

# CRONOGRAMA SCHEDULE

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## CRONOGRAMA GENERAL GENERAL SCHEDULE

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LUNES 7 DE AGOSTO / MONDAY, AUGUST 7

HORA	EXPOSITOR	TEMA / TOPIC
9:30	Sesión de inauguración / Opening Session	
10:00	Receso / Coffee break	
10:30	Rubí Rodríguez (Universidad de la Frontera)	Group actions and Geometry of curves and abelian varieties
11:30	Mikhail Belolipetsky (IMPA)	Growth of lattices
12:30	Almuerzo / Lunch	
14:30	Sesiones Temáticas / Thematic Session Bloque 1 - Día 1 / Block 1 - Day 1	
16:30	Receso / Coffee break	
17:00	Sesiones Temáticas / Thematic Session Bloque 1 - Día 1 / Block 1 - Day 1	
18:00	Programa de bienvenida / Welcome Ceremony	

## MARTES 8 DE AGOSTO / TUESDAY, AUGUST 8

HORA	EXPOSITOR	TEMA
9:00	Sylvie Paycha (Universität Potsdam)	Higher zeta functions associated with rooted trees
10:00	Receso / Coffee break	
10:30	Jason Bell (University of Waterloo)	Understanding primitive ideals in rings
11:30	Julia Pevtsova (Washington University)	Supports and tensor ideals in stable module categories
12:30	Almuerzo / Lunch	
14:30	Sesiones Temáticas / Thematic Session Bloque 1 - Día 2 / Block 1 - Day 2	
16:30	Receso / Coffee break	
17:00	Sesiones Temáticas / Thematic Session Bloque 1 - Día 2 / Block 1 - Day 2	

## MIÉRCOLES 9 DE AGOSTO / WEDNESDAY, AUGUST 9

HORA	EXPOSITOR	TEMA
9:00	Juan Carlos Bustamante (Sherbrooke University)	The Gerstenhaber bracket in $HH^*(A)$ and cycles in mod $-A$
10:00	Receso / Coffee break	
10:30	Lauren Williams (University of California)	Combinatorics of the tree amplituhedron
11:30	Sesión de posters / Poster Session	
12:30	Almuerzo / Lunch	
14:30	Tarde libre / Free Afternoon	

## JUEVES 10 DE AGOSTO / THURSDAY, AUGUST 10

HORA	EXPOSITOR	TEMA
9:00	Lidia Angeleri (Università di Verona)	On the lattice of ring epimorphisms
10:00	Receso / Coffee break	
10:30	Yuri Bakhturin (Memorial University)	Graded Algebras
11:30	Bernardo Uribe (Universidad del Norte)	Equivariant vector bundles, fixed points and equivariant unitary bordism
12:30	Almuerzo / Lunch	
14:30	Sesiones Temáticas / Thematic Session Bloque 2 - Día 1 / Block 2 - Day 1	
16:30	Receso / Coffee break	
17:00	Sesiones Temáticas / Thematic Session Bloque 2 - Día 1 / Block 2 - Day 1	

## VIERNES 11 DE AGOSTO / FRIDAY, AUGUST 11

HORA	EXPOSITOR	TEMA
9:00	Miguel Walsh (Oxford University)	Incidences and the polynomial method
10:00	Receso / Coffee break	
10:30	Walter Ferrer (Universidad de la República)	Observability: from subgroups to actions and adjunctions
14:30	Sesiones Temáticas / Thematic Session Bloque 2 - Día 2 / Block 2 - Day 2	

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HORA	EXPOSITOR	TEMA
12:30	Almuerzo / Lunch	
14:30	Sesiones Temáticas / Thematic Session Bloque 2 - Día 2 / Block 2 - Day 2	
16:30	Receso / Coffee break	
17:00	Programa de clausura / Closing Ceremony	

## SESIONES TEMÁTICAS THEMATIC SESSION

### BLOQUE 1 - DÍA 1 / BLOCK 1 - DAY 1

Lunes 7 de agosto / Monday, August 7

#### TEORÍA DE NÚMEROS / NUMBER THEORY

Torre 1, Aula 102 / Tower 1, Room 102

HORA	TEMA – EXPOSITOR / TOPIC – EXPOSITOR
14:30	Construction of Brauer-Severi varieties <i>Elisa Lorenzo</i>
15:10	Ramanujan conjecture and Langland's program <i>Luis Lomeli</i>
15:50	Volumes of Siegel Sets and Fundamental Domains for $SL_n(\mathbb{Z})$ <i>Gisele Teixeira Paula</i>
16:30	Receso / Coffee break
17:00	A characterization of arithmetic equivalence via Galois representations <i>Guillermo Mantilla Soler</i>

