Key Features

- Bringing together the European and the Indian Computing Systems community
- Identification of the major challenges faced in the field of Computing Systems
- Creation of a Research Roadmap in Computing Systems using the input of the European and Indian policies, resources and needs



Cooperate Collaborate Connect

Technical Approach

EUINCOOP will provide

- » A forum for the exchange of best practices, ideas and issues as well as getting regional information for the collaborative research agenda development.
- » Access to and visibility of requirements and perspectives.

» Opportunities to adjust and adapt to meet the international cooperation.

> » A channel for articulating the musts, needs and wants of the community; the positives and negatives - what is required and what is to be avoided, what are the priorities.

» An interpretation or mapping into functional and technical requirements.

» A channel for feeding back to the stakeholder community, and debating the impacts – benefits and penalties, gains and costs, simplifications and complications.

» Face to face meetings with experts to discuss ideas, capitalize on knowledge and form strategies.

Key Innovation

The EUINCOOP project objective is to stimulate cooperation in the Computing Systems technologies field between Europe and India, in order to support Europe's leading position in Computing Systems, while ensuring mutual benefits for both Europe and India.

Contact

Sotiris Ioannidis FORTH-ICS Nikolaou Plastira 100 71110 Heraklion, Greece

Tel: +30 2810 391945 Fax: +30 2810 391609 sotiris@ics.forth.gr

Partners:

















