Growing ideas through networks

COST

European Cooperation in Science and Technology

Introduction to the COST Framework Programme





Outline

- What are the COST Actions and how to participate in them?
- How to prepare a successful proposal?





What is COST?

COST (CO-operation in Science and Technology) is the longest-running European framework supporting cooperation among researchers, engineers and scholars by enabling them to jointly develop their own ideas and new initiatives across all fields in science and technology, including social sciences and humanities.







What are COST Actions?





Action Features

Open and expandable participation

Open to all stakeholders, type of institutions, career levels, countries, at any time

Bottom-up approach

researcher driven, any topic/ multiple topics

Flexible and light administration

adaptable research and activities, light reporting

Output and impact oriented

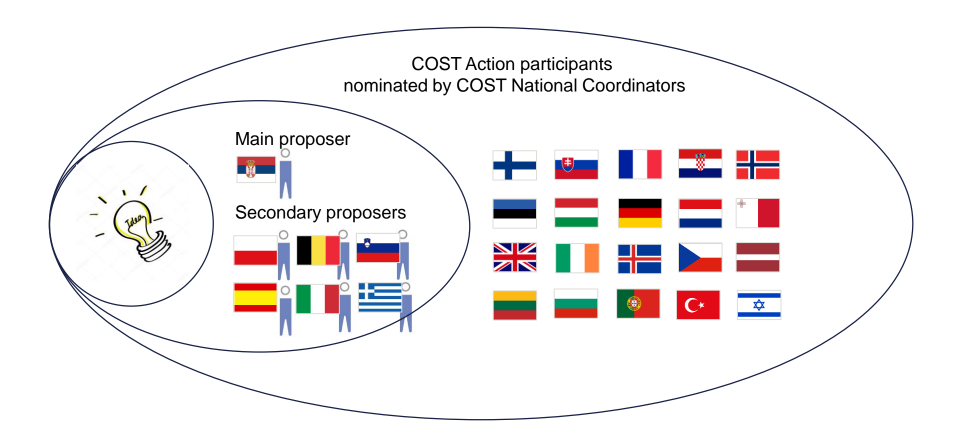
open science, wide sharing of knowledge and results, open access, open innovation



