

Index	Project Acronym	Project Title	URL	Host Institution
1	G-EDIT	Mechanisms of RNA-guided genome editing in eukaryotes	<a href="https://cordis.europa.eu/project/rcn/200757/factsheet/en">https://cordis.europa.eu/project/rcn/200757/factsheet/en</a>	Universitaet Bern
2	MERA	Mechanism of Enzyme Rhodopsin Activation	<a href="https://cordis.europa.eu/project/rcn/207272/factsheet/en">https://cordis.europa.eu/project/rcn/207272/factsheet/en</a>	Humboldt-Universitaet Zu Berlin
3	ChromA DICT	Chromatin Adaptations through Interactions of Chaperones in Time	<a href="https://cordis.europa.eu/project/rcn/204843/factsheet/en">https://cordis.europa.eu/project/rcn/204843/factsheet/en</a>	Institut Curie
4	SIDSCA	Defective DNA Damage Responses in Dominant Neurodegenerative Diseases	<a href="https://cordis.europa.eu/project/rcn/204857/factsheet/en">https://cordis.europa.eu/project/rcn/204857/factsheet/en</a>	University Of Sussex
5	CaBiS	Chemistry and Biology in Synergy - Studies of hydrogenases using a combination of synthetic chemistry and biological tools	<a href="https://cordis.europa.eu/project/rcn/206473/factsheet/en">https://cordis.europa.eu/project/rcn/206473/factsheet/en</a>	Uppsala Universitet
6	RAPID	Chromatin dynamics resolved by rapid protein labeling and bioorthogonal capture	<a href="https://cordis.europa.eu/project/rcn/206954/factsheet/en">https://cordis.europa.eu/project/rcn/206954/factsheet/en</a>	Karolinska Institutet

7	Nascen TomiX	Ribosome inhibition by nascent or antimicrobial peptides	<a href="https://cordis.europa.eu/project/rcn/209138/factsheet/en">https://cordis.europa.eu/project/rcn/209138/factsheet/en</a>	Institut National De La Sante Et De La Recherche Medicale (Inserm)
8	SPOCKS MS	Sampling Protein cOmplex Conformational Space with native top down Mass Spectrometry	<a href="https://cordis.europa.eu/project/rcn/212209/factsheet/en">https://cordis.europa.eu/project/rcn/212209/factsheet/en</a>	Heinrich-Pette Institut Leibniz Institut Fuer Experimentelle Virologie
9	RIBOFO LD	Ribosome Processivity and Co-translational Protein Folding	<a href="https://cordis.europa.eu/project/rcn/214904/factsheet/en">https://cordis.europa.eu/project/rcn/214904/factsheet/en</a>	Max Planck Gesellschaft Zur Foerderung Der Wissenschaften E.V.
10	EditMHC	How MHC-I editing complexes shape the hierarchical immune response	<a href="https://cordis.europa.eu/project/rcn/216550/factsheet/en">https://cordis.europa.eu/project/rcn/216550/factsheet/en</a>	Johann Wolfgang Goethe Universitaet Frankfurt Am Main
11	Orgasome	Protein synthesis in organelles	<a href="https://cordis.europa.eu/project/rcn/219894/factsheet/en">https://cordis.europa.eu/project/rcn/219894/factsheet/en</a>	Stockholms Universitet
12	MIGHT Y_RNA	Repurposing small RNA from ciliates for genome editing: single-molecule study	<a href="https://cordis.europa.eu/project/rcn/220105/factsheet/en">https://cordis.europa.eu/project/rcn/220105/factsheet/en</a>	Technische Universiteit Delft
13	Ubl-Code	Revealing the ubiquitin and ubiquitin-like modification landscape in health and disease	<a href="https://cordis.europa.eu/project/rcn/203222/factsheet/en">https://cordis.europa.eu/project/rcn/203222/factsheet/en</a>	Weizmann Institute Of Science

14	LYSOSO MICS	Functional Genomics of the Lysosome	<a href="https://cordis.europa.eu/project/rcn/205327/factsheet/en">https://cordis.europa.eu/project/rcn/205327/factsheet/en</a>	Fondazione Telethon
15	GLYCO NOISE	Emergent properties of cell surface glycosylation in cell-cell communication	<a href="https://cordis.europa.eu/project/rcn/207871/factsheet/en">https://cordis.europa.eu/project/rcn/207871/factsheet/en</a>	Max Planck Gesellschaft Zur Foerderung Der Wissenschaften E.V.
16	cis- CONTR OL	Decoding and controlling cell-state switching: A bottom-up approach based on enhancer logic	<a href="https://cordis.europa.eu/project/rcn/210794/factsheet/en">https://cordis.europa.eu/project/rcn/210794/factsheet/en</a>	Vib Vzw
17	PUNCT UATION	Pervasive Upstream Non-Coding Transcription Underpinning Adaptation	<a href="https://cordis.europa.eu/project/rcn/212067/factsheet/en">https://cordis.europa.eu/project/rcn/212067/factsheet/en</a>	Kobenhavns Universitet
18	CENEVO	A new paradigm for centromere biology: Evolution and mechanism of CenH3-independent chromosome segregation in holocentric insects	<a href="https://cordis.europa.eu/project/rcn/212760/factsheet/en">https://cordis.europa.eu/project/rcn/212760/factsheet/en</a>	Institut Curie
19	TarMyc	Targeting the Oncogenic Function of Myc in vivo	<a href="https://cordis.europa.eu/project/rcn/212112/factsheet/en">https://cordis.europa.eu/project/rcn/212112/factsheet/en</a>	Julius- Maximilians- Universitat Wurzburg
20	BioMeT Re	Biophysical mechanisms of long-range transcriptional regulation	<a href="https://cordis.europa.eu/project/rcn/211861/factsheet/en">https://cordis.europa.eu/project/rcn/211861/factsheet/en</a>	Friedrich Miescher Institute For Biomedical Research

21	DualRP	Exploring cell interactions in the tumor microenvironment with dual ribosome profiling	<a href="https://cordis.europa.eu/project/rcn/212804/factsheet/en">https://cordis.europa.eu/project/rcn/212804/factsheet/en</a>	Deutsches Krebsforschungszentrum
22	NonChroRep	Investigating the role of the long noncoding transcriptome in chromatin replication	<a href="https://cordis.europa.eu/project/rcn/213459/factsheet/en">https://cordis.europa.eu/project/rcn/213459/factsheet/en</a>	Fundacion Para La Investigacion Medica Aplicada Fima
23	METACELL	Metabolism of a cell pictured by single-cell approach	<a href="https://cordis.europa.eu/project/rcn/213785/factsheet/en">https://cordis.europa.eu/project/rcn/213785/factsheet/en</a>	European Molecular Biology Laboratory
24	DeCRYPT	Deciphering Cis-Regulatory Principles of Transcriptional regulation: Combining large-scale genetics and genomics to dissect functional principles of genome regulation during embryonic development	<a href="https://cordis.europa.eu/project/rcn/216183/factsheet/en">https://cordis.europa.eu/project/rcn/216183/factsheet/en</a>	European Molecular Biology Laboratory
25	EcoBox	Ecosystem in a box: Dissecting the dynamics of a defined microbial community in vitro	<a href="https://cordis.europa.eu/project/rcn/218560/factsheet/en">https://cordis.europa.eu/project/rcn/218560/factsheet/en</a>	Katholieke Universiteit Leuven
26	SCIPER	Studying Cancer Individuality by Personal and Predictive Drug Screening and Differential OMICs	<a href="https://cordis.europa.eu/project/rcn/218563/factsheet/en">https://cordis.europa.eu/project/rcn/218563/factsheet/en</a>	Eidgenoessische Technische Hochschule Zurich
27	Krypton Int	Erasing the superintegron to understand the role of chromosomal integrons in bacterial evolution	<a href="https://cordis.europa.eu/project/rcn/220305/factsheet/en">https://cordis.europa.eu/project/rcn/220305/factsheet/en</a>	Universidad Complutense De Madrid

28	Mito-recombine	Homologous recombination and its application in manipulating animal mitochondrial DNA	<a href="https://cordis.europa.eu/project/rcn/218220/factsheet/en">https://cordis.europa.eu/project/rcn/218220/factsheet/en</a>	The Chancellor, Masters And Scholars Of The University Of Cambridge
29	CELLFUSION	Molecular dissection of the mechanisms of cell-cell fusion in the fission yeast	<a href="https://cordis.europa.eu/project/rcn/203235/factsheet/en">https://cordis.europa.eu/project/rcn/203235/factsheet/en</a>	Universite De Lausanne
30	ZMOD	Blood Vessel Development and Homeostasis: Identification and Functional Analysis of Genetic Modifiers	<a href="https://cordis.europa.eu/project/rcn/204828/factsheet/en">https://cordis.europa.eu/project/rcn/204828/factsheet/en</a>	Max Planck Gesellschaft Zur Foerderung Der Wissenschaften E.V.
31	TORPEDO	Understanding the molecular mechanisms controlling the orientation of plant cell divisions	<a href="https://cordis.europa.eu/project/rcn/207845/factsheet/en">https://cordis.europa.eu/project/rcn/207845/factsheet/en</a>	Vib Vzw
32	GasPlant	Gas sensing in plants:Oxygen- and nitric oxide-regulated chromatin modification via a targeted protein degradation mechanism	<a href="https://cordis.europa.eu/project/rcn/206962/factsheet/en">https://cordis.europa.eu/project/rcn/206962/factsheet/en</a>	The University Of Birmingham
33	Dissect PcG	Dissecting the Function of Multiple Polycomb Group Complexes in Establishing Transcriptional Identity	<a href="https://cordis.europa.eu/project/rcn/210930/factsheet/en">https://cordis.europa.eu/project/rcn/210930/factsheet/en</a>	Istituto Europeo Di Oncologia Srl
34	MECHEMGUI	The integration of mechanical and chemical signals in neuronal guidance	<a href="https://cordis.europa.eu/project/rcn/216055/factsheet/en">https://cordis.europa.eu/project/rcn/216055/factsheet/en</a>	The Chancellor, Masters And Scholars Of The University Of Cambridge

35	INPHORS	Intracellular phosphate reception and signaling: A novel homeostatic system with roles for an orphan organelle?	<a href="https://cordis.europa.eu/project/rcn/216222/factsheet/en">https://cordis.europa.eu/project/rcn/216222/factsheet/en</a>	Universite De Lausanne
36	CODE	Coincidence detection of proteins and lipids in regulation of cellular membrane dynamics	<a href="https://cordis.europa.eu/project/rcn/216240/factsheet/en">https://cordis.europa.eu/project/rcn/216240/factsheet/en</a>	Universitetet I Oslo
37	mitoUPR	Cellular modulation by the mitochondrial unfolded protein response	<a href="https://cordis.europa.eu/project/rcn/221360/factsheet/en">https://cordis.europa.eu/project/rcn/221360/factsheet/en</a>	Johann Wolfgang Goethe Universitaet Frankfurt Am Main
38	DCRIDDLE	A novel physiological role for IRE1 and RIDD..., maintaining the balance between tolerance and immunity?	<a href="https://cordis.europa.eu/project/rcn/220616/factsheet/en">https://cordis.europa.eu/project/rcn/220616/factsheet/en</a>	Vib Vzw
39	PanCaT	Next-generation in vivo models for improved pancreatic cancer therapies	<a href="https://cordis.europa.eu/project/rcn/199668/factsheet/en">https://cordis.europa.eu/project/rcn/199668/factsheet/en</a>	Klinikum Rechts Der Isar Der Technischen Universitat Munchen
40	Immunobile	Bile acid, immune-metabolism, lipid and glucose homeostasis	<a href="https://cordis.europa.eu/project/rcn/204494/factsheet/en">https://cordis.europa.eu/project/rcn/204494/factsheet/en</a>	Universite De Lille
41	iGBMavatars	Glioblastoma Subtype Avatar models for Target Discovery and Biology	<a href="https://cordis.europa.eu/project/rcn/206950/factsheet/en">https://cordis.europa.eu/project/rcn/206950/factsheet/en</a>	Max-Delbruck-Centrum Fur Molekulare Medizin In Der Helmholtz-Gemeinschaft

42	EndoMitTalk	Endolysosomal-mitochondria crosstalk in cell and organism homeostasis	<a href="https://cordis.europa.eu/project/rcn/208449/factsheet/en">https://cordis.europa.eu/project/rcn/208449/factsheet/en</a>	Universidad Autonoma De Madrid
43	EpiFAT	Epigenomic Reprogramming of Adipose Tissue Function and Energy Metabolism in Type 2 Diabetes	<a href="https://cordis.europa.eu/project/rcn/210157/factsheet/en">https://cordis.europa.eu/project/rcn/210157/factsheet/en</a>	Institut National De La Sante Et De La Recherche Medicale (Inserm)
44	CSI-Fun	Chronic Systemic Inflammation: Functional organ cross-talk in inflammatory disease and cancer	<a href="https://cordis.europa.eu/project/rcn/212258/factsheet/en">https://cordis.europa.eu/project/rcn/212258/factsheet/en</a>	Medizinische Universitaet Wien
45	ELIMINATE	Development of strategies to eliminate cancer cells from the bone marrow	<a href="https://cordis.europa.eu/project/rcn/212758/factsheet/en">https://cordis.europa.eu/project/rcn/212758/factsheet/en</a>	Universitaetsklinikum Hamburg-Eppendorf
46	TRANSEEG	Dissecting the role of Translational Regulation in Tumorigenesis	<a href="https://cordis.europa.eu/project/rcn/215976/factsheet/en">https://cordis.europa.eu/project/rcn/215976/factsheet/en</a>	Universite De Lausanne
47	SymPATHY	A neurosplenic pathway coupling Immunity and Hypertension	<a href="https://cordis.europa.eu/project/rcn/212810/factsheet/en">https://cordis.europa.eu/project/rcn/212810/factsheet/en</a>	Universita Degli Studi Di Roma La Sapienza
48	PhaseControl	How cellular suicide programmes control phase transitions in fatty liver disease and liver cancer	<a href="https://cordis.europa.eu/project/rcn/216036/factsheet/en">https://cordis.europa.eu/project/rcn/216036/factsheet/en</a>	Universitaetsklinikum Aachen

49	Sympati mmunO besity	Sympathetic and immune mechanisms underlying obesity	<a href="https://cordis.europa.eu/project/rcn/216039/factsheet/en">https://cordis.europa.eu/project/rcn/216039/factsheet/en</a>	The Chancellor, Masters And Scholars Of The University Of Oxford
50	MetaRe gulation	Metabolic regulation of metastatic growth	<a href="https://cordis.europa.eu/project/rcn/213772/factsheet/en">https://cordis.europa.eu/project/rcn/213772/factsheet/en</a>	Vib Vzw
51	NoMeP aCa	Novel Metabolic Pathways in Cancer	<a href="https://cordis.europa.eu/project/rcn/214678/factsheet/en">https://cordis.europa.eu/project/rcn/214678/factsheet/en</a>	Universite Catholique De Louvain
52	GENOM IA	Genomic Modifiers of Inherited Aortopathy	<a href="https://cordis.europa.eu/project/rcn/216047/factsheet/en">https://cordis.europa.eu/project/rcn/216047/factsheet/en</a>	Universiteit Antwerpen
53	POLICE	The PIDDosome in Centrosome and Ploidy-Surveillance	<a href="https://cordis.europa.eu/project/rcn/216162/factsheet/en">https://cordis.europa.eu/project/rcn/216162/factsheet/en</a>	Medizinische Universitat Innsbruck
54	IntraGu tSex	Sex differences in intestinal plasticity	<a href="https://cordis.europa.eu/project/rcn/216175/factsheet/en">https://cordis.europa.eu/project/rcn/216175/factsheet/en</a>	Imperial College Of Science, Technology And Medicine
55	BARINA FLD	Using Bariatric Surgery to Discover Weight-Loss Independent Mechanisms Leading to the Reversal of Fatty Liver Disease	<a href="https://cordis.europa.eu/project/rcn/220387/factsheet/en">https://cordis.europa.eu/project/rcn/220387/factsheet/en</a>	The Hebrew University Of Jerusalem.

56	FIRM	Form and Function of the Mitochondrial Retrograde Response	<a href="https://cordis.europa.eu/project/rcn/221207/factsheet/en">https://cordis.europa.eu/project/rcn/221207/factsheet/en</a>	The Royal Veterinary College
57	RobustSynapses	Maintaining synaptic function for a healthy brain: Membrane trafficking and autophagy in neurodegeneration	<a href="https://cordis.europa.eu/project/rcn/198609/factsheet/en">https://cordis.europa.eu/project/rcn/198609/factsheet/en</a>	Vib Vzw
58	SENSOCOM	The tiny and the fast: the role of subcortical sensory structures in human communication	<a href="https://cordis.europa.eu/project/rcn/199655/factsheet/en">https://cordis.europa.eu/project/rcn/199655/factsheet/en</a>	Technische Universitaet Dresden
59	MyelinANO	Myelinic nanochannels in neurodegenerative diseases	<a href="https://cordis.europa.eu/project/rcn/199789/factsheet/en">https://cordis.europa.eu/project/rcn/199789/factsheet/en</a>	Max Planck Gesellschaft Zur Foerderung Der Wissenschaften E.V.
60	WIRELESS	Motor and cognitive functions of the monkey premotor cortex during free social interactions	<a href="https://cordis.europa.eu/project/rcn/204104/factsheet/en">https://cordis.europa.eu/project/rcn/204104/factsheet/en</a>	Universita Degli Studi Di Parma.
61	SolutionSleep	Understanding creativity and problem solving through sleep-engineering	<a href="https://cordis.europa.eu/project/rcn/205710/factsheet/en">https://cordis.europa.eu/project/rcn/205710/factsheet/en</a>	Cardiff University
62	EPITOR	NEUROBIOLOGY OF EPILEPSY GENES	<a href="https://cordis.europa.eu/project/rcn/205835/factsheet/en">https://cordis.europa.eu/project/rcn/205835/factsheet/en</a>	Institut National De La Sante Et De La Recherche Medicale (Inserm)

63	AstroWi reSyn	Wiring synaptic circuits with astroglial connexins: mechanisms, dynamics and impact for critical period plasticity	<a href="https://cordis.europa.eu/project/rcn/205321/factsheet/en">https://cordis.europa.eu/project/rcn/205321/factsheet/en</a>	College De France
64	CoSI	Functional connectomics of the amygdala in social interactions of different valence	<a href="https://cordis.europa.eu/project/rcn/206059/factsheet/en">https://cordis.europa.eu/project/rcn/206059/factsheet/en</a>	Instytut Biologii Doswiadczalnej Im. M. Nenckiego Polskiej Akademii Nauk
65	Reward edPercep tion	Functional circuits mediating the effects of reward value on perception within and across sensory modalities	<a href="https://cordis.europa.eu/project/rcn/207675/factsheet/en">https://cordis.europa.eu/project/rcn/207675/factsheet/en</a>	Universitaetsmedizin Goettingen - Georg-August-Universitaet Goettingen - Stiftung
66	FUNCO PLAN	Functions of plasticity in adult-born neurons	<a href="https://cordis.europa.eu/project/rcn/209498/factsheet/en">https://cordis.europa.eu/project/rcn/209498/factsheet/en</a>	King'S College London
67	Sponta neous ZeBrain	Whole-brain dynamics underlying self-generated behaviour	<a href="https://cordis.europa.eu/project/rcn/208117/factsheet/en">https://cordis.europa.eu/project/rcn/208117/factsheet/en</a>	Institut National De La Sante Et De La Recherche Medicale (Inserm)
68	Immun eCheck pointsA D	Immune checkpoint blockade for fighting Alzheimer's disease	<a href="https://cordis.europa.eu/project/rcn/210810/factsheet/en">https://cordis.europa.eu/project/rcn/210810/factsheet/en</a>	Weizmann Institute Of Science
69	iMove	Translating rewards to eye movements	<a href="https://cordis.europa.eu/project/rcn/212697/factsheet/en">https://cordis.europa.eu/project/rcn/212697/factsheet/en</a>	The Hebrew University Of Jerusalem.

70	ENTRAINER	Enhancing brain function and cognition via artificial entrainment of neural oscillations	<a href="https://cordis.europa.eu/project/rcn/212318/factsheet/en">https://cordis.europa.eu/project/rcn/212318/factsheet/en</a>	Eidgenoessische Technische Hochschule Zurich
71	CMTaARS	Defective protein translation as a pathogenic mechanism of peripheral neuropathy	<a href="https://cordis.europa.eu/project/rcn/213434/factsheet/en">https://cordis.europa.eu/project/rcn/213434/factsheet/en</a>	Stichting Katholieke Universiteit
72	CLAUSTRUM	The Claustrum: A Circuit Hub for Attention	<a href="https://cordis.europa.eu/project/rcn/213901/factsheet/en">https://cordis.europa.eu/project/rcn/213901/factsheet/en</a>	The Hebrew University Of Jerusalem.
73	ARTTOUCH	Generating artificial touch: from the contribution of single tactile afferents to the encoding of complex percepts, and their implications for clinical innovation	<a href="https://cordis.europa.eu/project/rcn/218107/factsheet/en">https://cordis.europa.eu/project/rcn/218107/factsheet/en</a>	Centre National De La Recherche Scientifique Cnrs
74	Acclimatize	Hypothalamic mechanisms of thermal homeostasis and adaptation	<a href="https://cordis.europa.eu/project/rcn/213913/factsheet/en">https://cordis.europa.eu/project/rcn/213913/factsheet/en</a>	Universitaetsklinikum Heidelberg
75	nanoAXON	Nano-physiology of small glutamatergic axon terminals	<a href="https://cordis.europa.eu/project/rcn/213914/factsheet/en">https://cordis.europa.eu/project/rcn/213914/factsheet/en</a>	Institute Of Experimental Medicine - Hungarian Academy Of Sciences
76	MiCaBra	Mitochondrial Cannabinoid Receptors in the Brain	<a href="https://cordis.europa.eu/project/rcn/216498/factsheet/en">https://cordis.europa.eu/project/rcn/216498/factsheet/en</a>	Institut National De La Sante Et De La Recherche Medicale (Inserm)

77	FunctionalProteomics	Proteomic fingerprinting of functionally characterized single synapses	<a href="https://cordis.europa.eu/project/rcn/216161/factsheet/en">https://cordis.europa.eu/project/rcn/216161/factsheet/en</a>	Institute Of Experimental Medicine - Hungarian Academy Of Sciences
78	SVNeuroTrans	Mechanisms of neurotransmitter uptake and storage by synaptic vesicles	<a href="https://cordis.europa.eu/project/rcn/214914/factsheet/en">https://cordis.europa.eu/project/rcn/214914/factsheet/en</a>	Max Planck Gesellschaft Zur Foerderung Der Wissenschaften E.V.
79	DisConn	Neural drivers of functional disconnectivity in brain disorders	<a href="https://cordis.europa.eu/project/rcn/220311/factsheet/en">https://cordis.europa.eu/project/rcn/220311/factsheet/en</a>	Fondazione Istituto Italiano Di Tecnologia
80	RECENT-TO-REMOTE	Remote Memory Consolidation Based on Activity, Connectivity and Stability; Contribution of Neurons and Astrocytes.	<a href="https://cordis.europa.eu/project/rcn/218621/factsheet/en">https://cordis.europa.eu/project/rcn/218621/factsheet/en</a>	The Hebrew University Of Jerusalem.
81	AXPLAST	Deep brain imaging of cellular mechanisms of sensory processing and learning	<a href="https://cordis.europa.eu/project/rcn/218623/factsheet/en">https://cordis.europa.eu/project/rcn/218623/factsheet/en</a>	Universitat Basel
82	BrainNanoFlow	Nanoscale dynamics in the extracellular space of the brain in vivo	<a href="https://cordis.europa.eu/project/rcn/218569/factsheet/en">https://cordis.europa.eu/project/rcn/218569/factsheet/en</a>	The University Court Of The University Of St Andrews
83	BIONIC bacteria	Integrating a novel layer of synthetic biology tools in Pseudomonas, inspired by bacterial viruses	<a href="https://cordis.europa.eu/project/rcn/221296/factsheet/en">https://cordis.europa.eu/project/rcn/221296/factsheet/en</a>	Universidad Politecnica De Madrid

84	UbInfla m	Regulation of inflammasome activity through NLRP3 ubiquitination level	<a href="https://cordis.europa.eu/project/rcn/192477/factsheet/en">https://cordis.europa.eu/project/rcn/192477/factsheet/en</a>	Institut National De La Sante Et De La Recherche Medicale (Inserm)
85	RELYUB L	Regulation of lymphocyte biology by ubiquitin and ubiquitin like modifiers	<a href="https://cordis.europa.eu/project/rcn/200214/factsheet/en">https://cordis.europa.eu/project/rcn/200214/factsheet/en</a>	University Of Dundee
86	ToxoPe rsist	Molecular Basis of Toxoplasma gondii Encystation and Persistence	<a href="https://cordis.europa.eu/project/rcn/204164/factsheet/en">https://cordis.europa.eu/project/rcn/204164/factsheet/en</a>	Universite De Geneve
87	IMMUN OALZHE IMER	The role of immune cells in Alzheimer's disease	<a href="https://cordis.europa.eu/project/rcn/204896/factsheet/en">https://cordis.europa.eu/project/rcn/204896/factsheet/en</a>	Universita Degli Studi Di Verona
88	ALLERG UT	Mucosal Tolerance and Allergic Predisposition: Does it all start in the gut?	<a href="https://cordis.europa.eu/project/rcn/210908/factsheet/en">https://cordis.europa.eu/project/rcn/210908/factsheet/en</a>	Helmholtz Zentrum Muenchen Deutsches Forschungszentrum Fuer
89	FATE	Functional Biology of Hepatic CD8+ T cells	<a href="https://cordis.europa.eu/project/rcn/210927/factsheet/en">https://cordis.europa.eu/project/rcn/210927/factsheet/en</a>	Ospedale San Raffaele
90	Plasmo Cycle	DNA dynamics in the unusual cell cycle of the malaria parasite Plasmodium falciparum	<a href="https://cordis.europa.eu/project/rcn/209494/factsheet/en">https://cordis.europa.eu/project/rcn/209494/factsheet/en</a>	The Chancellor, Masters And Scholars Of The University Of Cambridge

