

Consortium & Partner Search Form

Horizon Europe

YOUR ORGANISATION DETAILS

Organisation	SUPSI	Department	Dept of Innavtive Technologies
Contact person	Silvia Giordano	Email	silvia.giordano@supsi.ch
City	Lugano	Website	https://www.supsi.ch/isin_en/Research/Complex-networks-and-pervasive-computing.html
Country	Switzerland		

Organisation type

Research organisation type	<input type="checkbox"/> Research Organisation	Is your company a Small and Medium Sized Enterprise (SME)?	<input type="checkbox"/> YES	<input type="checkbox"/> NO
	<input checked="" type="checkbox"/> University			
	<input type="checkbox"/> Company	Non-profit SME		
	<input type="checkbox"/> Other	Number of employees:		

Short introduction of key areas of research:

The ISIN Research Unit in Complex Networks and Pervasive Computing (CNPC) is a research unit focussing on the vertical area of Network Science that aims to be established to pursue two broad objectives. The Pervasive Computing field studies the effective realization of such global network, while the Complex Networks theory provides a powerful set of tools and conceptual framework for evaluating and modelling complex systems. This combination, on one side, makes computing to appear anytime and everywhere by means of software engineering and computer science, and, on the other side, draws on theories and methods from physical, information and social sciences to describe, prescribe and predict dynamics and behaviour of such complex systems.

Former participation in an FP European project?

YES NO

FOR CONSORTIUM SEARCH

Description of your expertise and type(s) of partner(s) sought:

The consortium (see below) has high expertise in computational social science, democracy and policies, also related to political activities. What we do miss, is a partner with expertise in politics/laws/media-governance who is also interested in acting as coordinator, given the target call (HORIZON-CL2-DEMOCRACY-2022-01-06: Politics and the impact of online social networks and new media.)

Keywords specifying
your expertise:

Computational social science, misinformation, behavioural analysis

Commitment offered:

Research Demonstration Training
 Technology Dissemination Other:

Interested in
participation in
project types:

Research & Innovation
Action Innovation Action EIC Pathfinder

Work Programme research areas: indicate your interest

Main interest:

Disinformation on social networks and media

Call topic(s):

HORIZON-CL2-DEMOCRACY-2022-01-06: Politics and the impact of online social networks and new media

The characteristics of individual users shape how they approach and interact with social media. At the same time, political actors use social media platforms to covertly influence the political choices, actions, and interactions of those individual users. The strategies of political actors are informed by their knowledge of the demographic characteristics of users and how those characteristics can be targeted to disrupt democratic processes. Therefore, to increase individuals' and societies' resilience in the face of targeted political attacks, regulatory approaches need to address the needs and vulnerabilities of individual users as well as ensuring social media platforms have appropriate safety systems to mitigate their abuse by covert political actors.

Do you have other
partners for this
topic (which
partners/country)?

CNR (IT), UCL (UK), EURECOM (FR), Univ. of Bath (UK), Mirovni inštitut (SI), European University Institute (IT), Aristotle Univ. of Thessaloniki (GR)

Date

I agree with the publication of my contact data:

YES

NO