

RTG Colloquium Models of Gravity

Date:	07.02.2017
Time:	10:30 - 17:30 hrs
Location:	Bielefeld University, Room: D6-135

Program

10:30 - 11:00 hrs D6-136 / D6-135	<i>Welcome Coffee</i>
11:00 - 11:30 hrs D6-135	Student's Seminar: Kai Flathmann University of Oldenburg "Analytic solutions of the geodesic equation for $U(1)^2$ dyonic rotating black holes"
11:30 - 12:15 hrs D6-135	Journals' Club: Paul Jefremov ZARM, University of Bremen "Neutrino-cooled accretion disks around spinning black holes" (Chen & Beloborodov, ApJ , 657:383-399, 2007)
12:30 - 14:00 hrs	<i>Lunch – Restaurant "Nordlicht", (Mensa)-Building Board Meeting</i>
14:15 - 15:15 hrs D6-135	Talk 1: Dr. Stanislav Babak , AEI, MPI for Gravitational Physics, Potsdam "Universe in gravitational waves with Laser Interferometer Space Antenna"
15:15 – 15:45 hrs D6-136 / D6-135	<i>Coffee and discussion</i>
15:45 - 16:45 hrs D6-135	Talk 2: Prof. Carsten van de Bruck , University of Sheffield "Dark energy and new interactions in the dark sector"
16:45 – 17:15 hrs D6-136 / D6-135	<i>Coffee and discussion</i>
19:00 - hrs	<i>Dinner</i>