

LGAI

-------- *CREATION DATE 7 feb. 2024* --------

Organisation Report

15 projects carried out by LGAI organisation

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Projects by programme** | |  | **Year** | **Projects** | **Total granted** |  | **Project status** | |
| **Horizon 2020 Framework Program...** | **9** |  | 2010 | 1 | 43.702 € |  | Closed | 11 |
| **Industrial Leadership** | **2** |  | 2011 | 2 | 58.702 € |  | Ongoing | 4 |
| Leadership in enabling and ind... | 2 |  | 2012 | 2 | 58.702 € |  |  |  |
| **Societal Challenges** | **7** |  | 2013 | 2 | 58.702 € |  | **Average budget / project** | |
| Smart, green and integrated tr... | 7 |  | 2014 | 1 | 15.000 € |  | 7.164.386 € | |
| **Horizon Europe** | **4** |  | 2015 | 2 | 96.941 € |  | **Average granted / project** | |
| **Global Challenges and European...** | **4** |  | 2016 | 3 | 274.768 € |  | 454.629 € | |
| Climate, Energy and Mobility | 4 |  | 2017 | 4 | 445.591 € |  | **Total granted** | |
| **Seventh Framework Programme** | **3** |  | 2018 | 5 | 467.272 € |  | 6.819.449 € | |
|  |  |  | 2019 | 6 | 722.963 € |  |  |  |
|  |  |  | 2020 | 4 | 486.243 € |  |  |  |
|  |  |  | 2021 | 5 | 636.538 € |  |  |  |
|  |  |  | 2022 | 3 | 580.441 € |  |  |  |
|  |  |  | 2023 | 6 | 1.063.848 € |  |  |  |
|  |  |  | 2024 | 4 | 742.729 € |  |  |  |
|  |  |  | 2025 | 4 | 742.729 € |  |  |  |
|  |  |  | 2026 | 2 | 324.572 € |  |  |  |

LGAI has collaborated with 116 organisations in its projects

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| **Top 5 collaborators** | |  | **Types of collaborators** | |  | **Top 5 collaboration countries** | |
| AIRBUS DEFENCE AND S... | 5.608.300 € |  | Private company | 49 |  | Spain | 36 |
| FIDAMC | 4.137.450 € |  | Research | 25 |  | France | 15 |
| Fraunhofer | 4.067.486 € |  | SME | 19 |  | Italy | 13 |
| LEONARDO | 3.699.805 € |  | University | 18 |  | Germany | 11 |
| DLR | 3.277.549 € |  | NGO | 5 |  | United Kingdom | 6 |

