About RMIT University:
• Over 83,000 students + 10,000 staff at campuses in AUS (Mel.) and VNM, and partner institutions in SGP, HKG, CHN, IDN and LKA
• RMIT Europe – a research and industry collaboration hub in Spain

About RMIT Europe:
• We connect our researchers to European research projects and industry and support them in delivering global experiences for our students
• RMIT Europe, RMIT Vietnam and RMIT University participate in H2020 projects
  – as funded and non-funded partners
  – GoNano, OIT, EdiCitNet, Cultural-E
Key benefits RMIT researchers can bring to a consortium:

- Specific knowledge in areas where RMIT has world-class expertise (e.g. remote communications, artificial intelligence and image processing, additive manufacturing, nano and micro fabrication, etc.)
- Non-European perspectives and methodologies
- Facilitation and coordination of the inclusion of non-European entities
- A long history of combining vocational and higher educational activities internationally
- A very strong integration of social sciences and technologies

- Our Information and Systems Engineering platform brings together core capabilities in data analytics, complex cyber-physical systems, mobile and pervasive environments, automation, bioinformatics, bioengineering, information management and user-centric systems
- Our Microelectronics and Materials Technology Centre and the MicroNano Research Facility feature all the tools required to design, fabricate, test, package and validate photonic chips and microfluidic bio-devices.
- Our Advanced Manufacturing Precinct combines RMIT's expertise in technology and design innovation.
H2020 WP2020 topics for ICT and NMBP we are interested in:

- **ICT-36-2020 (RIA)** Disruptive photonics technologies
- **ICT-09-2020 (IA)** Robotics in Application
- **ICT-38-2020 (RIA)** Artificial intelligence for manufacturing
- **SU-ICT-02-2020 (RIA)** Building blocks for resilience in evolving ICT systems
- **ICT-12-2020 (IA)** Big Data technologies and extreme-scale analytics
- **DT-ICT-12-2020 (IA)** The smart hospital of the future
- **DT-ICT-09-2020 (IA)** Digital service platforms for rural economies
- **DT-ICT-05-2020 (IA)** Big Data Innovation Hubs
- **DT-FOF-07-2020 (RIA)** Assembly of micro parts
- **DT-FOF-09-2020 (IA)** Energy-efficient manufacturing system management
- **DT-FOF-11-2020 (IA)** Quality control in smart manufacturing
- **DT-NMBP-11-2020 (RIA)** Open Innovation Platform for Materials Modelling
- **DT-NMBP-23-2020 (RIA)** Next generation organ-on-chip
- **NMBP-16-2020 (RIA)** Safe by design, from science to regulation: multi-component nanomaterials
- **NMBP-21-2020 (RIA)** Biological scaffolds for tissue regeneration and repair

**Further information**

Craig Richmond, RMIT Europe Research Fellow
Tel: +34 93 54 777 10
craig.richmond@rmit.edu.au
rmit.eu