

Yorkshire Differential Geometry Day

Friday 10 January, 2003

University of York

10.30 Coffee *Goodricke College SCR*

11.15 **John Bolton** (Durham) *Room G045, Goodricke College*

“On Willmore 2-spheres in the n -sphere”

12.30 Lunch

1.30 **Mark Haskins** (Johns Hopkins) *Room G045, Goodricke College*

“Area, eigenvalues and Legendrian index of special Lagrangian cones”

2.40 **Roger Bielawski** (Glasgow) *Room G045, Goodricke College*

“Complexification and hypercomplexification of manifolds
with linear connection”

3.45 Tea Break *Goodricke College SCR*

4.30 **Martin Bridson** (Imperial College) *Room G045, Goodricke College*

“Minimal surfaces and the word problem for groups”

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/ydgd4.html>