

List of projects funded under Norway Call - 2019 - web pages

Project Code	Project Title	Project Acronym	Principal Investigator	Project Promoter	Project webpage
RO-NO-2019-0428	Geothermal energy sources identification after joint interpretation of geo-data from the Baia Mare area (Romania)	Geysir-BaiaMare	Ionelia Panea	UNIVERSITATEA BUCURESTI	http://www.geysirbaimare.ro
RO-NO-2019-0379	Hybrid Solvent – Membrane for post-combustion CO2 capture and utilization	CO2-HyBrid	Cristian Dinca	UNIVERSITATEA POLITEHNICA DIN BUCURESTI	http://co2hybrid.upb.ro/index.html#intro
RO-NO-2019-0540	Integrated use of the next generation plant biostimulants for an enhanced sustainability of field vegetable high residue farming systems	STIM4+	Florin Oancea	INSTITUTUL NATIONAL DE CERCETARE-DEZVOLTARE PENTRU CHIMIE SI PETROCHIMIE - ICECHIM BUCURESTI	https://icechim.ro/project/stim4plus
RO-NO-2019-0187	Active targeted drug delivery systems based on peptide-functionalized magnetic nanoparticles for the treatment of inner ear diseases	TARGEAR	Marcel Popa	UNIVERSITATEA "APOLLONIA" IASI	https://www.univapollonia.ro/targear
RO-NO-2019-0174	A multidimensional approach to social exclusion in later life – health consequences for ageing populations (AMASE)	AMASE	Iuliana Precupetu	UNIVERSITATEA BUCURESTI	https://amase-project.eu
RO-NO-2019-0412	The social inclusion of LGBT people. Public attitudes and evidence-based interventions to increase their quality of life	LGBT inclusion	Florin Alin Sava	UNIVERSITATEA DE VEST TIMISOARA	https://inclusion.uvt.ro
RO-NO-2019-0091	Poetic Arts: Universality of Aesthetic Experience in Individual Contexts	PoeticA	Mihai Tudor Balinistenu	UNIVERSITATEA "ȘTEFAN CEL MARE" DIN SUCEAVA	https://neuroaestheticslab.usv.ro
RO-NO-2019-0138	Improving Cancer Diagnostics in Flexible Endoscopy using Artificial Intelligence and Medical Robotics	IDEAR	Lucian Gheorghe Gruionu	UNIVERSITATEA DIN CRAIOVA	www.idear.ro
RO-NO-2019-0504	Treating Alzheimer's disease by characterising and repairing circuit activity using GENUS therapy	CIRCUITGENUS	Raul Cristian Muresanu	ASOCIAȚIA TRANSYLVANIAN INSTITUTE OF NEUROSCIENCE, CLUJ -NAPOCA	https://circuitgenus.eu
RO-NO-2019-0544	Supportive therapy for diabetes by increasing the stress endurance and regenerative capacity of β-cells	BETAUPREG	Ana Maria Vacaru	INSTITUTUL DE BIOLOGIE SI PATOLOGIE CELULARA „NICOLAE SIMIONESCU”, BUCURESTI	https://sites.google.com/view/betaupreg/about-the-project?authuser=0
RO-NO-2019-0496	Precarious labor and peripheral housing. The socio-economic practices of Romanian Roma in the context of changing industrial relations and uneven territorial development	PREC-DEV	Eniko Vincze	UNIVERSITATEA BABES BOLYAI, CLUJ NAPOCA	http://precwork.granturi.ubbcluj.ro
RO-NO-2019-0463	A support tool model for decision making to reduce the health risk associated with the uncontrolled water and food sources in rural Roma communities in Transylvania	ROMAHEALTHRISK	Mihail –Simion Beldean-Galea	UNIVERSITATEA BABES BOLYAI, CLUJ NAPOCA	https://romahealthrisk.com
RO-NO-2019-0184	Efficient Learning and Optimization Tools for Hyperspectral Imaging Systems	ELO-HYP	Ion Necoara	UNIVERSITATEA POLITEHNICA DIN BUCURESTI	https://elohyp.wordpress.com
RO-NO-2019-0601	Understanding Membrane Dynamics and their Implications for Cancer with Correlative Optical Nanoscopy and Artificial Intelligence	MEDYCONAI	Stefan George Stanciu	UNIVERSITATEA POLITEHNICA DIN BUCURESTI	
RO-NO-2019-0133	Enhancing the performance and reliability of national weather warning systems by use of deep learning techniques applied on radar, satellite and ground meteorological observations	WEAMYL	Gabriela Czibula	UNIVERSITATEA BABES BOLYAI, CLUJ NAPOCA	https://weamyl.met.no
RO-NO-2019-0691	Granular activated algae technology for wastewater treatment and resources recovery	GRAALrecovery	Olga Tiron	INSTITUTUL NATIONAL DE CERCETARE -DEZVOLTARE PENTRU ECOLOGIE INDUSTRIALA - ECOIND, BUCURESTI	www.graalrecovery.com
RO-NO-2019-0520	Adaptive evolution in marine algae under climate change and consequences for ocean services	ADVANCE	Bogdan Druga	INSTITUTUL DE CERCETARI BIOLOGICE CLUJ FILIALA A INCDSB BUCURESTI	www.advance-project.com
RO-NO-2019-0616	TiO2 nanotubes/graphene-based nanomaterials to address the emerging contaminants pollution	GRAFTID	Crina Socaci	INSTITUTUL NATIONAL DE CERCETARE DEZVOLTARE PENTRU TEHNOLOGII IZOTOPICE SI MOLECULARE INCNTIM, CLUJ-NAPOCA	https://www.itim-ci.ro/PNCDI/graftid
RO-NO-2019-0415	The response of climate-sensitive environments to global warming, sea-level rise and increasing extremes: the Carpathians and Danube delta	CLIMALAND	Alfred Vespremeanu-Stroe	UNIVERSITATEA BUCURESTI	https://climaland.unibuc.ro

