

Spring School
on
”Index theory, Lie groupoids and boundary value problems”
 Regensburg, March 15 – 21, 2009
 Organizers: Bernd Ammann (Regensburg), Ulrich Bunke (Regensburg)

	MONDAY March 16	TUESDAY March 17	WEDNESDAY March 18	THURSDAY March 19	FRIDAY March 20
09:00-10:00 Room M 104	Registration Room M 103	Victor Nistor <i>From analysis on non-compact manifolds to boundary value problems on polyhedral domains II</i>	Paolo Piazza <i>Index theory, bordism and rho-invariants III</i>	Paolo Piazza <i>Index theory, bordism and rho-invariants IV</i>	Gilles Carron <i>Around ellipticity of boundary conditions IV</i>
10:15-11:15 Room M 104	Victor Nistor <i>From analysis on non-compact manifolds to boundary value problems on polyhedral domains I</i>	Gilles Carron <i>Around ellipticity of boundary conditions II</i>	Thomas Schick <i>Index theory and positive scalar curvature II</i>	Gilles Carron <i>Around ellipticity of boundary conditions III</i>	Victor Nistor <i>From analysis on non-compact manifolds to boundary value problems on polyhedral domains V</i>
11:15-11:45	Coffee break (Room M 201)	Coffee break (Room M 201)	Coffee break (Room M 201)	Coffee break (Room M 201)	Coffee break (Room M 201)
11:45-12:45 Room M 104	Paolo Piazza <i>Index theory, bordism and rho-invariants I</i>	James Heitsch <i>Index theory for foliations II</i>	Victor Nistor <i>From analysis on non-compact manifolds to boundary value problems on polyhedral domains III</i>	Thomas Schick <i>Index theory and positive scalar curvature III</i>	James Heitsch <i>Index theory for foliations IV</i>
12:45-14:45	Lunch time	Lunch time	12:50 EXCURSION	Lunch time	Lunch time
14:45-15:45 Room M 104	James Heitsch <i>Index theory for foliations I</i>	Thomas Schick <i>Index theory and positive scalar curvature I</i>		Victor Nistor <i>From analysis on non-compact manifolds to boundary value problems on polyhedral domains IV</i>	Paolo Piazza <i>Index theory, bordism and rho-invariants V</i>
16:00-17:00 Room M 104	Gilles Carron <i>Around ellipticity of boundary conditions I</i>	Paolo Piazza <i>Index theory, bordism and rho-invariants II</i>		James Heitsch <i>Index theory for foliations III</i>	Thomas Schick <i>Index theory and positive scalar curvature IV</i>
17:30-18:30 Room M 104		Question hour		Question hour	