



Ranking list of proposals not recommended for funding

Programme/call: CALL 2024, Research and Innovation Programme, Applied Research under the Swiss-Polish Cooperation Programme					
Thematic areas: not applicable					
Submission dates: 22/04/2024 – 01/07/2024					
No.	Acronym	Programme Component Operator, Programme Component Partners	Title	Total scores	Status of the proposal
1	ClimateREPO WER	The Institute of Environmental Protection National Research Institute (IEP-NRI), Correntics AG, The Institute of Power Engineering - National Research Institute (IPE-NRI)	Risk analytics to increase preparedness and resilience of power sector companies to climate change extreme events	21	not recommended for funding
2	ECCSPORT	Research and Academic Computer Network - National Research Institute, Eclxys SAGL	Extending Capabilities of Cybersecurity Services and Products Offering Readiness against Threats	21	not recommended for funding
3	ANMS	Port of Gdynia Authority SA, HYDROACUSTIC PIOTR HILSZER, SEADATA limited liability company (LLC), ZHAW Zurich University Of Applied Sciences	Active noise monitoring system in the Seaport	20,5	not recommended for funding
4	4HiSiC	Lukasiewicz Research Network - Institute of Microelectronics and Photonics, PCC Chlorosilanes Sp. z o.o., SenSiC GmbH	High-purity SiC epitaxy for high-energy radiation detectors operating at high- temperature	20,5	not recommended for funding



		Swiss Federal Institute of Technology Zurich, Paul Scherrer Institut			
5	ICyberVAN	Politechnika Poznańska , Lucerne University of Applied Sciences and Arts, squareTec Balicki Kozłowski Weissenberg spółka jawna	Innovative cybersecurity mechanisms for mobile device users using virtual assistants and neurolinguistic algorithms	20,5	not recommended for funding
6	COFEDA	Warsaw University of Technology , University of Applied Sciences and Arts Western Switzerland HES-SO Valais- Wallis, VERAMO LAB Sp. z. o. o.	Cost effective and environmentally friendly electric drive for automotive applications	20,5	not recommended for funding
7	HiPrSOEC	Gdansk University of Technology , HydrogenTech Sp. z o.o., Empa - Swiss Federal Laboratories for Materials Science and Technology, Turbo Systems Switzerland Ltd	High-pressure solid oxide electrolysis stack and model system based on dual layer cell for efficient hydrogen generation	20,5	not recommended for funding
8	ExtremeCoatings	National Centre for Nuclear Research , Coat-it sp. z o.o., Paul Scherrer Institute PSI	Development of the technology of coatings deposition devoted to application in extreme environments	20,5	not recommended for funding
9	LIFT	Nevomo Poland sp. z o.o. , EuroTube Foundation	Active levitation technology development for interoperable MagRail and Hyperloop systems	20,5	not recommended for funding
10	nanoTPS	The Henryk Niewodniczański Institute of Nuclear Physics Polish Academy of Sciences ,	A novel, nanoscale treatment planning system for proton and ion beam radiation therapy	20,5	not recommended for funding



		Cosylab Switzerland GmbH, Sapienza University of Rome, Loma Linda University, Stichting Maastricht Radiation Oncology			
11	RANDOM	Plant Breeding and Acclimatization Institute (IHAR) - National Research Institute (PIB), Hodowla Roslin Strzelce Ltd., Forschungsanstalten Agroscope	Rational generation of genetic diversity in triticale by genotyping-assisted re-synthesis and mutagenesis	20	not recommended for funding
12	ECOLABEL	Gdańsk University of Technology, Grolimund + Partner AG, EKKOM Sp. z o.o.	Environmental Consumer-Oriented Labelling Advancement for Better tire energy Efficiency and Lower external noise	20	not recommended for funding
13	HETALOX	HETALOX SPÓŁKA Z OGRANICZONĄ ODPOWIEDZIALNOŚCIĄ, University of Applied Sciences and Arts of Western Switzerland - HES-SO Valais-Wallis	Development of an innovative AI tool to support MRI diagnosis of selected brain diseases	20	not recommended for funding
14	PSOrtho	Lukasiewicz Reaserch Network - Institute of Technology in Lodz, BHH Mikromed Sp. z o.o., ETH Zurich, Swiss Federal Laboratories for Materials Science and Technology	Development of new generation orthopedic implants: screw and bone plate made of biodegradable polymers reinforced with silicon nitride	20	not recommended for funding
15	AMBYTION	BATTRONICS SPÓŁKA Z OGRANICZONĄ ODPOWIEDZIALNOŚCIĄ, Eastern Switzerland University of Applied Sciences, Łukasiewicz Research Network - Krakow Institute of Technology	Advance Multiphysical BatterY Model for next generatIon Li-ION batteries	20	not recommended for funding