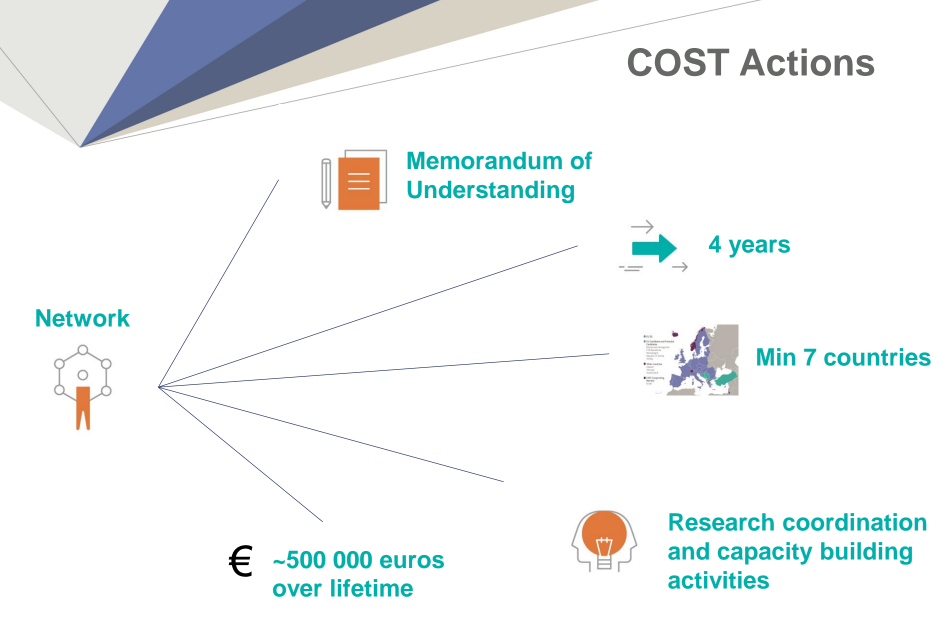


COST Actions

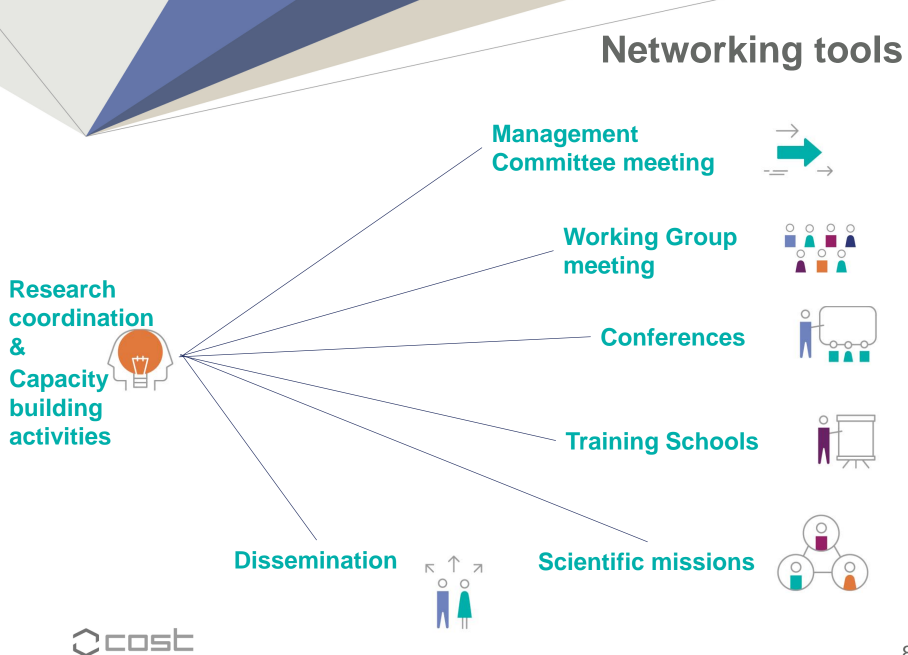
How do they start?









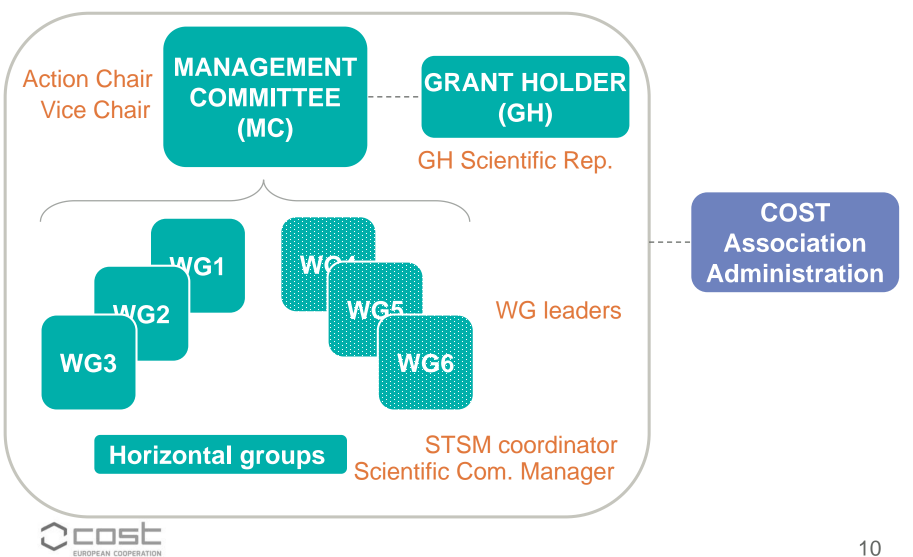


IN SCIENCE & TECHNOLOGY

COST Action Structure



Leadership Positions





- 1. As participant of a running COST Action
- 2. As proposer of a COST Action
- 3. As expert to evaluate submitted proposals





Engage as participant of a running COST Action





How to find the relevant COST Action?

