



Growing
ideas
through
networks

IC1407 - ACCREDIT

MC Meeting – COST Association Update

Ralph Stübner – Toulouse– 13/02/2017



Funded by the Horizon 2020 Framework Programme
of the European Union

New Director of the COST Association

- Ronald De Bruin
- Arrived 1st June 2016
- Before
 - European Institute of Innovation and Technology (EIT)
 - European Network and Information Security Agency (ENISA)
 - ECP.NL - public-private partnership platform for the Information Society



COST – some changes

- Update of COST CSO documents
 - Stronger support for COST Inclusiveness Target Countries
- Update of the COST Vademecum
- Update of the COST visual identity
- Update on reporting obligations
 - Month 12 – COST policies → Scientific Committee
 - Month 24 → Rapporteur
 - Month 48 → Rapporteur

Open Call

- Next Collection deadline – 7 September 2017
- New eligibility criterion –
Quota for Inclusiveness Target Countries
- Don't get fooled by the anonymity criterion
 - Don't disclose
 - names or institutions of proposers
 - that proposers participated in this or that project
 - that proposers organised conferences, events, etc.
 - that proposers participated in former COST Action

Open Call – Become a COST expert

- e-COST → tick the box in “Scientific Expertise”

The screenshot shows a web interface for managing a profile. On the left is a vertical navigation menu with the following items: Scientific Expertise (highlighted), Prizes and Awards, Education Details, Curriculum Vitae, Bank Accounts, Email Addresses, Change Password, Strong Authentication, and « Main Menu». The main content area is titled 'Scientific Expertise' and contains two dropdown menus: 'Research Area' with the selected value 'Atomic, Molecular Physics For Nano-technology Applications' and 'Level of Confidence' with the selected value 'Medium (Up-to-date Knowledge On A Limited Number Of Topics)'. Below these is an 'Add Expertise' button. A checkbox is checked, with the text: 'I agree to be included in the COST Expert database and to be contacted by the COST Association to contribute to the evaluation and any other scientific activities related to COST (*).'. Below this is a footnote: '(*) You can be invited to either take part (1) in the Open Call evaluation as an external expert; (2) in Open Call as review panel member; (3) in the monitoring of COST Actions.' At the bottom of the form is a 'Save' button.

- If already expert, check your profile – please!
 - Email address correct?
 - Areas of expertise still relevant?
 - Up-to-date CV?
 - Link to your personal (!) homepage?

Other Actions

- IC1401 – MemoCiS
“Memristors - Devices, Models, Circuits, Systems and Applications”
 - • WG 1: Memristor Device Technology
 - • WG 2: Memristor Theory, Modelling and Simulation
 - • WG 3: Memristor-based Circuits
 - • WG 4: Memristor-based Systems
- http://www.cost.eu/COST_Actions/ict/IC1401
- <http://www.memocis.eu/>

Other Actions

- IC1405
 - “Reversible computation - extending horizons of computing”
 - WG1 – Foundations
 - WG2 – Software and Systems
 - WG3 – Reversible Circuit Design
 - WG 4 – Case Studies
- http://www.cost.eu/COST_Actions/ict/IC1405
- <http://www.revcomp.eu/>

Other COST Actions

- CA15104 – IRACON
“Inclusive Radio Communication Networks for 5G and beyond”
 - DWG1 – Radio Channels
 - DWG2 – PHY Layer
 - DWG3 – NET Layer
 - EWG1 – Over-The-Air testing
 - EWG2 – Internet-of-Things
 - EWG2bis – Internet-of-Things for Health
 - EWG3 – Radio Access
- http://www.cost.eu/COST_Actions/ca/CA15104
- <http://www.iracon.org>

Other Actions

- CA15225
“Fractional-order systems; analysis, synthesis and their importance for future design”
 - WG1 Fractional calculus and mathematical models
 - WG2 Fractional-order systems’ synthesis and analysis
 - WG3 Design of analogue and digital fractional-order function blocks
 - WG4 Utilization of fractional-order systems in engineering and biomedical research areas
- http://www.cost.eu/COST_Actions/ca/CA15225

Thank you

Subscribe to our news: www.cost.eu/subscribe

Subscribe