16	BioSkinHeal	West Pomeranian University of Technology in Szczecin , University of Zurich, Poltiss Sp. z o.o.	Innovative Biopolymer and Tissue-Engineered Solutions for Enhanced Chronic Wound Healing	20	not recommended for funding
17	NanExAI	QSAR LAB Ltd. , Empa - Swiss Federal Laboratories for Materials Science and Technology	NanExAI Comprehensive AI-powered platform for multi-faceted environmental fate modelling of nanomaterials	20	not recommended for funding
18	AMMONG	University of Warsaw , Swiss Federal Laboratories for Materials Testing and Research, Casale SA	Can production of ammonia be truly green? Direct processing of N ₂ and nitrogen oxides to sustainable production of ammonia in novel sono-vibrational cell.	20	not recommended for funding
19	TAVON	M+M Inwestyn sp. z o. o. sp. k. , TeesyTek Ltd.	Technology for automatic stations for the valorization of municipal sewage sludge into mineral-organic fertilizers Stage 2 - a step towards the European Green Deal and a closed-loop economy	20	not recommended for funding
20	AngioBone3D	Polbionica Sp. z o. o. , Foundation for Research and Science Development, University of Gdańsk, Medical Additive Manufacturing (Swiss MAM) research group, University of Basel	Synergistic Pediatric Bone Regeneration Using Peptides, 3D Printing and Bioreactor-Driven Angiogenesis	20	not recommended for funding
21	AllVote	Institute of Computer Science, Polish Academy of Sciences , Kozminski University, PBS Spółka z o.o.,	Tools for All-Embracing Computational Analysis and Verification of Internet Voting	20	not recommended for funding



		Bern University of Applied Science, University of Luxembourg			
22	LABELLA	Łukasiewicz Institute of Microelectronics and Photonics , Lodz University of Technology, Institute for Microtechnology and Photonics IMP (Institut fuer Mikrotechnik und Photonik (IMP)), Eastern Switzerland University of Applied Sciences (OST Ostschweizer Fachhochschule), Artificial Sensing Instruments ASI AG (der Firma Artificial Sensing Instruments ASI AG)	New Platform for Label Free Detection	20	not recommended for funding
23	MASH01	Molecure S.A. , Swiss Federal Institute of Technology Lausanne (EPFL)	Pre-clinical verification of the therapeutic potential of OATD-01 - an innovative inhibitor of chitinase 1 in Metabolic Dysfunction-Associated Steatohepatitis (MASH)	19,5	not recommended for funding
24	AUDIS	PBP Optel sp. z o.o. , Swiss Robotics and Advanced Technologies AG	Autonomous Ultrasonic Drone Inspection System	19,5	not recommended for funding
25	SilentProp	Łukasiewicz Research Network - Institute of Aviation , Smartflyer AG	Innovative low-noise propeller for the electric SFX1 aircraft	19,5	not recommended for funding
26	START	AMAZEMET Sp. z o.o. , Swiss Federal Institute of Technology Zurich	Sustainable Titanium Alloy waste powder Recycling Technology	19,5	not recommended for funding
27	ZONESENSOR	LARS LIGHTING Sp. z o. o. / LARS LIGHTING LLC ,	Development of sensors for zoned air conditioning in office buildings	19,5	not recommended for funding



		Swiss Federal Institute of Technology Zurich			
28	LignoMatrix	Poznan University of Life Sciences, Bern University of Applied Sciences - Architecture, Wood and Civil Engineering, SESTEC Polska Sp. z o.o.	Utilisation of waste lignocellulosic material for the production of a new composite bonded with natural polymers for applications in the construction industry	19,5	not recommended for funding
29	SMUPPS	Spes3D Sp. z o. o., Bern University of Applied Sciences	Smart Multi-Unit Packing and Production Planning Solution for Powder Bed Fusion Additive Manufacturing	19,5	not recommended for funding
30	Golfe	FindWay Sp. z o.o., TeesyTek AG	AI Driven golf robot	19	not recommended for funding
31	DIAMTOOL	Łukasiewicz Research Network; Institute of Non-Ferrous Metals, EMPA - Swiss Federal Laboratories for Materials Science and Technology, KAROL MASŁOWSKI KM Consulting	A new class of abrasive wear resistance multi- component matrix materials for sintered diamond tools intended for machining concrete and natural stone	19	not recommended for funding
32	AIFRA	Igoria Trade S.A., Igson Capital AG	Advanced AI Techniques for Financial Risk Assessment integrating GNNs, CNNs, and RNNs for Fraud Detection	19	not recommended for funding
33	HDigiT4CoMan	Warsaw University of Technology, Wamtechnik, University of Applied Sciences and Arts of Southern Switzerland	Human Digital Twin for Cobot-supported Manufacturing	19	not recommended for funding
34	APB	Łukasiewicz Research Network - PORT Polish Center for Technology Development,	Active Photonic Biosensor	18,5	not recommended for funding