15 projects carried out by LGAI organisation

| **#** | **Project** | **Work programme** | **Status** | **Start & end date** | **Project grant** | **Organisation grant** |
| --- | --- | --- | --- | --- | --- | --- |
| **1** | **[NEXTBAT](https://my.kaila.eu/finder/?type=individual_project&_id=6454a572a80e57c9fe7c9f25&document_title=NEXTBAT)** [Next generation technologies for battery systems in transport electrification based on novel design approach to increase performance and reduce carbon footprint](https://my.kaila.eu/finder/?type=individual_project&_id=6454a572a80e57c9fe7c9f25&document_title=NEXTBAT) | | | | | |
|  | Coordinator: VTT |  | Ongoing | 1 jun. 2023 30 nov. 2026 | 4.966.935 € | 427.415 € |
| **2** | **[H2ELIOS](https://my.kaila.eu/finder/?type=individual_project&_id=63e0a763330fe70dab338a7a&document_title=H2ELIOS)** [HydrogEn Lightweight & Innovative tank for zerO-emisSion aircraft](https://my.kaila.eu/finder/?type=individual_project&_id=63e0a763330fe70dab338a7a&document_title=H2ELIOS) | | | | | |
|  | Coordinator: ACITURRI ENGINEERING SL | HORIZON-JTI-CA-2021-2022 | Ongoing | 1 ene. 2023 31 dic. 2025 | 9.959.306 € | 1.000.300 € |
| **3** | **[FASTER-H2](https://my.kaila.eu/finder/?type=individual_project&_id=63a0781d6136ac48e1cc0f8d&document_title=FASTER-H2)** [Fuselage, Rear Fuselage and Empennage with Cabin and Cargo Architecture Solution validation and Technologies for H2 integration](https://my.kaila.eu/finder/?type=individual_project&_id=63a0781d6136ac48e1cc0f8d&document_title=FASTER-H2) | | | | | |
|  | Coordinator: AIRBUS OPERATIONS GMBH | HORIZON-JTI-CA-2021-2022 | Ongoing | 1 ene. 2023 31 mar. 2026 | 24.900.000 € | 870.876 € |
| **4** | **[HERWINGT](https://my.kaila.eu/finder/?type=individual_project&_id=63a0781d6136ac48e1cc0573&document_title=HERWINGT)** [Hybrid Electric Regional Wing Integration Novel Green Technologies - HERWINGT](https://my.kaila.eu/finder/?type=individual_project&_id=63a0781d6136ac48e1cc0573&document_title=HERWINGT) | | | | | |
|  | Coordinator: AIRBUS DEFENCE AND SPACE SA | HORIZON-JTI-CA-2021-2022 | Ongoing | 1 ene. 2023 31 dic. 2025 | 21.791.729 € | 254.170 € |
| **5** | **[SOFIA](https://my.kaila.eu/finder/?type=individual_project&_id=602f6c2460516f031be09c74&document_title=SOFIA)** [“Test Methods for analySis OF Infusion pAnels” (SOFIA)](https://my.kaila.eu/finder/?type=individual_project&_id=602f6c2460516f031be09c74&document_title=SOFIA) | | | | | |
|  | Coordinator: ALESTIS AEROSPACE | H2020-JTI-CLEANSKY-2020-2021 | Closed | 1 mar. 2021 31 jul. 2023 | 498.339 € | 111.910 € |
| **6** | **[DEMONSTRATE](https://my.kaila.eu/finder/?type=individual_project&_id=602f6c2460516f031be09f40&document_title=DEMONSTRATE)** [DEMonstration Of Novel fuSelage sTructuRAl inTEgrity](https://my.kaila.eu/finder/?type=individual_project&_id=602f6c2460516f031be09f40&document_title=DEMONSTRATE) | | | | | |
|  | Coordinator: LGAI | H2020-JTI-CLEANSKY-2020-2021 | Closed | 1 ene. 2021 30 jun. 2023 | 1.299.570 € | 851.445 € |
| **7** | **[TABASCO](https://my.kaila.eu/finder/?type=individual_project&_id=5e79f712f39d3c4c55b13754&document_title=TABASCO)** [Testing Advanced Basic Structures with novel Low-Cost Solutions](https://my.kaila.eu/finder/?type=individual_project&_id=5e79f712f39d3c4c55b13754&document_title=TABASCO) | | | | | |
|  | Coordinator: LGAI | H2020-JTI-CLEANSKY-2018-2019 | Closed | 1 oct. 2019 31 jul. 2022 | 1.124.668 € | 1.037.291 € |
