



| Deadline                        | Fri 20 Apr 2018 12:00 Brussels time (Bt)   |
|---------------------------------|--|
| Call name                       | COST Association: COST Action  |
| www                             | http://www.cost.eu/participate/open_call   |
| Focused on                      | Networking: meetings, workshops, conferences, training schools, short term scientific missions, dissemination activities; Strengthening Europe's research and innovation capacities  |
| PI                              | Network of proposers (top management, senior researchers, project managers) represented by a main proposer   |
| Eligible<br>organisation        | consortium of at least 7 institutions from at least 7 COST Member States research institutions, public higher education institutions, research infrastructures, international organisations, public authorities, regional bodies, private law subjects: companies, SMEs, NGOs, foundations   |
| Target group                    | Network of stakeholders: research institutions, universities, research infrastructures, companies, SMEs Researchers, engineers, scholars, innovators from all career levels, degrees of specialisation and professional backgrounds, from PhD students to Nobel Prize winners  |
| Expected outputs                | Breakthrough scientific developments; interdisciplinary bottom-up networks New ideas, initiatives, concepts, services, products Codified knowledge (publications, patents, websites), tacit knowledge (not formalised knowledge), technology (software, new materials, prototypes, databases), societal applications, proposals to the ERC/large collaborative EU projects   |
|                                 | Meetings: AMC/WG meetings, workshops, conferences: organised by the Action, open to the whole scientific community Training Schools (TS): intensive training in research and innovation topics Short-Term Scientific Missions (STSM): exchange visits between researchers and innovators within the COST Action Dissemination activities: to disseminate outputs to other COST S&T networks, policymakers, media, society Conference Grants: helping PhD students and early-career investigators from ITCs to attend international conferences |
|                                 | Deliverables (Action's objectives): reports, documents, technical diagrams, S&T papers and contributions, content for training schools, input to standards, best practices, white papers, etc.   |
| Call opens                      | Tue 21 Nov 2017  |
| IOCB deadline                   | Mon 16 Apr 2018  |
| Final deadline                  | Fri 20 Apr 2018 12:00 Brussels time (Bt)   |
| Evaluation results              | November 2018  |
| Signature of agreement          |  |
| Earliest date of implementation | expected January/February 2019 (the first Action MC meeting of the Action marks the official start date of the Action)   |
| Latest date of                  |  |
| implementation                  |  |
| Sustainability                  | website for 2 years (2023–2024)  |
| Reporting                       | 3 progress reports: at month 12, 24, 48 (Final Achievement Report) Intermediate Financial Report (IFR) submitted when requesting the second payment around month 8 of the Grant Period Final Financial Report (FFR) submitted within 45 calendar days from the end of each Grant Period (12 months)  |
| Project duration (min-max)      | 48 months (4 years)  |
| Allocation for the call         | 85.7 M EUR (up to 75 new COST Actions per call, 625 running Actions per year)  |
| Project budget (min-max)        | ~516 000 EUR (average annual budget of 129 000 EUR)  |
| Success rate                    | 15 %   |
| Eligible costs                  | direct costs: personnel costs, travel expenses, accommodation, equipment, goods & services, fees   |

|                         | The Francisco and a second sec |
|-------------------------|--|
|                         | indirect costs: overheads max 15%  |
|                         | dissemination meetings: travel, accommodation and meal expenses, conference fees meetings: travel (up to 1200 €), local transport- bus, shuttle, train, metro, tram, ferry (25 €), taxi (up to 80 €, before 7 am, after 10 pm), parking, visa, accommodation (up to 120 €/p/n), meal (20 €/m, max 2m/d) expenses; medical illness and/or Force Majeure; organisational expenses (Local Organiser Support, LOS)   |
|                         | training schools: up to 4 trainers/invited speakers (travel, accommodation, meal expenses), trainees (fixed grant up to 1500 €, travel, accommodation, meal expenses); LOS, training materials   |
|                         | Local Organiser Support (LOS): (1) a lump sum of up to 20 €/p/d, max 5000 €; (2) expenses justified by detailed invoices, max 10000 €; rental of rooms and technical equipment; photocopying & printing; phone, fax & mailing for announcements; up to 15% of LOS to support the administrative & secretarial expenses; field trip expenses; coffee breaks, refreshments & light lunches (wraps, sandwiches, finger food etc.); one single networking dinner; consumables such as laboratory materials, scientific equipment  Short Term Scientific Missions (STSM) (1) for PhD students or postdocs 5-90 calendar days, up to 2500 €/p, 160 €/d; (2) for Early Career Investigators (ECI) up to 8 years after PhD, 91-180 calendar days, up to 3500 €/p, 160 €/d  |
|                         | conference grants for PhD students & ECI from ITCs, oral/poster presentation: up to 2500 €/p, 160 €/d, 500 € fees communication tools: creation, development, hosting, maintenance of website up to 9000 €;  |
|                         | graphic design up to 1000 €; flyers, leaflets, posters, pens; multimedia content; conference booths; publications co-authored by at least 3 FM up to 10000 € in total funded by COST Association; Open Access licences; production & distribution of publications; proofreading, layout & editing expenses   |
|                         | <b>Final Action Dissemination</b> (FAD) funded by the COST Association, apply no later than 6 months before the official end date of the Action: a fixed grant up to 10000 €   |
| Reimbursement           | 100 %  |
| Mode of                 | ex-ante & ex-post  |
| funding                 | first instalment of 50 % after signature of the Grant Agreement second instalment of 35 % reimburses after submission of IFR month 8 third instalment of 15 % reimburses after submission depends on submission of FFR   |
| Language of application | English  |
| Provider                | COST Association AISBL, Brussels, <u>www.cost.eu</u>   |
| Call identifier         |  |
| Call info  Conditions / | COST aims to enable breakthrough scientific developments leading to new concepts, services and products. It thereby contributes to strengthening Europe's research and innovation capacities. Objectives: (1) Joining research efforts and developing common S&T programmes by coordinating nationally funded research activities led by pan-European, high quality, collaborative S&T networks. (2) Building capacity by providing networking and leadership opportunities for emerging talents and thereby strengthening and building up excellent S&T communities. (3) Addressing Societal Questions by promoting transdisciplinary, new approaches and topics and identifying early warning signals of unforeseen societal problems aiming to contribute to Societal Challenges. (4) Strengthening COST Inclusiveness Policy by fostering better access and integration of less research intensive countries' researchers to the knowledge hubs of the European Research Area aiming at contributing to the Widening Pillar of Horizon 2020. COST encourages and fosters trans-, multi- and interdisciplinary approaches by integrating researchers, engineers and scholars from different fields and horizons. COST Actions are: pan-European, bottom-up, open, unique, multi-, inter- and transdisciplinary, output & impact-oriented  Proposal of up to 15 pages.   |
| Restrictions            | Identify your research challenge and explain how tackling it could lead to breakthroughs. Demonstrate how networking helps tackle the challenge. Present a detailed plan to reach your objectives in 4 years. Show you are able to engage the right stakeholders, having a balanced European participation, gender representation and various career stages. Explain how you will maximise the impact of your idea.  At least 50 % of the budget has to be spent in widening countries (Inclusiveness Target Countries, ITCs)  Network of proposers from at least 7 different COST Full or Cooperating Members a minimum number of ITCs (7-8 FM / 3 ITCs; 10-12 FM / 4 ITCs; 13-15 FM / 5 ITCs; 16-17 FM / 6 ITCs; 18-20 FM / 7 ITCs; >21 FM / 8 ITCs).  Proposal has to be anonymous (in order to comply with the double-blind principle of the   |

