Autonomous Vehicles	Partner	UK	UOS	UNIVERSITY OF SURREY
ENG	101008085	SwiftV2X	Smart mmWave and MultiRATs for Multihop Vehicle-to-Everything (V2X) Communications in Connected and Autonomous Vehicles	Partner	MY	UTM	UNIVERSITI TEKNOLOGI MALAYSIA
ENG	101008085	SwiftV2X	Smart mmWave and MultiRATs for Multihop Vehicle-to-Everything (V2X) Communications in Connected and Autonomous Vehicles	Partner	TH	BU	Bangkok University
CHE	101007979	TRACEWINDU	Traceability at wine industry through integrated labelling of typicality, health protection effect and organoleptic attributes	Coordinator	ES	UAB	UNIVERSIDAD AUTONOMA DE BARCELONA
CHE	101007979	TRACEWINDU	Traceability at wine industry through integrated labelling of typicality, health protection effect and organoleptic attributes	Partner	ES	VITEC	FUNDACIO PARC TECNOLOGIC DEL VI
CHE	101007979	TRACEWINDU	Traceability at wine industry through integrated labelling of typicality, health protection effect and organoleptic attributes	Partner	IT	INNOLABS SRL	INNOLABS SRL
CHE	101007979	TRACEWINDU	Traceability at wine industry through integrated labelling of typicality, health protection effect and organoleptic attributes	Partner	IT	UNIPI	UNIVERSITA DI PISA
CHE	101007979	TRACEWINDU	Traceability at wine industry through integrated labelling of typicality, health protection effect and organoleptic attributes	Partner	FR	UNIVERSITE DE PAU ET DES PAYS DE L'ADOUR	UNIVERSITE DE PAU ET DES PAYS DE L'ADOUR
CHE	101007979	TRACEWINDU	Traceability at wine industry through integrated labelling of typicality, health protection effect and organoleptic attributes	Partner	FR	Advanced Isotopic Analysis	Advanced Isotopic Analysis
CHE	101007979	TRACEWINDU	Traceability at wine industry through integrated labelling of typicality, health protection effect and organoleptic attributes	Partner	RS	DNET LABS DOO NOVI SAD	DNET LABS DOO NOVI SAD
CHE	101007979	TRACEWINDU	Traceability at wine industry through integrated labelling of typicality, health protection effect and organoleptic attributes	Partner	ME	UDG	UNIVERZITET DONJA GORICA PODGORICA
CHE	101007979	TRACEWINDU	Traceability at wine industry through integrated labelling of typicality, health protection effect and organoleptic attributes	Partner	ME	Plantaze	13 JUL PLANTAZE AD PODGORICA
CHE	101007979	TRACEWINDU	Traceability at wine industry through integrated labelling of typicality, health protection effect and organoleptic attributes	Partner	IT	Fattoria Uccelliera di Ezio Bulleri	Fattoria Uccelliera di Ezio Bulleri
CHE	101007979	TRACEWINDU	Traceability at wine industry through integrated labelling of typicality, health protection effect and organoleptic attributes	Partner	AR	INTI	INSTITUTO NACIONAL DE TECNOLOGIA INDUSTRIAL
LIF	101008193	TRENDO	Translational Research on Endometriosis	Coordinator	DE	WWU	WESTFAELISCHE WILHELMS-UNIVERSITAET MUENSTER
LIF	101008193	TRENDO	Translational Research on Endometriosis	Partner	SE	KI	KAROLINSKA INSTITUTET
