



DVR 0065528

Dynamics of General Relativity: Black holes and Asymptotics

December 10 - 21, 2012 organised by: Lars Andersson, Robert Beig, Mark Heinzle, Sascha Husa

Workshop Schedule, December 17 - 20, 2012

Week 2

• Monday, December 17, 2012 14:00 – 14:55: Helmuth Friedrich A formal expansion of purely radiative vacuum

A formal expansion of purely radiative vacuum solutions at past timelike infinity 15:00 – 15:55: Maciej Maliborski Dynamics of a Yang–Mills field in the Einstein cosmos

• Tuesday, December 18, 2012

14:00 – 14:55: Olivier Sarbach
Initial-boundary value formulations for Einstein's field equations
15:00 – 15:55: Anil Zenginoglu
Green functions and caustic echoes from black holes

Wednesday, December 19, 2012 11:30 – 12:30 Mikolaj Korzynski Cubic black hole lattices: initial data and evolution 14:00 – 14:55: Vincent Moncrief Constrained propagation of spherically symmetric Einstein-Yang-Mills Fields out of Scri 15:00 – 15:55: Gerhard Rein

Equilibrium configurations of self-gravitating matter distributions

• Thursday, December 20, 2012 14:00 – 14:55: Gerhard Schäfer Dynamics of binary systems in Hamiltonian general relativity

All lectures take place at the ESI Boltzmann Lecture Hall