evaluation). There can be more than one proposer per institution, as long as it is clearly beneficial for the proposed Action. All proposers must have a registered and updated e-COST profile: https://e-services.cost.eu and specified expertise. 36 COST full members (FM): Austria, Belgium, Bosnia and Herzegovina, Bulgaria, Croatia, Czech Republic, Denmark, Estonia, Finland, France, Germany, Greece, Hungary, Iceland, Ireland, Italy, Latvia, Lithuania, Luxembourg, Macedonia, Malta, Montenegro, Netherlands, Norway, Poland, Portugal, Romania, Serbia, Slovakia, Slovenia, Spain, Sweden, Switzerland, Turkey, United Kingdom 20 Inclusiveness Target Countries (ITCs): Bosnia and Hercegovina, Bulgaria, Cyprus, Croatia, Czech Republic, Estonia, Hungary, Latvia, Lithuania, Luxembourg, Macedonia, Malta, Montenegro, Poland, Portugal, Romania, Serbia, Slovakia, Slovenia, Turkey 1 Cooperating Member: Israel 17 Near Neighbour Countries (NNC): Albania, Algeria, Armenia, Azerbaijan, Belarus, Egypt, Georgia, Jordan, Lebanon, Libya, Moldova, Morocco, Palestine, Russia, Syria, Tunisia, Ukraine **Action MC members** (MCM) = up to 2 persons for each FM nominated by the CNC, have voting rights within the AMC Action MC substitutes (MCS) = up to 3 persons for each FM nominated by the CNC, replace MCM when necessary MC observers (MCO) = Action participants affiliated to partner members, accepted MoU, based in NNCs, IPCs, EC, EU bodies, offices or agencies, International Organisations, European RTD Organisations (Eiroforum) WG members = Action participants appointed by the AMC, contribute to the achievement of the Action objectives Ad hoc participants = individuals selected by the AMC to contribute to the Action activities: STSM grantees, trainees & trainers in Training Schools, invited speakers Action Management Committee (AMC) = decision-making body, responsible for the coordination, implementation & management; composed of up to 2 representatives of FM that have accepted Memorandum of Understanding (MoU) Working Groups (WGs) = are in charge of developing activities needed to achieve the Action objectives Chair = elected by the AMC, responsible for the coordination and implementation of the Action Vice-chair = elected by the AMC, assists when requested to do so by Chair, can substitute Chair when required or mandated to do so Grant Holder = the legal entity responsible for the scientific, administrative and financial implementation of the Action **Group Leaders** = appointed by the AMC COST National Coordinators (CNCs) = individuals appointed by COST Members in charge of confirming participation of their COST Member to a COST Action by means of the acceptance of the MoU and nominating AMC members Action Grant Agreement (AGA) & annual Work and Budget Plans (W&BPs) = detailing the activities designed to achieve the objectives defined in the MoU Proposal 1) General features (mandatory, e-COST profile) consists of 2) Technical Annex (Science & technology excellence, Impact, Implementation) 3) References (not-mandatory, max 500 words) 4) COST Mission, Policy and rules (mandatory max 1000 words) 5) Network of proposers (mandatory, e-COST profile) Evaluation Single-round evaluation criteria Step 1: Proposal peer-review evaluation by at least 3 independent external experts => 3 evaluation reports (total marks awarded 65 points, overall threshold 45 points) => consensus **Excellence**: soundness of the challenge; progress beyond the state-of-the-art and innovation potential; added value of networking (25 points) Q1 Is the challenge relevant and timely? Q2 Are the objectives presented clear and pertinent to tackle the challenge? Q3 Does the proposal advance the state-of-the-art and introduce an innovative approach to the challenge? Q4 Is networking the best approach to tackle the challenge? Q5 What is the added value of the proposed Network in relation to former and existing efforts at EU/international level? Impact: scientific, technological and/or socio-economic impact; measures to maximise impact; level of potential innovation/breakthroughs (20 points)

| O7 Does the proposal identify the most relevant stakeholders and present a clear plan to involve them as participants?  Q8 Is there a clear and attainable plan for dissemination and/or exploitation of results?  Q9 How does the proposal succeed in putting forward potential innovation/breakthroughs with a convincing risk/return trade-off?  Implementation: coherence and effectiveness of the work plan; appropriateness of management structures and procedures; network as a whole (20 points)  Q10 Is the work plan (WGs, tasks, activities, timeframe, deliverables) coherent, realistic and appropriate to ensure the achievement of the objectives?  Q11 Does the proposal identify the main risks related to the work plan, has a plan for contingencies?  Q12 Are the management structure and procedures appropriate?  Q13 Does the proposed Network envisage the critical mass, expertise and geographical distribution for addressing the challenge and the objectives? If not, does the proposal identify the gaps in the Network and present a clear plan for overcoming the gaps? Are mutual benefits clearly ascertained in case of involvement of NNC and IPC institutions?  Step 2: Revision and quality check by ad hoc review panel  Step 3: Proposal selection by COST Scientific Committee (high-level experts one from each FM/CM)  Step 4: Final decision on approval and funding by the Committee of Senior Officials (CSO)  Research areas  All scientific and technological fields  Natural Sciences: (1) Mathematics, (2) Computer and Information Sciences, (6) Biological Sciences Engineering, (9) Mechanical Engineering, (10) Chemical Engineering, (11) Materials Engineering, (12) Medical Biotechnology, (7) Civil Engineering, (8) Electrical, Electronic, Information Engineering, (9) Mechanical Engineering, (10) Chemical Engineering, (11) Materials Engineering, (12) Medical Biotechnology, (16) Nano-technology, (17) Other E&T Medical & Health Sciences; (18) Basic Medicine, (19) Clinical Medicine, (20) Health Sciences, Social Sciences; (23) Agriculture, Forestry |                |  |
|--|----------------|--|
| them as participants?  Q8 Is there a clear and attainable plan for dissemination and/or exploitation of results?  Q9 How does the proposal succeed in putting forward potential innovation/breakthroughs with a convincing risk/return trade-off?  Implementation: coherence and effectiveness of the work plan; appropriateness of management structures and procedures; network as a whole (20 points)  Q10 Is the work plan (WGs, tasks, activities, timeframe, deliverables) coherent, realistic and appropriate to ensure the achievement of the objectives?  Q11 Does the proposal identify the main risks related to the work plan, has a plan for contingencies?  Q12 Are the management structure and procedures appropriate?  Q13 Does the proposed Network envisage the critical mass, expertise and geographical distribution for addressing the challenge and the objectives? If not, does the proposal identify the gaps in the Network and present a clear plan for overcoming the gaps? Are mutual benefits clearly ascertained in case of involvement of NNC and IPC institutions?  Step 2: Revision and quality check by ad hoc review panel  Step 3: Proposal selection by COST Scientific Committee (high-level experts one from each FM/CM)  Step 4: Final decision on approval and funding by the Committee of Senior Officials (CSO)  All scientific and technological fields  Natural Sciences (1) Mathematics, (2) Computer and Information Sciences, (3) Physical Sciences, (4) Chemical Sciences, (5) Earth & Environmental Sciences, (6) Biological Sciences Engineering, (12) Medical Engineering, (13) Environmental Engineering, (11) Materials Engineering, (12) Medical Engineering, (13) Environmental Engineering, (14) Environmental Biotechnology, (17) Other E&T Medical & Health Sciences; (23) Agriculture, Forestry & Fisheries, (24) Animal & Dairy Science, (25) Veterinary Sciences; (23) Agriculture, Forestry & Fisheries, (24) Animal & Dairy Sciences, (25) Veterinary Sciences; (23) Agriculture, Forestry & Fisheries, (24) Animal & Dairy Science, (25) Veterinary Sciences |                | Q6 Does the proposal clearly identify relevant and realistic short-term/long-term impacts?       |