LIF	101008193	TRENDO	Translational Research on Endometriosis	Partner	AR	CONICET	CONSEJO NACIONAL DE INVESTIGACIONES CIENTIFICAS Y TECNICAS (CONICET)

LIF	101008193	TRENDO	Translational Research on Endometriosis	Partner	EE	TERVISETEHNOL OOGIATE ARENDUSKESKUS AS	TERVISETEHNOLOGIATE ARENDUSKESKUS AS
LIF	101008193	TRENDO	Translational Research on Endometriosis	Partner	NL	UNIVERSITEIT MAASTRICHT	UNIVERSITEIT MAASTRICHT
LIF	101008193	TRENDO	Translational Research on Endometriosis	Partner	PL	MUW	WARSZAWSKI UNIWERSYTET MEDYCZNY
LIF	101008193	TRENDO	Translational Research on Endometriosis	Partner	SI	UL	UNIVERZA V LJUBLJANI
LIF	101008193	TRENDO	Translational Research on Endometriosis	Partner	DE	OXPROTECT	OXPROTECT GMBH
LIF	101008193	TRENDO	Translational Research on Endometriosis	Partner	EE	IPDX DIAGNOSTICS OU	IPDX DIAGNOSTICS OU
SOC	101007820	TRUST	digital TuRn in EUrope: Strengthening relational reliance through Technology	Coordinator	IT	UNIMC	UNIVERSITA DEGLI STUDI DI MACERATA
SOC	101007820	TRUST	digital TuRn in EUrope: Strengthening relational reliance through Technology	Partner	BE	KU Leuven	KATHOLIEKE UNIVERSITEIT LEUVEN
SOC	101007820	TRUST	digital TuRn in EUrope: Strengthening relational reliance through Technology	Partner	ES	UC3M	UNIVERSIDAD CARLOS III DE MADRID
SOC	101007820	TRUST	digital TuRn in EUrope: Strengthening relational reliance through Technology	Partner	FR	INSTITUT MINES- TELECOM	INSTITUT MINES-TELECOM
SOC	101007820	TRUST	digital TuRn in EUrope: Strengthening relational reliance through Technology	Partner	IT	UNIVPM	UNIVERSITA POLITECNICA DELLE MARCHE
SOC	101007820	TRUST	digital TuRn in EUrope: Strengthening relational reliance through Technology	Partner	IL	ONO ACADEMIC COLLEGE	ONO ACADEMIC COLLEGE ASSOCIATION
SOC	101007820	TRUST	digital TuRn in EUrope: Strengthening relational reliance through Technology	Partner	FR	MI	MONTIMAGE EURL
SOC	101007820	TRUST	digital TuRn in EUrope: Strengthening relational reliance through Technology	Partner	IT	GROTTINI LAB	GROTTINI LAB S.R.L.
SOC	101007820	TRUST	digital TuRn in EUrope: Strengthening relational reliance through Technology	Partner	IL	EP	EDNA PASHER PHD AND ASSOCIATES MANAGEMENT CONSULTANTS LTD
SOC	101007820	TRUST	digital TuRn in EUrope: Strengthening relational reliance through Technology	Partner	ES	REGION DE MURCIA	REGION DE MURCIA
SOC	101007820	TRUST	digital TuRn in EUrope: Strengthening relational reliance through Technology	Partner	CN	BNU	BEIJING NORMAL UNIVERSITY
SOC	101007587	TransMigrArts	Transforming Migration by Arts	Coordinator	FR	UNIVERSITE TOULOUSE II- JEAN JAURES	UNIVERSITE TOULOUSE II-JEAN JAURES
SOC	101007587	TransMigrArts	Transforming Migration by Arts	Partner	ES	Asociación Nuevo Teatro Fronterizo	Asociación Nuevo Teatro Fronterizo
SOC	101007587	TransMigrArts	Transforming Migration by Arts	Partner	CO	UNIVERSIDAD DE ANTIOQUIA	UNIVERSIDAD DE ANTIOQUIA
SOC	101007587	TransMigrArts	Transforming Migration by Arts	Partner	ES	Centro Universitario de Artes TAI	Aula Abierta S.A.
