



PostGraduate Institute
for measurement science

The Postgraduate Institute: A model for Collaboration

or how the 'Power of Three' is cultivating future talent

Richard Burguete

Postgraduate Institute Director



What does 'talent' look like in the future?



The Power of Three: Postgraduate Institute (PGI)



PostGraduate Institute
for measurement science

National
Physical
Laboratory

Academia

Industry



PostGraduate Institute
for measurement science

for measurement science
PostGraduate Institute

Attracting and Nurturing Talent



PostGraduate Institute
for measurement science

A stylized DNA double helix structure composed of three intertwined ribbons in shades of blue, teal, and orange, serving as a background for the central text.

TRAINING

RESEARCH

COHORT

Framework of Engagement – in practice



PostGraduate Institute
for measurement science

Regional Centres

Research Partnerships

Measurement Capabilities

NPL co-Supervisors

Regular forum

PGI Ambassadors

PGI training framework

PGI events

Foundations in metrology

How does the PGI operate?



PostGraduate Institute
for measurement science

Accessing funds
from UKRI and
other sources

Engaging with
industry, academia,
and PSREs

Delivering
coordination and
leadership

Collaborating with
International
institutions

Building direct
programmes and
projects with
universities

Delivering on
Government's skills
agenda



What future talent looks like now!



PostGraduate Institute
for measurement science

Any Questions?

✉ pgi@npl.co.uk

✕ [@pgimetrology](https://twitter.com/pgimetrology)

[in](https://www.linkedin.com/company/pgimetrology) /pgimetrology

