

Colombian meeting in Group Theory and Its Applications - 2 Schedule

Time	Wednesday 22	Thursday 23	Friday 24
08:00–09:00	Registration Salón: 13G2 Alejandro Obregón		
09:00–09:30	Opening remarks Salón: 13G2 Alejandro Obregón	A note on the nilpotent graph of a finite group Jaime Torres Salón: 12G2 Cecilia Porras	On the scalar product of irreducible Brauer characters Wolfgang Willems Salón: 31K
09:30–10:00	In Memoriam Prof. Dr. B Huppert Salón: 13G2 Alejandro Obregón	From algebras to categories Luz Adriana Mejía Salón: 12G2 Cecilia Porras	
10:00–10:30	Coffee Break	Coffee Break	Coffee Break
10:30–11:30	Finiteness properties and homological dimensions of Skew Group rings Viviana Gubitosi Salón: 13G2 Alejandro Obregón	Categories Coming from Groups Noelia Bortolussi Salón: 12G2 Cecilia Porras	λ -Sidon Sets and λ -Golomb Rulers in finite groups Carlos Trujillo Salón: 31K
11:30–12:30	On Some Relationships Between the Theory of Representation of Algebras and the Yang-Baxter Equations Agustín Moreno Salón: 13G2 Alejandro Obregón	Automorphism Group of two well-known curves Martha Romero Salón: 12G2 Cecilia Porras	Homotopy nilpotent groups Georg Biedermann Salón: 31K
12:30–15:00	Lunch	Lunch	Lunch
15:00–16:00	On the functional graph of the power map over finite groups Claudio Qureshi Salón: 13G2 Alejandro Obregón	Triply factorized groups and related topics Bernhard Amberg Salón: 12G2 Cecilia Porras	
16:00–16:30	Coffee Break	Coffee Break	
16:30–17:30	Partial actions and partial Galois cohomology Héctor Pinedo Salón: 13G2 Alejandro Obregón	Finite group invariants coming from bordism and birational geometry Bernardo Uribe Online - Salón: 12G2 Cecilia Porras	