91	Ub-BAC	Dissecting and targeting ubiquitin networks in the course of bacterial infections	<a href="https://cordis.europa.eu/project/rcn/210998/factsheet/en">https://cordis.europa.eu/project/rcn/210998/factsheet/en</a>	Johann Wolfgang Goethe Universitaet Frankfurt Am Main
92	ANTIVIR	Molecular mechanisms of interferon-induced antiviral restriction and signalling	<a href="https://cordis.europa.eu/project/rcn/212786/factsheet/en">https://cordis.europa.eu/project/rcn/212786/factsheet/en</a>	Institut National De La Sante Et De La Recherche Medicale (Inserm)
93	PneumoCaTCHER	The role of cell-to-cell variability in pneumococcal virulence and antibiotic resistance	<a href="https://cordis.europa.eu/project/rcn/214670/factsheet/en">https://cordis.europa.eu/project/rcn/214670/factsheet/en</a>	Universite De Lausanne
94	E-T1IFNs	Elaboration of the type I interferonopathies	<a href="https://cordis.europa.eu/project/rcn/216553/factsheet/en">https://cordis.europa.eu/project/rcn/216553/factsheet/en</a>	The University Of Edinburgh
95	ENVISION	Novel mechanisms of early defense against virus infections	<a href="https://cordis.europa.eu/project/rcn/216556/factsheet/en">https://cordis.europa.eu/project/rcn/216556/factsheet/en</a>	Aarhus Universitet
96	SEXinMALARIA	Sex in malaria parasites – from basic biology to targets for transmission blocking interventions.	<a href="https://cordis.europa.eu/project/rcn/214925/factsheet/en">https://cordis.europa.eu/project/rcn/214925/factsheet/en</a>	Umea Universitet
97	MitoGuide	Integration and adaptation of impaired mitochondrial fitness in orchestrating T cell dysfunction in the tumor microenvironment	<a href="https://cordis.europa.eu/project/rcn/218662/factsheet/en">https://cordis.europa.eu/project/rcn/218662/factsheet/en</a>	Universite De Lausanne

98	FunDiT	Functional Diversity of T cells	<a href="https://cordis.europa.eu/project/rcn/218493/factsheet/en">https://cordis.europa.eu/project/rcn/218493/factsheet/en</a>	Ustav Molekularni Genetiky Akademie Ved Ceske Republiky Verejna
99	DDRMac	DNA Damage Response-instructed Macrophage Differentiation in Granulomatous Diseases	<a href="https://cordis.europa.eu/project/rcn/219699/factsheet/en">https://cordis.europa.eu/project/rcn/219699/factsheet/en</a>	Charite - Universitaetsmedizin Berlin
100	RibInflam	Assessing the role of ribosomes and mRNA translation in shaping the inflammatory response	<a href="https://cordis.europa.eu/project/rcn/218668/factsheet/en">https://cordis.europa.eu/project/rcn/218668/factsheet/en</a>	Institut National De La Sante Et De La Recherche Medicale (Inserm)
101	ProDAP	Protein Dynamics in Antiviral Processes	<a href="https://cordis.europa.eu/project/rcn/220852/factsheet/en">https://cordis.europa.eu/project/rcn/220852/factsheet/en</a>	Technische Universitaet Muenchen
102	SEGWAY	Study on Environmental and GenomeWide predictors of early structural brain Alterations in Young students	<a href="https://cordis.europa.eu/project/rcn/198604/factsheet/en">https://cordis.europa.eu/project/rcn/198604/factsheet/en</a>	Universite De Bordeaux
103	HEPCIR	Cell circuits as targets and biomarkers for liver disease and cancer prevention	<a href="https://cordis.europa.eu/project/rcn/198487/factsheet/en">https://cordis.europa.eu/project/rcn/198487/factsheet/en</a>	Institut National De La Sante Et De La Recherche Medicale (Inserm)
104	NanoSCAN	Developing multi-modality nanomedicines for targeted annotation of oncogenic signaling pathways	<a href="https://cordis.europa.eu/project/rcn/204093/factsheet/en">https://cordis.europa.eu/project/rcn/204093/factsheet/en</a>	Universitaet Zuerich

105	KILLCANCER	Nanobody-targeted photodynamic therapy to kill cancer	<a href="https://cordis.europa.eu/project/rcn/203221/factsheet/en">https://cordis.europa.eu/project/rcn/203221/factsheet/en</a>	Universiteit Utrecht
106	ProFat MRI	Magnetic resonance imaging platform for probing fat microstructure	<a href="https://cordis.europa.eu/project/rcn/200386/factsheet/en">https://cordis.europa.eu/project/rcn/200386/factsheet/en</a>	Klinikum Rechts Der Isar Der Technischen Universitat Munchen
107	PREMISOT	Precision Multi-Spectral Optoacoustic Tomography for Discovery Diagnosis and Intervention	<a href="https://cordis.europa.eu/project/rcn/206906/factsheet/en">https://cordis.europa.eu/project/rcn/206906/factsheet/en</a>	Helmholtz Zentrum Muenchen Deutsches Forschungszentrum fuer
108	STRATIFY	Brain network based stratification of mental illness	<a href="https://cordis.europa.eu/project/rcn/205331/factsheet/en">https://cordis.europa.eu/project/rcn/205331/factsheet/en</a>	King'S College London
109	TAROX	Targeting oxidative repair proteins for treatment of cancer and inflammation	<a href="https://cordis.europa.eu/project/rcn/204875/factsheet/en">https://cordis.europa.eu/project/rcn/204875/factsheet/en</a>	Karolinska Institutet
110	REJUVENATION	Repair of Junctional Atrioventricular Conduction and Impulse Formation	<a href="https://cordis.europa.eu/project/rcn/208287/factsheet/en">https://cordis.europa.eu/project/rcn/208287/factsheet/en</a>	Academisch Medisch Centrum Bij De Universiteit Van Amsterdam
111	STOP-HF	STEM CELL MODELS TO UNRAVEL THE SUSCEPTIBILITY AND RESILIENCE TO DEVELOP HEART FAILURE	<a href="https://cordis.europa.eu/project/rcn/208295/factsheet/en">https://cordis.europa.eu/project/rcn/208295/factsheet/en</a>	Academisch Ziekenhuis Groningen

112	DrugComb	Informatics approaches for the rational selection of personalized cancer drug combinations	<a href="https://cordis.europa.eu/project/rcn/210127/factsheet/en">https://cordis.europa.eu/project/rcn/210127/factsheet/en</a>	Helsingin Yliopisto
113	EVICARE	Extracellular Vesicle-Inspired CARDiac Repair	<a href="https://cordis.europa.eu/project/rcn/211791/factsheet/en">https://cordis.europa.eu/project/rcn/211791/factsheet/en</a>	Universitair Medisch Centrum Utrecht
114	onCOMBINE	Towards evidence-based combinations of approved and novel cancer drugs	<a href="https://cordis.europa.eu/project/rcn/212042/factsheet/en">https://cordis.europa.eu/project/rcn/212042/factsheet/en</a>	Weizmann Institute Of Science
115	Photoclin	Advanced clinical photoacoustic imaging systems based on optical microresonator detection	<a href="https://cordis.europa.eu/project/rcn/211722/factsheet/en">https://cordis.europa.eu/project/rcn/211722/factsheet/en</a>	University College London
116	BugTheDrug	Predicting the effects of gut microbiota and diet on an individual's drug response and safety	<a href="https://cordis.europa.eu/project/rcn/212189/factsheet/en">https://cordis.europa.eu/project/rcn/212189/factsheet/en</a>	National University Of Ireland, Galway
117	ImPRES	Imaging Perfusion Restrictions from Extracellular Solid Stress	<a href="https://cordis.europa.eu/project/rcn/212104/factsheet/en">https://cordis.europa.eu/project/rcn/212104/factsheet/en</a>	Oslo Universitetssykehus Hf
118	HISTOID	A Human iPS Cell-Derived Artificial Skeletal Muscle for Regenerative Medicine, Disease Modelling and Drug Screening	<a href="https://cordis.europa.eu/project/rcn/218157/factsheet/en">https://cordis.europa.eu/project/rcn/218157/factsheet/en</a>	University College London

119	ToMeT uM	Towards the Understanding a Metal-Tumour-Metabolism	<a href="https://cordis.europa.eu/project/rcn/212799/factsheet/en">https://cordis.europa.eu/project/rcn/212799/factsheet/en</a>	Vysoke Ucen Technicke V Brne
120	TREAT- PD	Patient-specific treatment for Parkinson's disease using reprogrammed skin cells	<a href="https://cordis.europa.eu/project/rcn/218550/factsheet/en">https://cordis.europa.eu/project/rcn/218550/factsheet/en</a>	Lunds Universitet
121	Pros- RODAM	Hypertension Susceptibility in African Migrants: Solving the puzzle through transcontinental prospective cohort study design	<a href="https://cordis.europa.eu/project/rcn/213493/factsheet/en">https://cordis.europa.eu/project/rcn/213493/factsheet/en</a>	Academisch Medisch Centrum Bij De Universiteit Van Amsterdam
122	MicroC	Agent-Based Modelling of Gene Networks to model clonal selection in the tumour microenvironment and predict therapeutic resistance	<a href="https://cordis.europa.eu/project/rcn/214725/factsheet/en">https://cordis.europa.eu/project/rcn/214725/factsheet/en</a>	The Chancellor, Masters And Scholars Of The University Of Oxford
123	EPIC	Enabling Precision Immuno-oncology in Colorectal cancer	<a href="https://cordis.europa.eu/project/rcn/218406/factsheet/en">https://cordis.europa.eu/project/rcn/218406/factsheet/en</a>	Medizinische Universitat Innsbruck
124	HOPE	Host Protective Engineering of Cancer Immunity by Targeting the Intracellular Immune Checkpoint NR2F6	<a href="https://cordis.europa.eu/project/rcn/216499/factsheet/en">https://cordis.europa.eu/project/rcn/216499/factsheet/en</a>	Medizinische Universitat Innsbruck
125	RxmiRc ancer	Tumor suppressive microRNAs for cancer therapy	<a href="https://cordis.europa.eu/project/rcn/218465/factsheet/en">https://cordis.europa.eu/project/rcn/218465/factsheet/en</a>	The Hebrew University Of Jerusalem.

126	vAMRes	Vaccines as a remedy for antimicrobial resistant bacterial infections	<a href="https://cordis.europa.eu/project/rcn/217960/factsheet/en">https://cordis.europa.eu/project/rcn/217960/factsheet/en</a>	Fondazione Toscana Life Sciences
127	ENDOMICS	Raman Endoscopic Proteo-lipidomics of Bladder Cancer	<a href="https://cordis.europa.eu/project/rcn/220293/factsheet/en">https://cordis.europa.eu/project/rcn/220293/factsheet/en</a>	King'S College London
128	NEUROPRECISE	Precision medicine in traumatic brain injury using individual neurosteroid response	<a href="https://cordis.europa.eu/project/rcn/220330/factsheet/en">https://cordis.europa.eu/project/rcn/220330/factsheet/en</a>	Ludwig-Maximilians-Universitaet Muenchen
129	ImmunoBioSynth	Synergistic engineering of anti-tumor immunity by synthetic biomaterials	<a href="https://cordis.europa.eu/project/rcn/220868/factsheet/en">https://cordis.europa.eu/project/rcn/220868/factsheet/en</a>	Universite Libre De Bruxelles
130	iHEAR	Gene therapy of inherited and acquired hearing loss	<a href="https://cordis.europa.eu/project/rcn/220911/factsheet/en">https://cordis.europa.eu/project/rcn/220911/factsheet/en</a>	Medizinische Hochschule Hannover
131	CODOVIREVOL	Evolution of viral codon usage preferences: manipulation of translation accuracy and evasion of immune response	<a href="https://cordis.europa.eu/project/rcn/199662/factsheet/en">https://cordis.europa.eu/project/rcn/199662/factsheet/en</a>	Centre National De La Recherche Scientifique Cnrs
132	MULTIATTACK	Plant adaptations to unpredictable attack by dynamic insect communities	<a href="https://cordis.europa.eu/project/rcn/200030/factsheet/en">https://cordis.europa.eu/project/rcn/200030/factsheet/en</a>	Wageningen Universiteit

133	TEMPO	Terrestrial vertebrates and the evolutionary origins of morphological diversity	<a href="https://cordis.europa.eu/project/rcn/200478/factsheet/en">https://cordis.europa.eu/project/rcn/200478/factsheet/en</a>	The Chancellor, Masters And Scholars Of The University Of Oxford
134	HOTSPOT	Genomic hotspots of adaptation to whole genome duplication	<a href="https://cordis.europa.eu/project/rcn/199510/factsheet/en">https://cordis.europa.eu/project/rcn/199510/factsheet/en</a>	The University Of Nottingham
135	ANGI	Adaptive significance of Non Genetic Inheritance	<a href="https://cordis.europa.eu/project/rcn/200768/factsheet/en">https://cordis.europa.eu/project/rcn/200768/factsheet/en</a>	Centre National De La Recherche Scientifique Cnrs
136	NIRV_HOST_IN T	Population genomics of co-evolution between non-retroviral RNA viruses and their hosts	<a href="https://cordis.europa.eu/project/rcn/203246/factsheet/en">https://cordis.europa.eu/project/rcn/203246/factsheet/en</a>	Universita Degli Studi Di Pavia
137	BEAL	Bioenergetics in microalgae : regulation modes of mitochondrial respiration, photosynthesis, and fermentative pathways, and their interactions in secondary algae	<a href="https://cordis.europa.eu/project/rcn/200790/factsheet/en">https://cordis.europa.eu/project/rcn/200790/factsheet/en</a>	Universite De Liege
138	BARRIERS	The evolution of barriers to gene exchange	<a href="https://cordis.europa.eu/project/rcn/204793/factsheet/en">https://cordis.europa.eu/project/rcn/204793/factsheet/en</a>	The University Of Sheffield
139	Gradual_Change	Gradual and abrupt environmental change: connecting physiology, evolution and community composition	<a href="https://cordis.europa.eu/project/rcn/204825/factsheet/en">https://cordis.europa.eu/project/rcn/204825/factsheet/en</a>	Freie Universitaet Berlin

140	IsoMet	Bacterial isoprene metabolism: a missing link in a key global biogeochemical cycle	<a href="https://cordis.europa.eu/project/rcn/204836/factsheet/en">https://cordis.europa.eu/project/rcn/204836/factsheet/en</a>	University Of East Anglia
141	LEAF-FALL	What makes leaves fall in autumn? A new process description for the timing of leaf senescence in temperate and boreal trees	<a href="https://cordis.europa.eu/project/rcn/207855/factsheet/en">https://cordis.europa.eu/project/rcn/207855/factsheet/en</a>	Universiteit Antwerpen
142	GRAVIBONE	How Bone Adapts to Heavy Weight? Bone Morphological and Microanatomical Adaptation to the Mechanical Constraints Imposed by Graviportality	<a href="https://cordis.europa.eu/project/rcn/207861/factsheet/en">https://cordis.europa.eu/project/rcn/207861/factsheet/en</a>	Centre National De La Recherche Scientifique Cnrs
143	MetaPG	Culture-free strain-level population genomics to identify disappearing human-associated microbes in the westernized world	<a href="https://cordis.europa.eu/project/rcn/209129/factsheet/en">https://cordis.europa.eu/project/rcn/209129/factsheet/en</a>	Universita Degli Studi Di Trento
144	RETVOLUTION	Reticulate evolution: patterns and impacts of non-vertical inheritance in eukaryotic genomes.	<a href="https://cordis.europa.eu/project/rcn/210142/factsheet/en">https://cordis.europa.eu/project/rcn/210142/factsheet/en</a>	Fundacio Centre De Regulacio Genomica
145	COMPCON	Competition under (niche) construction	<a href="https://cordis.europa.eu/project/rcn/210027/factsheet/en">https://cordis.europa.eu/project/rcn/210027/factsheet/en</a>	Fciencias.Id - Associacao Para A Investigacao E Desenvolvimento De Ciencias
146	CORALASSIST	Assisting Coral Reef Survival in the Face of Climate Change	<a href="https://cordis.europa.eu/project/rcn/210031/factsheet/en">https://cordis.europa.eu/project/rcn/210031/factsheet/en</a>	University Of Newcastle Upon Tyne

147	EcoLipid	Ecophysiology of membrane lipid remodelling in marine bacteria	<a href="https://cordis.europa.eu/project/rcn/207905/factsheet/en">https://cordis.europa.eu/project/rcn/207905/factsheet/en</a>	The University Of Warwick
148	FRAGCLIM	The Combined Effects of Climatic Warming and Habitat Fragmentation on Biodiversity, Community Dynamics and Ecosystem Functioning	<a href="https://cordis.europa.eu/project/rcn/210034/factsheet/en">https://cordis.europa.eu/project/rcn/210034/factsheet/en</a>	Centre National De La Recherche Scientifique Cnrs
149	EVOSOM	Evolution of multicellularity and somatic cell specialization	<a href="https://cordis.europa.eu/project/rcn/210261/factsheet/en">https://cordis.europa.eu/project/rcn/210261/factsheet/en</a>	University Of Dundee
150	MATURATION	Age at maturity in Atlantic salmon: molecular and ecological dissection of an adaptive trait	<a href="https://cordis.europa.eu/project/rcn/211680/factsheet/en">https://cordis.europa.eu/project/rcn/211680/factsheet/en</a>	Helsingin Yliopisto
151	MECH-EVO-INSECT	The mechanical evolution from biting-chewing to piercing-sucking in insects	<a href="https://cordis.europa.eu/project/rcn/212052/factsheet/en">https://cordis.europa.eu/project/rcn/212052/factsheet/en</a>	Universitaet Zu Koeln
152	MALEPREG	Male pregnancy – Unravelling the coevolution of parental investment and immune defence	<a href="https://cordis.europa.eu/project/rcn/211818/factsheet/en">https://cordis.europa.eu/project/rcn/211818/factsheet/en</a>	Helmholtz Zentrum Fur Ozeanforschung Kiel
153	PLASREVOLUTION	Understanding the evolution of plasmid-mediated antibiotic resistance in real life scenarios	<a href="https://cordis.europa.eu/project/rcn/212716/factsheet/en">https://cordis.europa.eu/project/rcn/212716/factsheet/en</a>	Servicio Madrilenio De Salud

154	Multicellularity	The genetic basis of the convergent evolution of fungal multicellularity	<a href="https://cordis.europa.eu/project/rcn/212310/factsheet/en">https://cordis.europa.eu/project/rcn/212310/factsheet/en</a>	Magyar Tudományos Akadémia Szegedi Biológiai Kutatóközpont
155	MuBox	Mushroom Body Expansion in Heliconius butterflies	<a href="https://cordis.europa.eu/project/rcn/212197/factsheet/en">https://cordis.europa.eu/project/rcn/212197/factsheet/en</a>	The Chancellor, Masters And Scholars Of The University Of Cambridge
156	TreeMort	Redefining the carbon sink capacity of global forests: The driving role of tree mortality	<a href="https://cordis.europa.eu/project/rcn/212199/factsheet/en">https://cordis.europa.eu/project/rcn/212199/factsheet/en</a>	The University Of Birmingham
157	EMERG-ANT	Ant navigation: how complex behaviours emerge from mini-brains in interaction with their natural habitats	<a href="https://cordis.europa.eu/project/rcn/212128/factsheet/en">https://cordis.europa.eu/project/rcn/212128/factsheet/en</a>	Centre National De La Recherche Scientifique Cnrs
158	DEFEAT	Disease-Free social life without Antibiotics resistance	<a href="https://cordis.europa.eu/project/rcn/213455/factsheet/en">https://cordis.europa.eu/project/rcn/213455/factsheet/en</a>	Københavns Universitet
159	IceCommunities	Reconstructing community dynamics and ecosystem functioning after glacial retreats	<a href="https://cordis.europa.eu/project/rcn/213496/factsheet/en">https://cordis.europa.eu/project/rcn/213496/factsheet/en</a>	Università Degli Studi Di Milano
160	CRISPR-EVOL	The eco-evolutionary costs and benefits of CRISPR-Cas systems, and their effect on genome diversity within populations	<a href="https://cordis.europa.eu/project/rcn/214465/factsheet/en">https://cordis.europa.eu/project/rcn/214465/factsheet/en</a>	Tel Aviv University

161	AdaptiveResponse	The evolution of adaptive response mechanisms	<a href="https://cordis.europa.eu/project/rcn/218469/factsheet/en">https://cordis.europa.eu/project/rcn/218469/factsheet/en</a>	Rijksuniversiteit Groningen
162	EVOCELL FATE	Evolution of cell fate specification modes in spiral cleavage	<a href="https://cordis.europa.eu/project/rcn/218361/factsheet/en">https://cordis.europa.eu/project/rcn/218361/factsheet/en</a>	Queen Mary And Westfield College, University Of London
163	Macro-EpiK	The macroevolutionary impact of epigenetics and lateral gene transfer on eukaryotic genomes	<a href="https://cordis.europa.eu/project/rcn/218494/factsheet/en">https://cordis.europa.eu/project/rcn/218494/factsheet/en</a>	Centre National De La Recherche Scientifique Cnrs
164	FIT2GO	A toolbox for fitness landscapes in evolution	<a href="https://cordis.europa.eu/project/rcn/219629/factsheet/en">https://cordis.europa.eu/project/rcn/219629/factsheet/en</a>	Fundacao Calouste Gulbenkian
165	sEEingDOM	Ecological and Evolutionary Importance of Molecular Diversity in Dissolved Organic Matter	<a href="https://cordis.europa.eu/project/rcn/218290/factsheet/en">https://cordis.europa.eu/project/rcn/218290/factsheet/en</a>	The Chancellor, Masters And Scholars Of The University Of Cambridge
166	BABE	Why is the world green: testing top-down control of plant-herbivore food webs by experiments with birds, bats and ants	<a href="https://cordis.europa.eu/project/rcn/220341/factsheet/en">https://cordis.europa.eu/project/rcn/220341/factsheet/en</a>	Biologiske Centrum Av Cr, V. V. I.
167	TE_INVASION	The evolutionary genetics of transposable element invasions	<a href="https://cordis.europa.eu/project/rcn/220061/factsheet/en">https://cordis.europa.eu/project/rcn/220061/factsheet/en</a>	The University Of Liverpool

168	SCENT	SCENT: Hybrid Gels for Rapid Microbial Detection	<a href="https://cordis.europa.eu/project/rcn/198596/factsheet/en">https://cordis.europa.eu/project/rcn/198596/factsheet/en</a>	Nova Id Fct - Associacao Para A Inovacao E Desenvolvimento Da Fct
169	Acetylys	Unravelling the role of lysine acetylation in the regulation of glycolysis in cancer cells through the development of synthetic biology-based tools	<a href="https://cordis.europa.eu/project/rcn/199576/factsheet/en">https://cordis.europa.eu/project/rcn/199576/factsheet/en</a>	Ben-Gurion University Of The Negev
170	EVOLO R	Cognitive Ageing in Dogs	<a href="https://cordis.europa.eu/project/rcn/204115/factsheet/en">https://cordis.europa.eu/project/rcn/204115/factsheet/en</a>	Eötvös Loránd Tudományegyetem
171	BISON	Bio-Inspired Self-Assembled Supramolecular Organic Nanostructures	<a href="https://cordis.europa.eu/project/rcn/203415/factsheet/en">https://cordis.europa.eu/project/rcn/203415/factsheet/en</a>	Tel Aviv University
172	Stress Imaging	Nanoscale Stress Imaging with Imperfect Diamonds	<a href="https://cordis.europa.eu/project/rcn/208284/factsheet/en">https://cordis.europa.eu/project/rcn/208284/factsheet/en</a>	Academisch Ziekenhuis Groningen
173	TEMUBLYM	Teleost mucosal B1-like lymphocytes at the crossroad of tolerance and immunity	<a href="https://cordis.europa.eu/project/rcn/209728/factsheet/en">https://cordis.europa.eu/project/rcn/209728/factsheet/en</a>	Instituto Nacional De Investigacion Y Tecnologia Agraria Y Alimentaria
174	EpiTrack	Single-cell temporal tracking of epigenetic DNA marks	<a href="https://cordis.europa.eu/project/rcn/210061/factsheet/en">https://cordis.europa.eu/project/rcn/210061/factsheet/en</a>	Vilniaus Universitetas