| **8** | **[FormPlanet](https://my.kaila.eu/finder/?type=individual_project&_id=5e79f71af39d3c4c55b14761&document_title=FormPlanet)** [Sheet metal forming testing hub](https://my.kaila.eu/finder/?type=individual_project&_id=5e79f71af39d3c4c55b14761&document_title=FormPlanet) | | | | | |
|  | Coordinator: EURECAT | H2020-LEIT-NMBP-2018-2020 | Closed | 1 ene. 2019 31 dic. 2021 | 6.907.432 € | 103.250 € |
| **9** | **[ADDAPTTA SEALS](https://my.kaila.eu/finder/?type=individual_project&_id=5e79f71ef39d3c4c55b14e47&document_title=ADDAPTTA+SEALS)** [ADDitive mAnufacturing oPTimized TAilored SEALS](https://my.kaila.eu/finder/?type=individual_project&_id=5e79f71ef39d3c4c55b14e47&document_title=ADDAPTTA+SEALS) | | | | | |
|  | Coordinator: ADATICA | H2020-JTI-CLEANSKY-2018-2019 | Closed | 1 oct. 2018 28 feb. 2021 | 407.768 € | 86.722 € |
| **10** | **[NHYTE](https://my.kaila.eu/finder/?type=individual_project&_id=5e79f729f39d3c4c55b16290&document_title=NHYTE)** [New Hybrid Thermoplastic Composite Aerostructures manufactured by Out of Autoclave Continuous Automated Technologies](https://my.kaila.eu/finder/?type=individual_project&_id=5e79f729f39d3c4c55b16290&document_title=NHYTE) | | | | | |
|  | Coordinator: NOVOTECH | H2020-SC4-2016-2017 | Closed | 1 may. 2017 31 oct. 2020 | 5.250.356 € | 683.292 € |
| **11** | **[FORMIT](https://my.kaila.eu/finder/?type=individual_project&_id=5e79f72df39d3c4c55b1689a&document_title=FORMIT)** [Forming and Modular Integration of Thermoplastics](https://my.kaila.eu/finder/?type=individual_project&_id=5e79f72df39d3c4c55b1689a&document_title=FORMIT) | | | | | |
|  | Coordinator: LGAI | H2020-JTI-CLEANSKY-2016-2017 | Closed | 1 dic. 2016 31 may. 2019 | 1.199.713 € | 619.114 € |
| **12** | **[COFRARE 2.0](https://my.kaila.eu/finder/?type=individual_project&_id=5e79f72ff39d3c4c55b16d46&document_title=COFRARE+2.0)** [Out of autoclave processes development for composite frames manufacturing with high production rate and low cost.](https://my.kaila.eu/finder/?type=individual_project&_id=5e79f72ff39d3c4c55b16d46&document_title=COFRARE+2.0) | | | | | |
|  | Coordinator: DEMA |  | Closed | 1 jul. 2016 30 jun. 2018 | 399.769 € | 114.144 € |
| **13** | **[NANOFACTURING](https://my.kaila.eu/finder/?type=individual_project&_id=5e79f73ff39d3c4c55b189eb&document_title=NANOFACTURING)** [The Development of Medium- and Large-Scale Sustainable Manufacturing Process Platforms for Clinically Compliant Solid Core Nanopharmaceuticals](https://my.kaila.eu/finder/?type=individual_project&_id=5e79f73ff39d3c4c55b189eb&document_title=NANOFACTURING) | | | | | |
|  | Coordinator: MIDATECH PHARMA ESPANA |  | Closed | 1 feb. 2015 31 ene. 2019 | 7.898.781 € | 409.708 € |
| **14** | **[QUALIFY](https://my.kaila.eu/finder/?type=individual_project&_id=5e79f764f39d3c4c55b1cae9&document_title=QUALIFY)** [Qualification of insulation materials to engine oils](https://my.kaila.eu/finder/?type=individual_project&_id=5e79f764f39d3c4c55b1cae9&document_title=QUALIFY) | | | | | |
|  | Coordinator: LGAI |  | Closed | 1 dic. 2011 31 ago. 2015 | 75.000 € | 75.000 € |
| **15** | **[DOTNAC](https://my.kaila.eu/finder/?type=individual_project&_id=5e79f763f39d3c4c55b1c955&document_title=DOTNAC)** [Development and Optimization of THz NDT on Aeronautics Composite Multi-layered Structure](https://my.kaila.eu/finder/?type=individual_project&_id=5e79f763f39d3c4c55b1c955&document_title=DOTNAC) | | | | | |
|  | Coordinator: ECOLE ROYALE MILITAIRE - KONINKLIJKE MILITAIRE SCHOOL |  | Closed | 1 sept. 2010 31 ago. 2013 | 3.302.783 € | 174.808 € |

