

CIMPA School: “Hopf Algebras and Tensor Categories” Program

Time	Monday 29	Tuesday 30	Wednesday 31	Thursday 1	Friday 2	Saturday 3	Sunday 4	Monday 5
9:00 - 10:00	Registration	García	García	Walton	Walton	<i>Free Day</i>	García	Plavnik
10:00 - 10:15	Pause							
10:15 - 11:15	García	Angiono	Angiono	Heckenberger	Neshveyev	<i>Free Day</i>	Plavnik	Plavnik
11:15 - 11:30	Coffee break							
11:30 - 12:30	Conference	Heckenberger's Conference	Conference	Conference	Conference	<i>Free Day</i>	Neshveyev	Neshveyev
12:40 - 14:30	Lunch							
14:30 - 15:15	García	Angiono	Heckenberger	Neshveyev	Heckenberger	<i>Free Day</i>	Neshveyev	Neshveyev
15:15 - 15:30	Pause							
15:30 - 16:30	Angiono	García	Angiono	Angiono	Plavnik	<i>Free Day</i>	Plavnik	
16:30 - 16:45	Coffee break							
16:45 - 18:00	Walton	Heckenberger	Walton	Walton	Heckenberger	<i>Free Day</i>	Plavnik	

Courses:

Course 1: "Introduction to Hopf algebras", Gastón GARCÍA (Universidad Nacional de la Plata, Argentina)

Course 2: "The lifting method", Ivan ANGIOÑO (Universidad Nacional de Córdoba, Argentina)

Course 3: "Introduction to Nichols algebras", Istvan HECKENBERGER (Philipps University of Marburg, Germany)

Course 4: "An introduction to tensor and modular categories", Julia PLAVNIK (Texas A & M - University, USA)

Course 5: "Compact quantum groups ", Sergey NESHVEYEV (Mathematics institute, University of Oslo, Norway)

Course 6: "Ring-theoretic and homological properties of Hopf algebras and (co)module algebras", Chelsea WALTON (Temple University, USA)