

Yorkshire Differential Geometry Day

Wednesday 12 November, 2003

University of York

12.30 Lunch *Roger Kirk Centre, Goodricke College*

1.30 **Simon Donaldson** (Imperial) *Room PL005, Physics/Electronics*

“The scalar curvature of toric Kahler manifolds”

2.40 **Jurgen Berndt** (Hull) *Room PL005, Physics/Electronics*

“Projective planes, Severi varieties and spheres”

3.45 Tea Break *Maths Common Room (G109), Goodricke College*

4.30 **Mario Micallef** (Warwick) *Room PL005, Physics/Electronics*

“Minimizing areas in K^3 ”

Congregate in the foyer of the Roger Kirk Centre from 12.00 onwards.

There will be an early evening meal in York, for all who are able to stay.

For further details of this Differential Geometry Day see:

<http://www-users.york.ac.uk/~cmw4/ydgd5.html>