175	SENTIFLEX	Fluorescence-based photosynthesis estimates for vegetation productivity monitoring from space	<a href="https://cordis.europa.eu/project/rcn/212054/factsheet/en">https://cordis.europa.eu/project/rcn/212054/factsheet/en</a>	Universitat De Valencia
176	YEAST-TRANS	Deciphering the transport mechanisms of small xenobiotic molecules in synthetic yeast cell factories	<a href="https://cordis.europa.eu/project/rcn/212711/factsheet/en">https://cordis.europa.eu/project/rcn/212711/factsheet/en</a>	Danmarks Tekniske Universitet
177	FORMICA	Microclimatic buffering of plant responses to macroclimate warming in temperate forests	<a href="https://cordis.europa.eu/project/rcn/211844/factsheet/en">https://cordis.europa.eu/project/rcn/211844/factsheet/en</a>	Universiteit Gent
178	ELONGAN	Gene editing and in vitro approaches to understand conceptus elongation in ungulates	<a href="https://cordis.europa.eu/project/rcn/212304/factsheet/en">https://cordis.europa.eu/project/rcn/212304/factsheet/en</a>	Instituto Nacional De Investigacion Y Tecnologia Agraria Y Alimentaria
179	SynBioBrain	Building biological computers from bacterial populations	<a href="https://cordis.europa.eu/project/rcn/214654/factsheet/en">https://cordis.europa.eu/project/rcn/214654/factsheet/en</a>	University College London
180	The insect cochlea	The Insect cochlea: a non-invasive path towards enhanced sound detectors	<a href="https://cordis.europa.eu/project/rcn/214078/factsheet/en">https://cordis.europa.eu/project/rcn/214078/factsheet/en</a>	University Of Lincoln
181	MaCChines	Molecular machines based on coiled-coil protein origami	<a href="https://cordis.europa.eu/project/rcn/217959/factsheet/en">https://cordis.europa.eu/project/rcn/217959/factsheet/en</a>	Kemijski Institut

182	PhytoTrace	Wanted: Micronutrients! Phytosiderophore-mediated acquisition strategies in grass crops	<a href="https://cordis.europa.eu/project/rcn/220090/factsheet/en">https://cordis.europa.eu/project/rcn/220090/factsheet/en</a>	Universitaet Fuer Bodenkultur Wien
183	MORPH EUS	Deciphering Bacteria-induced Morphogenesis and Protection in marine Eukaryotes	<a href="https://cordis.europa.eu/project/rcn/218619/factsheet/en">https://cordis.europa.eu/project/rcn/218619/factsheet/en</a>	Leibniz-Institut Fur Naturstoff-Forschung Und Infektionsbiologie Ev Hans-Knoll-Institut
184	FuncM AB	High-throughput single-cell phenotypic analysis of functional antibody repertoires	<a href="https://cordis.europa.eu/project/rcn/220383/factsheet/en">https://cordis.europa.eu/project/rcn/220383/factsheet/en</a>	Ecole Superieure De Physique Et Dechimie Industrielles De La Ville De Paris
185	Microbots	Engineering Biohybrid MicroRobots from Magnetic Swimmers and S-layers	<a href="https://cordis.europa.eu/project/rcn/218088/factsheet/en">https://cordis.europa.eu/project/rcn/218088/factsheet/en</a>	The University Of Exeter
186	LIMBo	Zooming the link between diet and brain health: how phenolic metabolites modulate brain inflammation	<a href="https://cordis.europa.eu/project/rcn/220093/factsheet/en">https://cordis.europa.eu/project/rcn/220093/factsheet/en</a>	Universidade Nova De Lisboa
187	AutoCAB	Automated computational design of site-targeted repertoires of camelid antibodies	<a href="https://cordis.europa.eu/project/rcn/219907/factsheet/en">https://cordis.europa.eu/project/rcn/219907/factsheet/en</a>	Weizmann Institute Of Science
188	ArtHep	Hepatocytes-Like Microreactors for Liver Tissue Engineering	<a href="https://cordis.europa.eu/project/rcn/220696/factsheet/en">https://cordis.europa.eu/project/rcn/220696/factsheet/en</a>	Aarhus Universitet

189	ProMid is	A unified drug discovery platform for protein misfolding diseases	<a href="https://cordis.europa.eu/project/rcn/220929/factsheet/en">https://cordis.europa.eu/project/rcn/220929/factsheet/en</a>	Ethniko Idryma Erevnon
190	DeCoCt	Knowledge based design of complex synthetic microbial communities for plant protection	<a href="https://cordis.europa.eu/project/rcn/220932/factsheet/en">https://cordis.europa.eu/project/rcn/220932/factsheet/en</a>	Eberhard Karls Universitaet Tuebingen
191	LaDIST	Large Discrete Structures	<a href="https://cordis.europa.eu/project/rcn/194538/factsheet/en">https://cordis.europa.eu/project/rcn/194538/factsheet/en</a>	Masarykova Univerzita
192	OCLOC	From Open to Closed Loop Optimal Control of PDEs	<a href="https://cordis.europa.eu/project/rcn/198019/factsheet/en">https://cordis.europa.eu/project/rcn/198019/factsheet/en</a>	Universitaet Graz
193	INDEX	Rigidity of groups and higher index theory	<a href="https://cordis.europa.eu/project/rcn/200688/factsheet/en">https://cordis.europa.eu/project/rcn/200688/factsheet/en</a>	Instytut Matematyczny Polskiej Akademii Nauk
194	3DWAT ERWAV ES	Mathematical aspects of three-dimensional water waves with vorticity	<a href="https://cordis.europa.eu/project/rcn/199445/factsheet/en">https://cordis.europa.eu/project/rcn/199445/factsheet/en</a>	Lunds Universitet
195	GrDyAp	Groups, Dynamics, and Approximation	<a href="https://cordis.europa.eu/project/rcn/200759/factsheet/en">https://cordis.europa.eu/project/rcn/200759/factsheet/en</a>	Technische Universitaet Dresden

196	HOLOGRAM	Holomorphic Dynamics connecting Geometry, Root-Finding, Algebra, and the Mandelbrot set	<a href="https://cordis.europa.eu/project/rcn/204888/factsheet/en">https://cordis.europa.eu/project/rcn/204888/factsheet/en</a>	Technische Universität Berlin
197	BG-BB-AS	Birational Geometry, B-branes and Artin Stacks	<a href="https://cordis.europa.eu/project/rcn/208809/factsheet/en">https://cordis.europa.eu/project/rcn/208809/factsheet/en</a>	University College London
198	iHEART	An Integrated Heart Model for the simulation of the cardiac function	<a href="https://cordis.europa.eu/project/rcn/210537/factsheet/en">https://cordis.europa.eu/project/rcn/210537/factsheet/en</a>	Politecnico Di Milano
199	COMANFLO	Computation and analysis of statistical solutions of fluid flow	<a href="https://cordis.europa.eu/project/rcn/213438/factsheet/en">https://cordis.europa.eu/project/rcn/213438/factsheet/en</a>	Eidgenoessische Technische Hochschule Zurich
200	IPTheoryUnified	Inverse boundary problems: toward a unified theory	<a href="https://cordis.europa.eu/project/rcn/213443/factsheet/en">https://cordis.europa.eu/project/rcn/213443/factsheet/en</a>	Jyvaskylan Yliopisto
201	StabCondEn	Stability Conditions, Moduli Spaces and Enhancements	<a href="https://cordis.europa.eu/project/rcn/213463/factsheet/en">https://cordis.europa.eu/project/rcn/213463/factsheet/en</a>	Universita Degli Studi Di Milano
202	TRANSHOLOMORPHIC	New transversality techniques in holomorphic curve theories	<a href="https://cordis.europa.eu/project/rcn/214712/factsheet/en">https://cordis.europa.eu/project/rcn/214712/factsheet/en</a>	Humboldt-Universitaet Zu Berlin

203	Loops and groups	Loops and groups: Geodesics, moduli spaces, and infinite discrete groups via string topology and homological stability	<a href="https://cordis.europa.eu/project/rcn/216058/factsheet/en">https://cordis.europa.eu/project/rcn/216058/factsheet/en</a>	Kobenhavns Universitet
204	IMPACT	The giant impact and the Earth and Moon formation	<a href="https://cordis.europa.eu/project/rcn/205712/factsheet/en">https://cordis.europa.eu/project/rcn/205712/factsheet/en</a>	Centre National De La Recherche Scientifique Cnrs
205	DAMOCLES	Simulating Non-Equilibrium Dynamics of Atmospheric Multicomponent Clusters	<a href="https://cordis.europa.eu/project/rcn/204154/factsheet/en">https://cordis.europa.eu/project/rcn/204154/factsheet/en</a>	Helsingin Yliopisto
206	Global Mass	Global land ice, hydrology and ocean mass trends	<a href="https://cordis.europa.eu/project/rcn/203281/factsheet/en">https://cordis.europa.eu/project/rcn/203281/factsheet/en</a>	University Of Bristol
207	C2Phase	Closure of the Cloud Phase	<a href="https://cordis.europa.eu/project/rcn/206051/factsheet/en">https://cordis.europa.eu/project/rcn/206051/factsheet/en</a>	Karlsruher Institut Fuer Technologie
208	GEOSTICK	Morphodynamic Stickiness: the influence of physical and biological cohesion in sedimentary systems	<a href="https://cordis.europa.eu/project/rcn/210032/factsheet/en">https://cordis.europa.eu/project/rcn/210032/factsheet/en</a>	University Of Hull
209	COMPASS	COMPASS: Climate-relevant Ocean Measurements and Processes on the Antarctic continental Shelf and Slope	<a href="https://cordis.europa.eu/project/rcn/210546/factsheet/en">https://cordis.europa.eu/project/rcn/210546/factsheet/en</a>	University Of East Anglia

210	ATM-GTP	Atmospheric Gas-to-Particle conversion	<a href="https://cordis.europa.eu/project/rcn/210259/factsheet/en">https://cordis.europa.eu/project/rcn/210259/factsheet/en</a>	Helsingin Yliopisto
211	ISOBOR EAL	Towards Understanding the Impact of Climate Change on Eurasian Boreal Forests: a Novel Stable Isotope Approach	<a href="https://cordis.europa.eu/project/rcn/211821/factsheet/en">https://cordis.europa.eu/project/rcn/211821/factsheet/en</a>	Luonnonvarakeskus
212	FODEX	Tropical Forest Degradation Experiment	<a href="https://cordis.europa.eu/project/rcn/212719/factsheet/en">https://cordis.europa.eu/project/rcn/212719/factsheet/en</a>	The University Of Edinburgh
213	MEMET RE	From processes to modelling of methane emissions from trees	<a href="https://cordis.europa.eu/project/rcn/212077/factsheet/en">https://cordis.europa.eu/project/rcn/212077/factsheet/en</a>	Helsingin Yliopisto
214	MC2	Mixed-phase clouds and climate (MC2) – from process-level understanding to large-scale impacts	<a href="https://cordis.europa.eu/project/rcn/212735/factsheet/en">https://cordis.europa.eu/project/rcn/212735/factsheet/en</a>	Universitetet I Oslo
215	TUVOLU	Tundra biogenic volatile emissions in the 21st century	<a href="https://cordis.europa.eu/project/rcn/213903/factsheet/en">https://cordis.europa.eu/project/rcn/213903/factsheet/en</a>	Kobenhavns Universitet
216	Sea2Cloud	Are marine living microorganisms influencing clouds?	<a href="https://cordis.europa.eu/project/rcn/213456/factsheet/en">https://cordis.europa.eu/project/rcn/213456/factsheet/en</a>	Centre National De La Recherche Scientifique Cnrs

217	INTERACTION	Cloud-cloud interaction in convective precipitation	<a href="https://cordis.europa.eu/project/rcn/213478/factsheet/en">https://cordis.europa.eu/project/rcn/213478/factsheet/en</a>	Kobenhavns Universitet
218	Glacial Legacy	Glacial Legacy on the establishment of evergreen vs. summergreen boreal forests	<a href="https://cordis.europa.eu/project/rcn/214720/factsheet/en">https://cordis.europa.eu/project/rcn/214720/factsheet/en</a>	Alfred-Wegener-Institut Helmholtz-Zentrum Fur Polar- Und Meeresforschung
219	VORTEX	Plastic in the Ocean: Microbial Transformation of an 'Unconventional' Carbon Substrate	<a href="https://cordis.europa.eu/project/rcn/214724/factsheet/en">https://cordis.europa.eu/project/rcn/214724/factsheet/en</a>	Stichting Nederlandse Wetenschappelijk Onderzoek Instituten
220	ISLAS	Isotopic links to atmospheric water's sources	<a href="https://cordis.europa.eu/project/rcn/213919/factsheet/en">https://cordis.europa.eu/project/rcn/213919/factsheet/en</a>	Universitetet I Bergen
221	PALGLAC	Palaeoglaciological advances to understand Earth's ice sheets by landform analysis	<a href="https://cordis.europa.eu/project/rcn/216167/factsheet/en">https://cordis.europa.eu/project/rcn/216167/factsheet/en</a>	The University Of Sheffield
222	PALAEORA	A Palaeoreanalysis To Understand Decadal Climate Variability	<a href="https://cordis.europa.eu/project/rcn/216182/factsheet/en">https://cordis.europa.eu/project/rcn/216182/factsheet/en</a>	Universitaet Bern
223	RISer	Rates of Interglacial Sea-level Change, and Responses	<a href="https://cordis.europa.eu/project/rcn/218328/factsheet/en">https://cordis.europa.eu/project/rcn/218328/factsheet/en</a>	University Of Leeds

224	MONIF AULTS	Monitoring real faults towards their critical state	<a href="https://cordis.europa.eu/project/rcn/218268/factsheet/en">https://cordis.europa.eu/project/rcn/218268/factsheet/en</a>	Universite Grenoble Alpes
225	SPACE TIE	Unifying the three pillars of Geodesy using space ties	<a href="https://cordis.europa.eu/project/rcn/220058/factsheet/en">https://cordis.europa.eu/project/rcn/220058/factsheet/en</a>	Universitaet Bern
226	AGENSI	A Genetic View into Past Sea Ice Variability in the Arctic	<a href="https://cordis.europa.eu/project/rcn/220439/factsheet/en">https://cordis.europa.eu/project/rcn/220439/factsheet/en</a>	Ben-Gurion University Of The Negev
227	MaGRa Th	Matter and strong-field gravity: New frontiers in Einstein's theory	<a href="https://cordis.europa.eu/project/rcn/197854/factsheet/en">https://cordis.europa.eu/project/rcn/197854/factsheet/en</a>	Instituto Superior Tecnico
228	SM- GRAV	Gravity, Holography and The Standard Model	<a href="https://cordis.europa.eu/project/rcn/198685/factsheet/en">https://cordis.europa.eu/project/rcn/198685/factsheet/en</a>	Centre National De La Recherche Scientifique Cnrs
229	MULTIS CALE	Precision Multi-Scale Predictions for the LHC: Higgs, Jets and Supersymmetry	<a href="https://cordis.europa.eu/project/rcn/199465/factsheet/en">https://cordis.europa.eu/project/rcn/199465/factsheet/en</a>	Universiteit Van Amsterdam
230	TeX- MEx	Time resolved X-ray probing of Matter under Extreme conditions	<a href="https://cordis.europa.eu/project/rcn/200547/factsheet/en">https://cordis.europa.eu/project/rcn/200547/factsheet/en</a>	Imperial College Of Science, Technology And Medicine

231	Tempo Q	Temporal Quantum Correlations	<a href="https://cordis.europa.eu/project/rcn/202613/factsheet/en">https://cordis.europa.eu/project/rcn/202613/factsheet/en</a>	Universitaet Siegen
232	srEDM	Search for electric dipole moments using storage rings	<a href="https://cordis.europa.eu/project/rcn/204820/factsheet/en">https://cordis.europa.eu/project/rcn/204820/factsheet/en</a>	Forschungszentrum Julich GmbH
233	InPairs	In Silico Pair Plasmas: from ultra intense lasers to relativistic astrophysics in the laboratory	<a href="https://cordis.europa.eu/project/rcn/204868/factsheet/en">https://cordis.europa.eu/project/rcn/204868/factsheet/en</a>	Istituto Superior Tecnico
234	Dark-OsT	Experimental Searches for Oscillating and Transient effects from the Dark Sector	<a href="https://cordis.europa.eu/project/rcn/204876/factsheet/en">https://cordis.europa.eu/project/rcn/204876/factsheet/en</a>	Johannes Gutenberg-Universitat Mainz
235	NURE	Nuclear Reactions for Neutrinoless Double Beta Decay	<a href="https://cordis.europa.eu/project/rcn/206022/factsheet/en">https://cordis.europa.eu/project/rcn/206022/factsheet/en</a>	Istituto Nazionale Di Fisica Nucleare
236	BinGraSp	Modeling the Gravitational Spectrum of Neutron Star Binaries	<a href="https://cordis.europa.eu/project/rcn/210784/factsheet/en">https://cordis.europa.eu/project/rcn/210784/factsheet/en</a>	Friedrich-Schiller-Universitat Jena
237	REINVENT	REsummation-Improved moNtecarlo eVEnt geNeraTor	<a href="https://cordis.europa.eu/project/rcn/210023/factsheet/en">https://cordis.europa.eu/project/rcn/210023/factsheet/en</a>	Universita' Degli Studi Di Milano-Bicocca

238	NEDM	The Neutron Electric Dipole Moment: pushing the precision to understand the matter-antimatter asymmetry	<a href="https://cordis.europa.eu/project/rcn/209478/factsheet/en">https://cordis.europa.eu/project/rcn/209478/factsheet/en</a>	Universite Grenoble Alpes
239	XSTREAM	X-ray-waveforms at the Space-Time Resolution Extreme for Atomic-scale Movies	<a href="https://cordis.europa.eu/project/rcn/211379/factsheet/en">https://cordis.europa.eu/project/rcn/211379/factsheet/en</a>	Technische Universitaet Wien
240	STRUGGLE	Statistical physics of immune-viral co-evolution	<a href="https://cordis.europa.eu/project/rcn/207885/factsheet/en">https://cordis.europa.eu/project/rcn/207885/factsheet/en</a>	Centre National De La Recherche Scientifique Cnrs
241	HyperMu	Hyperfine splittings in muonic atoms and laser technology	<a href="https://cordis.europa.eu/project/rcn/207619/factsheet/en">https://cordis.europa.eu/project/rcn/207619/factsheet/en</a>	Paul Scherrer Institut
242	QuPoPCoRN	Quantum Particles on Programmable Complex Reconfigurable Networks	<a href="https://cordis.europa.eu/project/rcn/208812/factsheet/en">https://cordis.europa.eu/project/rcn/208812/factsheet/en</a>	Universitaet Paderborn
243	PUMA	antiProton Unstable Matter Annihilation	<a href="https://cordis.europa.eu/project/rcn/212041/factsheet/en">https://cordis.europa.eu/project/rcn/212041/factsheet/en</a>	Technische Universitaet Darmstadt
244	NNNPDF	Proton structure for discovery at the Large Hadron Collider	<a href="https://cordis.europa.eu/project/rcn/210200/factsheet/en">https://cordis.europa.eu/project/rcn/210200/factsheet/en</a>	Universita Degli Studi Di Milano

245	Counter LIGHT	Interaction and Symmetry Breaking of Counterpropagating Light	<a href="https://cordis.europa.eu/project/rcn/212714/factsheet/en">https://cordis.europa.eu/project/rcn/212714/factsheet/en</a>	Npl Management Limited
246	PrecisionNuclei	Strong interactions for precision nuclear physics	<a href="https://cordis.europa.eu/project/rcn/212088/factsheet/en">https://cordis.europa.eu/project/rcn/212088/factsheet/en</a>	Chalmers Tekniska Hoegskola Ab
247	AGEnTh	Atomic Gauge and Entanglement Theories	<a href="https://cordis.europa.eu/project/rcn/212747/factsheet/en">https://cordis.europa.eu/project/rcn/212747/factsheet/en</a>	Scuola Internazionale Superiore Di Studi Avanzati Di Trieste
248	MicroM OUPE	Microscopy - Making optimal use of photons and electrons	<a href="https://cordis.europa.eu/project/rcn/214051/factsheet/en">https://cordis.europa.eu/project/rcn/214051/factsheet/en</a>	Universitat Wien
249	HHQM	Hydrodynamics, holography and strongly-coupled quantum matter	<a href="https://cordis.europa.eu/project/rcn/212761/factsheet/en">https://cordis.europa.eu/project/rcn/212761/factsheet/en</a>	Ecole Polytechnique
250	Q-ROOT	Quantum optomechanics at ROOM Temperature	<a href="https://cordis.europa.eu/project/rcn/212107/factsheet/en">https://cordis.europa.eu/project/rcn/212107/factsheet/en</a>	The University Of Nottingham
251	mPP	machine learning for Particle Physics	<a href="https://cordis.europa.eu/project/rcn/214703/factsheet/en">https://cordis.europa.eu/project/rcn/214703/factsheet/en</a>	European Organization For Nuclear Research

252	QUEM-CHEM	Time- and space- resolved ultrafast dynamics in molecular-plasmonic hybrid systems	<a href="https://cordis.europa.eu/project/rcn/213917/factsheet/en">https://cordis.europa.eu/project/rcn/213917/factsheet/en</a>	Friedrich-Schiller-Universitat Jena
253	FLEET	Flying Electromagnetic Toroids	<a href="https://cordis.europa.eu/project/rcn/214851/factsheet/en">https://cordis.europa.eu/project/rcn/214851/factsheet/en</a>	University Of Southampton
254	GENESIS	GEnerating extreme NEutrons for achieving controlled r-process nucleosyntheSIS	<a href="https://cordis.europa.eu/project/rcn/216576/factsheet/en">https://cordis.europa.eu/project/rcn/216576/factsheet/en</a>	Centre National De La Recherche Scientifique Cnrs
255	Topo Ins Laser	Topological Insulator Laser	<a href="https://cordis.europa.eu/project/rcn/216255/factsheet/en">https://cordis.europa.eu/project/rcn/216255/factsheet/en</a>	Technion - Israel Institute Of Technology
256	ANYON	Engineering and exploring anyonic quantum gases	<a href="https://cordis.europa.eu/project/rcn/217934/factsheet/en">https://cordis.europa.eu/project/rcn/217934/factsheet/en</a>	Universitaet Hamburg
257	PeV-Radio	Digital Radio Detectors for Galactic PeV Particles	<a href="https://cordis.europa.eu/project/rcn/219886/factsheet/en">https://cordis.europa.eu/project/rcn/219886/factsheet/en</a>	Karlsruher Institut Fuer Technologie
258	AxScale	Axions and relatives across different mass scales	<a href="https://cordis.europa.eu/project/rcn/218471/factsheet/en">https://cordis.europa.eu/project/rcn/218471/factsheet/en</a>	European Organization For Nuclear Research

259	3D-FIREFLUC	Taming the particle transport in magnetized plasmas via perturbative fields	<a href="https://cordis.europa.eu/project/rcn/219604/factsheet/en">https://cordis.europa.eu/project/rcn/219604/factsheet/en</a>	Universidad De Sevilla
260	T-GRAND-SLAM	Translating the Global Refined Analysis of Newly transcribed RNA and Decay rates by SLAM-seq	<a href="https://cordis.europa.eu/project/rcn/220994/factsheet/en">https://cordis.europa.eu/project/rcn/220994/factsheet/en</a>	Max Planck Gesellschaft Zur Foerderung Der Wissenschaften E.V.
261	INCEPT	INhomogenities and fluctuations in quantum CohErent matter Phases by ultrafast optical Tomography	<a href="https://cordis.europa.eu/project/rcn/203220/factsheet/en">https://cordis.europa.eu/project/rcn/203220/factsheet/en</a>	Universita Degli Studi Di Trieste
262	MicMac tin	Dissecting active matter: Microscopic origins of macroscopic actomyosin activity	<a href="https://cordis.europa.eu/project/rcn/199508/factsheet/en">https://cordis.europa.eu/project/rcn/199508/factsheet/en</a>	Centre National De La Recherche Scientifique Cnrs
263	QUANTMATT	Dynamics and transport of quantum matter --- exploring the interplay of topology, interactions and localization	<a href="https://cordis.europa.eu/project/rcn/199460/factsheet/en">https://cordis.europa.eu/project/rcn/199460/factsheet/en</a>	Kungliga Tekniska Hoegskolan
264	Dynasore	Dynamical magnetic excitations with spin-orbit interaction in realistic nanostructures	<a href="https://cordis.europa.eu/project/rcn/202578/factsheet/en">https://cordis.europa.eu/project/rcn/202578/factsheet/en</a>	Forschungszentrum Julich Gmbh
265	EvoStruc	The physics of antibiotic resistance evolution in spatially-structured multicellular assemblies	<a href="https://cordis.europa.eu/project/rcn/202598/factsheet/en">https://cordis.europa.eu/project/rcn/202598/factsheet/en</a>	The University Of Edinburgh

266	SOFTBR EAK	From bond breaking to material failure in soft polymer networks	<a href="https://cordis.europa.eu/project/rcn/204138/factsheet/en">https://cordis.europa.eu/project/rcn/204138/factsheet/en</a>	Wageningen Universiteit
267	FIRSTO RM	Modeling first-order Mott transitions	<a href="https://cordis.europa.eu/project/rcn/203405/factsheet/en">https://cordis.europa.eu/project/rcn/203405/factsheet/en</a>	Scuola Internazionale Superiore Di Studi Avanzati Di Trieste
268	SuperM agnonic s	Supercurrents of Magnon Condensates for Advanced Magnonics	<a href="https://cordis.europa.eu/project/rcn/205202/factsheet/en">https://cordis.europa.eu/project/rcn/205202/factsheet/en</a>	Technische Universitaet Kaiserslautern
269	PHONO META	Frontiers in Phononics: Parity-Time Symmetric Phononic Metamaterials	<a href="https://cordis.europa.eu/project/rcn/206943/factsheet/en">https://cordis.europa.eu/project/rcn/206943/factsheet/en</a>	Universidad Carlos Iii De Madrid
270	MAGNE TIC- SPEED- LIMIT	Understanding the speed limits of magnetism	<a href="https://cordis.europa.eu/project/rcn/207863/factsheet/en">https://cordis.europa.eu/project/rcn/207863/factsheet/en</a>	Stockholms Universitet
271	NanoPh ennec	Nanophononic devices: from phonon networks to phonon CQED	<a href="https://cordis.europa.eu/project/rcn/206973/factsheet/en">https://cordis.europa.eu/project/rcn/206973/factsheet/en</a>	Centre National De La Recherche Scientifique Cnrs
272	CellStru cture	Structural cell biology in situ using superresolution microscopy	<a href="https://cordis.europa.eu/project/rcn/208464/factsheet/en">https://cordis.europa.eu/project/rcn/208464/factsheet/en</a>	European Molecular Biology Laboratory