| OB Is there a clear and attainable plan for dissemination and/or exploitation of results?  Q9 How does the proposal succeed in putting forward potential innovation/breakthroughs with a convincing risk/return trade-oft?  Implementation: coherence and effectiveness of the work plan; appropriateness of management structures and procedures; network as a whole (20 points)  Q10 Is the work plan (WGs, tasks, activities, timeframe, deliverables) coherent, realistic and appropriate to ensure the achievement of the objectives?  Q11 Does the proposal identify the main risks related to the work plan, has a plan for contingencies?  Q12 Are the management structure and procedures appropriate?  Q13 Does the proposed Network envisage the critical mass, expertise and geographical distribution for addressing the challenge and the objectives? If not, does the proposal identify the gaps in the Network and present a clear plan for overcoming the gaps? Are mutual benefits clearly ascertained in case of involvement of NNC and IPC institutions?  Step 2: Revision and quality check by ad hoc review panel  Step 3: Proposal selection by COST Scientific Committee (high-level experts one from each FM/CM)  Step 4: Final decision on approval and funding by the Committee of Senior Officials (CSO)  Research areas  All scientific and technological fields  Natural Sciences: (1) Mathematics, (2) Computer and Information Sciences, (3) Physical Sciences, (4) Chemical Sciences, (5) Earth & Environmental Sciences, (6) Biological Sciences Engineering & Technology; (7) Civil Engineering, (8) Electrical, Electronic, Information Engineering, (9) Mechanical Engineering, (10) Chemical Engineering, (11) Materials Engineering, (12) Medical Engineering, (13) Environmental Engineering, (11) Materials Engineering, (12) Medical Engineering, (13) Environmental Engineering, (11) Materials Engineering, (12) Medical Biotechnology, (14) Chemical Sciences  Agricultural Sciences: (23) Agriculture, Forestry & Fisheries, (24) Animal & Dairy Science, (25) Veterinary Scienc |                |  |
| OB How does the proposal succeed in putting forward potential innovation/breakthroughs with a convincing risk/return trade-off?  Implementation: coherence and effectiveness of the work plan; appropriateness of management structures and procedures; network as a whole (20 points) O10 Is the work plan (WOS, tasks, activities, timeframe, deliverables) coherent, realistic and appropriate to ensure the achievement of the objectives? O11 Does the proposal identify the main risks related to the work plan, has a plan for contingencies? O12 Are the management structure and procedures appropriate? O13 Does the proposed Network envisage the critical mass, expertise and geographical distribution for addressing the challenge and the objectives? If not, does the proposal identify the gaps in the Network and present a clear plan for overcoming the gaps? Are mutual benefits clearly ascertained in case of involvement of NNC and IPC institutions? Step 2: Revision and quality check by ad hoc review panel Step 3: Proposal selection by COST Scientific Committee (high-level experts one from each FM/CM) Step 4: Final decision on approval and funding by the Committee of Senior Officials (CSO)  Research areas All scientific and technological fields Natural Sciences: (1) Mathematics, (2) Computer and Information Sciences, (3) Physical Sciences, (4) Chemical Sciences, (5) Earth & Environmental Sciences, (6) Biological Sciences Engineering, (9) Mechanical Engineering, (10) Chemical Engineering, (11) Materials Engineering, (12) Medical Engineering, (13) Environmental Engineering, (14) Environmental Biotechnology, (15) Industrial Biotechnology, (15) Nano-technology, (17) Other E&T Medical & Health Sciences: (28) Agriculture, Forestry & Fisheries, (24) Animal & Dairy Science, (25) Veterinary Science, (26) Agriculture, Forestry & Fisheries, (24) Animal & Dairy Sciences, (27) Medical Biotechnology, (15) Nano-technology, (17) Other E&T Medical Sciences: (28) Agriculture, Forestry & Fisheries, (24) Animal & Dairy Sciences, (25) Veterinary Science |                |  |
| convincing risk/return trade-off?  Implementation: coherence and effectiveness of the work plan; appropriateness of management structures and procedures; network as a whole (20 points)  Q10 Is the work plan (WGs, tasks, activities, timeframe, deliverables) coherent, realistic and appropriate to ensure the achievement of the objectives?  Q11 Does the proposal identify the main risks related to the work plan, has a plan for contingencies?  Q12 Are the management structure and procedures appropriate?  Q13 Does the proposed Network envisage the critical mass, expertise and geographical distribution for addressing the challenge and the objectives? If not, does the proposal identify the gaps in the Network and present a clear plan for overcoming the gaps? Are mutual benefits clearly ascertained in case of involvement of NNC and IPC institutions?  Step 2: Revision and quality check by ad hoc review panel Step 3: Proposal selection by COST Scientific Committee (high-level experts one from each FM/CM)  Step 4: Final decision on approval and funding by the Committee of Senior Officials (CSO)  All scientific and technological fields  Natural Sciences: (1) Mathematics, (2) Computer and Information Sciences, (3) Physical Sciences, (4) Chemical Sciences, (5) Earth & Environmental Sciences, (6) Biological Sciences Engineering, 4: Medical Engineering, (13) Engineering, (13) Engineering, (11) Materials Engineering, (12) Medical Engineering, (13) Environmental Engineering, (14) Environmental Biotechnology, (15) Industrial Biotechnology, (16) Nano-technology, (17) Other E&T Medical & Health Sciences: (18) Basic Medicine, (19) Clinical Medicine, (20) Health Sciences, (20) Veterinary Science, (26) Agricultural Biotechnology, (27) Other Agricultural Sciences, (26) Veterinary Science, (27) Medical Biotechnology, (27) Other Agricultural Sciences, (28) Psychology, (29) Economics & Business, (30) Educational Sciences, (21) Medical Biotechnology, (29) Conomics & Business, (30) Educational Sciences, (21) Medical Biotechnology, (28) Econom |                |  |
| Implementation: coherence and effectiveness of the work plan; appropriateness of management structures and procedures; network as a whole (20 points) Q10 Is the work plan (WGs, tasks, activities, timeframe, deliverables) coherent, realistic and appropriate to ensure the achievement of the objectives? Q11 Does the proposal identify the main risks related to the work plan, has a plan for contingencies? Q12 Are the management structure and procedures appropriate? Q13 Does the proposed Network envisage the critical mass, expertise and geographical distribution for addressing the challenge and the objectives? If not, does the proposal identify the gaps in the Network and present a clear plan for overcoming the gaps? Are mutual benefits clearly ascertained in case of involvement of NNC and IPC institutions? Step 2: Revision and quality check by ad hoc review panel Step 3: Proposal selection by COST Scientific Committee (high-level experts one from each FM/CM) Step 4: Final decision on approval and funding by the Committee of Senior Officials (CSO) All scientific and technological fields Natural Sciences; (1) Mathematics, (2) Computer and Information Sciences, (3) Physical Sciences, (4) Chemical Sciences, (5) Earth & Environmental Sciences, (6) Biological Sciences Engineering, (9) Mechanical Engineering, (10) Chemical Engineering, (11) Materials Engineering, (12) Medical Engineering, (13) Environmental Engineering, (14) Environmental Biotechnology, (15) Industrial Biotechnology, (16) Nano-technology, (17) Other E&T Medical & Health Sciences: (28) Agricultural Biotechnology, (27) Other Medical Sciences Agricultural Sciences: (28) Agricultura, Forestry & Fisheries, (24) Animal & Dairy Science, (25) Veterinary Science, (26) Agricultura Biotechnology, (27) Other Agricultural Sciences Social Sciences: (28) Psychology, (29) Economics & Business, (30) Educational Sciences, (31) Sociology, (32) Law, (33) Political Sciences Humanities: (37) History & Archaeology, (38) Languages & Literature, (39) Philosophy, Ethics, Religion,  |                |  |
