Tyndall in numbers

- €200m Infrastructure investment
- >500 Staff, students, industry, interns
- €35m annual income
- 300 peer-reviewed publications per year
- 10 Spin-outs
- 20% industry funding
- 200 industry partners world-wide
- >120 graduate students (MSc, PhD)
- 51 nationalities on-site
- >40 industry staff working in Tyndall

Tyndall in numbers
EU Programmes at Tyndall overview

- 78 projects, €570+ m total value
- Leadership in ICT: 37 projects
- Coordinate: 12 projects
- €42.3 m to Tyndall
- €45.6 m to Irish partners
- €16.6 m to Irish industry
- Bridging the “Valley of Death”
H2020 WP2020 topic/s you are targeting as partner (coordinator in italics)

- Safe by design, from science to regulation: multi-component nanomaterials – (NMBP-16-2020 - RIA)
- Incentivising newcomers (NMBP-37-2020 - CSA)
- New biotechnologies to remediate harmful contaminants (CE-BIOTEC-08-2020 - RIA)
- Preserving fresh water: recycling industrial waters industry (CE-SPIRE-07-2020 - IA)
- Photonics Innovation Hubs (DT-ICT-04-2020 (IA))
- Disruptive photonics technologies (ICT-36-2020)
- Advancing photonics technologies and application driven photonics components and the innovation ecosystem (ICT-37-2020 – RIA/IA)
- Robotics (ICT 46 and ICT 47)
- AI for the smart hospital of the future (DT-ICT-12-2020 - IA)
Giorgos Fagas (Tyndall Coordinator)
Georgios.Fagas@tyndall.ie
Tel: 00353 21 2346988

Martin O’Connell (Photonics)
Martin.OConnell@tyndall.ie
Tel: 00353 21 2346941

Cian Ó Murchú (Micro Nano Systems)
cian.omurchu@tyndall.ie
Tel: 00353 21 2346426