273	2DQP	Two-dimensional quantum photonics	<a href="https://cordis.europa.eu/project/rcn/208815/factsheet/en">https://cordis.europa.eu/project/rcn/208815/factsheet/en</a>	Heriot-Watt University
274	ODDSUPER	New mechanisms and materials for odd-frequency superconductivity	<a href="https://cordis.europa.eu/project/rcn/212071/factsheet/en">https://cordis.europa.eu/project/rcn/212071/factsheet/en</a>	Uppsala Universitet
275	ETOPEX	Engineering Topological Phases and Excitations in Nanostructures with Interactions	<a href="https://cordis.europa.eu/project/rcn/211846/factsheet/en">https://cordis.europa.eu/project/rcn/211846/factsheet/en</a>	Universitat Basel
276	ODYSSEY	Open dynamics of interacting and disordered quantum systems	<a href="https://cordis.europa.eu/project/rcn/212312/factsheet/en">https://cordis.europa.eu/project/rcn/212312/factsheet/en</a>	The Provost, Fellows, Foundation Scholars & The Other Members Of Board Of The
277	SeeSuper	Probing nanoscale and femtosecond fluctuations in high temperature superconductors	<a href="https://cordis.europa.eu/project/rcn/212099/factsheet/en">https://cordis.europa.eu/project/rcn/212099/factsheet/en</a>	Fundacio Institut De Ciencies Fotoniques
278	DarkSERS	Harvesting dark plasmons for surface-enhanced Raman scattering	<a href="https://cordis.europa.eu/project/rcn/213490/factsheet/en">https://cordis.europa.eu/project/rcn/213490/factsheet/en</a>	Freie Universitaet Berlin
279	Mecha DynA	Multi-scale mechanics of dynamic leukocyte adhesion	<a href="https://cordis.europa.eu/project/rcn/216049/factsheet/en">https://cordis.europa.eu/project/rcn/216049/factsheet/en</a>	Universite D'Aix Marseille

280	InCell	High speed AFM imaging of molecular processes inside living cells	<a href="https://cordis.europa.eu/project/rcn/215005/factsheet/en">https://cordis.europa.eu/project/rcn/215005/factsheet/en</a>	Ecole Polytechnique Federale De Lausanne
281	EvoTrap	Mechanisms to emerge and replicate the first sequence information of life in geothermal microfluidics of early Earth	<a href="https://cordis.europa.eu/project/rcn/216514/factsheet/en">https://cordis.europa.eu/project/rcn/216514/factsheet/en</a>	Ludwig-Maximilians-Universitaet Muenchen
282	E-DESIGN	Artificial designer materials	<a href="https://cordis.europa.eu/project/rcn/216208/factsheet/en">https://cordis.europa.eu/project/rcn/216208/factsheet/en</a>	Aalto-Korkeakoulusaatio
283	WIREDTECT	High resolution X-ray detectors based on nanowire arrays	<a href="https://cordis.europa.eu/project/rcn/218378/factsheet/en">https://cordis.europa.eu/project/rcn/218378/factsheet/en</a>	Lunds Universitet
284	InterActive	Interacting with Active Particles	<a href="https://cordis.europa.eu/project/rcn/218256/factsheet/en">https://cordis.europa.eu/project/rcn/218256/factsheet/en</a>	Aalto-Korkeakoulusaatio
285	MesoPhonon	Vibrating carbon nanotubes for probing quantum systems at the mesoscale	<a href="https://cordis.europa.eu/project/rcn/220588/factsheet/en">https://cordis.europa.eu/project/rcn/220588/factsheet/en</a>	University Of Lancaster Royal Charter
286	T-GRAND-SLAM	Translating the Global Refined Analysis of Newly transcribed RNA and Decay rates by SLAM-seq	<a href="https://cordis.europa.eu/project/rcn/220994/factsheet/en">https://cordis.europa.eu/project/rcn/220994/factsheet/en</a>	Weizmann Institute Of Science

287	T-GRAND-SLAM	Translating the Global Refined Analysis of Newly transcribed RNA and Decay rates by SLAM-seq	<a href="https://cordis.europa.eu/project/rcn/220994/factsheet/en">https://cordis.europa.eu/project/rcn/220994/factsheet/en</a>	Universitat Basel
288	ComplexSwimmers	Biocompatible and Interactive Artificial Micro- and Nanoswimmers and Their Applications	<a href="https://cordis.europa.eu/project/rcn/200696/factsheet/en">https://cordis.europa.eu/project/rcn/200696/factsheet/en</a>	Goeteborgs Universitet
289	EVODIS	Exploiting vortices to suppress dispersion and reach new separation power boundaries	<a href="https://cordis.europa.eu/project/rcn/200482/factsheet/en">https://cordis.europa.eu/project/rcn/200482/factsheet/en</a>	Vrije Universiteit Brussel
290	ORDERin1D	Order in one dimension: Functional hybrids of chirality-sorted carbon nanotubes	<a href="https://cordis.europa.eu/project/rcn/199558/factsheet/en">https://cordis.europa.eu/project/rcn/199558/factsheet/en</a>	Universiteit Antwerpen
291	TAME-Plasmons	a Theoretical chemistry Approach to time-resolved molecular Plasmonics	<a href="https://cordis.europa.eu/project/rcn/200543/factsheet/en">https://cordis.europa.eu/project/rcn/200543/factsheet/en</a>	Universita Degli Studi Di Padova
292	IsoMS	Mass Spectrometry of Isomeric Ions	<a href="https://cordis.europa.eu/project/rcn/204454/factsheet/en">https://cordis.europa.eu/project/rcn/204454/factsheet/en</a>	Stichting Katholieke Universiteit
293	COCONIS	Coherent multidimensional spectroscopy of controlled isolated systems	<a href="https://cordis.europa.eu/project/rcn/202658/factsheet/en">https://cordis.europa.eu/project/rcn/202658/factsheet/en</a>	Albert-Ludwigs-Universitaet Freiburg

294	DYNAMOX	Charge carrier dynamics in metal oxides	<a href="https://cordis.europa.eu/project/rcn/202661/factsheet/en">https://cordis.europa.eu/project/rcn/202661/factsheet/en</a>	Ecole Polytechnique Federale De Lausanne
295	HP4all	Persistent and Transportable Hyperpolarization for Magnetic Resonance	<a href="https://cordis.europa.eu/project/rcn/206942/factsheet/en">https://cordis.europa.eu/project/rcn/206942/factsheet/en</a>	Universite Lyon 1 Claude Bernard
296	p-TYPE	Transparent p-type semiconductors for efficient solar energy capture, conversion and storage.	<a href="https://cordis.europa.eu/project/rcn/206143/factsheet/en">https://cordis.europa.eu/project/rcn/206143/factsheet/en</a>	University Of Newcastle Upon Tyne
297	TSuNA MI	Trans-Spin NanoArchitectures: from birth to functionalities in magnetic field	<a href="https://cordis.europa.eu/project/rcn/207872/factsheet/en">https://cordis.europa.eu/project/rcn/207872/factsheet/en</a>	Univerzita Karlova
298	AQUARAMAN	Pipet Based Scanning Probe Microscopy Tip-Enhanced Raman Spectroscopy: A Novel Approach for TERS in Liquids	<a href="https://cordis.europa.eu/project/rcn/208098/factsheet/en">https://cordis.europa.eu/project/rcn/208098/factsheet/en</a>	Ecole Polytechnique
299	SOFT-PHOTO CONVE RSION	Solar Energy Conversion without Solid State Architectures: Pushing the Boundaries of Photoconversion Efficiencies at Self-healing Photosensitiser Functionalised Soft Interfaces	<a href="https://cordis.europa.eu/project/rcn/209132/factsheet/en">https://cordis.europa.eu/project/rcn/209132/factsheet/en</a>	University Of Limerick
300	HIGH-GEAR	High-valent protein-coordinated catalytic metal sites: Geometric and Electronic ARchitecture	<a href="https://cordis.europa.eu/project/rcn/207886/factsheet/en">https://cordis.europa.eu/project/rcn/207886/factsheet/en</a>	Stockholms Universitet

301	No-LIMIT	Boosting Photovoltaic Performance by the Synergistic Interaction of Halide Perovskites and Semiconductor Quantum Dots	<a href="https://cordis.europa.eu/project/rcn/209725/factsheet/en">https://cordis.europa.eu/project/rcn/209725/factsheet/en</a>	Universitat Jaume I De Castellon
302	BeStMo	Beyond Static Molecules: Modeling Quantum Fluctuations in Complex Molecular Environments	<a href="https://cordis.europa.eu/project/rcn/207678/factsheet/en">https://cordis.europa.eu/project/rcn/207678/factsheet/en</a>	Universite Du Luxembourg
303	ELECTRA	Electrochemically induced Asymmetry: from materials to molecules and back	<a href="https://cordis.europa.eu/project/rcn/210244/factsheet/en">https://cordis.europa.eu/project/rcn/210244/factsheet/en</a>	Institut Polytechnique De Bordeaux
304	2DNano Spec	Nanoscale Vibrational Spectroscopy of Sensitive 2D Molecular Materials	<a href="https://cordis.europa.eu/project/rcn/210549/factsheet/en">https://cordis.europa.eu/project/rcn/210549/factsheet/en</a>	Eidgenoessische Technische Hochschule Zurich
305	CLUNATRA	Discovering new Catalysts in the Cluster-Nanoparticle Transition Regime	<a href="https://cordis.europa.eu/project/rcn/210812/factsheet/en">https://cordis.europa.eu/project/rcn/210812/factsheet/en</a>	Danmarks Tekniske Universitet
306	CartiLube	Lubricating Cartilage: exploring the relation between lubrication and gene-regulation to alleviate osteoarthritis	<a href="https://cordis.europa.eu/project/rcn/211406/factsheet/en">https://cordis.europa.eu/project/rcn/211406/factsheet/en</a>	Weizmann Institute Of Science
307	TUCAS	Tuneable Catalyst Surfaces for Heterogeneous Catalysis – Electrochemical Switching of Selectivity and Activity	<a href="https://cordis.europa.eu/project/rcn/211820/factsheet/en">https://cordis.europa.eu/project/rcn/211820/factsheet/en</a>	Technische Universitaet Wien

308	STRONG	Strong Coupling Between Molecules and Vacuum Fields: New Molecular Properties	<a href="https://cordis.europa.eu/project/rcn/212300/factsheet/en">https://cordis.europa.eu/project/rcn/212300/factsheet/en</a>	Goeteborgs Universitet
309	BioNet	Dynamical Redesign of Biomolecular Networks	<a href="https://cordis.europa.eu/project/rcn/211847/factsheet/en">https://cordis.europa.eu/project/rcn/211847/factsheet/en</a>	King'S College London
310	NanoVirus	Deciphering virus-host interactions using correlated confocal-atomic force microscopy	<a href="https://cordis.europa.eu/project/rcn/212090/factsheet/en">https://cordis.europa.eu/project/rcn/212090/factsheet/en</a>	Universite Catholique De Louvain
311	APES	Accuracy and precision for molecular solids	<a href="https://cordis.europa.eu/project/rcn/211866/factsheet/en">https://cordis.europa.eu/project/rcn/211866/factsheet/en</a>	Univerzita Karlova
312	ELECNA NO	Electrically Tunable Functional Lanthanide Nanoarchitectures on Surfaces	<a href="https://cordis.europa.eu/project/rcn/214559/factsheet/en">https://cordis.europa.eu/project/rcn/214559/factsheet/en</a>	Fundacion Imdea Nanociencia
313	SMART-DNA	Single Molecule Analytical Raman Tools based on DNA nanostructures	<a href="https://cordis.europa.eu/project/rcn/213509/factsheet/en">https://cordis.europa.eu/project/rcn/213509/factsheet/en</a>	Universitaet Potsdam
314	QML	Quantum Machine Learning: Chemical Reactions with Unprecedented Speed and Accuracy	<a href="https://cordis.europa.eu/project/rcn/213513/factsheet/en">https://cordis.europa.eu/project/rcn/213513/factsheet/en</a>	Universitat Basel

315	FunMag ResBeacons	Functionalized Magnetic Resonance Beacons for Enhanced Spectroscopy and Imaging	<a href="https://cordis.europa.eu/project/rcn/216148/factsheet/en">https://cordis.europa.eu/project/rcn/216148/factsheet/en</a>	University Of Southampton
316	COLMIN	A Google Earth Approach to Understanding Collagen Mineralization	<a href="https://cordis.europa.eu/project/rcn/216241/factsheet/en">https://cordis.europa.eu/project/rcn/216241/factsheet/en</a>	Technische Universiteit Eindhoven
317	HYPRO TIN	Hyperpolarized Nuclear Magnetic Resonance Spectroscopy for Time-Resolved Monitoring of Interactions of Intrinsically Disordered Breast-Cancer Proteins	<a href="https://cordis.europa.eu/project/rcn/220398/factsheet/en">https://cordis.europa.eu/project/rcn/220398/factsheet/en</a>	Universitat Wien
318	HDEM	High Definition Electron Microscopy: Greater clarity via multidimensionality	<a href="https://cordis.europa.eu/project/rcn/217964/factsheet/en">https://cordis.europa.eu/project/rcn/217964/factsheet/en</a>	Universiteit Antwerpen
319	MIDNP	Metal Ions Dynamic Nuclear Polarization: Novel Route for Probing Functional Materials with Sensitivity and Selectivity	<a href="https://cordis.europa.eu/project/rcn/218380/factsheet/en">https://cordis.europa.eu/project/rcn/218380/factsheet/en</a>	Weizmann Institute Of Science
320	A-LIFE	The asymmetry of life: towards a unified view of the emergence of biological homochirality	<a href="https://cordis.europa.eu/project/rcn/218014/factsheet/en">https://cordis.europa.eu/project/rcn/218014/factsheet/en</a>	Centre National De La Recherche Scientifique Cnrs
321	SPECs	Sustainable plasmon-enhanced catalysis	<a href="https://cordis.europa.eu/project/rcn/218047/factsheet/en">https://cordis.europa.eu/project/rcn/218047/factsheet/en</a>	The Chancellor, Masters And Scholars Of The University Of Cambridge

322	F-Biolce	Fundamentals of Biological Ice Nucleation	<a href="https://cordis.europa.eu/project/rcn/220679/factsheet/en">https://cordis.europa.eu/project/rcn/220679/factsheet/en</a>	Aarhus Universitet
323	SILION	Design, Synthesis, Characterization and Catalytic Application of Silyliumylidene Ions	<a href="https://cordis.europa.eu/project/rcn/193490/factsheet/en">https://cordis.europa.eu/project/rcn/193490/factsheet/en</a>	Technische Universitaet Muenchen
324	NoNaCa t	Development of Molecular-defined Non-noble Metal Complexes and Nano-structured Materials for Sustainable Redox Reactions Development of Molecular-defined Non-noble Metal Complexes and Nano-structured	<a href="https://cordis.europa.eu/project/rcn/199133/factsheet/en">https://cordis.europa.eu/project/rcn/199133/factsheet/en</a>	Leibniz - Institut Fur Katalyse Ev An Der Universitat Rostock
325	TagIt	A Minimal-Tag Bioorthogonal Labelling Approach to Protein Uptake, Traffic and Delivery	<a href="https://cordis.europa.eu/project/rcn/204691/factsheet/en">https://cordis.europa.eu/project/rcn/204691/factsheet/en</a>	The Chancellor, Masters And Scholars Of The University Of Cambridge
326	DYNAP	Dynamic Penetrating Peptide Adaptamers	<a href="https://cordis.europa.eu/project/rcn/199467/factsheet/en">https://cordis.europa.eu/project/rcn/199467/factsheet/en</a>	Universidade De Santiago De Compostela
327	BEGMA T	Layered functional materials - beyond 'graphene'	<a href="https://cordis.europa.eu/project/rcn/204703/factsheet/en">https://cordis.europa.eu/project/rcn/204703/factsheet/en</a>	Humboldt-Universitaet Zu Berlin
328	STEM	Structural energy harvesting composite materials	<a href="https://cordis.europa.eu/project/rcn/207262/factsheet/en">https://cordis.europa.eu/project/rcn/207262/factsheet/en</a>	Fundacion Imdea Materiales

329	NANOC OMP	Complex Dynamics of Clusters in High-Aspect Ratio Hollow Nanostructures:A Nanoscale Platform for High-Performance Computing	<a href="https://cordis.europa.eu/project/rcn/200225/factsheet/en">https://cordis.europa.eu/project/rcn/200225/factsheet/en</a>	Universidade De Santiago De Compostela
330	Autocat	Autocatalysis: A bottom-up approach to understanding the origins of life	<a href="https://cordis.europa.eu/project/rcn/200769/factsheet/en">https://cordis.europa.eu/project/rcn/200769/factsheet/en</a>	The Chancellor, Masters And Scholars Of The University Of Oxford
331	MOFcat	Fundamental and Applied Science on Molecular Redox-Catalysts of Energy Relevance in Metal-Organic Frameworks	<a href="https://cordis.europa.eu/project/rcn/205890/factsheet/en">https://cordis.europa.eu/project/rcn/205890/factsheet/en</a>	Uppsala Universitet
332	RAMSE S	Reactivity and Assembly of Multifunctional, Stimuli-responsive Encapsulation Structures	<a href="https://cordis.europa.eu/project/rcn/206441/factsheet/en">https://cordis.europa.eu/project/rcn/206441/factsheet/en</a>	Technische Universitaet Dortmund
333	MONAC AT	Magnetism and Optics for Nanoparticle Catalysis	<a href="https://cordis.europa.eu/project/rcn/203412/factsheet/en">https://cordis.europa.eu/project/rcn/203412/factsheet/en</a>	Centre National De La Recherche Scientifique Cnrs
334	SUPRAB IOTICS	Supramolecular Protective Groups Enabling Antibiotics and Bioimaging	<a href="https://cordis.europa.eu/project/rcn/202655/factsheet/en">https://cordis.europa.eu/project/rcn/202655/factsheet/en</a>	Dwi Leibniz-Institut Fur Interaktive Materialien Ev
335	chem-fs- MOF	Chemical Engineering of Functional Stable Metal-Organic Frameworks: Porous Crystals and Thin Film Devices	<a href="https://cordis.europa.eu/project/rcn/206474/factsheet/en">https://cordis.europa.eu/project/rcn/206474/factsheet/en</a>	Universitat De Valencia

336	SUPRAC OP	Systems Chemistry Approach towards Semiconductive Supramolecular Copolymers with Homo- and Heterometallophilic Interactions	<a href="https://cordis.europa.eu/project/rcn/206972/factsheet/en">https://cordis.europa.eu/project/rcn/206972/factsheet/en</a>	Westfaelische Wilhelms-Universitaet Muenster
337	INSPIRAL	Spin-Delocalization with a Twist: Chiral Open-Shell Helices	<a href="https://cordis.europa.eu/project/rcn/205945/factsheet/en">https://cordis.europa.eu/project/rcn/205945/factsheet/en</a>	Universitaet Zuerich
338	AlCat	Bond activation and catalysis with low-valent aluminium	<a href="https://cordis.europa.eu/project/rcn/206148/factsheet/en">https://cordis.europa.eu/project/rcn/206148/factsheet/en</a>	The University Of Edinburgh
339	VAPOR E	Vapor deposition of crystalline porous solids	<a href="https://cordis.europa.eu/project/rcn/206326/factsheet/en">https://cordis.europa.eu/project/rcn/206326/factsheet/en</a>	Katholieke Universiteit Leuven
340	SHINING	Stable and High-Efficiency Perovskite Light-Emitting Diodes	<a href="https://cordis.europa.eu/project/rcn/206066/factsheet/en">https://cordis.europa.eu/project/rcn/206066/factsheet/en</a>	Linkopings Universitet
341	MULTIPROSM M	MULTiple PROPERTIES Single Molecule Magnets	<a href="https://cordis.europa.eu/project/rcn/208810/factsheet/en">https://cordis.europa.eu/project/rcn/208810/factsheet/en</a>	Centre National De La Recherche Scientifique Cnrs
342	hyControl	Coherent optical control of multi-functional nano-scale hybrid units	<a href="https://cordis.europa.eu/project/rcn/210030/factsheet/en">https://cordis.europa.eu/project/rcn/210030/factsheet/en</a>	Technische Universitaet Dortmund

343	ATMEN	Atomic precision materials engineering	<a href="https://cordis.europa.eu/project/rcn/212060/factsheet/en">https://cordis.europa.eu/project/rcn/212060/factsheet/en</a>	Universitat Wien
344	CoopCatt	Cooperative Catalysis: Using Interdisciplinary Chemical Systems to Develop New Cooperative Catalysts	<a href="https://cordis.europa.eu/project/rcn/212702/factsheet/en">https://cordis.europa.eu/project/rcn/212702/factsheet/en</a>	Agencia Estatal Consejo Superior De Investigaciones Cientificas
345	NovAnI	Identification and optimisation of novel anti-infective agents using multiple hit-identification strategies	<a href="https://cordis.europa.eu/project/rcn/213392/factsheet/en">https://cordis.europa.eu/project/rcn/213392/factsheet/en</a>	Helmholtz-Zentrum Fuer Infektionsforschung GmbH
346	DISCOVER	Design of Mixed Anion Inorganic Semiconductors for Energy Conversion	<a href="https://cordis.europa.eu/project/rcn/212093/factsheet/en">https://cordis.europa.eu/project/rcn/212093/factsheet/en</a>	University College London
347	GlycoEdit	New Chemical Tools for Precision Glycotherapy	<a href="https://cordis.europa.eu/project/rcn/212772/factsheet/en">https://cordis.europa.eu/project/rcn/212772/factsheet/en</a>	Stichting Katholieke Universiteit
348	SEC	Stereoretentive-Enantioconvergent Catalysis: A New Concept in Asymmetric Synthesis	<a href="https://cordis.europa.eu/project/rcn/212330/factsheet/en">https://cordis.europa.eu/project/rcn/212330/factsheet/en</a>	The University Of Edinburgh
349	EnBioN	Engineering the Biointerface of Nanowires to Direct Stem Cell Differentiation	<a href="https://cordis.europa.eu/project/rcn/212328/factsheet/en">https://cordis.europa.eu/project/rcn/212328/factsheet/en</a>	King'S College London

350	ECO-ZEN	Enabling Catalytic Cross Couplings with only Zinc Electrophiles, Nucleophiles and Boranes	<a href="https://cordis.europa.eu/project/rcn/213431/factsheet/en">https://cordis.europa.eu/project/rcn/213431/factsheet/en</a>	The University Of Manchester
351	DYNAFLUORS	Dynamic Activatable Fluorophores	<a href="https://cordis.europa.eu/project/rcn/214533/factsheet/en">https://cordis.europa.eu/project/rcn/214533/factsheet/en</a>	The University Of Edinburgh
352	Fields4CAT	Force Fields in Redox Enzymatic Catalysis	<a href="https://cordis.europa.eu/project/rcn/216958/factsheet/en">https://cordis.europa.eu/project/rcn/216958/factsheet/en</a>	King'S College London
353	ProLiCell	Engineered Protein Nanosheets at Liquid-Liquid Interfaces for Stem Cell Expansion, Sorting and Tissue Engineering	<a href="https://cordis.europa.eu/project/rcn/214708/factsheet/en">https://cordis.europa.eu/project/rcn/214708/factsheet/en</a>	Queen Mary And Westfield College, University Of London
354	Herifuel	Heterometallic Rings for Future Electronics	<a href="https://cordis.europa.eu/project/rcn/214844/factsheet/en">https://cordis.europa.eu/project/rcn/214844/factsheet/en</a>	The University Of Manchester
355	BioMet	Selective Functionalization of Saturated Hydrocarbons	<a href="https://cordis.europa.eu/project/rcn/216159/factsheet/en">https://cordis.europa.eu/project/rcn/216159/factsheet/en</a>	Technion - Israel Institute Of Technology
356	RECGLYCANMR	Breaking the limits in glycan recognition by NMR	<a href="https://cordis.europa.eu/project/rcn/214909/factsheet/en">https://cordis.europa.eu/project/rcn/214909/factsheet/en</a>	Asociacion Centro De Investigacion Cooperativa En Biociencias

