

Destination: Leadership in materials and production for Europe

Typ akce	M€ / téma	M€ /projekt	Odhad počtu grantů	Počet návrhů	Oversubscription
----------	-----------	-------------	--------------------	--------------	------------------

Sustainable Advanced Materials, Raw Materials and Chemicals

2026-02-MAT-PROD-21-two-stage	Development of safe and sustainable alternatives to substances of concern	IA	38	6-7.5	6	52	8,7
2026-01-MAT-PROD-23	Accelerating the discovery and development of chemicals and innovative advance	IA	50	13	4	46	11,5
2026-01-MAT-PROD-24	Cooperation on innovative advanced materials with Japan	CSA-LS	0,8	0,8	1	12	12

Fast-tracking Circularity

2026-01-MAT-PROD-01	Advanced manufacturing for key products	IA	38	6-8	6	137	22,8
2026-01-MAT-PROD-04	Optimise the usage of resources in a circular economy	RIA-LS	64	5-8	9	93	10,3
2026-01-MAT-PROD-05	Circular innovative advanced materials: facilitating the transition from design to m	RIA-LS	37	5-6.5	7	91	13,0

Disruptive technologies for carbon capture and clean energy use

2026-01-MAT-PROD-31	Efficient capture / purification / utilisation of CO2 for the production of competitive	RIA-LS	43,8	5-7	6	73	12,2
-------------------------------------	---	--------	------	-----	---	----	-------------

Technology infrastructure, knowledge valorisation and support for scaleups and startups

2026-01-MAT-PROD-41	Enhancing industry-academia knowledge exchange in Social Sciences and Human	CSA-LS	2	1	2	32	16
2026-01-MAT-PROD-44	Attracting management talent for capacity building for Technology Infrastructures	CSA-LS	2,5	3	1	5	5
2026-01-MAT-PROD-45	Pilot access schemes to Technology Infrastructures for European startups, scaleu	CSA-LS	5	1.5-2.5	2	20	10
2026-01-MAT-PROD-46	Mapping and service finder for Technology Infrastructures	CSA-LS	2	2	1	9	9
2026-01-MAT-PROD-48	'Proof of market' to improve valorisation and commercialisation of Horizon genera	IA	5	0,2	25	33	1,3

Raw Materials

2026-01-MAT-PROD-11	Innovative technologies and tools for exploration and data modelling of raw materi	RIA-LS	18,5	5-7	3	32	10,7
2026-01-MAT-PROD-12	Technologies for innovative extraction of critical raw materials	RIA-LS	19	5-7	3	28	9,3
2026-01-MAT-PROD-13	Monitoring of secondary raw materials	CSA-LS	4	4	1	3	3,0
2026-01-MAT-PROD-14	Improving availability of secondary raw materials through recycling	IA	28	7,5	4	33	8,3

Innovative Advanced Materials-based Technologies

2026-05-MAT-PROD-25	New or enhanced Innovative Advanced Materials (IAM) enabled sensing	RIA	22,5	7,5	3	108	36
-------------------------------------	---	-----	------	-----	---	-----	-----------

Destination: Developing an agile and secure single market and infrastructure for data-services and trustworthy artificial intelligence services**Telco-Edge-Cloud continuum/ 3C Network (Connected Collaborative Computing) and Open Internet Stack**

2026-04-DATA-02	Open Internet Stack Sovereign Solutions	RIA	20,5	7-10.5	2	31	15,5
2026-04-DATA-03	Open Internet Stack Support for Scale	CSA-LS	4	4	1	6	6

Data (under AI, Data and Robotics partnership)

2026-04-DATA-06	Efficient and compliant access to and use of data	IA	46,5	11.5-23.5	3	63	21
---------------------------------	---	----	------	-----------	---	----	-----------

Destination: Achieving open strategic autonomy in digital and emerging enabling technologies**AI Continent**

2026-04-DIGITAL-EMERGING-01	Apply AI: Pilot of the “Science for AI” Pillar of RAISE (“Resource for AI science in Eu	RIA	17	17	1	4	4
2026-05-DIGITAL-EMERGING-02	Next-Generation AI Agents for Real-World Applications in the Apply AI sectors	RIA	38	19	2	83	41,5
2026-04-DIGITAL-EMERGING-19	Challenge-Driven GenAI4EU Booster in Apply AI prioritised sectors	RIA	45	15	3	18	6
2026-05-DIGITAL-EMERGING-03	Apply AI: Next-Generation Agile and Intelligent Robotics Platforms for Industrial an	RIA	25	12-13	2	59	29,5
2026-04-DIGITAL-EMERGING-08	Apply AI: Robotics for Manufacturing: Advancing Core Skills through Technical Cha	RIA	18	18	1	8	8
2026-04-DIGITAL-EMERGING-09	Advanced Local Digital Twins using AI for Early Warning and Preparedness	IA-LS	6	6	1	41	41

Photonics

2026-04-DIGITAL-EMERGING-14	Networking and Future Photonics Strategy	CSA	3	3	1	1	1
---	--	-----	---	---	---	---	----------

Semiconductors

2026-04-DIGITAL-EMERGING-15	Strengthening the cooperation of semiconductor-intensive EU regions	CSA	1	1	1	2	2
---	---	-----	---	---	---	---	----------

Other emerging technologies

2026-04-DIGITAL-EMERGING-17	Fostering 2-Dimensional Materials (2DM) based emerging and enabling technolog	CSA	1	1	1	1	1
---	---	-----	---	---	---	---	----------

AI for manufacturing and energy-intensive industries

2026-02-DIGITAL-EMERGING-51-two-stage	AI improved advanced manufacturing and production processes in factories	RIA-LS	30	4-6	5	191	38,2
2026-02-DIGITAL-EMERGING-53-two-stage	Innovative AI methods and technologies for the process industries	RIA-LS	30	4-6	6	79	13,2

Destination: Digital and industrial technologies driving human-centric innovation

Virtual Worlds – Web 4.0 (Partnership)

2026-04-HUMAN-01	Developing and demonstrating core technologies for Virtual Worlds and Web 4.0	IA	30	4-5	7	105	15
2026-04-HUMAN-02	Web 4.0 architectural framework and Open Internet Stack applications for virtual v	RIA	16,8	2.8-8.4	3	32	10,7