



NOTRE

network for social
computing research

Iosif Klironomos
Foundation for Research and Technology –
Hellas - Institute of Computer Science
(FORTH-ICS)

Network for sOcial compuTing REsearch (NOTRE) - <http://notre.socialcomputing.eu/>



Twinning project under the “Spreading Excellence and Widening Participation” scheme of HORIZON 2020

Funding: € 1,000,000 (GA no 692058)

Duration: 36 months (Jan 2016 – Dec 2018)



Objectives

- Address networking gaps and deficiencies between SCRC (Widening partner) and internationally leading research institutions
- Enhance the Science and Technology (S&T) capacity of the linked institutions
- Support the innovation and scientific excellence of personnel in Social Computing in Cyprus
- Bring scientists from internationally-leading counterparts in Europe to promote a culture of excellence and innovation in Cyprus
- Help raise the research profile of SCRC staff as well as the profile of the institutions involved

Four main directions of research

- A. Online social networks and their analysis (WP3)
- A. Entertainment, games, virtual reality and educational technologies (WP4)
- A. Social computing for social exclusion / inclusion (WP5)
- A. Social computing and social change (WP6).

Lead beneficiary: FORTH-ICS

- Emphasis on specific scientific research areas related to Social Computing for social exclusion/inclusion (Leader of WP5)
- Expertise in Human - Computer Interaction, Design for All and Universal Access, Assistive Technologies, design and development of inclusive on-line communities, electronic services and smart environments
- Expert visits and short-term staff exchanges
- Transfer of scientific expertise – short-term on-site training (Training course: “Design for All in the context of Social Computing”, Training course: “Design of Social Technologies for Enhancing the Quality of Life of People with Disabilities and the Elderly” (June 2017)
- PhD Students and Researchers exchange
- Summer School “Social Computing for Smart Cities” (June 2018)

Scientific strategy for NOTRE