		EMPA Swiss Federal Laboratories for Materials Science and Technology, Lumekko Sp. z o.o.			
35	PLASAEAMW	Ignacy Łukasiewicz Rzeszow University of Technology, NovaMea, Oerlikon Metco	The application of plasma spraying in manufacturing of Anion-Exchange Membrane Water Electrolysers used for green hydrogen production	18,5	not recommended for funding
36	UCAB	PROMAR SPOLKA Z OGRANICZONA ODPOWIEDZIALNOSCIA, Zurich University of Applied Sciences	User Centric Active Buildings	18,5	not recommended for funding
37	PHENOSHIELD	Warsaw University of Technology, Faculty of Materials Science and Engineering, NOMA Resins Sp. z o.o., University of Applied Sciences and Arts Northwestern Switzerland , Huntsman Advanced Materials (Switzerland) GmbH, Wagner AG	Phenoxy-Based Blends for Enhanced Electromagnetic Shielding in Electromobility	18	not recommended for funding
38	ProstateAI	Cancer Center Spółka z ograniczoną odpowiedzialnością, Cantonal Hospital Aarau KSA	AI-Driven Diagnostic Enhancement for Prostate Cancer Detection and Classification	18	not recommended for funding
39	5GStarShield	AGH University of Krakow, University of Applied Sciences Western Switzerland Geneva (HES-SO Geneva), ISR D Sp z o.o., CYSEC SA	Secure PPDR Solutions with QUIC-based Enhanced Performance for 5G Networks	18	not recommended for funding
40	RASCoS	Łukasiewicz Research Network Institute for Engineering of Polymer Materials and Dyes,	Robotic Automated Sustainable Coating System	18	not recommended for funding



		SPE Labs Sp. z o.o., EuroTube Foundation			
41	RESPECT	Wrocław University of Science and Technology, Jagiellonian University in Kraków, The Wrocław Institute of Spatial Information and Artificial Intelligence, Zuerich University of Applied Sciences, Argor-Heraeus SA Switzerland	Responsible Extraction of Strategic Precious Earth Critical Transition Minerals	18	not recommended for funding
42	OPTISENSE	Locon Spółka z ograniczoną odpowiedzialnością, CSEM Swiss Center for Electronics and Microtechnology Inc.	Optisense: Innovative Solutions for Detecting Arrhythmia, Sleep Apnea, and Falls for Seniors	18	not recommended for funding
43	abGRADE	National Centre for Nuclear Research, Kazimierz Wielki University, RADEC GmbH	Alpha/beta/gamma detector for radiation dosimetry in medicine.	18	not recommended for funding
44	LoReSMA	Lodz University of Technology/Department of Concrete Structures, Empa, Swiss Federal Laboratories for Materials Science and Technology, Company re-fer AG	Long-term behavior and re-use of iron-based Fe-SMA elements in construction	18	not recommended for funding
45	METASTIC	SILENCIONS SP. Z O. O., SSZ CAMOUFLAGE TECHNOLOGY AG	MEtamaterial Tunable Acoustic STructure for Industrial Noise Covers	17,5	not recommended for funding
46	HOPToLINE	West Pomeranian University of Technology in Szczecin, Vario-Optics AG, Łukasiewicz Research Network ITECH Institute of Innovation and Technology	High speed OPTical LINEs on board	17,5	not recommended for funding