Full text search chemistry

search in title only

Action number

Home | COST Actions |

only Action Chairs from Inclusiveness Target Countries

All Actions

This section gives an ov directly. Click on the Act

Search tips: Type a single keyword i

To search for Actions the Domain under "Action N "CM" for CMST, "ES" fo show all Actions on one "TU" for TUD).

Search for COST Acthe search found 102 Actio

Full text search

search in title only Action number

only Action Chairs

CA15209 | European I from Inclusiveness Ta > CA15216 | European I Technologies | 21 Oct

CA16122 | Biomateria

2017 - 14 March 2021

CA16124 | Brillouin Lig

Applications | 28 Febr

- CA15103 | Uncovering
- CA15106 | C-H Actival
- CA15135 | Multi-target April 2016 - 17 April 2
- CM1404 | Chemistry c 2019
- CM1405 | Molecules in CM1407 | Challenging

Page 1 2 3 4





(CMST) | CM1404

CMST COST Action CM1

Technologies (SI

The primary aim of the prop improve the understanding integration of experimental smart energy carrier comp

Approval Year YYYY

e.g. 2010

Open Call Collection Date



Home | COST Actions | (

Chemistry of Sm

network of world leading ac industries to promote the u in order to increase fuel fle: production and to support (approach to accomplish thi academic/research organiz together fundamental/advar formation of smart energy (other hand, the intended ex partners will support the op exploiting the way that small macro-scale in advanced c interaction will lead to the i development of a searchab data which will provide an e

(Descriptions are provided

Management Committee MC Chair

MC Vice Chair

Dr Mara DE JOANNON (IT) Dr George SKEVIS (EL)

Home | COST Actions | Chemistry and Molecular Sciences and

Technologies (CMST) | CM1404 | Management Committee

Working Group Leaders

| WG Leader | Dr Frédérique BATTIN-LECLERC | |
|-----------|------------------------------|--|
| WG Leader | Prof Maria U. ALZUETA | |
| WG Leader | ► Dr Stefan VOSS | |
| WG Leader | Dr Edward S. BLUROCK | |
| WG Leader | Prof Alessandro PARENTE | |

Data registration in e-COST pending subject to online registration and nomination acceptance by nominee.

COST Participants

| Country | MC Member |
|------------------------|-------------------------|
| Austria | Prof Franz WINTER |
| Austria | Dr Peter PRIESCHING |
| Belgium | Prof Kevin VAN GEEM |
| Belgium | Prof Alessandro PARENTE |
| Bosnia and Herzegovina | Prof Petar GVERO |
| Bulgaria | Prof Iliyana NAYDENOVA |
| | |

Websites*

Action website: http://www.smartcats.eu

Chemistry and Molecular **Sciences and Technologies** COST Action CM1404

Description

Parties

Management Committee

General Information*

Chair of the Action: Dr Mara DE JOANNON (IT)

Vice Chair of the Action: Dr George SKEVIS (EL)

Science officer of the Action: Dr Lucia FORZI

Administrative officer of the Action: Ms Svetlana VOINOVA

Downloads*

Action Fact Sheet Download AFS as .RTF

Memorandum of Understanding Download MoU as PDF

Join an Action

- As a Management Committee (MC) member
- As a Working Group (WG) participant
- As grantee of a Short Term Scientific Mission
- As grantee of a ITC Conference grant
- As trainer / trainee of a Training school
- As attendee of a Workshop/Conference



Advice

- Read the MoU and identify your interest / potential contribution
- Browse the Action's own website check their activities



