

GNSS Research & Applications
Centre of Excellence









GNSS Research & Applications Centre of Excellence (GRACE)



Aim:

To secure international leadership in research, training and industrial applications development of Global Navigation Satellite Systems (GNSS) - within the East Midlands.

Built from a core of:

- -World leading University research & training capability
- -Innovative SME industry base
- -Close collaborative links with industry
- -Extensive user base potential





GRACE



A new centre, a new building, encompassing:

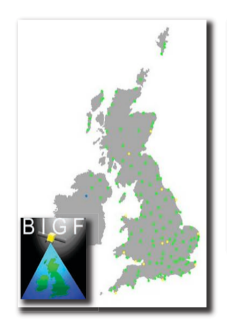
- -GNSS Research Laboratory and Training Services
- -GNSS Applications Development
- -Access to GNSS simulation, test-bed and testing facilities
- -Dedicated Training Suite
- -Business Incubation Units
- -Business Support Services
- -Supported Consultancy Activity
- -Potential venue for virtual & physical National Offices
- -A Focus for a Galileo Cluster

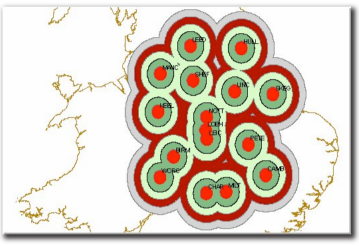




GNSS Applications Development Test-beds

















GRACE Finances



emda	£3504k
University	£4225k
Other sources	£1492k

Total £9221k

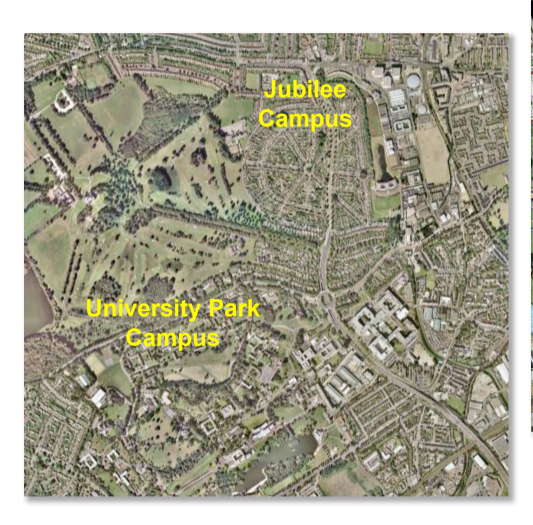
Capital Build	£4500k
Equipment	£1000k
Additional Staff	£1220k
Other costs	£2500k





University of Nottingham Jubilee Campus Expansion











Building Design





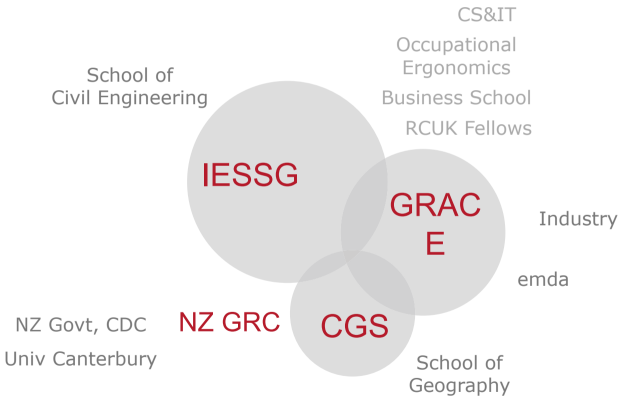




Nottingham Geospatial Activity



Ubiquitous Location and Computing













Contact details



Professor Terry Moore

GNSS Research & Applications Centre of Excellence University of Nottingham University Park NG7 2RD

Tel: +44 115 823 2333

Fax: +44 115 951 3881

terry.moore@grace.ac.uk