| management structures and procedures; network as a whole (20 points) Q10 Is the work plan (WGs, tasks, activities, timeframe, deliverables) coherent, realistic and appropriate to ensure the achievement of the objectives? Q11 Does the proposal identify the main risks related to the work plan, has a plan for contingencies? Q12 Are the management structure and procedures appropriate? Q13 Does the proposed Network envisage the critical mass, expertise and geographical distribution for addressing the challenge and the objectives? If not, does the proposal identify the gaps in the Network and present a clear plan for overcoming the gaps? Are mutual benefits clearly ascertained in case of involvement of NNC and IPC institutions? Step 2: Revision and quality check by ad hoc review panel Step 3: Proposal selection by COST Scientific Committee (high-level experts one from each FM/CM) Step 4: Final decision on approval and funding by the Committee of Senior Officials (CSO)  Research areas  All scientific and technological fields Natural Sciences: (1) Mathematics, (2) Computer and Information Sciences, (3) Physical Sciences, (4) Chemical Sciences, (5) Earth & Environmental Sciences, (6) Biological Sciences Engineering, 4 Technology: (7) Civil Engineering, (8) Electrical, Electronic, Information Engineering, (12) Medical Engineering, (13) Environmental Engineering, (14) Environmental Biotechnology, (15) Industrial Biotechnology, (16) Nano-technology, (17) Other E&T Medical & Health Sciences: (18) Basic Medicine, (19) Clinical Medicine, (20) Health Sciences, (21) Medical Biotechnology, (22) Other Medical Sciences Agricultural Sciences: (23) Agriculture, Forestry & Fisheries, (24) Animal & Dairy Science, (25) Veterinary Science, (26) Agricultural Biotechnology, (27) Other Agricultural Sciences, (31) Sociology, (32) Law, (33) Political Sciences, (34) Social & Economic Geography, (35) Media & Communications, (36) Other Social Sciences, (34) Social & Economic Geography, (35) Media & Communications, (36) Other Social Sciences & B |                |  |
| Q10 Is the work plan (WGs, tasks, activities, timeframe, deliverables) coherent, realistic and appropriate to ensure the achievement of the objectives? Q11 Does the proposal identify the main risks related to the work plan, has a plan for contingencies? Q12 Are the management structure and procedures appropriate? Q13 Does the proposed Network envisage the critical mass, expertise and geographical distribution for addressing the challenge and the objectives? If not, does the proposal identify the gaps in the Network and present a clear plan for overcoming the gaps? Are mutual benefits clearly ascertained in case of involvement of NNC and IPC institutions? Step 2: Revision and quality check by ad hoc review panel Step 3: Proposal selection by COST Scientific Committee (high-level experts one from each FM/CM) Step 4: Final decision on approval and funding by the Committee of Senior Officials (CSO) All scientific and technological fields Natural Sciences: (1) Mathematics, (2) Computer and Information Sciences, (3) Physical Sciences, (4) Chemical Sciences, (5) Earth & Environmental Sciences, (6) Biological Sciences Engineering & Technology: (7) Civil Engineering, (8) Electrical, Electronic, Information Engineering, (12) Medical Engineering, (13) Environmental Engineering, (14) Environmental Biotechnology, (15) Industrial Biotechnology, (16) Nano-technology, (17) Other E&T Medical & Health Sciences: (18) Basic Medicine, (19) Clinical Medicine, (20) Health Sciences, (21) Medical Biotechnology, (22) Other Medical Sciences Agricultural Sciences: (23) Agriculture, Forestry & Fisheries, (24) Animal & Dairy Science, (25) Veterinary Science, (26) Agricultural Biotechnology, (27) Other Agricultural Biotechnology, (32) Law, (33) Political Sciences, (34) Social & Economic Geography, (35) Media & Communications, (36) Other Social Sciences Humanities: (37) History & Archaeology, (38) Languages & Literature, (39) Philosophy, Ethics, Religion, (40) Arts, (41) Other Humanities  Call workshop  Fri 16 Feb 2018 9:30–15:00 COST Informa |                |  |
| appropriate to ensure the achievement of the objectives?  Q11 Does the proposal identify the main risks related to the work plan, has a plan for contingencies?  Q12 Are the management structure and procedures appropriate?  Q13 Does the proposed Network envisage the critical mass, expertise and geographical distribution for addressing the challenge and the objectives? If not, does the proposal identify the gaps in the Network and present a clear plan for overcoming the gaps? Are mutual benefits clearly ascertained in case of involvement of NNC and IPC institutions?  Step 2: Revision and quality check by ad hoc review panel  Step 3: Proposal selection by COST Scientific Committee (high-level experts one from each FM/CM)  Step 4: Final decision on approval and funding by the Committee of Senior Officials (CSO)  Research areas  All scientific and technological fields  Natural Sciences: (1) Mathematics, (2) Computer and Information Sciences, (3) Physical Sciences, (4) Chemical Sciences, (5) Earth & Environmental Sciences, (6) Biological Sciences Engineering, (9) Mechanical Engineering, (8) Electrical, Electronic, Information Engineering, (12) Medical Engineering, (13) Environmental Engineering, (14) Environmental Biotechnology, (15) Industrial Biotechnology, (16) Nano-technology, (17) Other E&T Medical & Health Sciences: (18) Basic Medicine, (19) Clinical Medicine, (20) Health Sciences, (21) Medical Biotechnology, (22) Other Medical Sciences  Agricultural Sciences: (23) Agriculture, Forestry & Fisheries, (24) Animal & Dairy Science, (25) Veterinary Science, (26) Agricultural Biotechnology, (27) Other Agricultural Sciences  Social Sciences: (28) Psychology, (29) Economics & Business, (30) Educational Sciences, (25) Veterinary Science, (26) Agricultural Biotechnology, (27) Other Agricultural Sciences  Humanities: (37) History & Archaeology, (38) Languages & Literature, (39) Philosophy, Ethics, Religion, (40) Arts, (41) Other Humanities  Call workshop  Fri 16 Feb 2018 9:30–15:00 COST Information Day Technology Centre C |                |  |
| Of 1 Does the proposal identify the main risks related to the work plan, has a plan for contingencies? Of 2 Are the management structure and procedures appropriate? Of 3 Does the proposed Network envisage the critical mass, expertise and geographical distribution for addressing the challenge and the objectives? If not, does the proposal identify the gaps in the Network and present a clear plan for overcoming the gaps? Are mutual benefits clearly ascertained in case of involvement of NNC and IPC institutions? Step 2: Revision and quality check by ad hoc review panel Step 3: Proposal selection by COST Scientific Committee (high-level experts one from each FM/CM) Step 4: Final decision on approval and funding by the Committee of Senior Officials (CSO)  Research areas  All sciences: (1) Mathematics, (2) Computer and Information Sciences, (3) Physical Sciences, (4) Chemical Sciences, (5) Earth & Environmental Sciences, (6) Biological Sciences Engineering & Technology: (7) Civil Engineering, (8) Electrical, Electronic, Information Engineering, (9) Mechanical Engineering, (10) Chemical Engineering, (11) Materials Engineering, (12) Medical Engineering, (13) Environmental Engineering, (14) Environmental Biotechnology, (15) Industrial Biotechnology, (16) Nano-technology, (17) Other E&T Medical & Health Sciences: (18) Basic Medicine, (19) Clinical Medicine, (20) Health Sciences, (21) Medical Biotechnology, (22) Other Medical Sciences Agricultural Sciences: (23) Agriculture, Forestry & Fisheries, (24) Animal & Dairy Science, (25) Veterinary Science, (26) Agricultural Biotechnology, (27) Other Agricultural Sciences Social Sciences: (28) Psychology, (29) Economics & Business, (30) Educational Sciences, (31) Sociology, (32) Law, (33) Political Sciences, (34) Social & Economic Geography, (35) Media & Communications, (36) Other Social Sciences Humanities: (37) History & Archaeology, (38) Languages & Literature, (39) Philosophy, Ethics, Religion, (40) Arts, (41) Other Humanities  Fri 16 Feb 2018 9:30-15:00 COST Information Day T |                |  |
| contingencies? Q12 Are the management structure and procedures appropriate? Q13 Does the proposed Network envisage the critical mass, expertise and geographical distribution for addressing the challenge and the objectives? If not, does the proposal identify the gaps in the Network and present a clear plan for overcoming the gaps? Are mutual benefits clearly ascertained in case of involvement of NNC and IPC institutions? Step 2: Revision and quality check by ad hoc review panel Step 3: Proposal selection by COST Scientific Committee (high-level experts one from each FM/CM) Step 4: Final decision on approval and funding by the Committee of Senior Officials (CSO)  Research areas  All scientific and technological fields Natural Sciences; (1) Mathematics, (2) Computer and Information Sciences, (3) Physical Sciences, (4) Chemical Sciences, (5) Earth & Environmental Sciences, (6) Biological Sciences Engineering, (9) Mechanical Engineering, (10) Chemical Engineering, (11) Materials Engineering, (12) Medical Engineering, (13) Environmental Engineering, (14) Environmental Biotechnology, (15) Industrial Biotechnology, (16) Nano-technology, (17) Other E&T Medical & Health Sciences: (18) Basic Medicine, (19) Clinical Medicine, (20) Health Sciences, (21) Medical Biotechnology, (22) Other Medical Sciences, (24) Animal & Dairy Science, (25) Veterinary Science, (26) Agricultural Biotechnology, (27) Other Agricultural Sciences, Social Sciences: (28) Psychology, (29) Economics & Business, (30) Educational Sciences, (31) Sociology, (32) Law, (33) Political Sciences, (34) Social & Economic Geography, (35) Media & Communications, (36) Other Social Sciences Humanities: (37) History & Archaeology, (38) Languages & Literature, (39) Philosophy, Ethics, Religion, (40) Arts, (41) Other Humanities  Call workshop  Fri 16 Feb 2018 9:30–15:00 COST Information Day Technology Centre CAS, Ve Struhách 27, Prague 6 https://www.tc.cz/cs/akice/informacni-den-cost  IOCB contact  We kindy ask all serious applicants to inform IOCB Grant Centre / Projec |                |  |