357	ProgrES	Programmable Enzymatic Synthesis of Bioactive Compounds	<a href="https://cordis.europa.eu/project/rcn/216213/factsheet/en">https://cordis.europa.eu/project/rcn/216213/factsheet/en</a>	The University Of Manchester
358	inCITe	Seeing Citrulline: A Molecular Toolbox for Peptidyl Arginine Deiminases	<a href="https://cordis.europa.eu/project/rcn/219800/factsheet/en">https://cordis.europa.eu/project/rcn/219800/factsheet/en</a>	Stichting Katholieke Universiteit
359	EMAGI N2D	Electrical control of magnetism in multiferroic 2D materials	<a href="https://cordis.europa.eu/project/rcn/218254/factsheet/en">https://cordis.europa.eu/project/rcn/218254/factsheet/en</a>	Universitat De Valencia
360	3D-FNPWriting	Unprecedented spatial control of porosity and functionality in nanoporous membranes through 3D printing and microscopy for polymer writing	<a href="https://cordis.europa.eu/project/rcn/218692/factsheet/en">https://cordis.europa.eu/project/rcn/218692/factsheet/en</a>	Technische Universitaet Darmstadt
361	Reverse AndCat	Reversible Creation of Non-Inherent Reactivity Patterns in Catalytic Organic Synthesis	<a href="https://cordis.europa.eu/project/rcn/218341/factsheet/en">https://cordis.europa.eu/project/rcn/218341/factsheet/en</a>	Centre International De Recherche Aux Frontieres De La Chimie
362	3D-PXM	3D Piezoresponse X-ray Microscopy	<a href="https://cordis.europa.eu/project/rcn/218481/factsheet/en">https://cordis.europa.eu/project/rcn/218481/factsheet/en</a>	Danmarks Tekniske Universitet
363	TESLA	Living on the Edge: Tunable Electronics from Edge Structures in 1D Layered Materials	<a href="https://cordis.europa.eu/project/rcn/217991/factsheet/en">https://cordis.europa.eu/project/rcn/217991/factsheet/en</a>	Technische Universiteit Delft

364	MechanoTubes	Supramolecular machineries with life-like mechanical functions	<a href="https://cordis.europa.eu/project/rcn/220149/factsheet/en">https://cordis.europa.eu/project/rcn/220149/factsheet/en</a>	Universiteit Twente
365	T2DCP	Development of Thiophene Based Conjugated Polymers in Two Dimensions	<a href="https://cordis.europa.eu/project/rcn/220920/factsheet/en">https://cordis.europa.eu/project/rcn/220920/factsheet/en</a>	Technische Universitaet Dresden
366	CiliaTubulinCode	Self-organization of the cilium: the role of the tubulin code	<a href="https://cordis.europa.eu/project/rcn/220925/factsheet/en">https://cordis.europa.eu/project/rcn/220925/factsheet/en</a>	Johannes Gutenberg-Universitat Mainz
367	PAW	Automated Program Analysis for Advanced Web Applications	<a href="https://cordis.europa.eu/project/rcn/194506/factsheet/en">https://cordis.europa.eu/project/rcn/194506/factsheet/en</a>	Aarhus Universitet
368	AMPLify	Allocation Made Practical	<a href="https://cordis.europa.eu/project/rcn/198701/factsheet/en">https://cordis.europa.eu/project/rcn/198701/factsheet/en</a>	Technische Universitat Berlin
369	ProFoundNet	Probabilistic Foundations for Networks	<a href="https://cordis.europa.eu/project/rcn/200732/factsheet/en">https://cordis.europa.eu/project/rcn/200732/factsheet/en</a>	University College London
370	DEMIURGE	Automatic Design of Robot Swarms	<a href="https://cordis.europa.eu/project/rcn/205183/factsheet/en">https://cordis.europa.eu/project/rcn/205183/factsheet/en</a>	Universite Libre De Bruxelles

371	CSP- Infinity	Homogeneous Structures, Constraint Satisfaction Problems, and Topological Clones	<a href="https://cordis.europa.eu/project/rcn/203242/factsheet/en">https://cordis.europa.eu/project/rcn/203242/factsheet/en</a>	Technische Universitaet Dresden
372	Skye	A programming language bridging theory and practice for scientific data curation	<a href="https://cordis.europa.eu/project/rcn/202602/factsheet/en">https://cordis.europa.eu/project/rcn/202602/factsheet/en</a>	The University Of Edinburgh
373	FADAM S	Foundations of Factorized Data Management Systems	<a href="https://cordis.europa.eu/project/rcn/200139/factsheet/en">https://cordis.europa.eu/project/rcn/200139/factsheet/en</a>	The Chancellor, Masters And Scholars Of The University Of Oxford
374	GraphIn t	Principles of Graph Data Integration	<a href="https://cordis.europa.eu/project/rcn/204142/factsheet/en">https://cordis.europa.eu/project/rcn/204142/factsheet/en</a>	Universite De Fribourg
375	Synth	Synthesising Inductive Data Models	<a href="https://cordis.europa.eu/project/rcn/204859/factsheet/en">https://cordis.europa.eu/project/rcn/204859/factsheet/en</a>	Katholieke Universiteit Leuven
376	DisDyn	Distributed and Dynamic Graph Algorithms and Complexity	<a href="https://cordis.europa.eu/project/rcn/206966/factsheet/en">https://cordis.europa.eu/project/rcn/206966/factsheet/en</a>	Kungliga Tekniska Hoegskolan
377	Mathad or	Type and Proof Structures for Concurrent Software Verification	<a href="https://cordis.europa.eu/project/rcn/207887/factsheet/en">https://cordis.europa.eu/project/rcn/207887/factsheet/en</a>	Fundacion Imdea Software

378	ALEXANDRIA	Large-Scale Formal Proof for the Working Mathematician	<a href="https://cordis.europa.eu/project/rcn/210556/factsheet/en">https://cordis.europa.eu/project/rcn/210556/factsheet/en</a>	The Chancellor, Masters And Scholars Of The University Of Cambridge
379	MoTIVE	Moments in Time in Immersive Virtual Environments	<a href="https://cordis.europa.eu/project/rcn/212607/factsheet/en">https://cordis.europa.eu/project/rcn/212607/factsheet/en</a>	Universitat De Barcelona
380	NoTape	Measuring with no tape	<a href="https://cordis.europa.eu/project/rcn/212713/factsheet/en">https://cordis.europa.eu/project/rcn/212713/factsheet/en</a>	Danmarks Tekniske Universitet
381	INFLUENCE	Influence-based Decision-making in Uncertain Environments	<a href="https://cordis.europa.eu/project/rcn/212765/factsheet/en">https://cordis.europa.eu/project/rcn/212765/factsheet/en</a>	Technische Universiteit Delft
382	TrueBrainConnect	Advancing the non-invasive assessment of brain communication in neurological disease	<a href="https://cordis.europa.eu/project/rcn/214607/factsheet/en">https://cordis.europa.eu/project/rcn/214607/factsheet/en</a>	Charite - Universitaetsmedizin Berlin
383	P2PMODELS	Decentralized Blockchain-based Organizations for Bootstrapping the Collaborative Economy	<a href="https://cordis.europa.eu/project/rcn/212785/factsheet/en">https://cordis.europa.eu/project/rcn/212785/factsheet/en</a>	Universidad Complutense De Madrid
384	Browsec	Foundations and Tools for Client-Side Web Security	<a href="https://cordis.europa.eu/project/rcn/214362/factsheet/en">https://cordis.europa.eu/project/rcn/214362/factsheet/en</a>	Technische Universitaet Wien

385	DeciGU T	A Grand Unified Theory of Decidability in Logic-Based Knowledge Representation	<a href="https://cordis.europa.eu/project/rcn/214494/factsheet/en">https://cordis.europa.eu/project/rcn/214494/factsheet/en</a>	Technische Universitaet Dresden
386	TUgbO AT	Towards Unification of Algorithmic Tools	<a href="https://cordis.europa.eu/project/rcn/217525/factsheet/en">https://cordis.europa.eu/project/rcn/217525/factsheet/en</a>	Uniwersytet Warszawski
387	PaVeS	Parametrized Verification and Synthesis	<a href="https://cordis.europa.eu/project/rcn/216170/factsheet/en">https://cordis.europa.eu/project/rcn/216170/factsheet/en</a>	Technische Universitaet Muenchen
388	Interfac es	Manipulating Acoustic wavefronts using metamaterials for novel user interfaces	<a href="https://cordis.europa.eu/project/rcn/214882/factsheet/en">https://cordis.europa.eu/project/rcn/214882/factsheet/en</a>	University Of Sussex
389	PRECRI ME	Self-assessment Oracles for Anticipatory Testing	<a href="https://cordis.europa.eu/project/rcn/216587/factsheet/en">https://cordis.europa.eu/project/rcn/216587/factsheet/en</a>	Universita Della Svizzera Italiana
390	FRAPPA NT	Formal Reasoning About Probabilistic Programs: Breaking New Ground for Automation	<a href="https://cordis.europa.eu/project/rcn/216195/factsheet/en">https://cordis.europa.eu/project/rcn/216195/factsheet/en</a>	Rheinisch- Westfaelische Technische Hochschule Aachen
391	SPEC	Secure, Private, Efficient Multiparty Computation	<a href="https://cordis.europa.eu/project/rcn/218390/factsheet/en">https://cordis.europa.eu/project/rcn/218390/factsheet/en</a>	Aarhus Universitet

392	PERDY	Perceptually-Driven Optimizations of Graphics Content for Novel Displays	<a href="https://cordis.europa.eu/project/rcn/219317/factsheet/en">https://cordis.europa.eu/project/rcn/219317/factsheet/en</a>	Universita Della Svizzera Italiana
393	SCARE	Side-Channel Aware Engineering	<a href="https://cordis.europa.eu/project/rcn/220289/factsheet/en">https://cordis.europa.eu/project/rcn/220289/factsheet/en</a>	Tampereen Korkeakoulusaatio Sr
394	ScaleML	Elastic Coordination for Scalable Machine Learning	<a href="https://cordis.europa.eu/project/rcn/218570/factsheet/en">https://cordis.europa.eu/project/rcn/218570/factsheet/en</a>	Institute Of Science And Technology Austria
395	DIAPASON	Differential Program Semantics	<a href="https://cordis.europa.eu/project/rcn/220583/factsheet/en">https://cordis.europa.eu/project/rcn/220583/factsheet/en</a>	Alma Mater Studiorum-Universita Di Bologna
396	LOPRE	Lossy Preprocessing	<a href="https://cordis.europa.eu/project/rcn/220065/factsheet/en">https://cordis.europa.eu/project/rcn/220065/factsheet/en</a>	Universitetet I Bergen
397	Science Graph	Knowledge Graph based Representation, Augmentation and Exploration of Scholarly Communication	<a href="https://cordis.europa.eu/project/rcn/220913/factsheet/en">https://cordis.europa.eu/project/rcn/220913/factsheet/en</a>	Gottfried Wilhelm Leibniz Universitaet Hannover
398	BEACON	Hybrid Digital-Analog Networking under Extreme Energy and Latency Constraints	<a href="https://cordis.europa.eu/project/rcn/199575/factsheet/en">https://cordis.europa.eu/project/rcn/199575/factsheet/en</a>	Imperial College Of Science, Technology And Medicine

399	NANOTHERMA	Advanced Simulation Design of Nanostructured Thermoelectric Materials with Enhanced Power Factors	<a href="https://cordis.europa.eu/project/rcn/200724/factsheet/en">https://cordis.europa.eu/project/rcn/200724/factsheet/en</a>	The University Of Warwick
400	DEEPVISION	Information-age microscopy for deep vision imaging of biological tissue	<a href="https://cordis.europa.eu/project/rcn/200730/factsheet/en">https://cordis.europa.eu/project/rcn/200730/factsheet/en</a>	Universiteit Twente
401	L-SID	Light and sound waves in silicon and nonlinear glass waveguides	<a href="https://cordis.europa.eu/project/rcn/199459/factsheet/en">https://cordis.europa.eu/project/rcn/199459/factsheet/en</a>	Bar Ilan University
402	MYKI	A Bidirectional MyoKinetic Implanted Interface for Natural Control of Artificial Limbs	<a href="https://cordis.europa.eu/project/rcn/204442/factsheet/en">https://cordis.europa.eu/project/rcn/204442/factsheet/en</a>	Scuola Superiore Di Studi Universitari E Di Perfezionamento S Anna
403	SPRINT	Ultra-Short Pulse laser Resonators IN the Terahertz	<a href="https://cordis.europa.eu/project/rcn/203233/factsheet/en">https://cordis.europa.eu/project/rcn/203233/factsheet/en</a>	Consiglio Nazionale Delle Ricerche
404	TransPhorm	Single molecule imaging of transmembrane protein structure and function in their native state	<a href="https://cordis.europa.eu/project/rcn/204140/factsheet/en">https://cordis.europa.eu/project/rcn/204140/factsheet/en</a>	University Of Keele
405	Scale-FreeBack	Scale-Free Control for Complex Physical Network Systems	<a href="https://cordis.europa.eu/project/rcn/204813/factsheet/en">https://cordis.europa.eu/project/rcn/204813/factsheet/en</a>	Centre National De La Recherche Scientifique Cnrs

406	SYSDYN ET	Data-driven Modelling in Dynamic Networks	<a href="https://cordis.europa.eu/project/rcn/203417/factsheet/en">https://cordis.europa.eu/project/rcn/203417/factsheet/en</a>	Technische Universiteit Eindhoven
407	neuroX scales	Microtechnology and integrated microsystems to investigate neuronal networks across scales	<a href="https://cordis.europa.eu/project/rcn/203423/factsheet/en">https://cordis.europa.eu/project/rcn/203423/factsheet/en</a>	Eidgenoessische Technische Hochschule Zurich
408	POSTCE LL	Post-Cellular Wireless Networks	<a href="https://cordis.europa.eu/project/rcn/203287/factsheet/en">https://cordis.europa.eu/project/rcn/203287/factsheet/en</a>	Universitat Pompeu Fabra
409	ATTO	A new concept for ultra-high capacity wireless networks	<a href="https://cordis.europa.eu/project/rcn/202663/factsheet/en">https://cordis.europa.eu/project/rcn/202663/factsheet/en</a>	Universiteit Gent
410	APROCS	Automated Linear Parameter-Varying Modeling and Control Synthesis for Nonlinear Complex Systems	<a href="https://cordis.europa.eu/project/rcn/207853/factsheet/en">https://cordis.europa.eu/project/rcn/207853/factsheet/en</a>	Technische Universiteit Eindhoven
411	SMART	Structured nonlinear Metamaterials for efficient generation and Active functional control of Radiation of THz light	<a href="https://cordis.europa.eu/project/rcn/206961/factsheet/en">https://cordis.europa.eu/project/rcn/206961/factsheet/en</a>	Tel Aviv University
412	TIMING	Time-Resolved Nonlinear Ghost Imaging	<a href="https://cordis.europa.eu/project/rcn/209493/factsheet/en">https://cordis.europa.eu/project/rcn/209493/factsheet/en</a>	University Of Sussex

413	FOGHORN	FOG-aided wireless networks for communication, caching and computing: theoretical and algorithmic foundations	<a href="https://cordis.europa.eu/project/rcn/209928/factsheet/en">https://cordis.europa.eu/project/rcn/209928/factsheet/en</a>	King'S College London
414	STEMS	Spatiotemporal multimode complex optical systems	<a href="https://cordis.europa.eu/project/rcn/211764/factsheet/en">https://cordis.europa.eu/project/rcn/211764/factsheet/en</a>	Universita Degli Studi Di Roma La Sapienza
415	VIDEO HOLOGRAPHY	video-rate holographic projection by novel meta-materials	<a href="https://cordis.europa.eu/project/rcn/210559/factsheet/en">https://cordis.europa.eu/project/rcn/210559/factsheet/en</a>	Interuniversitair Micro-Electronica Centrum Vzw
416	AGNOSTIC	Actively Enhanced Cognition based Framework for Design of Complex Systems	<a href="https://cordis.europa.eu/project/rcn/211402/factsheet/en">https://cordis.europa.eu/project/rcn/211402/factsheet/en</a>	Universite Du Luxembourg
417	ARS	Autonomous Robotic Surgery	<a href="https://cordis.europa.eu/project/rcn/211404/factsheet/en">https://cordis.europa.eu/project/rcn/211404/factsheet/en</a>	Universita Degli Studi Di Verona
418	SENTIENT	SCHEDULING OF EVENT-TRIGGERED CONTROL TASKS	<a href="https://cordis.europa.eu/project/rcn/211822/factsheet/en">https://cordis.europa.eu/project/rcn/211822/factsheet/en</a>	Technische Universiteit Delft
419	blackQD	Optoelectronic of narrow band gap nanocrystals	<a href="https://cordis.europa.eu/project/rcn/211823/factsheet/en">https://cordis.europa.eu/project/rcn/211823/factsheet/en</a>	Centre National De La Recherche Scientifique Cnrs

420	Real-PIM-System	Memristive In-Memory Processing System	<a href="https://cordis.europa.eu/project/rcn/212706/factsheet/en">https://cordis.europa.eu/project/rcn/212706/factsheet/en</a>	Technion - Israel Institute Of Technology
421	SONGBIRD	SOphisticated 3D cell culture scaffolds for Next Generation Barrier-on-chip In vitro moDEls	<a href="https://cordis.europa.eu/project/rcn/212296/factsheet/en">https://cordis.europa.eu/project/rcn/212296/factsheet/en</a>	Uppsala Universitet
422	FUN-NOTCH	Fundamentals of the Nonlinear Optical Channel	<a href="https://cordis.europa.eu/project/rcn/212723/factsheet/en">https://cordis.europa.eu/project/rcn/212723/factsheet/en</a>	Technische Universiteit Eindhoven
423	MUSE	Multi-perspective Ultrasound Strain Imaging & Elastography	<a href="https://cordis.europa.eu/project/rcn/212732/factsheet/en">https://cordis.europa.eu/project/rcn/212732/factsheet/en</a>	Technische Universiteit Eindhoven
424	SBS3-5	Stimulated Brillouin Scattering based RF to Optical Signal Transduction and Amplification	<a href="https://cordis.europa.eu/project/rcn/212110/factsheet/en">https://cordis.europa.eu/project/rcn/212110/factsheet/en</a>	University Of Bristol
425	DarkComb	Dark-Soliton Engineering in Microresonator Frequency Combs	<a href="https://cordis.europa.eu/project/rcn/213771/factsheet/en">https://cordis.europa.eu/project/rcn/213771/factsheet/en</a>	Chalmers Tekniska Hoegskola Ab
426	CORNEA	Controlling evolutionary dynamics of networked autonomous agents	<a href="https://cordis.europa.eu/project/rcn/214455/factsheet/en">https://cordis.europa.eu/project/rcn/214455/factsheet/en</a>	Rijksuniversiteit Groningen

427	FRECOM	Nonlinear-Distortion Free Communication over the Optical Fibre Channel	<a href="https://cordis.europa.eu/project/rcn/213774/factsheet/en">https://cordis.europa.eu/project/rcn/213774/factsheet/en</a>	Danmarks Tekniske Universitet
428	SCATTERID	Analysis and synthesis of wideband scattered signals from finite-size targets – aspect-independent RF analog footprint	<a href="https://cordis.europa.eu/project/rcn/216056/factsheet/en">https://cordis.europa.eu/project/rcn/216056/factsheet/en</a>	Institut Polytechnique De Grenoble
429	CONSYN	Contextualizing biomolecular circuit models for synthetic biology	<a href="https://cordis.europa.eu/project/rcn/214451/factsheet/en">https://cordis.europa.eu/project/rcn/214451/factsheet/en</a>	Technische Universitaet Darmstadt
430	IONOS	An iono-electronic neuromorphic interface for communication with living systems	<a href="https://cordis.europa.eu/project/rcn/214735/factsheet/en">https://cordis.europa.eu/project/rcn/214735/factsheet/en</a>	Centre National De La Recherche Scientifique Cnrs
431	BACKUP	Unveiling the relationship between brain connectivity and function by integrated photonics	<a href="https://cordis.europa.eu/project/rcn/216571/factsheet/en">https://cordis.europa.eu/project/rcn/216571/factsheet/en</a>	Universita Degli Studi Di Trento
432	OCONT SOLAR	Optimal Control of Thermal Solar Energy Systems	<a href="https://cordis.europa.eu/project/rcn/216250/factsheet/en">https://cordis.europa.eu/project/rcn/216250/factsheet/en</a>	Universidad De Sevilla
433	CARENET	Content-Aware Wireless Networks: Fundamental Limits, Algorithms, and Architectures	<a href="https://cordis.europa.eu/project/rcn/214946/factsheet/en">https://cordis.europa.eu/project/rcn/214946/factsheet/en</a>	Technische Universitat Berlin

434	iCOMM	New Frontiers in Nanophotonics: Integrating Complex Beams and Active Metasurface Devices	<a href="https://cordis.europa.eu/project/rcn/214949/factsheet/en">https://cordis.europa.eu/project/rcn/214949/factsheet/en</a>	King'S College London
435	inCREASE	Coding for Security and DNA Storage	<a href="https://cordis.europa.eu/project/rcn/221356/factsheet/en">https://cordis.europa.eu/project/rcn/221356/factsheet/en</a>	Technische Universitaet Muenchen
436	COSMOS	Game theoretic Control for Complex Systems of Systems	<a href="https://cordis.europa.eu/project/rcn/217933/factsheet/en">https://cordis.europa.eu/project/rcn/217933/factsheet/en</a>	Technische Universiteit Delft
437	MODES	Multimode light shaping: from optical fibers to nanodevices	<a href="https://cordis.europa.eu/project/rcn/218087/factsheet/en">https://cordis.europa.eu/project/rcn/218087/factsheet/en</a>	University Of Southampton
438	AutoCPS	Automated Synthesis of Cyber-Physical Systems: A Compositional Approach	<a href="https://cordis.europa.eu/project/rcn/219899/factsheet/en">https://cordis.europa.eu/project/rcn/219899/factsheet/en</a>	Ludwig-Maximilians-Universitaet Muenchen
439	AMPHIBIANS	All Optical Manipulation of Photonic Metasurfaces for Biophotonic Applications in Microfluidic Environments	<a href="https://cordis.europa.eu/project/rcn/220154/factsheet/en">https://cordis.europa.eu/project/rcn/220154/factsheet/en</a>	The University Court Of The University Of St Andrews
440	TIMP	Ultrahigh-speed nanometer-scale microscopy	<a href="https://cordis.europa.eu/project/rcn/220905/factsheet/en">https://cordis.europa.eu/project/rcn/220905/factsheet/en</a>	Technion - Israel Institute Of Technology

441	COMIET	Engineering Complex Intestinal Epithelial Tissue Models	<a href="https://cordis.europa.eu/project/rcn/199659/factsheet/en">https://cordis.europa.eu/project/rcn/199659/factsheet/en</a>	Instituto De Bioingenieria De Cataluna - Ibec
442	FireBar-Concept	MULTI-CONCEPTUAL DESIGN OF FIRE BARRIER: A SYSTEMIC APPROACH	<a href="https://cordis.europa.eu/project/rcn/197451/factsheet/en">https://cordis.europa.eu/project/rcn/197451/factsheet/en</a>	Universite De Lille
443	MicroParticleControl	Controlled synthesis of particulate matter in microfluidics	<a href="https://cordis.europa.eu/project/rcn/199023/factsheet/en">https://cordis.europa.eu/project/rcn/199023/factsheet/en</a>	Katholieke Universiteit Leuven
444	COMPASS	Control for Orbit Manoeuvring through Perturbations for Application to Space Systems	<a href="https://cordis.europa.eu/project/rcn/204110/factsheet/en">https://cordis.europa.eu/project/rcn/204110/factsheet/en</a>	Politecnico Di Milano
445	PHOTOTUNE	Tunable Photonic Structures via Photomechanical Actuation	<a href="https://cordis.europa.eu/project/rcn/202565/factsheet/en">https://cordis.europa.eu/project/rcn/202565/factsheet/en</a>	Tampereen Korkeakoulusaatio Sr
446	IntelGlazing	Intelligent functional glazing with self-cleaning properties to improve the energy efficiency of the built environment	<a href="https://cordis.europa.eu/project/rcn/199577/factsheet/en">https://cordis.europa.eu/project/rcn/199577/factsheet/en</a>	University College London
447	EpiMech	Epithelial cell sheets as engineering materials: mechanics, resilience and malleability	<a href="https://cordis.europa.eu/project/rcn/204121/factsheet/en">https://cordis.europa.eu/project/rcn/204121/factsheet/en</a>	Universitat Politecnica De Catalunya

448	UTOPEs	Unifying concepts in the topological design of non-crystalline materials	<a href="https://cordis.europa.eu/project/rcn/204728/factsheet/en">https://cordis.europa.eu/project/rcn/204728/factsheet/en</a>	Friedrich-Schiller-Universitat Jena
449	FricLess	A seamless multi-scale model for contact, friction, and solid lubrication	<a href="https://cordis.europa.eu/project/rcn/204451/factsheet/en">https://cordis.europa.eu/project/rcn/204451/factsheet/en</a>	Universita Degli Studi Di Padova
450	BoneImplant	Monitoring bone healing around endosseous implants: from multiscale modeling to the patient's bed	<a href="https://cordis.europa.eu/project/rcn/203372/factsheet/en">https://cordis.europa.eu/project/rcn/203372/factsheet/en</a>	Centre National De La Recherche Scientifique Cnrs
451	E-motion	Electro-motion for the sustainable recovery of high-value nutrients from waste water	<a href="https://cordis.europa.eu/project/rcn/206113/factsheet/en">https://cordis.europa.eu/project/rcn/206113/factsheet/en</a>	Wageningen Universiteit
452	NANOF ACTORY	Building tomorrow's nanofactory	<a href="https://cordis.europa.eu/project/rcn/203426/factsheet/en">https://cordis.europa.eu/project/rcn/203426/factsheet/en</a>	Ecole Polytechnique Federale De Lausanne
453	CORREL-CT	Correlative tomography	<a href="https://cordis.europa.eu/project/rcn/205841/factsheet/en">https://cordis.europa.eu/project/rcn/205841/factsheet/en</a>	The University Of Manchester
454	SLaMM	Magnetic Solid Lipid Nanoparticles as a Multifunctional Platform against Glioblastoma Multiforme	<a href="https://cordis.europa.eu/project/rcn/207589/factsheet/en">https://cordis.europa.eu/project/rcn/207589/factsheet/en</a>	Fondazione Istituto Italiano Di Tecnologia