SOC	101007587	TransMigrArts	Transforming Migration by Arts	Partner	DK	AU	AARHUS UNIVERSITET
SOC	101007587	TransMigrArts	Transforming Migration by Arts	Partner	ES	Remiendo Teatro	Remiendo Teatro SL
SOC	101007587	TransMigrArts	Transforming Migration by Arts	Partner	ES	CSIC	AGENCIA ESTATAL CONSEJO SUPERIOR DE INVESTIGACIONES CIENTIFICAS

SOC	101007587	TransMigrArts	Transforming Migration by Arts	Partner	CO	UNIVERSIDAD DISTRITAL FJC.	UNIVERSIDAD DISTRITAL FRANCISCO JOSE DE CALDAS
SOC	101007587	TransMigrArts	Transforming Migration by Arts	Partner	FR	APARTE THEATRE	PACFA CONSEIL
SOC	101007587	TransMigrArts	Transforming Migration by Arts	Partner	FR	BATAFLOWN	SARL Productions Théâtre Roquelaine
SOC	101007587	TransMigrArts	Transforming Migration by Arts	Partner	ES	UGR	UNIVERSIDAD DE GRANADA
SOC	101007587	TransMigrArts	Transforming Migration by Arts	Partner	FR	Les Anachroniques	Les Anachroniques
SOC	101007587	TransMigrArts	Transforming Migration by Arts	Partner	ES	PROYECTO ÑAQUE S. L.	PROYECTO ÑAQUE S. L.
SOC	101007587	TransMigrArts	Transforming Migration by Arts	Partner	MX	OMAR OLVERA CALDERON	OMAR OLVERA CALDERON
PHY	101007825	ULTIMATE-I	ULtra ThIn MAGneto Thermal sEnSor-Ing	Coordinator	ES	UNIZAR	UNIVERSIDAD DE ZARAGOZA
PHY	101007825	ULTIMATE-I	ULtra ThIn MAGneto Thermal sEnSor-Ing	Partner	ES	ICN2	FUNDACIO INSTITUT CATALA DE NANOCIENCIA I NANOTECNOLOGIA
PHY	101007825	ULTIMATE-I	ULtra ThIn MAGneto Thermal sEnSor-Ing	Partner	ES	nanoGUNE	Asociacion - Centro de Investigacion Cooperativa en Nanociencias - CIC NANOGUNE
PHY	101007825	ULTIMATE-I	ULtra ThIn MAGneto Thermal sEnSor-Ing	Partner	FR	UL	UNIVERSITE DE LORRAINE
PHY	101007825	ULTIMATE-I	ULtra ThIn MAGneto Thermal sEnSor-Ing	Partner	FR	CNRS	CENTRE NATIONAL DE LA RECHERCHE SCIENTIFIQUE CNRS
PHY	101007825	ULTIMATE-I	ULtra ThIn MAGneto Thermal sEnSor-Ing	Partner	RS	SENZOR INFIZ	SENZOR INFIZ DOO
PHY	101007825	ULTIMATE-I	ULtra ThIn MAGneto Thermal sEnSor-Ing	Partner	AR	CNEA	COMISION NACIONAL DE ENERGIA ATOMICA
PHY	101007825	ULTIMATE-I	ULtra ThIn MAGneto Thermal sEnSor-Ing	Partner	AR	CONICET	CONSEJO NACIONAL DE INVESTIGACIONES CIENTIFICAS Y TECNICAS (CONICET)
PHY	101007825	ULTIMATE-I	ULtra ThIn MAGneto Thermal sEnSor-Ing	Partner	BR	UFPE	UNIVERSIDADE FEDERAL DE PERNAMBUCO
PHY	101007825	ULTIMATE-I	ULtra ThIn MAGneto Thermal sEnSor-Ing	Partner	CL	UTFSM	UNIVERSIDAD TECNICA FEDERICO SANTA MARIA
PHY	101007825	ULTIMATE-I	ULtra ThIn MAGneto Thermal sEnSor-Ing	Partner	PE	UNMSM	UNIVERSIDAD NACIONAL MAYOR DE SAN MARCOS
PHY	101007825	ULTIMATE-I	ULtra ThIn MAGneto Thermal sEnSor-Ing	Partner	US	NYU	NEW YORK UNIVERSITY