Project Code	Project Title	Project Acronym	Principal Investigator	Project Promoter	Project webpage
RO-NO-2019-0423	Safer flights for UAVs and small aircrafts: better understanding of icing conditions in clouds	ICESAFARI	Andreea Calcan	INSTITUTUL NATIONAL DE CERCETARE-DEZVOLTARE AEROSPATIALA "ELIE CARAFOLI" - I.N.C.A.S. BUCURESTI	https://icesafari.whiteberrydesign.ro
RO-NO-2019-0517	Nanostructured microfluidic analytical platform for dual SERS-electrochemical detection of emerging environmental pollutants	POLSENS	Cosmin – Adrian Farcău	INSTITUTUL NATIONAL DE CERCETARE DEZVOLTARE PENTRU TEHNOLOGII IZOTOPICE SI MOLECULARE I N C D T I M, CLUJ-NAPOCA	https://www.itim-cj.ro/PNCDI/polsens
RO-NO-2019-0586	The Role of the Romanian Orthodox Church in Social Integration of Roma People: Towards a Participatory Approach	ROCROM	Stefan Tobler	UNIVERSITATEA LUCIAN BLAGA SIBIU	www.participatory.ro
RO-NO-2019-0498	Thermochromic VO2 for Energy-Efficient Smart Windows	TEESM	Nicolae Cristian Mihailescu	INSTITUTUL NATIONAL DE CERCETARE DEZVOLTARE PENTRU FIZICA LASERILOR, PLASMEI SI RADIATIEI - INFLPR RA	https://teesm.inflpr.ro/ro
RO-NO-2019-0420	Energy-efficient climate control of a greenhouse for increased productivity	ClimaGreen	Ionut Ovidiu Jerca	UNIVERSITATEA DE STIINTE AGRONOMICE SI MEDICINA VETERINARA BUCURESTI	https://www.climagreen.eu
RO-NO-2019-0510	Development of new strategies of DNA repair inhibitors induced radiosensitization of glioblastoma exposed to low and high linear transfer energy radiotherapy	DORADIOS	Iulia Diana Savu	INSTITUTUL NATIONAL DE CERCETARE - DEZVOLTARE PENTRU FIZICA SI INGINERIE NUCLEARA " HORIA HULUBEI " - IFIN - HH	http://www.doradios.dfvm.nipne.ro
RO-NO-2019-0499	A Massive MIMO Enabled IoT Platform with Networking Slicing for Beyond 5G IoV/V2X and Maritime Services	SOLID-B5G	Marius Vochin	UNIVERSITATEA POLITEHNICA DIN BUCURESTI	http://solid-b5g.upb.ro