RELATIVITY DAY — Svenska Fysikersamfundet, Sektionen för gravitation

Tid: Torsdag 5 juni 2014 Stockholm, AlbaNova.

Program

10.00: Emma Jakobsson, Stockholm: *Black holes and trapped surfaces*, in FB:41 (licentiate defence)

Festivities, lunch. The rest of the program is in C5:1007.

13.00: Håkan Andreasson, Göteborg: On the rotation curves for flat steady states of the Vlasov-Poisson system

13.40: Istvan Racz, Budapest: Is the Bianchi identity always hyperbolic?

14.20: Artur Alho, Lisbon: Inflationary center manifold and slow-roll expansions

15:00: Break

15.30: Daniele Gregoris, Stockholm: TBA

16.10: Michael Bradley, Umeå: Killing vector analysis in the GHP formalism

16.50: More coffee, and society matters.

Dinner afterwards.

(FB:41 and C5:1007 are easy to find—just ask at the reception.)