ENG	101008159	UNAT	Ultra-small Nanohybrides for Advanced Theranostics	Coordinator	FR	UCBL	UNIVERSITE LYON 1 CLAUDE BERNARD
ENG	101008159	UNAT	Ultra-small Nanohybrides for Advanced Theranostics	Partner	UA	SCIENCE PARK	CORPORATION SCIENCE PARK TARAS SHEVCHENKO UNIVERSITY OF KYIV
ENG	101008159	UNAT	Ultra-small Nanohybrides for Advanced Theranostics	Partner	IT	CNR	CONSIGLIO NAZIONALE DELLE RICERCHE
ENG	101008159	UNAT	Ultra-small Nanohybrides for Advanced Theranostics	Partner	EL	BIOEMTECH	BIOEMISSION TECHNOLOGY SOLUTIONS IKE
CHE	101008237	VIT	Polymer engineering via molecular design: embedding electrical and optical properties into VITrimers	Coordinator	IT	UNIVERSITA DEGLI STUDI DI PARMA	UNIVERSITA DEGLI STUDI DI PARMA
CHE	101008237	VIT	Polymer engineering via molecular design: embedding electrical and optical properties into VITrimers	Partner	IT	UNITS	UNIVERSITA DEGLI STUDI DI TRIESTE

CHE	101008237	VIT	Polymer engineering via molecular design: embedding electrical and optical properties into VITrimers	Partner	AT	UNIVIE	UNIVERSITAT WIEN
CHE	101008237	VIT	Polymer engineering via molecular design: embedding electrical and optical properties into VITrimers	Partner	SE	CHALMERS	CHALMERS TEKNISKA HOEGSKOLA AB
CHE	101008237	VIT	Polymer engineering via molecular design: embedding electrical and optical properties into VITrimers	Partner	PT	NOVA ID	NOVA ID FCT - ASSOCIACAO PARA A INOVACAO E DESENVOLVIMENTO DA FCT
CHE	101008237	VIT	Polymer engineering via molecular design: embedding electrical and optical properties into VITrimers	Partner	AR	CIOp	Centro de investigaciones Ópticas
CHE	101008237	VIT	Polymer engineering via molecular design: embedding electrical and optical properties into VITrimers	Partner	MY	UMP	UNIVERSITY MALAYSIA PAHANG
CHE	101008237	VIT	Polymer engineering via molecular design: embedding electrical and optical properties into VITrimers	Partner	PT	PLUX	PLUX - WIRELESS BIOSIGNALS S.A.
CHE	101008237	VIT	Polymer engineering via molecular design: embedding electrical and optical properties into VITrimers	Partner	AR	INTEMA	INSTITUTO DE INVESTIGACIONES EN CIENCIA Y TECNOLOGIA DE MATERIALES
CHE	101008237	VIT	Polymer engineering via molecular design: embedding electrical and optical properties into VITrimers	Partner	UY	UdelaR	UNIVERSIDAD DE LA REPUBLICA
CHE	101008237	VIT	Polymer engineering via molecular design: embedding electrical and optical properties into VITrimers	Partner	US	MIT	MASSACHUSETTS INSTITUTE OF TECHNOLOGY
CHE	101008237	VIT	Polymer engineering via molecular design: embedding electrical and optical properties into VITrimers	Partner	IT	Bormioli Pharma S.p.A.	Bormioli Pharma S.p.A.