## COMBINATORIA ALGEBRAICA / ALGEBRAIC COMBINATORICS

Torre 1, Aula 104 / Tower 1, Room 104

HORA	TEMA – EXPOSITOR / TOPIC – EXPOSITOR
14:30	Combinatorics of characters of symmetric group as symmetric functions <i>Mike Zabrocki</i>
15:00	Partition Algebras and Invariant Theory of the Symmetric Group <i>Tom Halverson</i>
15:30	The convolution ring of arithmetic functions and symmetric polynomials <i>Trueman MacHenry</i>
16:00	Pieri Rules For The Jack Polynomials In Superspace <i>Jessica Gatica</i>
16:30	Receso / Coffee break
17:00	The rooted U polynomial and the chromatic symmetric function <i>Jose Aliste</i>
17:30	The p-Lucas property in combinatorics <i>Jason Bell</i>

## ÁLGEBRA CONMUTATIVA Y GEOMETRÍA ALGEBRAICA / COMMUTATIVE

## ALGEBRA AND ALGEBRAIC GEOMETRY

Torre 1, Aula 103 / Tower 1, Room 103

HORA	TEMA – EXPOSITOR / TOPIC – EXPOSITOR
15:00	Commutative automorphic loops of order $p^3$ <i>Dylene Agda Souza de Barros</i>
15:30	Using a Sage package to better understand group actions on Riemann surfaces <i>Antonio Behn</i>
16:00	Algebras de fracciones <i>Hannes Bierwirth</i>
16:30	Receso / Coffee break
17:00	Automorphism groups of pseudoreal Riemann surfaces <i>Saúl Quispe</i>

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HORA	TEMA – EXPOSITOR / TOPIC – EXPOSITOR
17:30	The Baum-Bott indices for curve of singularities <i>Gilcione Nonato Costa</i>

ÁLGEBRAS DE HOPF Y CATEGORÍAS TENSORIALES / HOPF ALGEBRAS AND  
TENSOR CATEGORY

Torre 1, Aula 201 / Tower 1, Room 201

HORA	TEMA – EXPOSITOR / TOPIC – EXPOSITOR
14:30	Rings in categories with two monoidal structures <i>Marcelo Aguiar</i>
15:00	An almost classification of fusion categories generated by a normal object of dimension less than 2 <i>Cain Edie-Michell</i>
15:30	Quasi Hopf monads <i>Ignacio López Franco</i>
16:00	Some examples of Brauer-Picard groups of fusion categories <i>Pinhas Grossman</i>
16:30	Receso / Coffee break
17:00	Multiplicative graphs and Hopf algebras in the Loday-Pirashvili category <i>Jacob Mostovoy</i>
17:30	Solutions of the braid equation and orders <i>Christian Valqui</i>

ÁLGEBRA COMPUTACIONAL Y APLICACIONES DEL ÁLGEBRA /  
COMPUTATIONAL ALGEBRA AND APPLICATION OF ALGEBRA

Torre 1, Aula 202 / Tower 1, Room 202

HORA	TEMA – EXPOSITOR / TOPIC – EXPOSITOR
14:30	Do sums of squares dream of free resolutions? <i>Mauricio Velasco</i>

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HORA	TEMA – EXPOSITOR / TOPIC – EXPOSITOR
15:00	A new approach to nonnegativity and polynomial optimization <i>Timo de Wolff</i>
15:30	Elementary recursive degree bounds for Positivstellensatz and Hilbert’s 17th problem <i>Daniel Perrucci</i>
16:00	Graphical structure in polynomial systems: chordal networks <i>Diego Cifuentes</i>
16:30	Receso / Coffee break
17:00	Groebner bases of neural ideals <i>Luis David García Puente</i>
17:30	Computational commutative algebra and operad theory <i>Vladimir Dotsenko</i>

### ÁLGEBRAS DE OPERADORES / OPERATOR ALGEBRA

Torre 1, Aula 203 / Tower 1, Room 203

HORA	TEMA – EXPOSITOR / TOPIC – EXPOSITOR
14:30	Subfactors and quadratic fusion categories <i>Pinhas Grossman</i>
15:00	The ideal structure of partial crossed products <i>Misha Dokuchaev</i>
16:00	Coideal subalgebras of some Kac algebras <i>Cesar Galindo</i>
16:30	Receso / Coffee break
17:00	Pseudo-differential calculus on compact quantum group with maximal torus of rank two <i>Mitsuru Wilson</i>

