



---

# Engaging With Us

**Our researchers have years of experience working with industry and other academic collaborators worldwide.**

Through a range of collaborative and contract research models we deliver technology solutions to industry challenges.

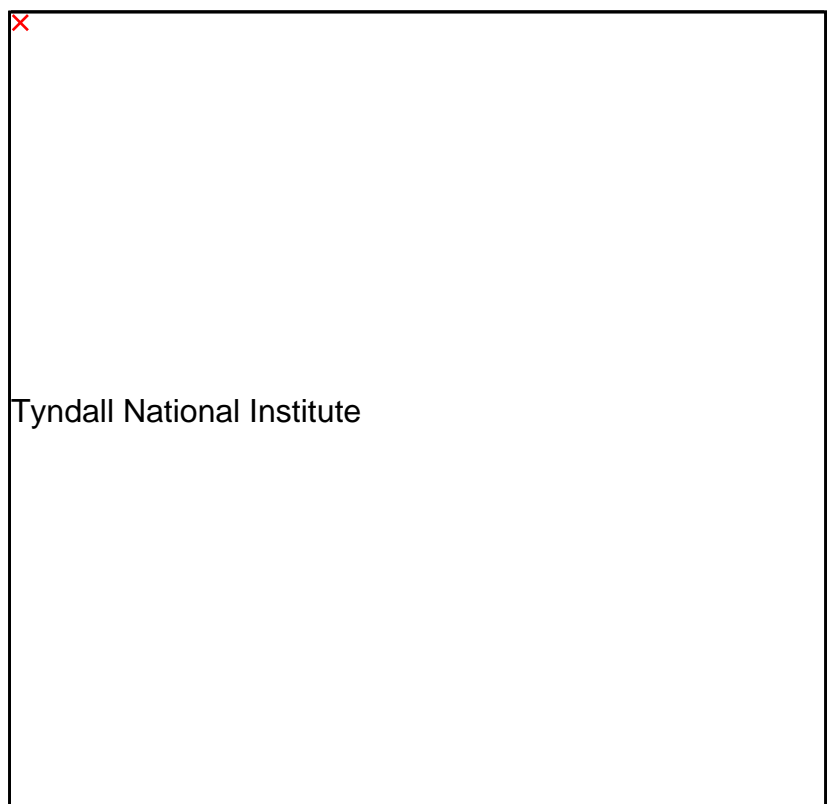
## Find out more on:

[Contract Research](#)

[Collaborative Research](#)

## Tyndall Technology and Applications

We conduct collaborative and contract research programs in two primary technologies: photonics and micro & nano systems. Our industry-focussed research is applied primarily to challenges in the areas of health, communications, energy and the environment.



Tyndall National Institute

Detailed information about our research themes and capability can be found under the [Research](#) section of this website.

Our commercial team can quickly connect you to the correct research group so please reach out to the team through the contact below. We can also help identify the appropriate business models for your particular research needs.

**Contact** enquiry (at) tyndall (dot) ie for all Business Development enquiries

## Contact

- [Hugh Smiddy](#)  
Commercial - Business Development

[+353 \(0\)21 2346697](tel:+353(0)212346697)

hugh.smiddy (at) tyndall (dot) ie

- [Peter Smyth](#)

Commercial - Commercial

[+353 \(0\)21 2346605](tel:+353(0)212346605)

peter.smyth (at) tyndall (dot) ie

- [Carlo Webster](#)

Commercial - Business Development

[+353 \(0\)21 2346253](tel:+353(0)212346253)

carlo.webster (at) tyndall (dot) ie