PHY	101006726	aMUSE	advanced Muon Campus in US and Europe contribution	Coordinator	IT	INFN	ISTITUTO NAZIONALE DI FISICA NUCLEARE
PHY	101006726	aMUSE	advanced Muon Campus in US and Europe contribution	Partner	IT	UNIPD	UNIVERSITA DEGLI STUDI DI PADOVA
PHY	101006726	aMUSE	advanced Muon Campus in US and Europe contribution	Partner	DE	HZDR	HELMHOLTZ-ZENTRUM DRESDEN-ROSSENDORF EV
PHY	101006726	aMUSE	advanced Muon Campus in US and Europe contribution	Partner	PT	LIP	LABORATORIO DE INSTRUMENTACAO E FISICA EXPERIMENTAL DE PARTICULAS LIP
PHY	101006726	aMUSE	advanced Muon Campus in US and Europe contribution	Partner	IT	ASSOCIAZIONE FRASCATI SCIENZA	ASSOCIAZIONE FRASCATI SCIENZA
PHY	101006726	aMUSE	advanced Muon Campus in US and Europe contribution	Partner	IT	CAEN	COSTRUZIONI APPARECCHIATURE ELETTRONICHE NUCLEARI CAEN SPA
PHY	101006726	aMUSE	advanced Muon Campus in US and Europe contribution	Partner	PL	UNIWERSYTET JAGIELLONSKI	UNIWERSYTET JAGIELLONSKI
PHY	101006726	aMUSE	advanced Muon Campus in US and Europe contribution	Partner	DE	JGU MAINZ	JOHANNES GUTENBERG-UNIVERSITAT MAINZ
PHY	101006726	aMUSE	advanced Muon Campus in US and Europe contribution	Partner	IT	UNIVERSITA DEGLI STUDI DI ROMA LA SAPIENZA	UNIVERSITA DEGLI STUDI DI ROMA LA SAPIENZA
PHY	101006726	aMUSE	advanced Muon Campus in US and Europe contribution	Partner	DE	TUD	TECHNISCHE UNIVERSITAET DRESDEN
PHY	101006726	aMUSE	advanced Muon Campus in US and Europe contribution	Partner	US	FRA	FERMI RESEARCH ALLIANCE LLC

PHY	101006726	aMUSE	advanced Muon Campus in US and Europe contribution	Partner	CH	PSI	PAUL SCHERRER INSTITUT
PHY	101006726	aMUSE	advanced Muon Campus in US and Europe contribution	Partner	US	BROOKHAVEN NATIONAL LABORATORY	BROOKHAVEN SCIENCE ASSOCIATES LLC
PHY	101006726	aMUSE	advanced Muon Campus in US and Europe contribution	Partner	US	STANFORD	BOARD OF TRUSTEES OF THE LELAND STANFORD JUNIOR UNIVERSITY
PHY	101006726	aMUSE	advanced Muon Campus in US and Europe contribution	Partner	FR	SAINT GOBAIN CRISTAUX ET DETECTEURS	SAINT GOBAIN CRISTAUX ET DETECTEURS
LIF	101007934	diaRNAgnosis	A novel platform for the direct profiling of circulating cell-free ribonucleic acids in biofluids	Coordinator	ES	DGSL	DESTINA GENOMICA
LIF	101007934	diaRNAgnosis	A novel platform for the direct profiling of circulating cell-free ribonucleic acids in biofluids	Partner	IT	Optoi	OPTOELETTRONICA ITALIA SRL
LIF	101007934	diaRNAgnosis	A novel platform for the direct profiling of circulating cell-free ribonucleic acids in biofluids	Partner	IT	UNICT	UNIVERSITA DEGLI STUDI DI CATANIA
LIF	101007934	diaRNAgnosis	A novel platform for the direct profiling of circulating cell-free ribonucleic acids in biofluids	Partner	IT	UNITN	UNIVERSITA DEGLI STUDI DI TRENTO
LIF	101007934	diaRNAgnosis	A novel platform for the direct profiling of circulating cell-free ribonucleic acids in biofluids	Partner	NL	PrinsesMaximaCentrumvoorKinderoncologie	PRINSES MAXIMA CENTRUM VOOR KINDERONCOLOGIE BV
LIF	101007934	diaRNAgnosis	A novel platform for the direct profiling of circulating cell-free ribonucleic acids in biofluids	Partner	ES	UGR	UNIVERSIDAD DE GRANADA
LIF	101007934	diaRNAgnosis	A novel platform for the direct profiling of circulating cell-free ribonucleic acids in biofluids	Partner	ES	NANOGETIC SL	NANOGETIC, SOCIEDAD LIMITADA