455	DAMOC	Diabetes Approach by Multi-Organ-on-a-Chip	<a href="https://cordis.europa.eu/project/rcn/207375/factsheet/en">https://cordis.europa.eu/project/rcn/207375/factsheet/en</a>	Instituto De Bioingenieria De Cataluna - Ibec
456	NICEDR OPS	Precise and smart nanoengineered surfaces: Impact resistance, icephobicity and dropwise condensation	<a href="https://cordis.europa.eu/project/rcn/207380/factsheet/en">https://cordis.europa.eu/project/rcn/207380/factsheet/en</a>	University College London
457	INTERDIFFUSION	Unraveling Interdiffusion Effects at Material Interfaces -- Learning from Tensors of Microstructure Evolution Simulations	<a href="https://cordis.europa.eu/project/rcn/207672/factsheet/en">https://cordis.europa.eu/project/rcn/207672/factsheet/en</a>	Katholieke Universiteit Leuven
458	Uniting PV	Applying silicon solar cell technology to revolutionize the design of thin-film solar cells and enhance their efficiency, cost and stability	<a href="https://cordis.europa.eu/project/rcn/208289/factsheet/en">https://cordis.europa.eu/project/rcn/208289/factsheet/en</a>	Interuniversitair Micro-Electronica Centrum Vzw
459	SmartCore	Smart Core/shell nanorod arrays for artificial skin	<a href="https://cordis.europa.eu/project/rcn/207388/factsheet/en">https://cordis.europa.eu/project/rcn/207388/factsheet/en</a>	Technische Universitaet Graz
460	WoCaFi	Unlocking the Entire Wood Matrix for the Next Generation of Carbon Fibers	<a href="https://cordis.europa.eu/project/rcn/206968/factsheet/en">https://cordis.europa.eu/project/rcn/206968/factsheet/en</a>	Aalto-Korkeakoulusaatio
461	NANOPHOM	Nanophosphor-based photonic materials for next generation light-emitting devices	<a href="https://cordis.europa.eu/project/rcn/207396/factsheet/en">https://cordis.europa.eu/project/rcn/207396/factsheet/en</a>	Agencia Estatal Consejo Superior De Investigaciones Cientificas

462	ALUFIX	Friction stir processing based local damage mitigation and healing in aluminium alloys	<a href="https://cordis.europa.eu/project/rcn/206742/factsheet/en">https://cordis.europa.eu/project/rcn/206742/factsheet/en</a>	Universite Catholique De Louvain
463	FastMat	Fast determination of fatigue properties of materials beyond one billion cycles	<a href="https://cordis.europa.eu/project/rcn/210928/factsheet/en">https://cordis.europa.eu/project/rcn/210928/factsheet/en</a>	Centre National De La Recherche Scientifique Cnrs
464	SuperRepel	Superslippery Liquid-Repellent Surfaces	<a href="https://cordis.europa.eu/project/rcn/207900/factsheet/en">https://cordis.europa.eu/project/rcn/207900/factsheet/en</a>	Aalto-Korkeakoulusaatio
465	MOLEMAT	Molecularly Engineered Materials and process for Perovskite solar cell technology	<a href="https://cordis.europa.eu/project/rcn/211796/factsheet/en">https://cordis.europa.eu/project/rcn/211796/factsheet/en</a>	Fundacion Bcmaterials - Basque Centre For Materials, Applications And Nanostructures
466	NanoMOFdeli	Design of NanoMOFs Capsules for Drug Delivery and Bioimaging.	<a href="https://cordis.europa.eu/project/rcn/210035/factsheet/en">https://cordis.europa.eu/project/rcn/210035/factsheet/en</a>	The Chancellor, Masters And Scholars Of The University Of Cambridge
467	THUNDER	Detection, simulation, modelling and loading of thunderstorm outflows to design wind-safer and cost-efficient structures	<a href="https://cordis.europa.eu/project/rcn/210971/factsheet/en">https://cordis.europa.eu/project/rcn/210971/factsheet/en</a>	Universita Degli Studi Di Genova
468	MechAGE	In Vivo Single-Cell Mechanomics of Bone Adaptation and Regeneration in the Aging Mouse	<a href="https://cordis.europa.eu/project/rcn/211249/factsheet/en">https://cordis.europa.eu/project/rcn/211249/factsheet/en</a>	Eidgenoessische Technische Hochschule Zurich

469	CREAM 4	Chemical Reaction Engineering by Additive Manufacturing of Mesoscale MetaMaterials	<a href="https://cordis.europa.eu/project/rcn/210057/factsheet/en">https://cordis.europa.eu/project/rcn/210057/factsheet/en</a>	Universiteit Twente
470	CADENCE	Catalytic Dual-Function Devices Against Cancer	<a href="https://cordis.europa.eu/project/rcn/211574/factsheet/en">https://cordis.europa.eu/project/rcn/211574/factsheet/en</a>	Universidad De Zaragoza
471	MEMS 4.0	Additive Micro-Manufacturing for Plastic Micro-electro-Mechanical-Systems	<a href="https://cordis.europa.eu/project/rcn/211252/factsheet/en">https://cordis.europa.eu/project/rcn/211252/factsheet/en</a>	Ecole Polytechnique Federale De Lausanne
472	INTELLI CORR	Intelligent corrosion management underpinned by advanced engineering science	<a href="https://cordis.europa.eu/project/rcn/211220/factsheet/en">https://cordis.europa.eu/project/rcn/211220/factsheet/en</a>	University Of Leeds
473	cool innov	Turning the concept of magnetocaloric cooling on its head	<a href="https://cordis.europa.eu/project/rcn/210570/factsheet/en">https://cordis.europa.eu/project/rcn/210570/factsheet/en</a>	Technische Universitaet Darmstadt
474	SpdTu M	SPD nanostructured magnets with tuneable properties	<a href="https://cordis.europa.eu/project/rcn/211833/factsheet/en">https://cordis.europa.eu/project/rcn/211833/factsheet/en</a>	Oesterreichische Akademie Der Wissenschaften
475	Shaping Roughn ess	Emergence of Surface Roughness in Shaping, Finishing and Wear Processes	<a href="https://cordis.europa.eu/project/rcn/212185/factsheet/en">https://cordis.europa.eu/project/rcn/212185/factsheet/en</a>	Albert-Ludwigs-Universitaet Freiburg

476	CAD4FACE	Computational modelling for personalised treatment of congenital craniofacial abnormalities	<a href="https://cordis.europa.eu/project/rcn/214049/factsheet/en">https://cordis.europa.eu/project/rcn/214049/factsheet/en</a>	University College London
477	PURPOSE	Opening a new route in solid mechanics: Printed protective structures	<a href="https://cordis.europa.eu/project/rcn/212192/factsheet/en">https://cordis.europa.eu/project/rcn/212192/factsheet/en</a>	Universidad Carlos III de Madrid
478	REACT	REsponsive theranostic nanosystems for Advanced Cancer Treatment	<a href="https://cordis.europa.eu/project/rcn/218376/factsheet/en">https://cordis.europa.eu/project/rcn/218376/factsheet/en</a>	The Provost, Fellows, Foundation Scholars & The Other Members Of Board Of The
479	ImageToSim	Multiscale Imaging-through-analysis Methods for Autonomous Patient-specific Simulation Workflows	<a href="https://cordis.europa.eu/project/rcn/213895/factsheet/en">https://cordis.europa.eu/project/rcn/213895/factsheet/en</a>	Gottfried Wilhelm Leibniz Universität Hannover
480	MemoMOF Energy	Constructing polar rotors in metal-organic frameworks for memories and energy harvesting	<a href="https://cordis.europa.eu/project/rcn/212116/factsheet/en">https://cordis.europa.eu/project/rcn/212116/factsheet/en</a>	Technische Universiteit Delft
481	IMMOCAP	'If immortality unveil...' – development of the novel types of energy storage systems with excellent long-term performance	<a href="https://cordis.europa.eu/project/rcn/212121/factsheet/en">https://cordis.europa.eu/project/rcn/212121/factsheet/en</a>	Politechnika Poznańska
482	INTERCELLMED	SENSING CELL-CELL INTERACTION HETEROGENEITY IN 3D TUMOR MODELS:TOWARDS PRECISION MEDICINE	<a href="https://cordis.europa.eu/project/rcn/212815/factsheet/en">https://cordis.europa.eu/project/rcn/212815/factsheet/en</a>	Consiglio Nazionale Delle Ricerche

483	TOUGHIT	Tough Interface Tailored Nanostructured Metals	<a href="https://cordis.europa.eu/project/rcn/214661/factsheet/en">https://cordis.europa.eu/project/rcn/214661/factsheet/en</a>	Montanuniversität Leoben
484	TriboKey	Deformation Mechanisms are the Key to Understanding and Tailoring Tribological Behaviour	<a href="https://cordis.europa.eu/project/rcn/214662/factsheet/en">https://cordis.europa.eu/project/rcn/214662/factsheet/en</a>	Karlsruher Institut für Technologie
485	CABUM	An investigation of the mechanisms at the interaction between cavitation bubbles and contaminants	<a href="https://cordis.europa.eu/project/rcn/214368/factsheet/en">https://cordis.europa.eu/project/rcn/214368/factsheet/en</a>	Univerza v Ljubljani
486	PROMOFS	Nanoengineering and Processing of Metal-Organic Framework Composites for Photonic Sensors	<a href="https://cordis.europa.eu/project/rcn/213467/factsheet/en">https://cordis.europa.eu/project/rcn/213467/factsheet/en</a>	The Chancellor, Masters And Scholars Of The University Of Oxford
487	XFab	Xene Fabrication for a Two-Dimensional Nanotechnology Platform	<a href="https://cordis.europa.eu/project/rcn/214697/factsheet/en">https://cordis.europa.eu/project/rcn/214697/factsheet/en</a>	Consiglio Nazionale Delle Ricerche
488	INSITE	Development and use of an integrated in vitro mesofluidics system for tissue engineering	<a href="https://cordis.europa.eu/project/rcn/216054/factsheet/en">https://cordis.europa.eu/project/rcn/216054/factsheet/en</a>	Universite De Liege
489	ARTISTIC	Advanced and Reusable Theory for the In Silico-optimization of composite electrode fabrication processes for rechargeable battery Technologies with Innovative Chemistries	<a href="https://cordis.europa.eu/project/rcn/214722/factsheet/en">https://cordis.europa.eu/project/rcn/214722/factsheet/en</a>	Centre National De La Recherche Scientifique Cnrs

490	DIGISM ART	Multifunctional Digital Materials Platform for Smart Integrated Applications	<a href="https://cordis.europa.eu/project/rcn/218368/factsheet/en">https://cordis.europa.eu/project/rcn/218368/factsheet/en</a>	Universidade Nova De Lisboa
491	DYNAC EUTICS	Remote control healing: Next generation mechano-nano-therapeutics	<a href="https://cordis.europa.eu/project/rcn/218557/factsheet/en">https://cordis.europa.eu/project/rcn/218557/factsheet/en</a>	The University Of Birmingham
492	EUVPLA SMA	Laser-driven plasma sources of extreme ultraviolet light for nanolithography	<a href="https://cordis.europa.eu/project/rcn/218012/factsheet/en">https://cordis.europa.eu/project/rcn/218012/factsheet/en</a>	Stichting Nederlandse Wetenschappelijk Onderzoek Instituten
493	BEBOP	Bacterial biofilms in porous structures: from biomechanics to control	<a href="https://cordis.europa.eu/project/rcn/219753/factsheet/en">https://cordis.europa.eu/project/rcn/219753/factsheet/en</a>	Centre National De La Recherche Scientifique Cnrs
494	GLOWI NG	Spatio-temporal measurement and plasma-based control of crossflow instabilities for drag reduction	<a href="https://cordis.europa.eu/project/rcn/217919/factsheet/en">https://cordis.europa.eu/project/rcn/217919/factsheet/en</a>	Technische Universiteit Delft
495	UniEqT URB	Universal Equilibrium and Beyond - Challenging the Richardson-Kolmogorov Paradigm	<a href="https://cordis.europa.eu/project/rcn/218043/factsheet/en">https://cordis.europa.eu/project/rcn/218043/factsheet/en</a>	Danmarks Tekniske Universitet
496	SIRIUS	Simulations for Inertial Particle Microfluidics	<a href="https://cordis.europa.eu/project/rcn/217970/factsheet/en">https://cordis.europa.eu/project/rcn/217970/factsheet/en</a>	The University Of Edinburgh

497	LINCE	Light INduced Cell control by Exogenous organic semiconductors	<a href="https://cordis.europa.eu/project/rcn/219967/factsheet/en">https://cordis.europa.eu/project/rcn/219967/factsheet/en</a>	Fondazione Istituto Italiano Di Tecnologia
498	SUPERCOOL	Superelastic Porous Structures for Efficient Elastocaloric Cooling	<a href="https://cordis.europa.eu/project/rcn/218620/factsheet/en">https://cordis.europa.eu/project/rcn/218620/factsheet/en</a>	Univerza V Ljubljani
499	MULT2D	Multiscale Mechanics of Bone Fragility in Type-2 Diabetes	<a href="https://cordis.europa.eu/project/rcn/220284/factsheet/en">https://cordis.europa.eu/project/rcn/220284/factsheet/en</a>	National University Of Ireland, Galway
500	PAIDEIA	PIAsmon Induced hot Electron extraction with doped semiconductors for Infrared solar energy	<a href="https://cordis.europa.eu/project/rcn/220053/factsheet/en">https://cordis.europa.eu/project/rcn/220053/factsheet/en</a>	Politecnico Di Milano
501	CeraText	Tailoring Microstructure and Architecture to Build Ceramic Components with Unprecedented Damage Tolerance	<a href="https://cordis.europa.eu/project/rcn/220420/factsheet/en">https://cordis.europa.eu/project/rcn/220420/factsheet/en</a>	Montanuniversität Leoben
502	SPECTRACON	Materials Engineering of Integrated Hybrid Spectral Converters for Next Generation Luminescent Solar Devices	<a href="https://cordis.europa.eu/project/rcn/220442/factsheet/en">https://cordis.europa.eu/project/rcn/220442/factsheet/en</a>	The Chancellor, Masters And Scholars Of The University Of Cambridge
503	PROMISE	Origins of the Molecular Cloud Structure	<a href="https://cordis.europa.eu/project/rcn/198598/factsheet/en">https://cordis.europa.eu/project/rcn/198598/factsheet/en</a>	Chalmers Tekniska Högskola AB

504	EXO-ATMOS	Exploring the Plurality of New Worlds: Their Origins, Climate and Habitability	<a href="https://cordis.europa.eu/project/rcn/200032/factsheet/en">https://cordis.europa.eu/project/rcn/200032/factsheet/en</a>	Universiteit Van Amsterdam
505	RadFeedback	The radiative interstellar medium	<a href="https://cordis.europa.eu/project/rcn/200484/factsheet/en">https://cordis.europa.eu/project/rcn/200484/factsheet/en</a>	Universitaet Zu Koeln
506	INTERCLOUDS	Using the Magellanic Clouds to Understand the Interaction of Galaxies	<a href="https://cordis.europa.eu/project/rcn/203243/factsheet/en">https://cordis.europa.eu/project/rcn/203243/factsheet/en</a>	Leibniz-Institut Fur Astrophysik Potsdam (Aip)
507	AWESoMeStars	Accretion, Winds, and Evolution of Spins and Magnetism of Stars	<a href="https://cordis.europa.eu/project/rcn/200546/factsheet/en">https://cordis.europa.eu/project/rcn/200546/factsheet/en</a>	The University Of Exeter
508	LEGA-C	The Physics of Galaxies 7 Gyr Ago	<a href="https://cordis.europa.eu/project/rcn/200801/factsheet/en">https://cordis.europa.eu/project/rcn/200801/factsheet/en</a>	Universiteit Gent
509	TReX	Transient Relativistic eXplosions	<a href="https://cordis.europa.eu/project/rcn/203288/factsheet/en">https://cordis.europa.eu/project/rcn/203288/factsheet/en</a>	The Hebrew University Of Jerusalem.
510	SACCRED	Structured ACCREtion Disks: initial conditions for planet formation in the time domain	<a href="https://cordis.europa.eu/project/rcn/206738/factsheet/en">https://cordis.europa.eu/project/rcn/206738/factsheet/en</a>	Magyar Tudomanyos Akademia Csillagaszati Es Foldtudomanyi Kutatokozpont

511	BOSS-WAVES	Back-reaction Of Solar plaSma to WAVES	<a href="https://cordis.europa.eu/project/rcn/208305/factsheet/en">https://cordis.europa.eu/project/rcn/208305/factsheet/en</a>	Katholieke Universiteit Leuven
512	RADIOTAR	Radioactivities from Stars to Solar Systems	<a href="https://cordis.europa.eu/project/rcn/208104/factsheet/en">https://cordis.europa.eu/project/rcn/208104/factsheet/en</a>	Magyar Tudományos Akadémia Csillagászati Es Földtudományi Kutatóközpont
513	INTERSTELLAR	The Interstellar Medium of High Redshift Galaxies	<a href="https://cordis.europa.eu/project/rcn/211221/factsheet/en">https://cordis.europa.eu/project/rcn/211221/factsheet/en</a>	Scuola Normale Superiore Di Pisa
514	SPIDI	Star-Planet-Inner Disk Interactions (SPIDI): unveiling the formation and evolution of inner planetary systems	<a href="https://cordis.europa.eu/project/rcn/210985/factsheet/en">https://cordis.europa.eu/project/rcn/210985/factsheet/en</a>	Centre National De La Recherche Scientifique Cnrs
515	EASY	Ejection Accretion Structures in YSOs (EASY)	<a href="https://cordis.europa.eu/project/rcn/211003/factsheet/en">https://cordis.europa.eu/project/rcn/211003/factsheet/en</a>	Dublin Institute For Advanced Studies
516	TRIPLE	Three Indirect Probes of Lyman continuum LEakage from galaxies	<a href="https://cordis.europa.eu/project/rcn/212184/factsheet/en">https://cordis.europa.eu/project/rcn/212184/factsheet/en</a>	Universite De Geneve
517	PAMDO RA	Planetary accretion and migration in discs over all ages	<a href="https://cordis.europa.eu/project/rcn/212068/factsheet/en">https://cordis.europa.eu/project/rcn/212068/factsheet/en</a>	Max Planck Gesellschaft Zur Foerderung Der Wissenschaften E.V.

518	SUPERS TARS	Type Ia supernovae: from explosions to cosmology	<a href="https://cordis.europa.eu/project/rcn/212757/factsheet/en">https://cordis.europa.eu/project/rcn/212757/factsheet/en</a>	The Queen'S University Of Belfast
519	DEMOB LACK	Demography of black hole binaries in the era of gravitational wave astronomy	<a href="https://cordis.europa.eu/project/rcn/216022/factsheet/en">https://cordis.europa.eu/project/rcn/216022/factsheet/en</a>	Universita Degli Studi Di Padova
520	PASIPH AE	Overcoming the Dominant Foreground of Inflationary B-modes: Tomography of Galactic Magnetic Dust via Measurements of Starlight Polarization	<a href="https://cordis.europa.eu/project/rcn/213453/factsheet/en">https://cordis.europa.eu/project/rcn/213453/factsheet/en</a>	Foundation For Research And Technology Hellas
521	MAGAL OPS	The MAGnetic field in the GALaxy, using Optical Polarization of Stars	<a href="https://cordis.europa.eu/project/rcn/214714/factsheet/en">https://cordis.europa.eu/project/rcn/214714/factsheet/en</a>	Stichting Katholieke Universiteit
522	D5S	Direct Statistical Simulation of the Sun and Stars	<a href="https://cordis.europa.eu/project/rcn/214483/factsheet/en">https://cordis.europa.eu/project/rcn/214483/factsheet/en</a>	University Of Leeds
523	Auger- Horizon	A large-scale radio detector for the Pierre Auger cosmic-ray Observatory – precision measurements of ultra-high-energy cosmic rays	<a href="https://cordis.europa.eu/project/rcn/218689/factsheet/en">https://cordis.europa.eu/project/rcn/218689/factsheet/en</a>	Stichting Katholieke Universiteit
524	MSTAR	Massive Star Formation through the Universe	<a href="https://cordis.europa.eu/project/rcn/216233/factsheet/en">https://cordis.europa.eu/project/rcn/216233/factsheet/en</a>	Chalmers Tekniska Hoegskola Ab

525	HIDDeN	HIDDeN - Exploring the Hidden Dusty Nuclei of Galaxies	<a href="https://cordis.europa.eu/project/rcn/216258/factsheet/en">https://cordis.europa.eu/project/rcn/216258/factsheet/en</a>	Chalmers Tekniska Hoegskola Ab
526	Cat-In-hAT	Catastrophic Interactions of Binary Stars and the Associated Transients	<a href="https://cordis.europa.eu/project/rcn/220328/factsheet/en">https://cordis.europa.eu/project/rcn/220328/factsheet/en</a>	Univerzita Karlova
527	BEBOP	Binaries Escorted By Orbiting Planets	<a href="https://cordis.europa.eu/project/rcn/220286/factsheet/en">https://cordis.europa.eu/project/rcn/220286/factsheet/en</a>	The University Of Birmingham
528	GRAMS	GRavity from Astrophysical to Microscopic Scales	<a href="https://cordis.europa.eu/project/rcn/220840/factsheet/en">https://cordis.europa.eu/project/rcn/220840/factsheet/en</a>	Scuola Internazionale Superiore Di Studi Avanzati Di Trieste
529	UniSDyn	Building up a Unified Theory of Stellar Dynamos	<a href="https://cordis.europa.eu/project/rcn/221256/factsheet/en">https://cordis.europa.eu/project/rcn/221256/factsheet/en</a>	Max Planck Gesellschaft Zur Foerderung Der Wissenschaften E.V.
530	EPP	Econometrics for Public Policy: Sampling, Estimation, Decision, and Applications	<a href="https://cordis.europa.eu/project/rcn/208093/factsheet/en">https://cordis.europa.eu/project/rcn/208093/factsheet/en</a>	University College London
531	DIVERS E-EXPEC ON	Discriminative preferences and fairness ideals in diverse societies: An 'experimental economics' approach	<a href="https://cordis.europa.eu/project/rcn/211383/factsheet/en">https://cordis.europa.eu/project/rcn/211383/factsheet/en</a>	Stichting Katholieke Universiteit Brabant

532	SUEE	Strategic Uncertainty in Economic Environments	<a href="https://cordis.europa.eu/project/rcn/213403/factsheet/en">https://cordis.europa.eu/project/rcn/213403/factsheet/en</a>	Universitat Pompeu Fabra
533	Damocles	Modelling brain aneurysm to elucidate the role of platelets	<a href="https://cordis.europa.eu/project/rcn/213407/factsheet/en">https://cordis.europa.eu/project/rcn/213407/factsheet/en</a>	Universitat Pompeu Fabra
534	BEHAVIORAL FRICCTIONS	Behavioral Implications of Information-Processing Frictions	<a href="https://cordis.europa.eu/project/rcn/214325/factsheet/en">https://cordis.europa.eu/project/rcn/214325/factsheet/en</a>	Narodohospodarsky Ustav Akademie Ved Ceske Republiky Verejna Vyzkumna
535	ELECTRIC CHALLENGES	Current Tools and Policy Challenges in Electricity Markets	<a href="https://cordis.europa.eu/project/rcn/214560/factsheet/en">https://cordis.europa.eu/project/rcn/214560/factsheet/en</a>	Universidad Carlos III De Madrid
536	ABRSEIS T	Antibiotic Resistance: Socio-Economic Determinants and the Role of Information and Salience in Treatment Choice	<a href="https://cordis.europa.eu/project/rcn/219695/factsheet/en">https://cordis.europa.eu/project/rcn/219695/factsheet/en</a>	Deutsches Institut Fur Wirtschaftsforschung Diw (Institut Fur Konjunkturforschung)
537	DEVORHBIOSHIP	The Developmental Origins of Health: Biology, Shocks, Investments, and Policies	<a href="https://cordis.europa.eu/project/rcn/220922/factsheet/en">https://cordis.europa.eu/project/rcn/220922/factsheet/en</a>	University College London
538	JCR	Judicial Conflict Resolution: Examining Hybrids of Non-adversarial Justice	<a href="https://cordis.europa.eu/project/rcn/199663/factsheet/en">https://cordis.europa.eu/project/rcn/199663/factsheet/en</a>	Bar Ilan University

539	EVILTO NGUE	No Sword Bites So Fiercly as an Evil Tongue?Gossip Wrecks Reputation, but Enhances Cooperation	<a href="https://cordis.europa.eu/project/rcn/198638/factsheet/en">https://cordis.europa.eu/project/rcn/198638/factsheet/en</a>	Linkopings Universitet
540	PRILA	Prisons: the Rule of Law, Accountability and Rights	<a href="https://cordis.europa.eu/project/rcn/200735/factsheet/en">https://cordis.europa.eu/project/rcn/200735/factsheet/en</a>	The Provost, Fellows, Foundation Scholars & The Other Members Of Board Of The
541	DIPLOF ACE	Diplomatic Face-Work - between confidential negotiations and public display	<a href="https://cordis.europa.eu/project/rcn/200751/factsheet/en">https://cordis.europa.eu/project/rcn/200751/factsheet/en</a>	Kobenhavns Universitet
542	NEWFA MSTRA T	The New Shape of Family-Related Gender Stratification	<a href="https://cordis.europa.eu/project/rcn/204716/factsheet/en">https://cordis.europa.eu/project/rcn/204716/factsheet/en</a>	University Of Bath
543	IN- TOUCH	IN-TOUCH: Digital Touch and Communication	<a href="https://cordis.europa.eu/project/rcn/205313/factsheet/en">https://cordis.europa.eu/project/rcn/205313/factsheet/en</a>	University College London
544	POLICY AID	Policy, practice and patient experience in the age of intensified data sourcing	<a href="https://cordis.europa.eu/project/rcn/204125/factsheet/en">https://cordis.europa.eu/project/rcn/204125/factsheet/en</a>	Kobenhavns Universitet
545	DEBUN KER	The Problem of European Misperceptions in Politics, Health, and Science:Causes, Consequences, and the Search for Solutions	<a href="https://cordis.europa.eu/project/rcn/204137/factsheet/en">https://cordis.europa.eu/project/rcn/204137/factsheet/en</a>	The University Of Exeter