LGAI has collaborated with 116 organisations in its projects

| **#** | **Collaborator** | **Website** | **Type of org.** | **City** | **Country** | **Num** |
| --- | --- | --- | --- | --- | --- | --- |
| **1** | **[Fraunhofer](https://my.kaila.eu/finder/?type=individual_organisation&_id=5e79f783f39d3c4c55b1fc18&document_title=Fraunhofer)** [FRAUNHOFER GESELLSCHAFT ZUR FORDERUNG DER ANGEWANDTEN FORSCHUNG EV](https://my.kaila.eu/finder/?type=individual_organisation&_id=5e79f783f39d3c4c55b1fc18&document_title=Fraunhofer) | **[Website](http://www.fraunhofer.de)** | NGO | MUNCHEN | Germany | 6 |
| **2** | **[ALESTIS AEROSPACE](https://my.kaila.eu/finder/?type=individual_organisation&_id=602f6c5460516f031be0a743&document_title=ALESTIS+AEROSPACE)** [ALESTIS AEROSPACE SL](https://my.kaila.eu/finder/?type=individual_organisation&_id=602f6c5460516f031be0a743&document_title=ALESTIS+AEROSPACE) |  | Private company | LA RINCONADA SEVILLA | Spain | 4 |
| **3** | **[UNIVERSITY OF PATRAS](https://my.kaila.eu/finder/?type=individual_organisation&_id=5e79f785f39d3c4c55b201ee&document_title=UNIVERSITY+OF+PATRAS)** [PANEPISTIMIO PATRON](https://my.kaila.eu/finder/?type=individual_organisation&_id=5e79f785f39d3c4c55b201ee&document_title=UNIVERSITY+OF+PATRAS) | **[Website](http://www.upatras.gr)** | University | RIO PATRAS | Greece | 4 |
| **4** | **[LEONARDO](https://my.kaila.eu/finder/?type=individual_organisation&_id=5e79f785f39d3c4c55b202eb&document_title=LEONARDO)** [LEONARDO - SOCIETA PER AZIONI](https://my.kaila.eu/finder/?type=individual_organisation&_id=5e79f785f39d3c4c55b202eb&document_title=LEONARDO) | **[Website](http://www.finmeccanica.com)** | Private company | ROMA | Italy | 3 |
| **5** | **[ACITURRI ENGINEERING SL](https://my.kaila.eu/finder/?type=individual_organisation&_id=5e79f7b3f39d3c4c55b287ed&document_title=ACITURRI+ENGINEERING+SL)** [ACITURRI ENGINEERING SL](https://my.kaila.eu/finder/?type=individual_organisation&_id=5e79f7b3f39d3c4c55b287ed&document_title=ACITURRI+ENGINEERING+SL) |  | Private company | BOECILLO | Spain | 3 |
| **6** | **[CIRA](https://my.kaila.eu/finder/?type=individual_organisation&_id=5e79f788f39d3c4c55b20a6e&document_title=CIRA)** [C.I.R.A. CENTRO ITALIANO RICERCHE AEROSPAZIALI SCPA](https://my.kaila.eu/finder/?type=individual_organisation&_id=5e79f788f39d3c4c55b20a6e&document_title=CIRA) | **[Website](http://www.cira.it)** | Research | CAPUA | Italy | 3 |
| **7** | **[EASN TIS](https://my.kaila.eu/finder/?type=individual_organisation&_id=5e79f78af39d3c4c55b20f6b&document_title=EASN+TIS)** [EASN TECHNOLOGY INNOVATION SERVICES BVBA](https://my.kaila.eu/finder/?type=individual_organisation&_id=5e79f78af39d3c4c55b20f6b&document_title=EASN+TIS) |  | SME | BUDINGEN | Belgium | 3 |
| **8** | **[FIDAMC](https://my.kaila.eu/finder/?type=individual_organisation&_id=5e79f78af39d3c4c55b20fbe&document_title=FIDAMC)** [FUNDACION PARA LA INVESTIGACION, DESARROLLO Y APLICACION DE MATERIALES COMPUESTOS](https://my.kaila.eu/finder/?type=individual_organisation&_id=5e79f78af39d3c4c55b20fbe&document_title=FIDAMC) | **[Website](http://www.fidamc.es)** | Research | Getafe | Spain | 2 |
| **9** | **[DLR](https://my.kaila.eu/finder/?type=individual_organisation&_id=5e79f783f39d3c4c55b1fbe2&document_title=DLR)** [DEUTSCHES ZENTRUM FUR LUFT - UND RAUMFAHRT EV](https://my.kaila.eu/finder/?type=individual_organisation&_id=5e79f783f39d3c4c55b1fbe2&document_title=DLR) | **[Website](http://www.dlr.de/en/desktopdefault.aspx)** | Research | KOLN | Germany | 2 |
