Table of contents

Conference on Long-Range-Interacting Many Body Systems: from Atomic to Astrophysical Scales | (smr 2830)

Monday 25 July 2016

Session one - LB (Budinich Lecture Hall) (08:00-15:30)

08:15 For administrative formalities 08:30 Registration 09:20 Welcome Address DIRECTORS OF CONFERENCE 09:30 Introduction to long range interactions: a theoretical physicist's view - I BARRE, Julien 10:30 Coffee Break BARRE, Julien 11:00 Introduction to long range interactions: a theoretical physicist's view - II BARRE, Julien 12:00 Temperature inversion in long-range interacting systems, from atomic to astrophysical scales CASETTI, Lapo 12:40 Integrable versus ergodic approaches to describe quasi-stationary states PEREIRA DA CRUZ BENETTI Fernanda 13:00 Lunch Break	time	title	presenter
Welcome Address DIRECTORS OF CONFERENCE DIRECTORS OF CONFERENCE BARRE, Julien 10:30 Coffee Break Introduction to long range interactions: a theoretical physicist's view - II BARRE, Julien BARRE, Julien CASETTI, Lapo Temperature inversion in long-range interacting systems, from atomic to astrophysical scales Integrable versus ergodic approaches to describe quasi-stationary states DIRECTORS OF CONFERENCE BARRE, Julien CASETTI, Lapo PEREIRA DA CRUZ BENETTI Fernanda	08:15	For administrative formalities	
CONFERENCE 09:30 Introduction to long range interactions: a theoretical physicist's view - I BARRE, Julien 10:30 Coffee Break 11:00 Introduction to long range interactions: a theoretical physicist's view - II BARRE, Julien CASETTI, Lapo 12:00 Temperature inversion in long-range interacting systems, from atomic to astrophysical scales 12:40 Integrable versus ergodic approaches to describe quasi-stationary states PEREIRA DA CRUZ BENETT Fernanda	08:30	Registration	
10:30 Coffee Break 11:00 Introduction to long range interactions: a theoretical physicist's view - II 12:00 Temperature inversion in long-range interacting systems, from atomic to astrophysical scales 12:40 Integrable versus ergodic approaches to describe quasi-stationary states PEREIRA DA CRUZ BENETT Fernanda	09:20	Welcome Address	
11:00 Introduction to long range interactions: a theoretical physicist's view - II 12:00 Temperature inversion in long-range interacting systems, from atomic to astrophysical scales 12:40 Integrable versus ergodic approaches to describe quasi-stationary states PEREIRA DA CRUZ BENETTI Fernanda	09:30	Introduction to long range interactions: a theoretical physicist's view - I	BARRE, Julien
12:00 Temperature inversion in long-range interacting systems, from atomic to astrophysical scales 12:40 Integrable versus ergodic approaches to describe quasi-stationary states PEREIRA DA CRUZ BENETTI Fernanda	10:30	Coffee Break	
astrophysical scales 12:40 Integrable versus ergodic approaches to describe quasi-stationary states PEREIRA DA CRUZ BENETTI Fernanda	11:00	Introduction to long range interactions: a theoretical physicist's view - II	BARRE, Julien
Fernanda	12:00	, , , , , , , , , , , , , , , , , , , ,	CASETTI, Lapo
13:00 Lunch Break	12:40	Integrable versus ergodic approaches to describe quasi-stationary states	PEREIRA DA CRUZ BENETTI, Fernanda
	13:00	Lunch Break	