## **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
	10:30am-12:00pm Christoph Wockel Reading Course: Super Lie algebras and Super Lie groups 1:00pm-2:30pm Urs Schreiber	10:30am-12:00pm  Bas Janssens Reading Course: Super Poincaré gps and super spacetime  1:00pm-2:30pm Dmitry Roytenberg	9:00am-10:30pm Christoph Wockel Infinite-dimensional smooth stacks  10:30am-12:00pm Urs Schreiber Reading Course: Super WZW gerbes and n-bundles  1:00pm-2:30pm Thomas Nikolaus	10:30am-12:00pm  leke Moerdijk  Minicourse  Introduction to dendroidal topology.  Part 4 of 4
	Local boundary field theory	t.b.a.	Twisted differential cohomology	1:00pm-2:30pm <u>Dave Carchedi</u> t.b.a.
	2:30pm-4:00pm  leke Moerdijk  Minicourse  Introduction to dendroidal topology.  Part 1 of 4	2:30pm-4:00pm  leke Moerdijk  Minicourse  Introduction to dendroidal topology.  Part 2 of 4	2:30pm-4:00pm  leke Moerdijk  Minicourse  Introduction to dendroidal topology.  Part 3 of 4	
4.30pm-6:00pm <u>Dmitry Roytenberg</u> Reading Course:  Superpoints and supermanifolds	4.30pm-6:00pm Ulrich Pennig Reading Course: Spin groups and spin representations	4:30pm-6:00pm <u>Michael Völkl</u> Reading Course: Higher supergeometry	4:30pm-6:00pm <u>Ulrich Pennig</u> Unit spectra of K-Theory	