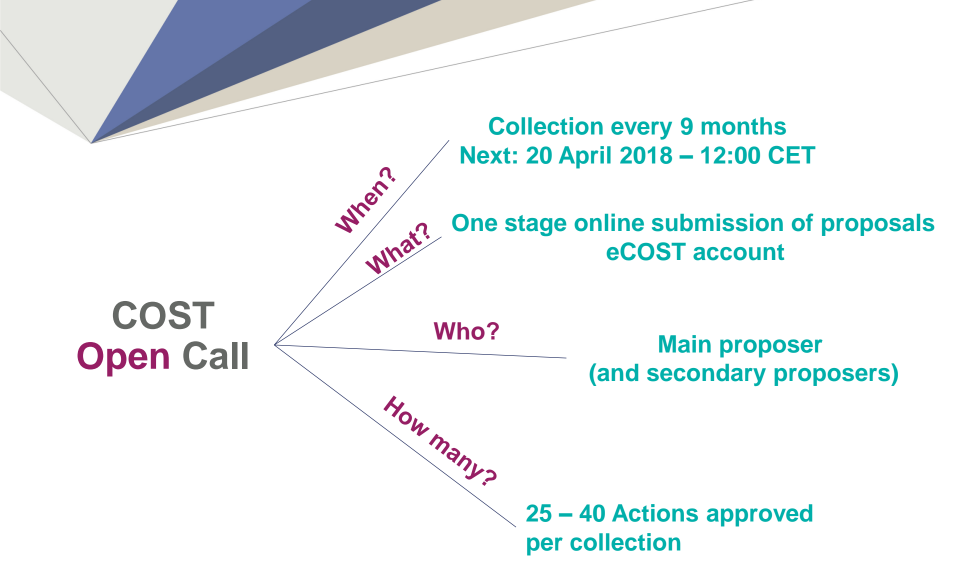




Engage as proposer of a COST Action







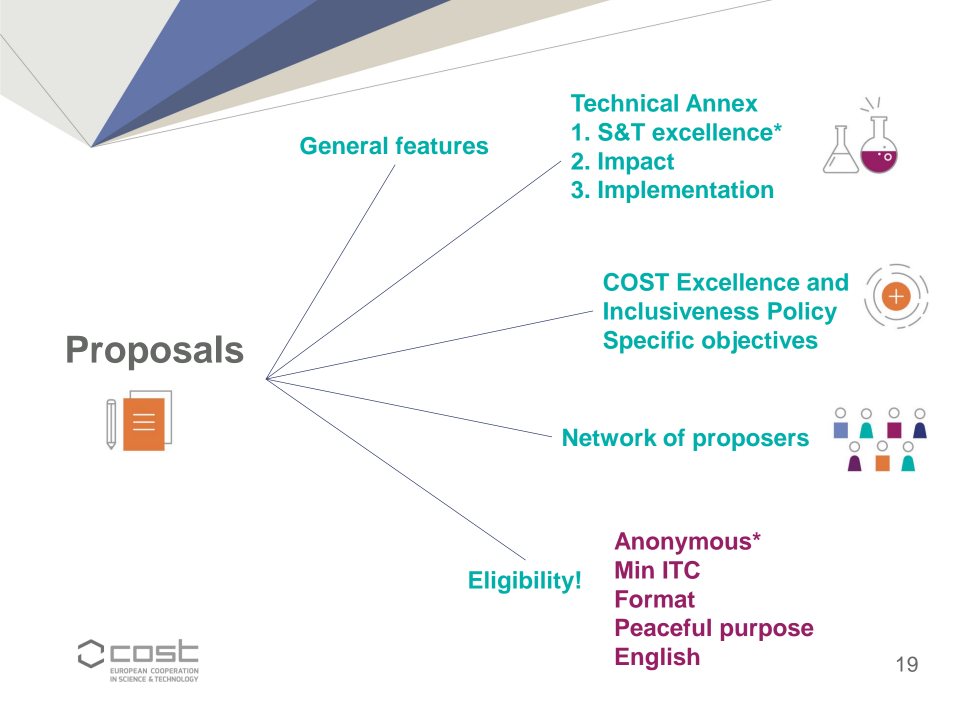


Online submission tool (e-COST)*

| Overview | | | Proposal Reference: OC-2017-1-21892 | |
|--|-----------------------------------|---|--|--|
| General Features | Main Proposer Institution * | Brussels Free University - COST Country Institutions ~ | Proposal Status: | |
| Technical Annex | Title (Maximum 12 words) * | Organ Donor Network | Draft | |
| References | Acronym * | OrgDonNet | Checklist: | |
| COST Mission and Policies | (max 60 characters) | | ✓ General Features | |
| Network | Keyword 1* | Database | issue) | |
| Documents | (max 60 characters) | | ✓ COST Policies | |
| « My Proposals | Keyword 2* (max 60 characters) | Transplantation | | |
| | Keyword 3* | Donour | Generate PDF | |
| | (max 60 characters) | | Ready to submit? | |
| | Keyword 4 (max 60 characters) | | | |
| | Summary: Maximum 250 words | | | |
| | ◆ | ×'Ω ☵ ☷ ☲ ☲ ⊞ - ☵ | | |
| About five percent European citizens suffers from organ malfunctioning. Living donor transplantation is often the most | | | | |
| | 50% of living donors are incompa | native of deceased donor transplantation is severely limited by availability. As approximately atible with their specified recipient, several European countries have independently | | |
| developed organ exchange programmes. Exchange programmes aim to match donors optimally to recipients for organ exchange within the population of recipient- | | | | |
| donor pairs. Words: 68 | | | | |
| | | h | 1 | |
| AREAS OF EXPERTISE NEEDED FOR EVALUATION | | | | |
| | | | | |
| | Science Field | Health Sciences ~ | | |
| | Research Area | Health Services, Health Care Research 🗸 | | |
| | | | | |



*www.cost.eu/ecost



Open Call for proposals – Technical Annex

| SECTIONS | SUB-SECTIONS | |
|----------------|--|--|
| S&T EXCELLENCE | Challenge | |
| | Specific Objectives | |
| | Progress beyond the State-of-the-art and | |