| **10** | **[EURECAT](https://my.kaila.eu/finder/?type=individual_organisation&_id=5e79f785f39d3c4c55b200c6&document_title=EURECAT)** [FUNDACIO EURECAT](https://my.kaila.eu/finder/?type=individual_organisation&_id=5e79f785f39d3c4c55b200c6&document_title=EURECAT) | **[Website](http://www.eurecat.org/)** | Research | CERDANYOLA DEL VALLES (BARCELONA) | Spain | 2 |
| **11** | **[TU Delft](https://my.kaila.eu/finder/?type=individual_organisation&_id=5e79f783f39d3c4c55b1fc76&document_title=TU+Delft)** [TECHNISCHE UNIVERSITEIT DELFT](https://my.kaila.eu/finder/?type=individual_organisation&_id=5e79f783f39d3c4c55b1fc76&document_title=TU+Delft) | **[Website](http://www.tudelft.nl)** | University | DELFT | Netherlands | 2 |
| **12** | **[INTA](https://my.kaila.eu/finder/?type=individual_organisation&_id=5e79f783f39d3c4c55b1fc98&document_title=INTA)** [INSTITUTO NACIONAL DE TECNICA AEROESPACIAL ESTEBAN TERRADAS](https://my.kaila.eu/finder/?type=individual_organisation&_id=5e79f783f39d3c4c55b1fc98&document_title=INTA) | **[Website](http://www.inta.es)** | Research | TORREJON DE ARDOZ MADRID | Spain | 2 |
| **13** | **[AIMEN](https://my.kaila.eu/finder/?type=individual_organisation&_id=5e79f78af39d3c4c55b20fd1&document_title=AIMEN)** [ASOCIACION DE INVESTIGACION METALURGICA DEL NOROESTE](https://my.kaila.eu/finder/?type=individual_organisation&_id=5e79f78af39d3c4c55b20fd1&document_title=AIMEN) | **[Website](http://www.aimen.es)** | Research | PORRINO | Spain | 2 |
| **14** | **[ISRAEL AEROSPACE INDUSTRIES LTD.](https://my.kaila.eu/finder/?type=individual_organisation&_id=5e79f789f39d3c4c55b20de0&document_title=ISRAEL+AEROSPACE+INDUSTRIES+LTD.)** [ISRAEL AEROSPACE INDUSTRIES LTD.](https://my.kaila.eu/finder/?type=individual_organisation&_id=5e79f789f39d3c4c55b20de0&document_title=ISRAEL+AEROSPACE+INDUSTRIES+LTD.) | **[Website](http://www.iai.co.il)** | Private company | LOD | Israel | 2 |
| **15** | **[CEA](https://my.kaila.eu/finder/?type=individual_organisation&_id=5e79f783f39d3c4c55b1fba5&document_title=CEA)** [COMMISSARIAT A L ENERGIE ATOMIQUE ET AUX ENERGIES ALTERNATIVES](https://my.kaila.eu/finder/?type=individual_organisation&_id=5e79f783f39d3c4c55b1fba5&document_title=CEA) | **[Website](http://www.cea.fr)** | Research | PARIS 15 | France | 2 |
| **16** | **[FUNDACION CENTRO DE TECNOLOGIAS AERONAUTICAS](https://my.kaila.eu/finder/?type=individual_organisation&_id=5e79f78cf39d3c4c55b2153e&document_title=FUNDACION+CENTRO+DE+TECNOLOGIAS+AERONAUTICAS)** [FUNDACION CENTRO DE TECNOLOGIAS AERONAUTICAS](https://my.kaila.eu/finder/?type=individual_organisation&_id=5e79f78cf39d3c4c55b2153e&document_title=FUNDACION+CENTRO+DE+TECNOLOGIAS+AERONAUTICAS) | **[Website](http://www.ctaero.com)** | Research | MINANO (ALAVA) | Spain | 2 |
| **17** | **[AIRBUS DEFENCE AND SPACE SA](https://my.kaila.eu/finder/?type=individual_organisation&_id=5e79f789f39d3c4c55b20dcb&document_title=AIRBUS+DEFENCE+AND+SPACE+SA)** [AIRBUS DEFENCE AND SPACE SA](https://my.kaila.eu/finder/?type=individual_organisation&_id=5e79f789f39d3c4c55b20dcb&document_title=AIRBUS+DEFENCE+AND+SPACE+SA) | **[Website](http://www.eads.net)** | Private company | GETAFE (MADRID) | Spain | 1 |
| **18** | **[AIRBUS OPERATIONS SL](https://my.kaila.eu/finder/?type=individual_organisation&_id=5e79f789f39d3c4c55b20c66&document_title=AIRBUS+OPERATIONS+SL)** [AIRBUS OPERATIONS SL](https://my.kaila.eu/finder/?type=individual_organisation&_id=5e79f789f39d3c4c55b20c66&document_title=AIRBUS+OPERATIONS+SL) | **[Website](http://www.airbus.com)** | Private company | GETAFE | Spain | 1 |
