



Conference in honour of Prof. Georges Meylan

Date : Friday 6 November 2015

Place : Aula de l'Observatoire - Sauverny

Program : from 9h15 to 18h00

Schedule :	Titles of the talks:	Speaker
09h15-09h20	Welcome address and introduction	Pierre NORTH
09h20-09h30	Welcome address ; the Geneva-Lausanne collaboration	Stéphane UDRY
09h30-09h40	Some words about Georges	Lodewijk WOLTJER/ Roger-Maurice BONNET
09h40-10h00	« The real cannonball stars »	Jay ANDERSON
10h00-10h20	« Supermassive Black Hole Binaries »	George DJORGOVSKI
10h20-10h40	« Georges' cannonballs »	Douglas HEGGIE
10h40-11h10	Coffee break	
11h10-11h30	« Small is beautiful »	Willy BENZ
11h30-11h50	« From a few to many lenses »	Jean-Paul KNEIB
11h50-12h10	« How were the first stars in the universe ? »	André MAEDER
12h10-12h30	« Internal kinematics of a few globular clusters »	Michel MAYOR
12h30-14h00	Lunch	
14h00-14h20	« Dark matter halos and the M-sigma relation »	Dean McLAUGHLIN
14h20-14h40	TBD	Yannick MELLIER
14h40-15h00	« Dynamics and massive black holes in galactic nuclei »	Sterl PHINNEY
15h00-15h20	« How to keep neutron stars in globular clusters »	Frank VERBUNT
15h20-15h50	Coffee break	
15h50-16h20	« Self-gravity driven instabilities »	Yves REVAZ/ Daniel PFENNIGER
16h20-16h40	« The cosmograil quest »	Frédéric COURBIN
16h40-16h45	Conclusion of the meeting	Pierre NORTH
16h45-18h00	Apero	