47	DNTGUIDE	QSAR Lab Ltd., Swiss Centre for Applied Human Toxicology	DNT.GUIDE: A VIRTUAL PLATFORM FOR EFFICIENT TIER 0 DEVELOPMENTAL NEUROTOXICITY SCREENING	17,5	not recommended for funding
48	HarmoniXplay	7bulls.com sp. z o.o., IWPD Management GmbH	HarmoniXplay: Adaptive Music GenAI for gaming, using real-time bio-metric signals, player & game data as well as emotional feedback for ultimate personalization and game impact.	17,5	not recommended for funding
49	MoHeaT	CIM-mes Projekt Sp z o.o., EMPA Materials Science and Technology	Hybrid Adsorption Model for Heat Transport	17,5	not recommended for funding
50	HYDRoPErBMS	Cracow University of Technology, Marine Technology Ltd., Swiss Center for Electronics and Microtechnology	Mobile unmanned hybrid platform for rapid response tasks in sea waters, powered by an innovative BMS and peroskvite.	17,5	not recommended for funding
51	BRUME	Task4EA Sp. z o.o., Wrocław Academy of Business in Applied Sciences (WAB), University of Applied Sciences and Arts of Southern Switzerland	Emotion Recognition System for Children Using Physiological Signals: Collaborative Analysis with Caregivers and Parents to Enhance Emotional Regulation	17	not recommended for funding
52	DESAE	Cracow University of Technology, Poznan University of Technology, AGH University of Krakow, Czestochowa University of Technology, Eastern Switzerland University of Applied Sciences, Swiss Federal Institute of Technology of Lausanne, CASALE SA	DirEct SAlTwater Electrolysis	17	not recommended for funding



53	SMART	Dealdone Sp. z o.o. , University of Lausanne, Applied Artificial Intelligence Lab, Łukasiewicz Research Network Institute of Innovative Technologies EMAG	SECUDO SMART - intelligent virtual workspace platform	17	not recommended for funding
54	CorTFT	IQ Biozoom sp. z o.o. , École polytechnique fédérale de Lausanne	Diagnostic platform for non-invasive cortisol level monitoring	17	not recommended for funding
55	CHCOLD	Roltec sp. z o.o. , EMPA Swiss Federal Laboratories for Materials Science and Technology	Chalcogenide Solar Cells Optimized for Low-Temperature Deposition	17	not recommended for funding
56	MKDRAGON	Sieć Badawcza Rafał Perz , M&K Global AG	Machine Knowledge tool for Drone Risk Analysis & Generation Optimised Navigation: Smart AI Assistant for generating Specific Operations Risk Assessment	17	not recommended for funding
57	PATELLOFEMO RALRECON	COFACTOR SPÓŁKA Z OGRANICZONĄ ODPOWIEDZIALNOŚCIĄ , ArthNav Artur Banach	Supratrochlear Rim resection and mirror reconstruction of the articular surface in the patellofemoral joint, using collagen-based biomaterials and stem cells.	17	not recommended for funding
58	EBCHydro	Ignacy Łukasiewicz Rzeszow University of Technology , Swiss Federal Laboratories for Materials Science and Technology, PROXIMO AERO LIMITED LIABILITY COMPANY	Development of Reactive PS-PVD Process for advanced EBC;s applied for hydrogen powered gas turbines	17	not recommended for funding
59	SINDPRO	FiLeClo Spółka z Ograniczoną Odpowiedzialnością , Swiss Tropical and Public Health Institute	Salinomycin and other ionophores as potential new drugs in the treatment of protozoan diseases	16,5	not recommended for funding



60	SMARTbonds	The Knowledge and Innovation Institute – Foundation, iStor Secure IT AG, Digital Bonds AI Ltd	Research and development on the design and prototyping of an automated debt instrument issuance system leveraging smart contracts, various blockchains and L2 solutions, token standards and NFTs, decentralized storage and oracles, compliant with legal frameworks of Switzerland, the EU, and the UK	16	not recommended for funding
61	NANOFLARE	NanoExpo LLT, University of Gdansk, University of Lausanne, Warsaw University of Technology	NANOFLARE: Nanoparticle-based Fluorescent Cancer Detection and Enhanced Delivery	16	not recommended for funding
62	HARMONY	Transition Technologies PSC S.A., University of Applied Sciences and Arts of Southern Switzerland	Hybrid Augmented Research for Multimodal Operations and Networked Yield	16	not recommended for funding
63	5GNTN	Thorium Space SA, ETH Zurich, University, Argus Space AG	5G NTN Space AESA and BFICs	16	not recommended for funding
64	NanoCyto	Nanores Limited Liability Company Limited Partnership, Cytosurge Public Limited Company	Development and scale-up of FluidFM FIB-modified nanosyringe technology for live cell transplantations.	16	not recommended for funding
65	ReFlux	Łukasiewicz Research Network - Krakow Institute of Technology, AGH University of Krakow, Batronics AG	Recirculation-prediction model of the leachate used in spent battery recycling with the optimization of the fluorine compounds removal.	15,5	not recommended for funding
66	IPNCAM	Medical University of Gdańsk, OncoSwab GmbH	IPNCAM - Incidental Pulmonary Nodule Classification via Airway Microbiome Analysis	15,5	not recommended for funding