ENG	101007641	eUMaP	Development of Utilities Management Platform for the case of Quarantine and Lockdown	Coordinator	IT	ALMA	ALMA SISTEMI SRL
ENG	101007641	eUMaP	Development of Utilities Management Platform for the case of Quarantine and Lockdown	Partner	CY	FREDERICK UNIVERSITY FU	FREDERICK UNIVERSITY FU
ENG	101007641	eUMaP	Development of Utilities Management Platform for the case of Quarantine and Lockdown	Partner	EL	ARISTOTLE UNIVERSITY OF THESSALONIKI	ARISTOTELIO PANEPISTIMIO THESSALONIKIS
ENG	101007641	eUMaP	Development of Utilities Management Platform for the case of Quarantine and Lockdown	Partner	LT	UNIVERSITY OF TECHNOLOGY, KAUNAS	KAUNO TECHNOLOGIJOS UNIVERSITETAS
ENG	101007641	eUMaP	Development of Utilities Management Platform for the case of Quarantine and Lockdown	Partner	IT	NITEL	CONSORZIO NAZIONALE INTERUNIVERSITARIO PER I TRASPORTI E LA LOGISTICA
ENG	101007641	eUMaP	Development of Utilities Management Platform for the case of Quarantine and Lockdown	Partner	EL	GEOSYSTEMS HELLAS IT KAI EFARMOGESGEOPLIROFORIAKON SYSTIMATON ANONIMIETAIREIA	GEOSYSTEMS HELLAS IT KAI EFARMOGESGEOPLIROFORIAKON SYSTIMATON ANONIMIETAIREIA
ENG	101007641	eUMaP	Development of Utilities Management Platform for the case of Quarantine and Lockdown	Partner	DE	CLEOPA	CLEOPA GMBH
ENG	101007641	eUMaP	Development of Utilities Management Platform for the case of Quarantine and Lockdown	Partner	LT	UAB CAVERION LIETUVA	UAB CAVERION LIETUVA
ENG	101007641	eUMaP	Development of Utilities Management Platform for the case of Quarantine and Lockdown	Partner	CY	S3	SPACE SYSTEMS SOLUTIONS (S3)LTD

LIF	101007926	neuronsXnets	Network Analysis in Neocortex during Passive and Active Learning	Coordinator	EL	FOUNDATION FOR RESEARCH AND TECHNOLOGYHELLAS	IDRYMA TECHNOLOGIAS KAI EREVNAS
LIF	101007926	neuronsXnets	Network Analysis in Neocortex during Passive and Active Learning	Partner	CH	IBM	IBM RESEARCH GMBH
LIF	101007926	neuronsXnets	Network Analysis in Neocortex during Passive and Active Learning	Partner	US	University of California, Los Angeles, School of Dentistry	University of California, Los Angeles, School of Dentistry
LIF	101007926	neuronsXnets	Network Analysis in Neocortex during Passive and Active Learning	Partner	LU	NEUROCOM	NEUROCOM LUXEMBOURG SA
LIF	101007926	neuronsXnets	Network Analysis in Neocortex during Passive and Active Learning	Partner	DE	ProMetronics UG (haftungsbeschränkt)	ProMetronics UG (haftungsbeschränkt)
LIF	101007926	neuronsXnets	Network Analysis in Neocortex during Passive and Active Learning	Partner	CH	UZH	UNIVERSITAT ZURICH
LIF	101007926	neuronsXnets	Network Analysis in Neocortex during Passive and Active Learning	Partner	EL	UNIVERSITY GENERAL HOSPITAL OF HERAKLION PAGNI	PANEPITIMIAKO GENIKO NOSOKOMEIO IRAKLEIOU
LIF	101007926	neuronsXnets	Network Analysis in Neocortex during Passive and Active Learning	Partner	BE	UANTWERPEN	UNIVERSITEIT ANTWERPEN
LIF	101007926	neuronsXnets	Network Analysis in Neocortex during Passive and Active Learning	Partner	US	THE BRIGHAM AND WOMEN'S HOSPITAL INC	THE BRIGHAM AND WOMEN'S HOSPITAL INC
LIF	101007926	neuronsXnets	Network Analysis in Neocortex during Passive and Active Learning	Partner	FR	Bruker France SAS	Bruker France SAS