

String Netzwerktreffen

October 7-11, 2013, Max Planck Institute for Mathematics, Bonn

Organizing Committee
Konrad Waldorf, Thomas Nikolaus, Peter Teichner

Schedule

Monday October 7, 2013	Tuesday October 8, 2013	Wednesday October 9, 2013	Thursday October 10, 2013	Friday October 11, 2013
	<p>10:30am-12:00pm <u>Christoph Wockel</u> Reading Course: Super Lie algebras and super Lie groups</p> <p>1:00pm-2:30pm <u>Urs Schreiber</u> Local boundary field theory</p> <p>2:30pm-4:00pm <u>Ieke Moerdijk</u> Minicourse <i>Introduction to dendroidal topology. Part 1 of 4</i></p> <p>4.30pm-6:00pm <u>Ulrich Pennig</u> Reading Course: Spin groups and spin representations</p>	<p>10:30am-12:00pm <u>Bas Janssens</u> Reading Course: Super Poincaré gps and super spacetime</p> <p>1:00pm-2:30pm <u>Dmitry Roytenberg</u> t.b.a.</p> <p>2:30pm-4:00pm <u>Ieke Moerdijk</u> Minicourse <i>Introduction to dendroidal topology. Part 2 of 4</i></p> <p>4:30pm-6:00pm <u>Michael Völk</u> Reading Course: Higher supergeometry</p>	<p>9:00am-10:30pm <u>Christoph Wockel</u> Infinite-dimensional smooth stacks</p> <p>10:30am-12:00pm <u>Urs Schreiber</u> Reading Course: Super WZW gerbes and n-bundles</p> <p>1:00pm-2:30pm <u>Thomas Nikolaus</u> Twisted differential cohomology</p> <p>2:30pm-4:00pm <u>Ieke Moerdijk</u> Minicourse <i>Introduction to dendroidal topology. Part 3 of 4</i></p> <p>4:30pm-6:00pm <u>Ulrich Pennig</u> Unit spectra of K-Theory</p>	<p>10:30am-12:00pm <u>Ieke Moerdijk</u> Minicourse <i>Introduction to dendroidal topology. Part 4 of 4</i></p> <p>1:00pm-2:30pm <u>Dave Carchedi</u> t.b.a.</p>