67	PhotoSeWat	West Pomeranian University of Technology in Szczecin , Environment Engineering Company EkoWodrol Ltd, Swiss Federal Institute of Technology Zurich	Photocatalysis-supported municipal wastewater treatment as an effective route for water reclamation	15,5	not recommended for funding
68	NanoHardTiBx	AGH University of Krakow , POLTRA Sp. z. o.o., Swiss Federal Laboratories for Materials Science and Technology	Nanocrystalline understoichiometric coatings TiBx/TiB2 deposited by PVD methods	15,5	not recommended for funding
69	NeuRobotEye	Łukasiewicz Research Network - Industrial Research Institute for Automation & Measurements PIAP , MAB Robotics sp. z o.o. , École polytechnique fédérale de Lausanne	Eye-gaze controlled robotic system for increasing independence of neurological patients with limited mobility	15,5	not recommended for funding
70	AJASADC	ChipCraft Sp. zo.o. , School of Engineering and Architecture of Fribourg, Wladyslaw Grabinski, University of Applied Sciences and Arts Northwestern Switzerland	High-Speed, High-Resolution 14-bit 200 MSPS ADC for Advanced GNSS Anti-Jamming and Anti-Spoofing Applications	15,5	not recommended for funding
71	AdvaBrake	Gdańsk University of Technology , Rtec-Instruments SA	Advanced Car Brake Tribometry Towards the Limitation of Particulates and Noise Emissions	15	not recommended for funding
72	AHTENA	AGH University of Krakow , Progresja Spółka Akcyjna, Empa, Swiss Federal Laboratories for Materials Science and Technology	Advanced Heat Treatment of 3D printed Nickel-based superAlloys for enhancing properties customization	15	not recommended for funding



73	WOUNDS	PODEMA LIMITED LIABILITY COMPANY, Wettstein Aesthetics and Surgery AG	Development and implementation of a comprehensive training program for medics in Switzerland, aimed at improving the quality of outpatient care for patients with hard-to-heal wounds	15	not recommended for funding
74	RHCPU	AROBS Polska, CSEM SA, nanoTRONIC AG	Rad-hard Compact Processing Unit for Space Exploration - Engineering Model Development	15	not recommended for funding
75	BATES	Łukasiewicz Research Network-Institute of Ceramics and Building Materials, Empa - Swiss Federal Laboratories for Materials Science and Technology, RVT LTD	MSWI bottom ash as a raw material for thermal energy storage and foam glass used for insulating material	14,5	not recommended for funding
76	INPHO	Silesian University of Technology, Wisetec Limited Liability Company, Zurich University of Applied Sciences	Innovative Models and IT Platform for Sustainable and Affordable Non-Profit Housing: Swiss-Polish Research and Development Initiative	14	not recommended for funding
77	CIRCFASH	Veriori Joint Stock Company, Syntezia LTD	Sustainable Fashion: Innovative Circular Economy System for the Clothing Industry	14	not recommended for funding
78	IMVoRFoSfNF	Warsaw University of Technology, ASTAT Sp. z. o. o., SCHAFFNER EMV AG	Innovative methods of validation of the RF suppression network filters	13,5	not recommended for funding
79	OptiTaskML	BP2 ML sp. z o.o., Wrocław Academy of Business in Applied Sciences (WAB), Triple Eight Solutions	OptiTaskML - Revolutionizing Task Management with Advanced Machine Learning Solutions	12,5	not recommended for funding



80	ARISE	Jagiellonian University (Medical College), Resmonics AG	A New Paradigm in Infection Prevention: Real-Time and Localized Infection Risk Screening for Healthcare Facilities Using an AI-enabled IoT Sensor System	11,5	not recommended for funding
81	ScalpelSimulat or	AI Care sp. z o.o., EP Solutions SA	ScalpelSimulator: Advanced Surgical Simulation Using Artificial Intelligence and Virtual Reality	9	not recommended for funding