National Physics Laboratory

Tue, 2015-01-06 12:23 - <u>Rob Thew</u> [1] **Website:** <u>http://www.npl.co.uk/</u> [2]

NPL maintains a wide portfolio of internationally visible research programmes that advances measurement science, underpins the SI system and supports various cross-disciplinary technologies. in particular Quantum Photonics and Detection as well as Time and Frequency standards.

Location

Hampton Road Middlesex United Kingdom See map: Google Maps [3]

- Atomic Clocks [4]
- <u>Imaging</u> [5]
- Metrology [6]
- Photon Detection [7]
- Sensing [8]
- Quantum Metrology, Sensing and Imaging [9]

Source URL: http://gurope.eu/db/industries/national-physics-laboratory

Links:

- [1] http://gurope.eu/users/thew
- [2] http://www.npl.co.uk/
- [3] http://maps.google.co.uk?q=Hampton+Road%2C+Middlesex%2C+%2C+uk
- [4] http://gurope.eu/category/industry-type-interests/atomic-clocks
- [5] http://qurope.eu/category/industry-type-interests/imaging
- [6] http://qurope.eu/category/industry-type-interests/metrology
- [7] http://qurope.eu/category/industry-type-interests/photon-detection
- [8] http://qurope.eu/category/industry-type-interests/sensing
- [9] http://qurope.eu/category/virtual-institute/quantum-metrology-sensing-and-imaging