| Call Topic | Countries targeted | Deadline |
|--|--------------------------------------|--|
| COORDINATED CALLS | | |
| OOONDINATED GALL | 5 Willion All (2010) | |
| EU-Japan Joi | nt Call in ICT | |
| EUJ-01-2016: 5G – Next Generation Communication Networks | | |
| EUJ-02-2016: IoT/Cloud/Big Data platforms in social application | Japan | 19 Jan 2016 |
| contexts EUJ-03-2016: Experimental testbeds on Information-Centric | | |
| Networking | | |
| Health, demographic c | hange and well-being | |
| Personalised Medicine Active ageing and self-management of health | | |
| SC1-PM-14–2016: EU-Japan cooperation on Novel ICT Robotics | | |
| based solutions for active and healthy ageing at home or in care facilities | Japan | 12 Apr 2016 |
| JAPAN MENTIONED IN OPEN CALLS (201 | 16) FUNDING AVAILABLE FOR JAP | ANESE PARTICIPANTS |
| Research Infrastructures (i | ncluding elnfrastructures) | |
| INFRAIA-01-2016-2017: Integrating Activities for Advanced Communities | Australia, Brazil, Canada, China, | 30 Mar 2016 |
| INFRAIA-02-2017: Integrating Activities for Starting Communities | India, Japan, Mexico, Russia, USA | 30 Mar 2016 (First stage) 29 Mar 2017 (Second stage) |
| Nanotechnologies, Advanced Materials, Biotechnol | ogy and Advanced Manufacturing a | nd Processing |
| NMBP-02-2016: Advanced Materials for Power Electronics based on | | |
| wide bandgap semiconductor devices technology NMBP-03-2016: Innovative and sustainable materials solutions for the | -Japan | 08 Dec 2015 (First stage) 24 May 2016 (Second stage) |
| substitution of critical raw materials in the electric power system | | |
| JAPAN MENTIONED IN | OPEN CALLS (2016) | |
| Information and Commu | inication Technologies | |
| Future Internet | | Τ |
| ICT-13-2016: Future Internet Experimentation - Building a European experimental Infrastructure | Brazil, Japan, Korea, USA | 12 Apr 2016 |
| Smart, green and in | tegrated transport | |
| 2016-2017 Mobility for Growth Call | | |
| MG-3.5-2016: Behavioural aspects for safer transport | Australia, Brazil, Canada, | 20 Jan 2016 (First stage) 29 Sept 2016 (Second stage) |
| 2016-2017 Automated Road Transport Call | China,India, Japan, USA | 29 Sept 2016 (Second stage) |
| ART-06-2016: Coordination of activities in support of road automation | Japan, USA | 26 Jan 2016 |
| 2016-2017 Green Vehicles Call | Janes JICA | 00 10010 |
| GV-02-2016: Technologies for low emission light duty powertrains | Japan, USA | 26 Jan 2016 |
| Climate action, environment, resou | irce efficiency and raw materials | |
| Raw materials | | |
| SC5-16-2016: Raw materials international cooperation a) Demand- supply forecast and raw materials flows at global level | Japan, USA | 08 Mar 2016 |
| Secure S | ocieties | |
| Digital Security Focus Area | | |
| DS-05-2016: EU Cooperation and International Dialogues in Cybersecurity and Privacy Research and Innovation | Japan, USA | 25 Aug 2016 |
| Cross-cutting activity | ties (Focus Areas) | |
| Smart Cities and | | |
| SCC-04-2016: Sustainable urbanisation | Brazil, China, Japan, Mexico, USA | 08 Mar 2016 |

| JAPAN MENTIONED IN OPEN CALLS (2017) | | | |
|---|--|---|--|
| Information and Communication Technologies Future Internet | | | |
| | | | ICT-07-2017: 5G PPP Research and Validation of critical technologies and systems |
| ICT-08-2017: 5G PPP Convergent Technologies | a Tochnologies | | |
| ICT Key Enablin ICT-31-2017: Micro- and nanoelectronics technologies | Japan, Korea, USA, Taiwan | 25 Apr 2017 | |
| SME Instrument Phase 3 – | | | |
| Call – For a better inno | vation support to SMEs | | |
| INNOSUP-08-2017: A better access to industrial technologies developed overseas | Japan, Korea, USA | 28 Mar 2017 | |
| Smart, green and in | ntegrated transport | | |
| 2016-2017 Mobilit | y for Growth Call | | |
| MG-3.2-2017: Protection of all road users in crashes | Australia, Brazil, Canada, China, India, Japan, USA | 26 Jan 2017 (First stage) 19 Oct 2017 (Second stage) | |
| 2016-2017 Gree | n Vehicles Call | | |
| GV-08-2017: Electrified urban commercial vehicles integration with fas charging infrastructure | Proposals could foresee cooperation with entities participating in projects funded by Japan and US | 01 Feb 2017 | |
| Inclusive, innovative a | nd reflective societies | | |
| ENGAGING TOGE | THER GLOBALLY | | |
| ENG-GLOBALLY-06-2017: The Asia-Pacific as a strategic region for Europe | Australia, China, India, Japan, USA, ASEAN, New Zealand (Asia-Pacific) | 02 Feb 2017 | |
| Science with a | nd for Society | | |
| Strengthening the Science with a | and for Society Knowledge-Base | | |
| SwafS-14-2017: A Linked-up Global World of RRI | Australia, China, India, Japan, USA, South Africa | 30 Aug 2017 | |

For detailed call information, please access the Participant Portal where you can find information on how to participate and reference documents:http://ec.europa.eu/research/participants/portal/