| **19** | **[MIDATECH PHARMA ESPANA](https://my.kaila.eu/finder/?type=individual_organisation&_id=5e79f7b2f39d3c4c55b2851e&document_title=MIDATECH+PHARMA+ESPANA)** [MIDATECH PHARMA ESPANA SL](https://my.kaila.eu/finder/?type=individual_organisation&_id=5e79f7b2f39d3c4c55b2851e&document_title=MIDATECH+PHARMA+ESPANA) |  | SME | DERIO | Spain | 1 |
| **20** | **[AIRBUS OPERATIONS GMBH](https://my.kaila.eu/finder/?type=individual_organisation&_id=5e79f789f39d3c4c55b20da6&document_title=AIRBUS+OPERATIONS+GMBH)** [AIRBUS OPERATIONS GMBH](https://my.kaila.eu/finder/?type=individual_organisation&_id=5e79f789f39d3c4c55b20da6&document_title=AIRBUS+OPERATIONS+GMBH) | **[Website](http://www.airbus.com)** | Private company | HAMBURG | Germany | 1 |
| **21** | **[CPI](https://my.kaila.eu/finder/?type=individual_organisation&_id=5e79f788f39d3c4c55b20a51&document_title=CPI)** [CENTRE FOR PROCESS INNOVATION LIMITED LBG](https://my.kaila.eu/finder/?type=individual_organisation&_id=5e79f788f39d3c4c55b20a51&document_title=CPI) | **[Website](http://www.uk-cpi.com)** | NGO | REDCAR CLEVELAND | United Kingdom | 1 |
| **22** | **[NOVOTECH](https://my.kaila.eu/finder/?type=individual_organisation&_id=5e79f788f39d3c4c55b20a93&document_title=NOVOTECH)** [NOVOTECH AEROSPACE ADVANCED TECHNOLOGY SRL](https://my.kaila.eu/finder/?type=individual_organisation&_id=5e79f788f39d3c4c55b20a93&document_title=NOVOTECH) |  | SME | AVETRANA TA | Italy | 1 |
| **23** | **[AERNNOVA AEROSPACE SA](https://my.kaila.eu/finder/?type=individual_organisation&_id=5e79f78af39d3c4c55b20f6f&document_title=AERNNOVA+AEROSPACE+SA)** [AERNNOVA AEROSPACE SA](https://my.kaila.eu/finder/?type=individual_organisation&_id=5e79f78af39d3c4c55b20f6f&document_title=AERNNOVA+AEROSPACE+SA) |  | Private company | MINANO ALAVA | Spain | 1 |
| **24** | **[LTU](https://my.kaila.eu/finder/?type=individual_organisation&_id=5e79f786f39d3c4c55b20345&document_title=LTU)** [LULEA TEKNISKA UNIVERSITET](https://my.kaila.eu/finder/?type=individual_organisation&_id=5e79f786f39d3c4c55b20345&document_title=LTU) | **[Website](http://www.ltu.se)** | University | LULEA | Sweden | 1 |
| **25** | **[UC3M](https://my.kaila.eu/finder/?type=individual_organisation&_id=5e79f784f39d3c4c55b1feee&document_title=UC3M)** [UNIVERSIDAD CARLOS III DE MADRID](https://my.kaila.eu/finder/?type=individual_organisation&_id=5e79f784f39d3c4c55b1feee&document_title=UC3M) | **[Website](http://www.uc3m.es)** | University | GETAFE (MADRID) | Spain | 1 |
| **26** | **[Royal Netherlands Aerospace Centre Amsterdam](https://my.kaila.eu/finder/?type=individual_organisation&_id=5e79f783f39d3c4c55b1fbdf&document_title=Royal+Netherlands+Aerospace+Centre+Amsterdam)** [STICHTING KONINKLIJK NEDERLANDS LUCHT - EN RUIMTEVAARTCENTRUM](https://my.kaila.eu/finder/?type=individual_organisation&_id=5e79f783f39d3c4c55b1fbdf&document_title=Royal+Netherlands+Aerospace+Centre+Amsterdam) | **[Website](http://www.nlr.nl)** | Research | AMSTERDAM | Netherlands | 1 |
| **27** | **[NTNU](https://my.kaila.eu/finder/?type=individual_organisation&_id=5e79f784f39d3c4c55b1fee6&document_title=NTNU)** [NORGES TEKNISK-NATURVITENSKAPELIGE UNIVERSITET NTNU](https://my.kaila.eu/finder/?type=individual_organisation&_id=5e79f784f39d3c4c55b1fee6&document_title=NTNU) | **[Website](http://www.ntnu.no)** | University | TRONDHEIM | Norway | 1 |
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