| Q12 Are the management structure and procedures appropriate? Q13 Does the proposed Network envisage the critical mass, expertise and geographical distribution for addressing the challenge and the objectives? If not, does the proposal identify the gaps in the Network and present a clear plan for overcoming the gaps? Are mutual benefits clearly ascertained in case of involvement of NNC and IPC institutions?  Step 2: Revision and quality check by ad hoc review panel Step 3: Proposal selection by COST Scientific Committee (high-level experts one from each FM/CM)  Step 4: Final decision on approval and funding by the Committee of Senior Officials (CSO)  Research areas  Natural Sciences: (1) Mathematics, (2) Computer and Information Sciences, (3) Physical Sciences, (4) Chemical Sciences, (5) Earth & Environmental Sciences, (6) Biological Sciences Engineering & Technology; (7) Civil Engineering, (8) Electrical, Electronic, Information Engineering, (12) Medical Engineering, (10) Chemical Engineering, (11) Materials Engineering, (12) Medical Engineering, (13) Environmental Engineering, (14) Environmental Biotechnology, (15) Industrial Biotechnology, (16) Nano-technology, (17) Other E&T Medical & Health Sciences: (18) Basic Medicine, (19) Clinical Medicine, (20) Health Sciences, (21) Medical Biotechnology, (22) Other Medical Sciences Agricultural Sciences: (23) Agriculture, Forestry & Fisheries, (24) Animal & Dairy Science, (25) Veterinary Science, (26) Agricultural Biotechnology, (27) Other Agricultural Sciences Social Sciences: (28) Psychology, (29) Economics & Business, (30) Educational Sciences, (31) Sociology, (32) Law, (33) Political Sciences Social Sciences: (28) Psychology, (29) Economics & Business, (30) Educational Sciences, (31) Sociology, (32) Law, (33) Political Science, (34) Social & Economic Geography, (35) Media & Communications, (36) Other Social Sciences Humanities: (37) History & Archaeology, (38) Languages & Literature, (39) Philosophy, Ethics, Religion, (40) Arts, (41) Other Humanities  Fri 16 Feb 20 |                |  |
| Q13 Does the proposed Network envisage the critical mass, expertise and geographical distribution for addressing the challenge and the objectives? If not, does the proposal identify the gaps in the Network and present a clear plan for overcoming the gaps? Are mutual benefits clearly ascertained in case of involvement of NNC and IPC institutions?  Step 2: Revision and quality check by ad hoc review panel Step 3: Proposal selection by COST Scientific Committee (high-level experts one from each FM/CM)  Step 4: Final decision on approval and funding by the Committee of Senior Officials (CSO)  All scientific and technological fields  Natural Sciences: (1) Mathematics, (2) Computer and Information Sciences, (3) Physical Sciences, (4) Chemical Sciences, (5) Earth & Environmental Sciences, (6) Biological Sciences Engineering, & Technology: (7) Civil Engineering, (8) Electrical, Electronic, Information Engineering, (12) Medical Engineering, (13) Environmental Engineering, (14) Environmental Biotechnology, (15) Industrial Biotechnology, (16) Nano-technology, (17) Other E&T Medical & Health Sciences: (18) Basic Medicine, (19) Clinical Medicine, (20) Health Sciences, (21) Medical Biotechnology, (22) Other Medical Sciences  Agricultural Sciences: (23) Agriculture, Forestry & Fisheries, (24) Animal & Dairy Science, (25) Veterinary Science, (26) Agricultural Biotechnology, (27) Other Agricultural Sciences, (31) Sociology, (32) Law, (33) Political Sciences (34) Social & Economic Geography, (35) Media & Communications, (36) Other Social Sciences  Call workshop  Fri 16 Feb 2018 9:30–15:00 COST Information Day Technology Centre CAS, Ve Struhách 27, Prague 6 https://www.tc.cz/cs/akce/informacni-den-cost  IOCB contact  We kindly ask all serious applicants to inform IOCB Grant Centre / Project Office asap. Thank you in advance for cooperation. We are looking forward to supporting your project and to helping   |                |  |
| distribution for addressing the challenge and the objectives? If not, does the proposal identify the gaps in the Network and present a clear plan for overcoming the gaps? Are mutual benefits clearly ascertained in case of involvement of NNC and IPC institutions?  Step 2: Revision and quality check by ad hoc review panel Step 3: Proposal selection by COST Scientific Committee (high-level experts one from each FM/CM) Step 4: Final decision on approval and funding by the Committee of Senior Officials (CSO)  Research areas  All scientific and technological fields Natural Sciences: (1) Mathematics, (2) Computer and Information Sciences, (3) Physical Sciences, (4) Chemical Sciences, (5) Earth & Environmental Sciences, (6) Biological Sciences Engineering & Technology: (7) Civil Engineering, (8) Electrical, Electronic, Information Engineering, (12) Medical Engineering, (10) Chemical Engineering, (11) Materials Engineering, (12) Medical Engineering, (13) Environmental Engineering, (14) Environmental Biotechnology, (15) Industrial Biotechnology, (16) Nano-technology, (17) Other E&T Medical & Health Sciences: (18) Basic Medicine, (19) Clinical Medicine, (20) Health Sciences, (21) Medical Biotechnology, (22) Other Medical Sciences Agricultural Sciences: (23) Agriculture, Forestry & Fisheries, (24) Animal & Dairy Science, (25) Veterinary Science, (26) Agricultural Biotechnology, (27) Other Agricultural Sciences, (26) Sciences, (26) Sciences, (26) Sciences, (26) Sciences, (27) Other Agricultural Sciences, (28) Sciences, (28) Science, (28) Scien |                |  |
| gaps in the Network and present a clear plan for overcoming the gaps? Are mutual benefits clearly ascertained in case of involvement of NNC and IPC institutions?  Step 2: Revision and quality check by ad hoc review panel Step 3: Proposal selection by COST Scientific Committee (high-level experts one from each FM/CM)  Step 4: Final decision on approval and funding by the Committee of Senior Officials (CSO)  All scientific and technological fields Natural Sciences: (1) Mathematics, (2) Computer and Information Sciences, (3) Physical Sciences, (4) Chemical Sciences, (5) Earth & Environmental Sciences, (6) Biological Sciences Engineering & Technology: (7) Civil Engineering, (8) Electrical, Electronic, Information Engineering, (12) Medical Engineering, (10) Chemical Engineering, (11) Materials Engineering, (12) Medical Engineering, (13) Environmental Engineering, (14) Environmental Biotechnology, (15) Industrial Biotechnology, (16) Nano-technology, (17) Other E&T Medical & Health Sciences: (18) Basic Medicine, (19) Clinical Medicine, (20) Health Sciences, (21) Medical Biotechnology, (22) Other Medical Sciences Agricultural Sciences: (23) Agriculture, Forestry & Fisheries, (24) Animal & Dairy Science, (25) Veterinary Science, (26) Agricultural Biotechnology, (27) Other Agricultural Sciences Social Sciences: (28) Psychology, (29) Economics & Business, (30) Educational Sciences, (31) Sociology, (32) Law, (33) Political Sciencee, (34) Social & Economic Geography, (35) Media & Communications, (36) Other Social Sciences, (34) Social & Economic Geography, Ethics, Religion, (40) Arts, (41) Other Humanities  Call workshop  Fri 16 Feb 2018 9:30–15:00 COST Information Day Technology Centre CAS, Ve Struhách 27, Prague 6 https://www.tc.cz/cs/akce/informacni-den-cost  We kindly ask all serious applicants to inform IOCB Grant Centre / Project Office asap. Thank you in advance for cooperation. We are looking forward to supporting your project and to helping   |                |  |
