



Wind Energy Technology

Phase 1 Project Final Assembly

10:30 – 17:00 25th Mar 2010, imago at Holywell Park, Loughborough

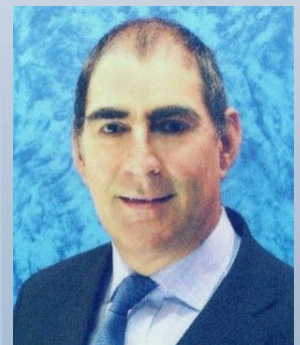
Phase 1 of SUPERGEN Wind, a four year EPSRC funded project, led by Prof. W Leithead (University of Strathclyde) and Prof. PJ Tavner (Durham University) will finish in March 2010. A Final Assembly will be held on 25th March 2010, in Loughborough to present results obtained from the project.

The assembly will include both industrial and research presentations covering different topics of Wind Energy, such as Wind Turbine reliability and availability, Condition monitoring, Control for load reduction, Blade material, and Lightning protection.

Tea, coffee and lunch will be prepared for registered participants.




Prof. W Leithead
Chair & Research
Director



Prof. PJ Tavner
Principal Investigator
& Project Manager

For further information and registration, please contact through:

 wenjuan.wang@durham.ac.uk

 +44 (0)191 334 2469

How to arrive

imago at Holywell Park, Loughborough

<http://www.welcometoimago.com/conference-venues/holywell-park/>

Sir Denis Rooke Building, Holywell Park, Loughborough, LE11 3TU

By Air

Holywell Park is just 8 miles from East Midlands Airport and convenient for Birmingham International Airport via the M42.

By Train

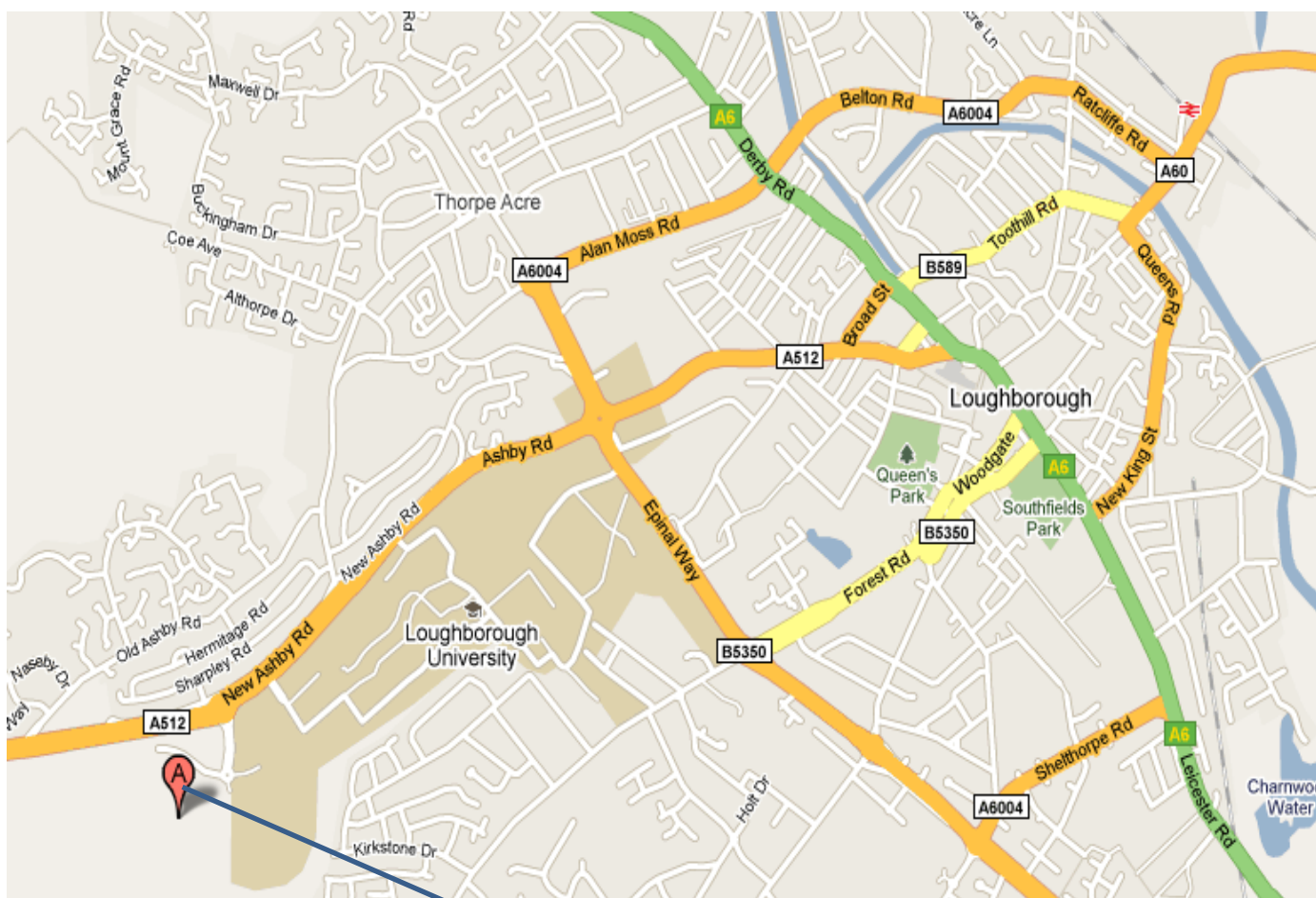
Loughborough mainline station is located only 3 miles away. Regular intercity services operate from London St Pancras direct to Loughborough. This service is a 90 minute journey. For train times please visit: www.midlandmainline.com

A ten minute taxi ride from the station to imago, or 30 minutes using the University Shuttle bus service.

By Bus

The popular University Shuttle bus operated by Kinchbus, travels between the University and Loughborough's train station, with the service running every 10 minutes during term time and 20 minutes out of term time.

The bus route timetable can be found at www.kinchbus.co.uk



imago at
Holywell Park