546	GROUP VIOLENCE	Groups and Violence: A Micro-sociological Research Programme	<a href="https://cordis.europa.eu/project/rcn/204469/factsheet/en">https://cordis.europa.eu/project/rcn/204469/factsheet/en</a>	Universiteit Van Amsterdam
547	ELWar	Electoral Legacies of War: Political Competition in Postwar Southeast Europe	<a href="https://cordis.europa.eu/project/rcn/209472/factsheet/en">https://cordis.europa.eu/project/rcn/209472/factsheet/en</a>	Universite Du Luxembourg
548	TRIPOD	The transition to a renewable electricity system and its interactions with other policy aims	<a href="https://cordis.europa.eu/project/rcn/206731/factsheet/en">https://cordis.europa.eu/project/rcn/206731/factsheet/en</a>	Institute For Advanced Sustainability Studies Ev
549	TechEv o	Technology Evolution in Regional Economies	<a href="https://cordis.europa.eu/project/rcn/206490/factsheet/en">https://cordis.europa.eu/project/rcn/206490/factsheet/en</a>	University College Dublin, National University Of Ireland, Dublin
550	FASDEM	Failing and Successful Sequences of Democratization	<a href="https://cordis.europa.eu/project/rcn/208460/factsheet/en">https://cordis.europa.eu/project/rcn/208460/factsheet/en</a>	Goeteborgs Universitet
551	BEHAVE	New discrete choice theory for understanding moral decision making behaviour	<a href="https://cordis.europa.eu/project/rcn/208802/factsheet/en">https://cordis.europa.eu/project/rcn/208802/factsheet/en</a>	Technische Universiteit Delft
552	European Unions	Labour Politics and the EU's New Economic Governance Regime	<a href="https://cordis.europa.eu/project/rcn/210153/factsheet/en">https://cordis.europa.eu/project/rcn/210153/factsheet/en</a>	University College Dublin, National University Of Ireland, Dublin

553	SSID	Soundscape Indices	<a href="https://cordis.europa.eu/project/rcn/211802/factsheet/en">https://cordis.europa.eu/project/rcn/211802/factsheet/en</a>	University College London
554	UneqDems	Unequal Democracies	<a href="https://cordis.europa.eu/project/rcn/211804/factsheet/en">https://cordis.europa.eu/project/rcn/211804/factsheet/en</a>	Universite De Geneve
555	Human Trafficking	Human Trafficking: A Labor Perspective	<a href="https://cordis.europa.eu/project/rcn/212703/factsheet/en">https://cordis.europa.eu/project/rcn/212703/factsheet/en</a>	Tel Aviv University
556	WorkOD	Work on Demand: Contracting for Work in a Changing Economy	<a href="https://cordis.europa.eu/project/rcn/212712/factsheet/en">https://cordis.europa.eu/project/rcn/212712/factsheet/en</a>	University Of Glasgow
557	DUST	Data Assimilation for Agent-Based Models: Applications to Civil Emergencies	<a href="https://cordis.europa.eu/project/rcn/212715/factsheet/en">https://cordis.europa.eu/project/rcn/212715/factsheet/en</a>	University Of Leeds
558	HEFT	Hidden Emissions of Forest Transitions: GHG effects of socio-metabolic processes reducing pressures on forests	<a href="https://cordis.europa.eu/project/rcn/212734/factsheet/en">https://cordis.europa.eu/project/rcn/212734/factsheet/en</a>	Universitaet Fuer Bodenkultur Wien
559	SCALAR	Scaling up behavior and autonomous adaptation for macro models of climate change damage assessment	<a href="https://cordis.europa.eu/project/rcn/212191/factsheet/en">https://cordis.europa.eu/project/rcn/212191/factsheet/en</a>	Universiteit Twente

560	reFUEL	Going global? Renewable fuel trade and social land-use restrictions in a low-carbon energy system	<a href="https://cordis.europa.eu/project/rcn/214603/factsheet/en">https://cordis.europa.eu/project/rcn/214603/factsheet/en</a>	Universitaet Fuer Bodenkultur Wien
561	GLOBT AXGOV	A New Model of Global Governance in International Tax Law Making	<a href="https://cordis.europa.eu/project/rcn/213400/factsheet/en">https://cordis.europa.eu/project/rcn/213400/factsheet/en</a>	Universiteit Leiden
562	TRICI-Law	The Rules of Interpretation of Customary International Law	<a href="https://cordis.europa.eu/project/rcn/212805/factsheet/en">https://cordis.europa.eu/project/rcn/212805/factsheet/en</a>	Rijksuniversiteit Groningen
563	DRONE THICS	Emergent Ethics of Drone Violence: Toward a Comprehensive Governance Framework	<a href="https://cordis.europa.eu/project/rcn/216034/factsheet/en">https://cordis.europa.eu/project/rcn/216034/factsheet/en</a>	University Of Southampton
564	EUGen Dem	Gender, party politics and democracy in Europe: A study of European Parliament's party groups	<a href="https://cordis.europa.eu/project/rcn/213907/factsheet/en">https://cordis.europa.eu/project/rcn/213907/factsheet/en</a>	Tampereen Korkeakoulusaatio Sr
565	Spacelaw	Law, Governance and Space: Questioning the Foundations of the Republican Tradition	<a href="https://cordis.europa.eu/project/rcn/214686/factsheet/en">https://cordis.europa.eu/project/rcn/214686/factsheet/en</a>	Helsingin Yliopisto
566	ASA	Understanding Statehood through Architecture: a comparative study of Africa's state buildings	<a href="https://cordis.europa.eu/project/rcn/213485/factsheet/en">https://cordis.europa.eu/project/rcn/213485/factsheet/en</a>	School Of Oriental And African Studies Royal Charter

567	InclusivePublic Space	Inclusive Public Space: Law, Universality and Difference in the Accessibility of Streets	<a href="https://cordis.europa.eu/project/rcn/216509/factsheet/en">https://cordis.europa.eu/project/rcn/216509/factsheet/en</a>	University Of Leeds
568	GlobalGoals	Global Governance through Goals? Assessing and Explaining the Steering Effects of the United Nations Sustainable Development Goals	<a href="https://cordis.europa.eu/project/rcn/216525/factsheet/en">https://cordis.europa.eu/project/rcn/216525/factsheet/en</a>	Universiteit Utrecht
569	ELHO	The Age of Hostility: Understanding the Nature, Dynamics, Determinants, and Consequences of Citizens' Electoral Hostility in 27 Democracies	<a href="https://cordis.europa.eu/project/rcn/216567/factsheet/en">https://cordis.europa.eu/project/rcn/216567/factsheet/en</a>	London School Of Economics And Political Science
570	JustSites	The Global Sites of International Criminal Justice	<a href="https://cordis.europa.eu/project/rcn/220314/factsheet/en">https://cordis.europa.eu/project/rcn/220314/factsheet/en</a>	Kobenhavns Universitet
571	UNMAKING	Societal transformation to sustainability through the unmaking of capitalism? A comparative study of radical grassroots innovations in Europe	<a href="https://cordis.europa.eu/project/rcn/220577/factsheet/en">https://cordis.europa.eu/project/rcn/220577/factsheet/en</a>	Universiteit Utrecht
572	COSMOLOCALISM	Design Global, Manufacture Local: Assessing the Practices, Innovation, and Sustainability Potential of an Emerging Mode of Production	<a href="https://cordis.europa.eu/project/rcn/219709/factsheet/en">https://cordis.europa.eu/project/rcn/219709/factsheet/en</a>	Tallinna Tehnikaulikool
573	FIDELIO	Forecasting social Impacts of bioDiversity conservation poLicies In EurOpe	<a href="https://cordis.europa.eu/project/rcn/220586/factsheet/en">https://cordis.europa.eu/project/rcn/220586/factsheet/en</a>	Anglia Ruskin University Higher Education Corporation

574	IMAGINE	EUROPEAN CONSTITUTIONAL IMAGINARIES: UTOPIAS, IDEOLOGIES AND THE OTHER	<a href="https://cordis.europa.eu/project/rcn/219564/factsheet/en">https://cordis.europa.eu/project/rcn/219564/factsheet/en</a>	Kobenhavns Universitet
575	HRUDGE	A NUDGE IN THE RIGHTS DIRECTION? REDESIGNING THE ARCHITECTURE OF HUMAN RIGHTS REMEDIES	<a href="https://cordis.europa.eu/project/rcn/219732/factsheet/en">https://cordis.europa.eu/project/rcn/219732/factsheet/en</a>	The Chancellor, Masters And Scholars Of The University Of Cambridge
576	LO-ACT	Low Carbon Action in Ordinary Cities	<a href="https://cordis.europa.eu/project/rcn/219752/factsheet/en">https://cordis.europa.eu/project/rcn/219752/factsheet/en</a>	The University Of Sheffield
577	INTEGRATE	Identifying the Impact of Asylum Polices on Refugee Integration and Political Backlash in Host Communities	<a href="https://cordis.europa.eu/project/rcn/221365/factsheet/en">https://cordis.europa.eu/project/rcn/221365/factsheet/en</a>	Eidgenoessische Technische Hochschule Zurich
578	Critical MaaS	Concepts, theories and models for planning , operating and evaluating the dynamics of Mobility as a Service	<a href="https://cordis.europa.eu/project/rcn/219715/factsheet/en">https://cordis.europa.eu/project/rcn/219715/factsheet/en</a>	Technische Universiteit Delft
579	EXCHANGE	Dynamic Complexes and Allosteric Regulation of Small Molecule Transporters	<a href="https://cordis.europa.eu/project/rcn/220617/factsheet/en">https://cordis.europa.eu/project/rcn/220617/factsheet/en</a>	Cardiff University
580	ConFoo Bio	Resolving conflicts between food security and biodiversity conservation under uncertainty	<a href="https://cordis.europa.eu/project/rcn/203228/factsheet/en">https://cordis.europa.eu/project/rcn/203228/factsheet/en</a>	The University Of Stirling

581	SCALEFORES	SCALEFORES: Scaling Rules For Ecosystem Service Mapping	<a href="https://cordis.europa.eu/project/rcn/199570/factsheet/en">https://cordis.europa.eu/project/rcn/199570/factsheet/en</a>	University Of Southampton
582	ECSAnVis	Extreme Citizen Science: Analysis and Visualisation	<a href="https://cordis.europa.eu/project/rcn/206285/factsheet/en">https://cordis.europa.eu/project/rcn/206285/factsheet/en</a>	University College London
583	CHILDMOVE	The impact of flight experiences on the psychological wellbeing of unaccompanied refugee minors	<a href="https://cordis.europa.eu/project/rcn/207850/factsheet/en">https://cordis.europa.eu/project/rcn/207850/factsheet/en</a>	Universiteit Gent
584	EmergingWelfare	The New Politics of Welfare: Towards an "Emerging Markets" Welfare State Regime	<a href="https://cordis.europa.eu/project/rcn/207594/factsheet/en">https://cordis.europa.eu/project/rcn/207594/factsheet/en</a>	Koc University
585	METRO	International Organisations and the Rise of a Global Metrological Field	<a href="https://cordis.europa.eu/project/rcn/209474/factsheet/en">https://cordis.europa.eu/project/rcn/209474/factsheet/en</a>	The University Of Edinburgh
586	CIC	Context, Identity and Choice: Understanding the constraints on women's career decisions	<a href="https://cordis.europa.eu/project/rcn/208113/factsheet/en">https://cordis.europa.eu/project/rcn/208113/factsheet/en</a>	The University Of Exeter
587	CRIMTANG	Criminal Entanglements.A new ethnographic approach to transnational organised crime.	<a href="https://cordis.europa.eu/project/rcn/212040/factsheet/en">https://cordis.europa.eu/project/rcn/212040/factsheet/en</a>	Kobenhavns Universitet

588	EUROMIX	Regulating mixed intimacies in Europe	<a href="https://cordis.europa.eu/project/rcn/212251/factsheet/en">https://cordis.europa.eu/project/rcn/212251/factsheet/en</a>	Stichting Vu
589	EU-FER	Economic Uncertainty and Fertility in Europe	<a href="https://cordis.europa.eu/project/rcn/209737/factsheet/en">https://cordis.europa.eu/project/rcn/209737/factsheet/en</a>	Universita Degli Studi Di Firenze
590	GirlsInScience	Building an Evidence-Base for Reducing Gender Bias in Educational Pathways	<a href="https://cordis.europa.eu/project/rcn/209154/factsheet/en">https://cordis.europa.eu/project/rcn/209154/factsheet/en</a>	Universiteit Leiden
591	CAPE	Ghosts from the past: Consequences of Adolescent Peer Experiences across social contexts and generations	<a href="https://cordis.europa.eu/project/rcn/213387/factsheet/en">https://cordis.europa.eu/project/rcn/213387/factsheet/en</a>	Rijksuniversiteit Groningen
592	BLOCKCHAIN SOCIETY	The Disrupted Society: mapping the societal effects of blockchain technology diffusion	<a href="https://cordis.europa.eu/project/rcn/212798/factsheet/en">https://cordis.europa.eu/project/rcn/212798/factsheet/en</a>	Universiteit Van Amsterdam
593	PARENT TIME	PARENTAL TIME INVESTMENTS AND INTERGENERATIONAL TRANSMISSION OF INEQUALITY	<a href="https://cordis.europa.eu/project/rcn/218097/factsheet/en">https://cordis.europa.eu/project/rcn/218097/factsheet/en</a>	University College London
594	MISFIRES	Misfires and Market Innovation: Toward a Collaborative Turn in Organising Markets	<a href="https://cordis.europa.eu/project/rcn/214072/factsheet/en">https://cordis.europa.eu/project/rcn/214072/factsheet/en</a>	University College Dublin, National University Of Ireland, Dublin

595	CAPABLE	Enhancing Capabilities? Rethinking Work-life Policies and their Impact from a New Perspective	<a href="https://cordis.europa.eu/project/rcn/213770/factsheet/en">https://cordis.europa.eu/project/rcn/213770/factsheet/en</a>	Universiteit Utrecht
596	ATTACK	Pressured to Attack: How Carrying-Capacity Stress Creates and Shapes Intergroup Conflict	<a href="https://cordis.europa.eu/project/rcn/216554/factsheet/en">https://cordis.europa.eu/project/rcn/216554/factsheet/en</a>	Universiteit Leiden
597	ISLAMOPHOBIISM	Nativism, Islamophobia and Islamism in the Age of Populism: Culturalisation and Religionisation of what is Social, Economic and Political in Europe	<a href="https://cordis.europa.eu/project/rcn/216552/factsheet/en">https://cordis.europa.eu/project/rcn/216552/factsheet/en</a>	Istanbul Bilgi Universitesi
598	GULAG ECHOES	Gulag Echoes in the “multicultural prison”: historical and geographical influences on the identity and politics of ethnic minority prisoners in the communist successor states of Russia Europe.	<a href="https://cordis.europa.eu/project/rcn/218597/factsheet/en">https://cordis.europa.eu/project/rcn/218597/factsheet/en</a>	Helsingin Yliopisto
599	Meaningful Mobility	Meaningful Mobility: a novel approach to movement within and between places in later life	<a href="https://cordis.europa.eu/project/rcn/219552/factsheet/en">https://cordis.europa.eu/project/rcn/219552/factsheet/en</a>	Rijksuniversiteit Groningen
600	DAFINE T	Dynamic Attitude Fixing: A novel theory of opinion dynamics in social networks and its implications for computational propaganda in hybrid social networks (containing humans and bots)	<a href="https://cordis.europa.eu/project/rcn/219694/factsheet/en">https://cordis.europa.eu/project/rcn/219694/factsheet/en</a>	University Of Limerick
601	HEALFAM	The effects of unemployment on health of family members	<a href="https://cordis.europa.eu/project/rcn/220296/factsheet/en">https://cordis.europa.eu/project/rcn/220296/factsheet/en</a>	Umea Universitet

602	WhoP	Whales of Power: Aquatic Mammals, Devotional Practices, and Environmental Change in Maritime East Asia	<a href="https://cordis.europa.eu/project/rcn/220098/factsheet/en">https://cordis.europa.eu/project/rcn/220098/factsheet/en</a>	Universitetet i Oslo
603	CRISP	Cognitive Aging: From Educational Opportunities to Individual Risk Profiles	<a href="https://cordis.europa.eu/project/rcn/219626/factsheet/en">https://cordis.europa.eu/project/rcn/219626/factsheet/en</a>	Universite Du Luxembourg
604	FluidKnowledge	How evaluation shapes ocean science. A multi-scale ethnography of fluid knowledge.	<a href="https://cordis.europa.eu/project/rcn/218498/factsheet/en">https://cordis.europa.eu/project/rcn/218498/factsheet/en</a>	Universiteit Leiden
605	CAPTURE	CApturing Paradata for documenting data creation and Use for the REsearch of the future	<a href="https://cordis.europa.eu/project/rcn/220864/factsheet/en">https://cordis.europa.eu/project/rcn/220864/factsheet/en</a>	Uppsala Universitet
606	AUDAPT	The listening challenge: How ageing brains adapt	<a href="https://cordis.europa.eu/project/rcn/197855/factsheet/en">https://cordis.europa.eu/project/rcn/197855/factsheet/en</a>	Universitat Zu Lubeck
607	NOISYDECISIONS	Neural decisions under uncertainty	<a href="https://cordis.europa.eu/project/rcn/206881/factsheet/en">https://cordis.europa.eu/project/rcn/206881/factsheet/en</a>	Stichting Katholieke Universiteit
608	CONTEXTVISION	Visual perception in Context	<a href="https://cordis.europa.eu/project/rcn/200716/factsheet/en">https://cordis.europa.eu/project/rcn/200716/factsheet/en</a>	Stichting Katholieke Universiteit

609	PERCEPT	The mind's eye: How expectation and attention shape perception	<a href="https://cordis.europa.eu/project/rcn/204712/factsheet/en">https://cordis.europa.eu/project/rcn/204712/factsheet/en</a>	Stichting Vu
610	STRESNET	Stress Resilience and Network-Feedback Training	<a href="https://cordis.europa.eu/project/rcn/205189/factsheet/en">https://cordis.europa.eu/project/rcn/205189/factsheet/en</a>	Stichting Katholieke Universiteit
611	PEP	An Empirical Foundation for Understanding Positive Emotions	<a href="https://cordis.europa.eu/project/rcn/208786/factsheet/en">https://cordis.europa.eu/project/rcn/208786/factsheet/en</a>	Universiteit Van Amsterdam
612	InStance	Intentional stance for social attunement	<a href="https://cordis.europa.eu/project/rcn/206484/factsheet/en">https://cordis.europa.eu/project/rcn/206484/factsheet/en</a>	Fondazione Istituto Italiano Di Tecnologia
613	CoSaQ	Cognitive Semantics and Quantities	<a href="https://cordis.europa.eu/project/rcn/207401/factsheet/en">https://cordis.europa.eu/project/rcn/207401/factsheet/en</a>	Universiteit Van Amsterdam
614	FREEMIND	FREE the MIND: the neurocognitive determinants of intentional decision	<a href="https://cordis.europa.eu/project/rcn/207400/factsheet/en">https://cordis.europa.eu/project/rcn/207400/factsheet/en</a>	Cardiff University
615	GESTIMAGE	Gestures in nonhuman and human primates, a landmark of language in the brain? Searching for the origins of brain specialization for language	<a href="https://cordis.europa.eu/project/rcn/210910/factsheet/en">https://cordis.europa.eu/project/rcn/210910/factsheet/en</a>	Centre National De La Recherche Scientifique Cnrs

616	Becoming Social	Social Interaction Perception and the Social Brain Across Typical and Atypical Development	<a href="https://cordis.europa.eu/project/rcn/207882/factsheet/en">https://cordis.europa.eu/project/rcn/207882/factsheet/en</a>	Bangor University
617	TreeGraSP	Tree rewriting grammars and the syntax-semantics interface:From grammar development to semantic parsing	<a href="https://cordis.europa.eu/project/rcn/208801/factsheet/en">https://cordis.europa.eu/project/rcn/208801/factsheet/en</a>	Heinrich-Heine-Universitaet Duesseldorf
618	NATVIS	Characterizing neural mechanisms underlying the efficiency of naturalistic human vision	<a href="https://cordis.europa.eu/project/rcn/211267/factsheet/en">https://cordis.europa.eu/project/rcn/211267/factsheet/en</a>	Stichting Katholieke Universiteit
619	STYDS	Seeing things you don't see: Unifying the philosophy, psychology and neuroscience of multimodal mental imagery	<a href="https://cordis.europa.eu/project/rcn/210796/factsheet/en">https://cordis.europa.eu/project/rcn/210796/factsheet/en</a>	Universiteit Antwerpen
620	M and M	Generalization in Mind and Machine	<a href="https://cordis.europa.eu/project/rcn/210239/factsheet/en">https://cordis.europa.eu/project/rcn/210239/factsheet/en</a>	University Of Bristol
621	PARTNERS	Tracking and evaluating social relations and potential partners in infancy	<a href="https://cordis.europa.eu/project/rcn/212600/factsheet/en">https://cordis.europa.eu/project/rcn/212600/factsheet/en</a>	Kozep-Europai Egyetem
622	ECOLANG	Ecological Language: A multimodal approach to language and the brain	<a href="https://cordis.europa.eu/project/rcn/212262/factsheet/en">https://cordis.europa.eu/project/rcn/212262/factsheet/en</a>	University College London

623	moreSense	The Motor Representation of Sensory Experience	<a href="https://cordis.europa.eu/project/rcn/212707/factsheet/en">https://cordis.europa.eu/project/rcn/212707/factsheet/en</a>	Heinrich-Heine-Universitaet Duesseldorf
624	FraMEPhysics	A Framework for Metaphysical Explanation in Physics	<a href="https://cordis.europa.eu/project/rcn/212291/factsheet/en">https://cordis.europa.eu/project/rcn/212291/factsheet/en</a>	The University Of Birmingham
625	SPEECH REPORTING	Discourse reporting in African storytelling	<a href="https://cordis.europa.eu/project/rcn/212091/factsheet/en">https://cordis.europa.eu/project/rcn/212091/factsheet/en</a>	Centre National De La Recherche Scientifique Cnrs
626	EXPRESS	From the Expression of Disagreement to New Foundations for Expressivist Semantics	<a href="https://cordis.europa.eu/project/rcn/212315/factsheet/en">https://cordis.europa.eu/project/rcn/212315/factsheet/en</a>	Universiteit Van Amsterdam
627	NGBMI	Building Next-Generation Brain/Neural-Machine Interfaces For Restoration of Brain Functions	<a href="https://cordis.europa.eu/project/rcn/214609/factsheet/en">https://cordis.europa.eu/project/rcn/214609/factsheet/en</a>	Charite - Universitaetsmedizin Berlin
628	SUGAR CODING	The neuroenergetics of memory consolidation – hybrid PET/MR imaging of the default mode network	<a href="https://cordis.europa.eu/project/rcn/212333/factsheet/en">https://cordis.europa.eu/project/rcn/212333/factsheet/en</a>	Klinikum Rechts Der Isar Der Technischen Universitat Munchen
629	Ctrl-ImpAct	Control of impulsive action	<a href="https://cordis.europa.eu/project/rcn/213760/factsheet/en">https://cordis.europa.eu/project/rcn/213760/factsheet/en</a>	Universiteit Gent

630	WELL-BEING	The dynamics underlying Well-being; Understanding the Exposome-Genome interplay	<a href="https://cordis.europa.eu/project/rcn/216032/factsheet/en">https://cordis.europa.eu/project/rcn/216032/factsheet/en</a>	Stichting Vu
631	TURNTAKING	Taking turns: The 'missing' link in language evolution?	<a href="https://cordis.europa.eu/project/rcn/219536/factsheet/en">https://cordis.europa.eu/project/rcn/219536/factsheet/en</a>	Universitaet Osnabrueck
632	LIGHTUP	Turning the cortically blind brain to see: from neural computations to system dynamicsgenerating visual awareness in humans and monkeys	<a href="https://cordis.europa.eu/project/rcn/216960/factsheet/en">https://cordis.europa.eu/project/rcn/216960/factsheet/en</a>	Universita Degli Studi Di Torino
633	SPAGAD	Speech Acts in Grammar and Discourse	<a href="https://cordis.europa.eu/project/rcn/216565/factsheet/en">https://cordis.europa.eu/project/rcn/216565/factsheet/en</a>	Geisteswissensch aftliche Zentren Berlin Ev
634	FOUND COG	Curiosity and the Development of the Hidden Foundations of Cognition	<a href="https://cordis.europa.eu/project/rcn/218082/factsheet/en">https://cordis.europa.eu/project/rcn/218082/factsheet/en</a>	The Provost, Fellows, Foundation Scholars & The Other Members Of Board Of The
635	eHONESTY	Embodied Honesty in Real World and Digital Interactions	<a href="https://cordis.europa.eu/project/rcn/218598/factsheet/en">https://cordis.europa.eu/project/rcn/218598/factsheet/en</a>	Universita Degli Studi Di Roma La Sapienza
636	VarPL	Specificity or generalization? Neural mechanisms for perceptual learning with variability	<a href="https://cordis.europa.eu/project/rcn/220409/factsheet/en">https://cordis.europa.eu/project/rcn/220409/factsheet/en</a>	Universitaetsme dizin Goettingen - Georg-August-Universitaet Goettingen - Stiftung