| clearly ascertained in case of involvement of NNC and IPC institutions?  Step 2: Revision and quality check by ad hoc review panel  Step 3: Proposal selection by COST Scientific Committee (high-level experts one from each FM/CM)  Step 4: Final decision on approval and funding by the Committee of Senior Officials (CSO)  Research areas  All scientific and technological fields  Natural Sciences: (1) Mathematics, (2) Computer and Information Sciences, (3) Physical Sciences, (4) Chemical Sciences, (5) Earth & Environmental Sciences, (6) Biological Sciences Engineering & Technology: (7) Civil Engineering, (8) Electrical, Electronic, Information Engineering, (12) Medical Engineering, (10) Chemical Engineering, (11) Materials Engineering, (12) Medical Engineering, (13) Environmental Engineering, (14) Environmental Biotechnology, (15) Industrial Biotechnology, (16) Nano-technology, (17) Other E&T Medical & Health Sciences: (18) Basic Medicine, (19) Clinical Medicine, (20) Health Sciences, (21) Medical Biotechnology, (22) Other Medical Sciences  Agricultural Sciences: (23) Agriculture, Forestry & Fisheries, (24) Animal & Dairy Science, (25) Veterinary Science, (26) Agricultural Biotechnology, (27) Other Agricultural Sciences Social Sciences: (28) Psychology, (29) Economics & Business, (30) Educational Sciences, (31) Sociology, (32) Law, (33) Political Science, (34) Social & Economic Geography, (35) Media & Communications, (36) Other Social Sciences  Humanities: (37) History & Archaeology, (38) Languages & Literature, (39) Philosophy, Ethics, Religion, (40) Arts, (41) Other Humanities  Call workshop  Fri 16 Feb 2018 9:30–15:00 COST Information Day Technology Centre CAS, Ve Struhách 27, Prague 6 https://www.tc.cz/cs/akce/informacni-den-cost  We kindly ask all serious applicants to inform IOCB Grant Centre / Project Office asap. Thank you in advance for cooperation. We are looking forward to supporting your project and to helping   |                |  |
| Step 2: Revision and quality check by ad hoc review panel Step 3: Proposal selection by COST Scientific Committee (high-level experts one from each FM/CM) Step 4: Final decision on approval and funding by the Committee of Senior Officials (CSO)  Research areas  All scientific and technological fields Natural Sciences: (1) Mathematics, (2) Computer and Information Sciences, (3) Physical Sciences, (4) Chemical Sciences, (5) Earth & Environmental Sciences, (6) Biological Sciences Engineering & Technology: (7) Civil Engineering, (8) Electrical, Electronic, Information Engineering, (9) Mechanical Engineering, (10) Chemical Engineering, (11) Materials Engineering, (12) Medical Engineering, (13) Environmental Engineering, (14) Environmental Biotechnology, (15) Industrial Biotechnology, (16) Nano-technology, (17) Other E&T Medical & Health Sciences: (18) Basic Medicine, (19) Clinical Medicine, (20) Health Sciences, (21) Medical Biotechnology, (22) Other Medical Sciences Agricultural Sciences: (23) Agriculture, Forestry & Fisheries, (24) Animal & Dairy Science, (25) Veterinary Science, (26) Agricultural Biotechnology, (27) Other Agricultural Sciences Social Sciences: (28) Psychology, (29) Economics & Business, (30) Educational Sciences, (31) Sociology, (32) Law, (33) Political Science, (34) Social & Economic Geography, (35) Media & Communications, (36) Other Social Sciences Humanities: (37) History & Archaeology, (38) Languages & Literature, (39) Philosophy, Ethics, Religion, (40) Arts, (41) Other Humanities  Call workshop  Fri 16 Feb 2018 9:30–15:00 COST Information Day Technology Centre CAS, Ve Struhách 27, Prague 6 https://www.tc.cz/cs/akce/informacni-den-cost  IOCB contact  We kindly ask all serious applicants to inform IOCB Grant Centre / Project Office asap. Thank you in advance for cooperation. We are looking forward to supporting your project and to helping   |                |  |
| Step 3: Proposal selection by COST Scientific Committee (high-level experts one from each FM/CM) Step 4: Final decision on approval and funding by the Committee of Senior Officials (CSO)  All scientific and technological fields Natural Sciences: (1) Mathematics, (2) Computer and Information Sciences, (3) Physical Sciences, (4) Chemical Sciences, (5) Earth & Environmental Sciences, (6) Biological Sciences Engineering & Technology: (7) Civil Engineering, (8) Electrical, Electronic, Information Engineering, (19) Mechanical Engineering, (10) Chemical Engineering, (11) Materials Engineering, (12) Medical Engineering, (13) Environmental Engineering, (14) Environmental Biotechnology, (15) Industrial Biotechnology, (16) Nano-technology, (17) Other E&T Medical & Health Sciences: (18) Basic Medicine, (19) Clinical Medicine, (20) Health Sciences, (21) Medical Biotechnology, (22) Other Medical Sciences Agricultural Sciences: (23) Agricultura, Forestry & Fisheries, (24) Animal & Dairy Science, (25) Veterinary Science, (26) Agricultural Biotechnology, (27) Other Agricultural Sciences Social Sciences: (28) Psychology, (29) Economics & Business, (30) Educational Sciences, (31) Sociology, (32) Law, (33) Political Science, (34) Social & Economic Geography, (35) Media & Communications, (36) Other Social Science, (34) Social & Economic Geography, (35) Media & Communications, (36) Other Social Science, (38) Languages & Literature, (39) Philosophy, Ethics, Religion, (40) Arts, (41) Other Humanities  Call workshop  Fri 16 Feb 2018 9:30–15:00 COST Information Day Technology Centre CAS, Ve Struhách 27, Prague 6 https://www.tc.cz/cs/akce/informacni-den-cost  We kindly ask all serious applicants to inform IOCB Grant Centre / Project Office asap. Thank you in advance for cooperation. We are looking forward to supporting your project and to helping  |                |  |
| FM/CM) Step 4: Final decision on approval and funding by the Committee of Senior Officials (CSO)  All scientific and technological fields Natural Sciences: (1) Mathematics, (2) Computer and Information Sciences, (3) Physical Sciences, (4) Chemical Sciences, (5) Earth & Environmental Sciences, (6) Biological Sciences Engineering & Technology: (7) Civil Engineering, (8) Electrical, Electronic, Information Engineering, (12) Medical Engineering, (10) Chemical Engineering, (11) Materials Engineering, (12) Medical Engineering, (13) Environmental Engineering, (14) Environmental Biotechnology, (15) Industrial Biotechnology, (16) Nano-technology, (17) Other E&T Medical & Health Sciences: (18) Basic Medicine, (19) Clinical Medicine, (20) Health Sciences, (21) Medical Biotechnology, (22) Other Medical Sciences Agricultural Sciences: (23) Agriculture, Forestry & Fisheries, (24) Animal & Dairy Science, (25) Veterinary Science, (26) Agricultural Biotechnology, (27) Other Agricultural Sciences Social Sciences: (28) Psychology, (29) Economics & Business, (30) Educational Sciences, (31) Sociology, (32) Law, (33) Political Sciences, (34) Social & Economic Geography, (35) Media & Communications, (36) Other Social Sciences Humanities: (37) History & Archaeology, (38) Languages & Literature, (39) Philosophy, Ethics, Religion, (40) Arts, (41) Other Humanities  Call workshop  Fri 16 Feb 2018 9:30–15:00 COST Information Day Technology Centre CAS, Ve Struhách 27, Prague 6 https://www.tc.cz/cs/akce/informacni-den-cost  We kindly ask all serious applicants to inform IOCB Grant Centre / Project Office asap. Thank you in advance for cooperation. We are looking forward to supporting your project and to helping  |                |  |
| Step 4: Final decision on approval and funding by the Committee of Senior Officials (CSO)  Research areas  All scientific and technological fields Natural Sciences: (1) Mathematics, (2) Computer and Information Sciences, (3) Physical Sciences, (4) Chemical Sciences, (5) Earth & Environmental Sciences, (6) Biological Sciences Engineering & Technology: (7) Civil Engineering, (8) Electrical, Electronic, Information Engineering, (9) Mechanical Engineering, (10) Chemical Engineering, (11) Materials Engineering, (12) Medical Engineering, (13) Environmental Engineering, (14) Environmental Biotechnology, (15) Industrial Biotechnology, (16) Nano-technology, (17) Other E&T Medical & Health Sciences: (18) Basic Medicine, (19) Clinical Medicine, (20) Health Sciences, (21) Medical Biotechnology, (22) Other Medical Sciences Agricultural Sciences: (23) Agriculture, Forestry & Fisheries, (24) Animal & Dairy Science, (25) Veterinary Science, (26) Agricultural Biotechnology, (27) Other Agricultural Sciences Social Sciences: (28) Psychology, (29) Economics & Business, (30) Educational Sciences, (31) Sociology, (32) Law, (33) Political Science, (34) Social & Economic Geography, (35) Media & Communications, (36) Other Social Sciences Humanities: (37) History & Archaeology, (38) Languages & Literature, (39) Philosophy, Ethics, Religion, (40) Arts, (41) Other Humanities  Call workshop  Fri 16 Feb 2018 9:30–15:00 COST Information Day Technology Centre CAS, Ve Struhách 27, Prague 6 https://www.tc.cz/cs/akce/informacni-den-cost  We kindly ask all serious applicants to inform IOCB Grant Centre / Project Office asap. Thank you in advance for cooperation. We are looking forward to supporting your project and to helping  |                |  |
