



Schedule of the 2013 ISAPP School

Stockholm Djurönäset, 2013

(Updated June 20, 2013)

	09:00 -10:15	10:15 -10:45	10:45 -12:00	12:00 - 13:30	13:30 - 14:45	14:45 - 15:15	15:15 -16:30	16:30 -17:30	17:30 -19:00	19:00-...
Monday, July 29	Arrival + Registration & Installation @ Hotel									Dinner
Tuesday, July 30	Graciela Gelmini: Particle Physics for Astrophysicists	Coffee	Graciela Gelmini: Particle Physics for Astrophysicists	Lunch	Marc Kamionkowski: Astrophysics & Cosmology for Particle Physicists	Coffee	Marc Kamionkowski: Astrophysics & Cosmology for Particle Physicists	Discussion	Welcome reception	Dinner
Wednesday, July 31	Subir Sarkar: Evidence for Dark Matter in the Universe	Coffee	Paolo Gondolo: Particle Physics Models for Dark Matter	Lunch	Jules Gascon: Direct Detection of Dark Matter	Coffee	Torsten Bringmann: Indirect Detection of Dark Matter	Discussion	Free	Dinner
Thursday, August 1	Subir Sarkar: Evidence for Dark Matter in the Universe	Coffee	Paolo Gondolo: Particle Physics Models for Dark Matter	Lunch	Jules Gascon: Direct Detection of Dark Matter	Coffee	Torsten Bringmann: Indirect Detection of Dark Matter	Discussion	Free	Dinner
Friday, August 2	Torsten Bringmann: Indirect Detection of Dark Matter	Coffee	Paolo Gondolo: Particle Physics Models for Dark Matter	Lunch	Jules Gascon: Direct Detection of Dark Matter	Coffee	Poster, Oral Presentations	Poster	Free	Dinner
Saturday, August 3	Excursion									Dinner
Sunday, August 4	Mark Vogelsberger: Numerical simulations of DM	Coffee	Alessandro Melchiorri: PLANCK Satellite Data and Interpretation	Lunch	Alex Read: Statistical Methods, Overview	Coffee	Jan Conrad: Statistical Methods, DM Examples	Discussion	Free	Dinner
Monday, August 5	Mark Vogelsberger: Numerical simulations of DM	Coffee	David Boersma: DM and Neutrino Detectors	Lunch	Fiorenza Donato: DM and Charged Cosmic Rays	Coffee	Albert de Roeck: LHC and Higgs	Discussion	Free	Dinner
Tuesday, August 6	Mark Vogelsberger: Numerical simulations of DM	Coffee	Future DM experiments; New ideas	Lunch	Poster Prize/Final Discussion and Feedback	End of School				

Sponsored by the Wenner-Gren Foundation, The Helmholtz Foundation, The Oskar Klein Centre at Stockholm University, The Swedish research Council (VR)