| | Innovation Potential | |
| | Added value of networking | |
| IMPACT | Expected Impact | |
| | Measures to Maximise Impact | |
| | Potential for innovation versus risk level | |
| IMPLEMENTATION | Description of the Work Plan | |
| | Management Structures & Procedures | |
| | Network as a whole | |





Step 1: External remote evaluation

3 independent external experts Technical Annex

Step 2: Revision and quality check by Review Panels

Evaluation - SESA

Step 3: Selection by the Scientific Committee COST policy and objectives

Step 4: Approval by COST committee of Senior Officials -Results 7-8 months after submission



Evaluation criteria - step 1

| S&T EXCELLENCE | IMPACT | IMPLEMENTATION | |
|---|---|---|--|
| Soundness of the challenge | Scientific, technological and/or socio-economic impact | Coherence and effectiveness of the work plan | |
| Progress beyond the state-of the-art and innovation potential | Measures to maximise impact | Appropriateness of management structures and procedures | |
| Added value of networking | Level of risk and level of potential innovation/breakthroughs | Network as a whole | |
| Total Mark for the section: 25 points | Total Mark for the section: 20 points | Total Marks for the section: 20 points | |
| TOTAL MARK AWARDED: 65 points | | | |

OVERALL THRESHOLD: 45 points





Open Call for proposals – key documents

e-COST

e-COST is a portal for COST Action participants' registration and financial reporting

Link to e-COST portal

Key Documents

 COST Open Call – Submission, Evaluation, Selection and Approval (SESA) Guidelines (PDF, 236 kB)

Technical Annex (DOCX, 176 kB)

Source: cost.eu/opencall

- Online submission
- Guidelines
- Proposal template



Contact and engage with us

- Sign up to our news: <u>www.cost.eu/subscribe</u>
- Contact: <u>opencall@cost.eu</u>
- Join us on our social networks:



The opportunity for science lies in creating an unlimited space where crossovers between ideas and people can change the world for the better.