| Research areas  All scientific and technological fields Natural Sciences: (1) Mathematics, (2) Computer and Information Sciences, (3) Physical Sciences, (4) Chemical Sciences, (5) Earth & Environmental Sciences, (6) Biological Sciences Engineering & Technology: (7) Civil Engineering, (8) Electrical, Electronic, Information Engineering, (9) Mechanical Engineering, (10) Chemical Engineering, (11) Materials Engineering, (12) Medical Engineering, (13) Environmental Engineering, (14) Environmental Biotechnology, (15) Industrial Biotechnology, (16) Nano-technology, (17) Other E&T Medical & Health Sciences: (18) Basic Medicine, (19) Clinical Medicine, (20) Health Sciences, (21) Medical Biotechnology, (22) Other Medical Sciences Agricultural Sciences: (23) Agriculture, Forestry & Fisheries, (24) Animal & Dairy Science, (25) Veterinary Science, (26) Agricultural Biotechnology, (27) Other Agricultural Sciences Social Sciences: (28) Psychology, (29) Economics & Business, (30) Educational Sciences, (31) Sociology, (32) Law, (33) Political Science, (34) Social & Economic Geography, (35) Media & Communications, (36) Other Social Sciences Humanities: (37) History & Archaeology, (38) Languages & Literature, (39) Philosophy, Ethics, Religion, (40) Arts, (41) Other Humanities  Call workshop  Fri 16 Feb 2018 9:30–15:00 COST Information Day Technology Centre CAS, Ve Struhách 27, Prague 6 https://www.tc.cz/cs/akce/informacni-den-cost  We kindly ask all serious applicants to inform IOCB Grant Centre / Project Office asap. Thank you in advance for cooperation. We are looking forward to supporting your project and to helping   |                |  |
| Natural Sciences: (1) Mathematics, (2) Computer and Information Sciences, (3) Physical Sciences, (4) Chemical Sciences, (5) Earth & Environmental Sciences, (6) Biological Sciences Engineering & Technology: (7) Civil Engineering, (8) Electrical, Electronic, Information Engineering, (9) Mechanical Engineering, (10) Chemical Engineering, (11) Materials Engineering, (12) Medical Engineering, (13) Environmental Engineering, (14) Environmental Biotechnology, (15) Industrial Biotechnology, (16) Nano-technology, (17) Other E&T Medical & Health Sciences: (18) Basic Medicine, (19) Clinical Medicine, (20) Health Sciences, (21) Medical Biotechnology, (22) Other Medical Sciences Agricultural Sciences: (23) Agriculture, Forestry & Fisheries, (24) Animal & Dairy Science, (25) Veterinary Science, (26) Agricultural Biotechnology, (27) Other Agricultural Sciences Social Sciences: (28) Psychology, (29) Economics & Business, (30) Educational Sciences, (31) Sociology, (32) Law, (33) Political Science, (34) Social & Economic Geography, (35) Media & Communications, (36) Other Social Sciences Humanities: (37) History & Archaeology, (38) Languages & Literature, (39) Philosophy, Ethics, Religion, (40) Arts, (41) Other Humanities  Call workshop  Fri 16 Feb 2018 9:30–15:00 COST Information Day Technology Centre CAS, Ve Struhách 27, Prague 6 https://www.tc.cz/cs/akce/informacni-den-cost   | Research areas |  |
| Sciences, (4) Chemical Sciences, (5) Earth & Environmental Sciences, (6) Biological Sciences Engineering & Technology: (7) Civil Engineering, (8) Electrical, Electronic, Information Engineering, (9) Mechanical Engineering, (10) Chemical Engineering, (11) Materials Engineering, (12) Medical Engineering, (13) Environmental Engineering, (14) Environmental Biotechnology, (15) Industrial Biotechnology, (16) Nano-technology, (17) Other E&T Medical & Health Sciences: (18) Basic Medicine, (19) Clinical Medicine, (20) Health Sciences, (21) Medical Biotechnology, (22) Other Medical Sciences Agricultural Sciences: (23) Agriculture, Forestry & Fisheries, (24) Animal & Dairy Science, (25) Veterinary Science, (26) Agricultural Biotechnology, (27) Other Agricultural Sciences Social Sciences: (28) Psychology, (29) Economics & Business, (30) Educational Sciences, (31) Sociology, (32) Law, (33) Political Science, (34) Social & Economic Geography, (35) Media & Communications, (36) Other Social Sciences Humanities: (37) History & Archaeology, (38) Languages & Literature, (39) Philosophy, Ethics, Religion, (40) Arts, (41) Other Humanities  Call workshop  Fri 16 Feb 2018 9:30–15:00 COST Information Day Technology Centre CAS, Ve Struhách 27, Prague 6 https://www.tc.cz/cs/akce/informacni-den-cost  We kindly ask all serious applicants to inform IOCB Grant Centre / Project Office asap. Thank you in advance for cooperation. We are looking forward to supporting your project and to helping  |                |  |
| Engineering & Technology: (7) Civil Engineering, (8) Electrical, Electronic, Information Engineering, (9) Mechanical Engineering, (10) Chemical Engineering, (11) Materials Engineering, (12) Medical Engineering, (13) Environmental Engineering, (14) Environmental Biotechnology, (15) Industrial Biotechnology, (16) Nano-technology, (17) Other E&T Medical & Health Sciences: (18) Basic Medicine, (19) Clinical Medicine, (20) Health Sciences, (21) Medical Biotechnology, (22) Other Medical Sciences Agricultural Sciences: (23) Agriculture, Forestry & Fisheries, (24) Animal & Dairy Science, (25) Veterinary Science, (26) Agricultural Biotechnology, (27) Other Agricultural Sciences Social Sciences: (28) Psychology, (29) Economics & Business, (30) Educational Sciences, (31) Sociology, (32) Law, (33) Political Science, (34) Social & Economic Geography, (35) Media & Communications, (36) Other Social Sciences Humanities: (37) History & Archaeology, (38) Languages & Literature, (39) Philosophy, Ethics, Religion, (40) Arts, (41) Other Humanities  Call workshop  Fri 16 Feb 2018 9:30–15:00 COST Information Day Technology Centre CAS, Ve Struhách 27, Prague 6 https://www.tc.cz/cs/akce/informacni-den-cost  We kindly ask all serious applicants to inform IOCB Grant Centre / Project Office asap. Thank you in advance for cooperation. We are looking forward to supporting your project and to helping   |                |  |
| Engineering, (9) Mechanical Engineering, (10) Chemical Engineering, (11) Materials Engineering, (12) Medical Engineering, (13) Environmental Engineering, (14) Environmental Biotechnology, (15) Industrial Biotechnology, (16) Nano-technology, (17) Other E&T Medical & Health Sciences: (18) Basic Medicine, (19) Clinical Medicine, (20) Health Sciences, (21) Medical Biotechnology, (22) Other Medical Sciences Agricultural Sciences: (23) Agriculture, Forestry & Fisheries, (24) Animal & Dairy Science, (25) Veterinary Science, (26) Agricultural Biotechnology, (27) Other Agricultural Sciences Social Sciences: (28) Psychology, (29) Economics & Business, (30) Educational Sciences, (31) Sociology, (32) Law, (33) Political Science, (34) Social & Economic Geography, (35) Media & Communications, (36) Other Social Sciences Humanities: (37) History & Archaeology, (38) Languages & Literature, (39) Philosophy, Ethics, Religion, (40) Arts, (41) Other Humanities  Call workshop  Fri 16 Feb 2018 9:30–15:00 COST Information Day Technology Centre CAS, Ve Struhách 27, Prague 6 https://www.tc.cz/cs/akce/informacni-den-cost  We kindly ask all serious applicants to inform IOCB Grant Centre / Project Office asap. Thank you in advance for cooperation. We are looking forward to supporting your project and to helping  |                |  |
| Engineering, (12) Medical Engineering, (13) Environmental Engineering, (14) Environmental Biotechnology, (15) Industrial Biotechnology, (16) Nano-technology, (17) Other E&T Medical & Health Sciences: (18) Basic Medicine, (19) Clinical Medicine, (20) Health Sciences, (21) Medical Biotechnology, (22) Other Medical Sciences Agricultural Sciences: (23) Agriculture, Forestry & Fisheries, (24) Animal & Dairy Science, (25) Veterinary Science, (26) Agricultural Biotechnology, (27) Other Agricultural Sciences Social Sciences: (28) Psychology, (29) Economics & Business, (30) Educational Sciences, (31) Sociology, (32) Law, (33) Political Science, (34) Social & Economic Geography, (35) Media & Communications, (36) Other Social Sciences Humanities: (37) History & Archaeology, (38) Languages & Literature, (39) Philosophy, Ethics, Religion, (40) Arts, (41) Other Humanities  Call workshop  Fri 16 Feb 2018 9:30–15:00 COST Information Day Technology Centre CAS, Ve Struhách 27, Prague 6 https://www.tc.cz/cs/akce/informacni-den-cost  We kindly ask all serious applicants to inform IOCB Grant Centre / Project Office asap. Thank you in advance for cooperation. We are looking forward to supporting your project and to helping   |                |  |
| Biotechnology, (15) Industrial Biotechnology, (16) Nano-technology, (17) Other E&T Medical & Health Sciences: (18) Basic Medicine, (19) Clinical Medicine, (20) Health Sciences,   |                | Engineering, (12) Medical Engineering, (13) Environmental Engineering, (14) Environmental        |