637	Content MAP	Contentotopic mapping: the topographical organization of object knowledge in the brain	<a href="https://cordis.europa.eu/project/rcn/220297/factsheet/en">https://cordis.europa.eu/project/rcn/220297/factsheet/en</a>	Universidade De Coimbra
638	INFOSAMPLE	Information Sampling in Multiattribute Choice	<a href="https://cordis.europa.eu/project/rcn/220340/factsheet/en">https://cordis.europa.eu/project/rcn/220340/factsheet/en</a>	Universitaetsklinikum Hamburg-Eppendorf
639	MetAction	The motor hypothesis for self-monitoring: A new framework to understand and treat metacognitive failures	<a href="https://cordis.europa.eu/project/rcn/220806/factsheet/en">https://cordis.europa.eu/project/rcn/220806/factsheet/en</a>	Centre National De La Recherche Scientifique Cnrs
640	CRACK	Cracking the neural code of human object vision	<a href="https://cordis.europa.eu/project/rcn/219882/factsheet/en">https://cordis.europa.eu/project/rcn/219882/factsheet/en</a>	Freie Universitaet Berlin
641	TRUST	Truth and Semantics	<a href="https://cordis.europa.eu/project/rcn/218044/factsheet/en">https://cordis.europa.eu/project/rcn/218044/factsheet/en</a>	University Of Bristol
642	SAMPLING	Searching for the Approximation Method used to Perform rational inference by INdividuals and Groups	<a href="https://cordis.europa.eu/project/rcn/220676/factsheet/en">https://cordis.europa.eu/project/rcn/220676/factsheet/en</a>	The University Of Warwick
643	GROUNDS	GRoup thinking: new fOUNDationS	<a href="https://cordis.europa.eu/project/rcn/220002/factsheet/en">https://cordis.europa.eu/project/rcn/220002/factsheet/en</a>	University Of Leeds

644	CRISPR 2.0	Microbial genome defence pathways: from molecular mechanisms to next-generation molecular tools	<a href="https://cordis.europa.eu/project/rcn/221211/factsheet/en">https://cordis.europa.eu/project/rcn/221211/factsheet/en</a>	University Of Durham
645	MALME CC	Music and Late Medieval European Court Cultures: Towards a Trans-Disciplinary and Post-National Cultural Poetics of the Performative Arts	<a href="https://cordis.europa.eu/project/rcn/198681/factsheet/en">https://cordis.europa.eu/project/rcn/198681/factsheet/en</a>	The Chancellor, Masters And Scholars Of The University Of Oxford
646	ACO	The Proceedings of the Ecumenical Councils from Oral Utterance to Manuscript Edition as Evidence for Late Antique Persuasion and Self-Representation Techniques	<a href="https://cordis.europa.eu/project/rcn/199411/factsheet/en">https://cordis.europa.eu/project/rcn/199411/factsheet/en</a>	Otto-Friedrich-Universitaet Bamberg
647	CREWS	Contexts of and Relations between Early Writing Systems	<a href="https://cordis.europa.eu/project/rcn/200704/factsheet/en">https://cordis.europa.eu/project/rcn/200704/factsheet/en</a>	The Chancellor, Masters And Scholars Of The University Of Cambridge
648	Digital Memories	We are all Ayotzinapa: The role of Digital Media in the Shaping of Transnational Memories on Disappearance	<a href="https://cordis.europa.eu/project/rcn/204436/factsheet/en">https://cordis.europa.eu/project/rcn/204436/factsheet/en</a>	Katholieke Universiteit Leuven
649	HUNAY NNET	Transmission of Classical Scientific and Philosophical Literature from Greek into Syriac and Arabic	<a href="https://cordis.europa.eu/project/rcn/200731/factsheet/en">https://cordis.europa.eu/project/rcn/200731/factsheet/en</a>	Oesterreichische Akademie Der Wissenschaften
650	BUMP	BETTER UNDERSTANDING the METAPHYSICS of PREGNANCY	<a href="https://cordis.europa.eu/project/rcn/200739/factsheet/en">https://cordis.europa.eu/project/rcn/200739/factsheet/en</a>	University Of Southampton

651	DECOR	Decorative Principles in late Republican and early Imperial Italy	<a href="https://cordis.europa.eu/project/rcn/202575/factsheet/en">https://cordis.europa.eu/project/rcn/202575/factsheet/en</a>	Christian-Albrechts-Universitaet Zu Kiel
652	EURO-EXPERT	Cultural Expertise in Europe: What is it useful for?	<a href="https://cordis.europa.eu/project/rcn/205711/factsheet/en">https://cordis.europa.eu/project/rcn/205711/factsheet/en</a>	The Chancellor, Masters And Scholars Of The University Of Oxford
653	MEDIAT E	Middlebrow Enlightenment: Disseminating Ideas, Authors, and Texts in 18th-century Europe	<a href="https://cordis.europa.eu/project/rcn/205186/factsheet/en">https://cordis.europa.eu/project/rcn/205186/factsheet/en</a>	Stichting Katholieke Universiteit
654	Moralising Misfortune	Moralising Misfortune: A comparative anthropology of commercial insurance	<a href="https://cordis.europa.eu/project/rcn/204742/factsheet/en">https://cordis.europa.eu/project/rcn/204742/factsheet/en</a>	Universiteit Leiden
655	ETI	Epistemic Transitions in Islamic Philosophy, Theology and Science: From the 12th to the 19th Century	<a href="https://cordis.europa.eu/project/rcn/204465/factsheet/en">https://cordis.europa.eu/project/rcn/204465/factsheet/en</a>	Jyvaskylan Yliopisto
656	CROSSLOCATIONS	Crosslocations in the Mediterranean: rethinking the socio-cultural dynamics of relative positioning	<a href="https://cordis.europa.eu/project/rcn/204830/factsheet/en">https://cordis.europa.eu/project/rcn/204830/factsheet/en</a>	Helsingin Yliopisto
657	LAWALISI	Law, Authority and Learning in Imami Shi'ite Islam	<a href="https://cordis.europa.eu/project/rcn/203427/factsheet/en">https://cordis.europa.eu/project/rcn/203427/factsheet/en</a>	The University Of Exeter

658	DiGe	Ethnobotany of divided generations in the context of centralization	<a href="https://cordis.europa.eu/project/rcn/208447/factsheet/en">https://cordis.europa.eu/project/rcn/208447/factsheet/en</a>	Universita Ca' Foscari Venezia
659	ENERGY ETHICS	The Ethics of Oil: Finance Moralities and Environmental Politics in the Global Oil Economy	<a href="https://cordis.europa.eu/project/rcn/210903/factsheet/en">https://cordis.europa.eu/project/rcn/210903/factsheet/en</a>	The University Court Of The University Of St Andrews
660	HOM	Homo Mimeticus: Theory and Criticism	<a href="https://cordis.europa.eu/project/rcn/205927/factsheet/en">https://cordis.europa.eu/project/rcn/205927/factsheet/en</a>	Katholieke Universiteit Leuven
661	ARCTIC CULT	ARCTIC CULTURES: SITES OF COLLECTION IN THE FORMATION OF THE EUROPEAN AND AMERICAN NORTHLANDS	<a href="https://cordis.europa.eu/project/rcn/210143/factsheet/en">https://cordis.europa.eu/project/rcn/210143/factsheet/en</a>	The Chancellor, Masters And Scholars Of The University Of Cambridge
662	Alchem East	Alchemy in the Making: From ancient Babylonia via Graeco-Roman Egypt into the Byzantine, Syriac and Arabic traditions (1500 BCE - 1000 AD)	<a href="https://cordis.europa.eu/project/rcn/211388/factsheet/en">https://cordis.europa.eu/project/rcn/211388/factsheet/en</a>	Alma Mater Studiorum-Universita Di Bologna
663	PAIXUE	Classicising learning in medieval imperial systems: Cross-cultural approaches to Byzantine paideia and Tang/Song xue	<a href="https://cordis.europa.eu/project/rcn/209741/factsheet/en">https://cordis.europa.eu/project/rcn/209741/factsheet/en</a>	The University Of Edinburgh
664	HCG	Honour in classical Greece: esteem, status, identity, and society in ancient Greek literature, life, and thought	<a href="https://cordis.europa.eu/project/rcn/210545/factsheet/en">https://cordis.europa.eu/project/rcn/210545/factsheet/en</a>	The University Of Edinburgh

665	NOSCE MUS	Nova Scientia. Early Modern Scientific Literature and Latin	<a href="https://cordis.europa.eu/project/rcn/210976/factsheet/en">https://cordis.europa.eu/project/rcn/210976/factsheet/en</a>	Universitaet Innsbruck
666	EVWRIT	Everyday Writing in Graeco-Roman and Late Antique Egypt (I - VIII AD). A Socio-Semiotic Study of Communicative Variation	<a href="https://cordis.europa.eu/project/rcn/211825/factsheet/en">https://cordis.europa.eu/project/rcn/211825/factsheet/en</a>	Universiteit Gent
667	CALLIO PE	voCAL articuLations Of Parliamentary Identity and Empire	<a href="https://cordis.europa.eu/project/rcn/212290/factsheet/en">https://cordis.europa.eu/project/rcn/212290/factsheet/en</a>	Helsingin Yliopisto
668	PALaC	Pre-Classical Anatolian Languages in Contact	<a href="https://cordis.europa.eu/project/rcn/212293/factsheet/en">https://cordis.europa.eu/project/rcn/212293/factsheet/en</a>	Universita Degli Studi Di Verona
669	COMICS	Children in Comics: An Intercultural History from 1865 to Today	<a href="https://cordis.europa.eu/project/rcn/212316/factsheet/en">https://cordis.europa.eu/project/rcn/212316/factsheet/en</a>	Universiteit Gent
670	CATENA	Commentary Manuscripts in the History and Transmission of the Greek New Testament	<a href="https://cordis.europa.eu/project/rcn/214381/factsheet/en">https://cordis.europa.eu/project/rcn/214381/factsheet/en</a>	The University Of Birmingham
671	LUDEM E	The Digital Ludeme Project: Modelling the Evolution of Traditional Games	<a href="https://cordis.europa.eu/project/rcn/214665/factsheet/en">https://cordis.europa.eu/project/rcn/214665/factsheet/en</a>	Universiteit Maastricht

672	Global Horizons	Global Horizons in Pre-Modern Art	<a href="https://cordis.europa.eu/project/rcn/217522/factsheet/en">https://cordis.europa.eu/project/rcn/217522/factsheet/en</a>	Universitaet Bern
673	MetaScience	The Metaphysical Unity of Science	<a href="https://cordis.europa.eu/project/rcn/218146/factsheet/en">https://cordis.europa.eu/project/rcn/218146/factsheet/en</a>	University Of Bristol
674	RURALIMAGINATIONS	Imagining the Rural in a Globalizing World	<a href="https://cordis.europa.eu/project/rcn/214707/factsheet/en">https://cordis.europa.eu/project/rcn/214707/factsheet/en</a>	Universiteit Van Amsterdam
675	MiMus	Ioculator seu mimus. Performing Music and Poetry in medieval Iberia	<a href="https://cordis.europa.eu/project/rcn/216959/factsheet/en">https://cordis.europa.eu/project/rcn/216959/factsheet/en</a>	Universitat De Barcelona
676	CRAACE	Continuity and Rupture in Central European Art and Architecture, 1918-1939	<a href="https://cordis.europa.eu/project/rcn/216131/factsheet/en">https://cordis.europa.eu/project/rcn/216131/factsheet/en</a>	Masarykova Univerzita
677	HisTochText	History of the Tocharian Texts of the Pelliot Collection	<a href="https://cordis.europa.eu/project/rcn/216210/factsheet/en">https://cordis.europa.eu/project/rcn/216210/factsheet/en</a>	Ecole Pratique Des Hautes Etudes
678	RESPONSIBILITY	The Roots of Responsibility: Metaphysics, Humanity, and Society	<a href="https://cordis.europa.eu/project/rcn/218252/factsheet/en">https://cordis.europa.eu/project/rcn/218252/factsheet/en</a>	University College London

679	Natural Philoso phy	The normalisation of natural philosophy: how teaching practices shaped the evolution of early modern science	<a href="https://cordis.europa.eu/project/rcn/218217/factsheet/en">https://cordis.europa.eu/project/rcn/218217/factsheet/en</a>	Rijksuniversiteit Groningen
680	JEWTA C T	Jewish Translation and Cultural Transfer in Early Modern Europe	<a href="https://cordis.europa.eu/project/rcn/218357/factsheet/en">https://cordis.europa.eu/project/rcn/218357/factsheet/en</a>	Ben-Gurion University Of The Negev
681	NEURO EPIGEN ETHICS	Epigenetics, Experience and Responsibility: Implications for neurodevelopmental disorders	<a href="https://cordis.europa.eu/project/rcn/219973/factsheet/en">https://cordis.europa.eu/project/rcn/219973/factsheet/en</a>	Universiteit Antwerpen
682	WINK	Women's Invisible Ink: Trans-Genre Writing and the Gendering of Intellectual Value in Early Modernity	<a href="https://cordis.europa.eu/project/rcn/218270/factsheet/en">https://cordis.europa.eu/project/rcn/218270/factsheet/en</a>	Universitat Autònoma De Barcelona
683	BIOUNC ERTAIN TY	Deep uncertainties in bioethics: genetic research, preventive medicine, reproductive decisions	<a href="https://cordis.europa.eu/project/rcn/219522/factsheet/en">https://cordis.europa.eu/project/rcn/219522/factsheet/en</a>	Uniwersytet Jagiellonski
684	NovelEc hoes	Novel Echoes. Ancient Novelistic Receptions and Concepts of Fiction in Late Antique and Medieval Secular Narrative from East to West	<a href="https://cordis.europa.eu/project/rcn/220108/factsheet/en">https://cordis.europa.eu/project/rcn/220108/factsheet/en</a>	Universiteit Gent
685	ArtEmpi re	An ARTery of EMPIRE. Conquest, Commerce, Crisis, Culture and the Panamanian Junction (1513-1671)	<a href="https://cordis.europa.eu/project/rcn/198460/factsheet/en">https://cordis.europa.eu/project/rcn/198460/factsheet/en</a>	Universidad Pablo De Olavide

686	NorFish	North Atlantic Fisheries: An Environmental History, 1400-1700	<a href="https://cordis.europa.eu/project/rcn/198689/factsheet/en">https://cordis.europa.eu/project/rcn/198689/factsheet/en</a>	The Provost, Fellows, Foundation Scholars & The Other Members Of Board Of The
687	FoodTransforms	Transformations of Food in the Eastern Mediterranean Late Bronze Age	<a href="https://cordis.europa.eu/project/rcn/202559/factsheet/en">https://cordis.europa.eu/project/rcn/202559/factsheet/en</a>	Ludwig-Maximilians-Universitaet Muenchen
688	UrbanOccupationsOETR	Industrialisation and Urban Growth from the mid-nineteenth century Ottoman Empire to Contemporary Turkey in a Comparative Perspective, 1850-2000	<a href="https://cordis.europa.eu/project/rcn/202562/factsheet/en">https://cordis.europa.eu/project/rcn/202562/factsheet/en</a>	Koc University
689	MMS-II	The Mamlukisation of the Mamluk Sultanate II: historiography, political order and state formation in fifteenth-century Egypt and Syria	<a href="https://cordis.europa.eu/project/rcn/200770/factsheet/en">https://cordis.europa.eu/project/rcn/200770/factsheet/en</a>	Universiteit Gent
690	Romanterbellum	Roma Civic Emancipation Between The Two World Wars	<a href="https://cordis.europa.eu/project/rcn/203420/factsheet/en">https://cordis.europa.eu/project/rcn/203420/factsheet/en</a>	The University Court Of The University Of St Andrews
691	MEDEA-CHART	The Medieval and Early Modern Nautical Chart: Birth, Evolution and Use	<a href="https://cordis.europa.eu/project/rcn/210124/factsheet/en">https://cordis.europa.eu/project/rcn/210124/factsheet/en</a>	Fciencias.Id - Associacao Para A Investigacao E Desenvolvimento De Ciencias
692	FINDER	Fossil Fingerprinting and Identification of New Denisovan remains from Pleistocene Asia	<a href="https://cordis.europa.eu/project/rcn/210902/factsheet/en">https://cordis.europa.eu/project/rcn/210902/factsheet/en</a>	Max Planck Gesellschaft Zur Foerderung Der Wissenschaften E.V.

693	BRASIL AE	Indigenous Knowledge in the Making of Science: <i>Historia Naturalis Brasiliae</i> (1648)	<a href="https://cordis.europa.eu/project/rcn/209706/factsheet/en">https://cordis.europa.eu/project/rcn/209706/factsheet/en</a>	Universiteit Leiden
694	PATRIM ONIVM	Geography and economy of the imperial properties in the Roman World (from Augustus to Diocletian).	<a href="https://cordis.europa.eu/project/rcn/207402/factsheet/en">https://cordis.europa.eu/project/rcn/207402/factsheet/en</a>	Universite Michel De Montaigne-Bordeaux 3
695	HealthS caping	Healthscaping Urban Europe: Bio-Power, Space and Society, 1200-1500	<a href="https://cordis.europa.eu/project/rcn/212250/factsheet/en">https://cordis.europa.eu/project/rcn/212250/factsheet/en</a>	Universiteit Van Amsterdam
696	CLCLCL	Civil Law, Common Law, Customary Law: Consonance, Divergence and Transformation in Western Europe from the late eleventh to the thirteenth centuries	<a href="https://cordis.europa.eu/project/rcn/209753/factsheet/en">https://cordis.europa.eu/project/rcn/209753/factsheet/en</a>	The University Court Of The University Of St Andrews
697	ENTPAR	Entangled Parliamentarisms: Constitutional Practices in Russia, Ukraine, China and Mongolia, 1905–2005	<a href="https://cordis.europa.eu/project/rcn/211817/factsheet/en">https://cordis.europa.eu/project/rcn/211817/factsheet/en</a>	Ruprecht-Karls-Universitaet Heidelberg
698	BETWE EN THE TIMES	“Between the Times”: Embattled Temporalities and Political Imagination in Interwar Europe	<a href="https://cordis.europa.eu/project/rcn/213393/factsheet/en">https://cordis.europa.eu/project/rcn/213393/factsheet/en</a>	Tallinn University
699	N-T- AUTON OMY	Non-Territorial Autonomy as Minority Protection in Europe: An Intellectual and Political History of a Travelling Idea, 1850-2000	<a href="https://cordis.europa.eu/project/rcn/212307/factsheet/en">https://cordis.europa.eu/project/rcn/212307/factsheet/en</a>	Oesterreichische Akademie Der Wissenschaften

700	DISCO MPOSE	Disasters, Communication and Politics in South-Western Europe: the Making of Emergency Response Policies in the Early Modern Age	<a href="https://cordis.europa.eu/project/rcn/212807/factsheet/en">https://cordis.europa.eu/project/rcn/212807/factsheet/en</a>	Universita Degli Studi Di Napoli Federico Ii.
701	UMMA	Urban Metamorphosis of the community of a Medieval African capital city	<a href="https://cordis.europa.eu/project/rcn/212336/factsheet/en">https://cordis.europa.eu/project/rcn/212336/factsheet/en</a>	Uniwersytet Warszawski
702	HRP- IAEA	Living with Radiation: The Role of the International Atomic Energy Agency in the History of Radiation Protection	<a href="https://cordis.europa.eu/project/rcn/216029/factsheet/en">https://cordis.europa.eu/project/rcn/216029/factsheet/en</a>	Technische Universität Berlin
703	NEPOST RANS	Negotiating post-imperial transitions: from remobilization to nation-state consolidation. A comparative study of local and regional transitions in post-Habsburg East and Central Europe	<a href="https://cordis.europa.eu/project/rcn/213495/factsheet/en">https://cordis.europa.eu/project/rcn/213495/factsheet/en</a>	Politikortneteti Intezet Kozhasznu Nonprofit Kft
704	NEOGE NE	Archaeogenomic analysis of genetic and cultural interactions in Neolithic Anatolian societies	<a href="https://cordis.europa.eu/project/rcn/216053/factsheet/en">https://cordis.europa.eu/project/rcn/216053/factsheet/en</a>	Middle East Technical University
705	CIRGEN	Circulating Gender in the Global Enlightenment: Ideas, Networks, Agencies	<a href="https://cordis.europa.eu/project/rcn/216558/factsheet/en">https://cordis.europa.eu/project/rcn/216558/factsheet/en</a>	Universitat De Valencia
706	MENTIC A	The Middle East Neolithic Transition: Integrated Community Approaches	<a href="https://cordis.europa.eu/project/rcn/216168/factsheet/en">https://cordis.europa.eu/project/rcn/216168/factsheet/en</a>	The University Of Reading

707	ENPMUC	Elites, networks, and power in modern urban China (1830-1949).	<a href="https://cordis.europa.eu/project/rcn/216534/factsheet/en">https://cordis.europa.eu/project/rcn/216534/factsheet/en</a>	Universite D'Aix Marseille
708	YMPACT	The Yamnaya Impact on Prehistoric Europe	<a href="https://cordis.europa.eu/project/rcn/220794/factsheet/en">https://cordis.europa.eu/project/rcn/220794/factsheet/en</a>	Helsingin Yliopisto
709	PASSIM	Patristic sermons in the Middle Ages. The dissemination, manipulation and interpretation of late-antique sermons in the medieval Latin West	<a href="https://cordis.europa.eu/project/rcn/218691/factsheet/en">https://cordis.europa.eu/project/rcn/218691/factsheet/en</a>	Stichting Katholieke Universiteit
710	CLaSS	Climate, Landscape, Settlement and Society: Exploring Human-Environment Interaction in the Ancient Near East	<a href="https://cordis.europa.eu/project/rcn/218339/factsheet/en">https://cordis.europa.eu/project/rcn/218339/factsheet/en</a>	University Of Durham
711	DEADSEA_ECO	Modelling Anthropocene Trophic Cascades of the Judean Desert Ecosystem: A Hidden Dimension in the History of Human-Environment Interactions	<a href="https://cordis.europa.eu/project/rcn/220317/factsheet/en">https://cordis.europa.eu/project/rcn/220317/factsheet/en</a>	University Of Haifa
712	DUNES	Sea, Sand and People. An Environmental History of Coastal Dunes	<a href="https://cordis.europa.eu/project/rcn/218701/factsheet/en">https://cordis.europa.eu/project/rcn/218701/factsheet/en</a>	Faculdade De Letras Da Universidade De Lisboa
713	Ancient Adhesives	Ancient Adhesives - A window on prehistoric technological complexity	<a href="https://cordis.europa.eu/project/rcn/220403/factsheet/en">https://cordis.europa.eu/project/rcn/220403/factsheet/en</a>	Technische Universiteit Delft

714	QuantumBirds	Radical pair-based magnetic sensing in migratory birds	<a href="https://cordis.europa.eu/project/rcn/220670/factsheet/en">https://cordis.europa.eu/project/rcn/220670/factsheet/en</a>	Max Planck Gesellschaft Zur Foerderung Der Wissenschaften E.V.
715	DYNASNET	Dynamics and Structure of Networks	<a href="https://cordis.europa.eu/project/rcn/220818/factsheet/en">https://cordis.europa.eu/project/rcn/220818/factsheet/en</a>	Max Planck Gesellschaft Zur Foerderung Der Wissenschaften E.V.
716	DYNASNET	Dynamics and Structure of Networks	<a href="https://cordis.europa.eu/project/rcn/220818/factsheet/en">https://cordis.europa.eu/project/rcn/220818/factsheet/en</a>	University of Hamburg
717	DYNASNET	Dynamics and Structure of Networks	<a href="https://cordis.europa.eu/project/rcn/220818/factsheet/en">https://cordis.europa.eu/project/rcn/220818/factsheet/en</a>	John Innes Centre
718	IndiGene	Genetics of Individuality	<a href="https://cordis.europa.eu/project/rcn/220727/factsheet/en">https://cordis.europa.eu/project/rcn/220727/factsheet/en</a>	European Molecular Biology Laboratory
719	BacterialCORE	Widespread Bacterial CORE Complex Executes Intra- and Inter-Kingdom Cytoplasmic Molecular Trade	<a href="https://cordis.europa.eu/project/rcn/219897/factsheet/en">https://cordis.europa.eu/project/rcn/219897/factsheet/en</a>	The Hebrew University Of Jerusalem.
720	4-D nanoSCOPE	Advancing osteoporosis medicine by observing bone microstructure and remodelling using a four-dimensional nanoscope	<a href="https://cordis.europa.eu/project/rcn/220820/factsheet/en">https://cordis.europa.eu/project/rcn/220820/factsheet/en</a>	Universitätsklinikum Erlangen

721	4-D nanoSC OPE	Advancing osteoporosis medicine by observing bone microstructure and remodelling using a four-dimensional nanoscope	<a href="https://cordis.europa.eu/project/rcn/220820/factsheet/en">https://cordis.europa.eu/project/rcn/220820/factsheet/en</a>	Helmholtz Zentrum Berlin
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