RISE has announced twenty (20) research positions

The Research Centre on Interactive Media, Smart System and Emerging Technologies (RISE; [www.rise.org.cy](http://www.rise.org.cy)) is a newly founded research centre in Cyprus, located at Nicosia. This project has received funding from the European Union's Horizon 2020 research and innovation programme H2020-WIDESPREAD-01-2016-2017 (Teaming Phase 2) under grant agreement No. 739578, as well as from the Cypriot Government, local and international partners and other sponsors. RISE is a joint venture between the Municipality of Nicosia (coordinator), Max Planck Institute for Informatics (Germany), University College London (UK), University of Cyprus, Cyprus University of Technology, and Open University of Cyprus.

RISE has announced twenty (20) positions (part-time/full-time) for junior researchers under various Multidisciplinary Research Groups (MRGs).

There are two (2) full-time equivalent (part-time/full-time) research positions for each of the following MRGs:

1. Cognitive and Clinical Applications MRG
2. Interactive Media and Education/Edutainment MRG
3. Museums and Difficult Heritage MRG
4. Real-time Populated Virtual Environments MRG
5. Smart Networked Systems MRG
6. Smart Human-centred Technologies MRG
7. Smart, Ubiquitous, and Participatory Technologies for Healthcare Innovation MRG
8. Socially-Competent Agent Technologies MRG
9. Transparency in Algorithms MRG
10. Virtual Reality for Well-being MRG

The positions are open to everyone, internationally. Applicants outside the EU may require a working VISA for Cyprus.

The deadline for applications is Thursday, April 6th, 2018. The call will remain open and applications received after this date will be reviewed on a rolling basis, till positions are filled.

For general inquiries, applicants may contact RISE at info@rise.org.cy. More details about each of the specific positions/MRG research areas can be found [here](http://www.rise.org.cy/en-gb/vacancies/)

H2020-WIDESPREAD-01-2016-2017 (Teaming Phase 2)
This project has received funding from the European Union’s Horizon 2020 research and innovation programme under grant agreement No. 739578