| (21) Medical Biotechnology, (22) Other Medical Sciences Agricultural Sciences: (23) Agriculture, Forestry & Fisheries, (24) Animal & Dairy Science, (25) Veterinary Science, (26) Agricultural Biotechnology, (27) Other Agricultural Sciences Social Sciences: (28) Psychology, (29) Economics & Business, (30) Educational Sciences, (31) Sociology, (32) Law, (33) Political Science, (34) Social & Economic Geography, (35) Media & Communications, (36) Other Social Sciences Humanities: (37) History & Archaeology, (38) Languages & Literature, (39) Philosophy, Ethics, Religion, (40) Arts, (41) Other Humanities  Call workshop  Fri 16 Feb 2018 9:30–15:00 COST Information Day Technology Centre CAS, Ve Struhách 27, Prague 6 <a href="https://www.tc.cz/cs/akce/informacni-den-cost">https://www.tc.cz/cs/akce/informacni-den-cost</a> We kindly ask all serious applicants to inform IOCB Grant Centre / Project Office asap. Thank you in advance for cooperation. We are looking forward to supporting your project and to helping   |                | Biotechnology, (15) Industrial Biotechnology, (16) Nano-technology, (17) Other E&T               |
| Agricultural Sciences: (23) Agriculture, Forestry & Fisheries, (24) Animal & Dairy Science, (25) Veterinary Science, (26) Agricultural Biotechnology, (27) Other Agricultural Sciences Social Sciences: (28) Psychology, (29) Economics & Business, (30) Educational Sciences, (31) Sociology, (32) Law, (33) Political Science, (34) Social & Economic Geography, (35) Media & Communications, (36) Other Social Sciences Humanities: (37) History & Archaeology, (38) Languages & Literature, (39) Philosophy, Ethics, Religion, (40) Arts, (41) Other Humanities  Call workshop  Fri 16 Feb 2018 9:30–15:00 COST Information Day Technology Centre CAS, Ve Struhách 27, Prague 6 <a href="https://www.tc.cz/cs/akce/informacni-den-cost">https://www.tc.cz/cs/akce/informacni-den-cost</a> We kindly ask all serious applicants to inform IOCB Grant Centre / Project Office asap. Thank you in advance for cooperation. We are looking forward to supporting your project and to helping   |                | Medical & Health Sciences: (18) Basic Medicine, (19) Clinical Medicine, (20) Health Sciences,    |
| Veterinary Science, (26) Agricultural Biotechnology, (27) Other Agricultural Sciences Social Sciences: (28) Psychology, (29) Economics & Business, (30) Educational Sciences, (31) Sociology, (32) Law, (33) Political Science, (34) Social & Economic Geography, (35) Media & Communications, (36) Other Social Sciences Humanities: (37) History & Archaeology, (38) Languages & Literature, (39) Philosophy, Ethics, Religion, (40) Arts, (41) Other Humanities  Call workshop  Fri 16 Feb 2018 9:30–15:00 COST Information Day Technology Centre CAS, Ve Struhách 27, Prague 6 https://www.tc.cz/cs/akce/informacni-den-cost  We kindly ask all serious applicants to inform IOCB Grant Centre / Project Office asap. Thank you in advance for cooperation. We are looking forward to supporting your project and to helping   |                | (21) Medical Biotechnology, (22) Other Medical Sciences  |
| Social Sciences: (28) Psychology, (29) Economics & Business, (30) Educational Sciences, (31) Sociology, (32) Law, (33) Political Science, (34) Social & Economic Geography, (35) Media & Communications, (36) Other Social Sciences Humanities: (37) History & Archaeology, (38) Languages & Literature, (39) Philosophy, Ethics, Religion, (40) Arts, (41) Other Humanities  Call workshop  Fri 16 Feb 2018 9:30–15:00 COST Information Day Technology Centre CAS, Ve Struhách 27, Prague 6 https://www.tc.cz/cs/akce/informacni-den-cost  We kindly ask all serious applicants to inform IOCB Grant Centre / Project Office asap. Thank you in advance for cooperation. We are looking forward to supporting your project and to helping   |                | Agricultural Sciences: (23) Agriculture, Forestry & Fisheries, (24) Animal & Dairy Science, (25) |
| Sociology, (32) Law, (33) Political Science, (34) Social & Economic Geography, (35) Media & Communications, (36) Other Social Sciences Humanities: (37) History & Archaeology, (38) Languages & Literature, (39) Philosophy, Ethics, Religion, (40) Arts, (41) Other Humanities  Call workshop  Fri 16 Feb 2018 9:30–15:00 COST Information Day Technology Centre CAS, Ve Struhách 27, Prague 6 <a href="https://www.tc.cz/cs/akce/informacni-den-cost">https://www.tc.cz/cs/akce/informacni-den-cost</a> We kindly ask all serious applicants to inform IOCB Grant Centre / Project Office asap. Thank you in advance for cooperation. We are looking forward to supporting your project and to helping   |                | Veterinary Science, (26) Agricultural Biotechnology, (27) Other Agricultural Sciences            |
| Sociology, (32) Law, (33) Political Science, (34) Social & Economic Geography, (35) Media & Communications, (36) Other Social Sciences Humanities: (37) History & Archaeology, (38) Languages & Literature, (39) Philosophy, Ethics, Religion, (40) Arts, (41) Other Humanities  Call workshop  Fri 16 Feb 2018 9:30–15:00 COST Information Day Technology Centre CAS, Ve Struhách 27, Prague 6 <a href="https://www.tc.cz/cs/akce/informacni-den-cost">https://www.tc.cz/cs/akce/informacni-den-cost</a> We kindly ask all serious applicants to inform IOCB Grant Centre / Project Office asap. Thank you in advance for cooperation. We are looking forward to supporting your project and to helping   |                |  |
| Humanities: (37) History & Archaeology, (38) Languages & Literature, (39) Philosophy, Ethics, Religion, (40) Arts, (41) Other Humanities  Call workshop  Fri 16 Feb 2018 9:30–15:00 COST Information Day  Technology Centre CAS, Ve Struhách 27, Prague 6 <a href="https://www.tc.cz/cs/akce/informacni-den-cost">https://www.tc.cz/cs/akce/informacni-den-cost</a> UCB contact  We kindly ask all serious applicants to inform IOCB Grant Centre / Project Office asap. Thank you in advance for cooperation. We are looking forward to supporting your project and to helping  |                |  |
| Religion, (40) Arts, (41) Other Humanities  Call workshop  Fri 16 Feb 2018 9:30–15:00 COST Information Day Technology Centre CAS, Ve Struhách 27, Prague 6 <a href="https://www.tc.cz/cs/akce/informacni-den-cost">https://www.tc.cz/cs/akce/informacni-den-cost</a> We kindly ask all serious applicants to inform IOCB Grant Centre / Project Office asap. Thank you in advance for cooperation. We are looking forward to supporting your project and to helping  |                | Communications, (36) Other Social Sciences   |
| Religion, (40) Arts, (41) Other Humanities  Call workshop  Fri 16 Feb 2018 9:30–15:00 COST Information Day Technology Centre CAS, Ve Struhách 27, Prague 6 <a href="https://www.tc.cz/cs/akce/informacni-den-cost">https://www.tc.cz/cs/akce/informacni-den-cost</a> We kindly ask all serious applicants to inform IOCB Grant Centre / Project Office asap. Thank you in advance for cooperation. We are looking forward to supporting your project and to helping  |                | Humanities: (37) History & Archaeology, (38) Languages & Literature, (39) Philosophy, Ethics,    |
| Technology Centre CAS, Ve Struhách 27, Prague 6 <a href="https://www.tc.cz/cs/akce/informacni-den-cost">https://www.tc.cz/cs/akce/informacni-den-cost</a> IOCB contact  We kindly ask all serious applicants to inform IOCB Grant Centre / Project Office asap. Thank you in advance for cooperation. We are looking forward to supporting your project and to helping   |                | Religion, (40) Arts, (41) Other Humanities   |
| https://www.tc.cz/cs/akce/informacni-den-cost  IOCB contact  We kindly ask all serious applicants to inform IOCB Grant Centre / Project Office asap. Thank you in advance for cooperation. We are looking forward to supporting your project and to helping  | Call workshop  | Fri 16 Feb 2018 9:30-15:00 COST Information Day  |
| IOCB contact  We kindly ask all serious applicants to inform IOCB Grant Centre / Project Office asap. Thank you in advance for cooperation. We are looking forward to supporting your project and to helping   |                | Technology Centre CAS, Ve Struhách 27, Prague 6  |
| you in advance for cooperation. We are looking forward to supporting your project and to helping   |                |  |
|  | IOCB contact   |  |
| with preparation of your grant application.  |                |  |
|  |                | with preparation of your grant application.  |
| Tomáš Mozga, tomas.mozga@uochb.cas.cz, +420 220 183 178, +420 776 030 294  |                |  |
| Veronika Palečková, veronika.paleckova@uochb.cas.cz, +420 220 183 266  |                |  |
|  | Download       |  |
| 0 1  | documents      |  |
| COST-2018_02_guidelines  |                |  |
| COST-2018_03_Vademecum   |                |  |
| COST-2018_04_Technical-Annex   |                | COST-2018_04_Technical-Annex   |