



Scottish Topology Seminar

Monday, 7 December, 2015

416 Mathematics Building, 15 University Gardens, University of Glasgow
(D4 on the campus map at www.gla.ac.uk/media/media_1887_en.pdf)

*12:30-1:15PM Lunch in Maths Common Room**

1:15-2:15 **Clark Barwick** *Transfers in stable homotopy theory*
(Glasgow/MIT)

2:30-3:30 **Andrew Lobb** *A stable homotopy type for colored*
(Durham) *Khovanov homology*

3:30-4PM Tea break

4:00-5:00 **Stefan Schwede** *Equivariant bordism from the global*
(Bonn) *perspective*

*6PM Dinner**

To be followed by 3 further days of *Workshop on equivariant stable homotopy theory and parametrized higher category theory*, organised by Andy Baker

*The Scottish Topology Seminar is organised by Richard Hepworth (Aberdeen),
Brendan Owens & Liam Watson (Glasgow) and Andrew Ranicki (Edinburgh).
We gratefully acknowledge support from the Glasgow Mathematical Journal Trust.*

**Please email brendan.owens@glasgow.ac.uk if you will come for lunch and/or dinner. Mention any dietary restrictions. Some travel money is available especially for graduate students: apply by email.*