## LÓGICA Y ÁLGEBRA UNIVERSAL / LOGIC AND UNIVERSAL ALGEBRA

Torre 1, Aula 101 / Tower 1, Room 101

HORA	TEMA – EXPOSITOR / TOPIC – EXPOSITOR
15:30	Primitiva asociada a la derivada de Cantor-Bendixson en los números reales <i>Andrés Merino</i>
16:00	Locally Projective Modules and Large Cardinals <i>Hector Gabriel Salazar</i>
16:30	Receso / Coffee break
17:00	Safe Recursion and Modal operators <i>Joaquín Díaz</i>

## BLOQUE 1 - DÍA 2 / BLOCK 1 - DAY 2

Martes 8 de agosto / Tuesday, August 8

## TEORÍA DE NÚMEROS / NUMBER THEORY

TORRE 1, AULA 102 / TOWER 1, ROOM 102

HORA	TEMA – EXPOSITOR / TOPIC – EXPOSITOR
14:30	Computing paramodular forms and their $L$ -functions <i>Nathan Ryan</i>
15:10	On Waring's problem for integral quadratic forms <i>María Inés Icaza</i>
15:50	On a $p$ -adic Linnik problem <i>Sebastián Herrero</i>
16:30	Receso / Coffee break
17:00	Spinor images and the geometry of trees <i>Luis Arenas</i>
17:40	On the sums of powers of terms of a linear recurrence sequence <i>Ana Paula Chaves</i>
18:20	On the Prym variety of genus three covers of genus one curves <i>Christophe Rizenthaler</i>



## COMBINATORIA ALGEBRAICA / ALGEBRAIC COMBINATORICS

Torre 1, Aula 104 / Tower 1, Room 104

HORA	TEMA – EXPOSITOR / TOPIC – EXPOSITOR
14:30	Mobius functions for noncommutative lattices <i>Marcelo Aguiar</i>
15:00	Cohomology of combinatorial species <i>Pedro Tamaroff</i>
15:30	Boardman-Vogt tensor products for absolutely free operads <i>Vladimir Dotsenko</i>
16:00	Realizing plabic graphs from solutions to the KP <i>Rachel Karman</i>
16:30	Receso / Coffee break
17:00	The $q$ -analog of Kostant's partition function and the highest root of the simple Lie algebras <i>Pamela Harris</i>
17:30	Counting Arithmetical Structures <i>Luis Garcia Puente</i>

## ÁLGEBRA CONMUTATIVA Y GEOMETRÍA ALGEBRAICA / COMMUTATIVE ALGEBRA AND ALGEBRAIC GEOMETRY

Torre 1, Aula 202 / Tower 1, Room 202

HORA	TEMA – EXPOSITOR / TOPIC – EXPOSITOR
15:00	Valuations on Symbol Algebras and Applications to Galois Theory <i>Ronie Peterson Dario</i>
15:30	Singularities of codimension 1 foliation and Castelnuovo-Mumford regularity <i>Federico Quallbrunn</i>
16:00	Toward a moduli space of singular principal bundles over the moduli space of stable curves <i>Alexander Schmitt</i>

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HORA	TEMA – EXPOSITOR / TOPIC – EXPOSITOR
16:30	Receso / Coffee break
17:00	Moduli spaces of unstable bundles of rank 2 <i>Leticia Brambila Paz</i>
17:30	On the singular sublocus of the moduli space of principally polarized abelian varieties admitting an involution <i>Sebastián Reyes-Carocca</i>
18:00	To be announced <i>Yolanda Cabrera</i>

### ÁLGEBRAS DE HOPF Y CATEGORÍAS TENSORIALES / HOPF ALGEBRAS AND TENSOR CATEGORY

Torre 1, Aula 201 / Tower 1, Room 201

HORA	TEMA – EXPOSITOR / TOPIC – EXPOSITOR
14:30	Nichols algebras over basic Hopf algebras Abstract <i>Nicolás Andruskiewitsch</i>
15:00	Hochschild Cohomology and the Modular Group <i>Yorck Sommerhäuser</i>
15:30	Hopf algebras spanned by guillotine floorplans <i>Maria Ofelia Ronco</i>
16:00	Liftings of Nichols algebras via cocycle deformation <i>Agustín García</i>
16:30	Receso / Coffee break
17:00	To be announced <i>Henry Tucker</i>
17:30	Actions of super-groups on spin-modular categories and modular extensions <i>César Fernando Venegas</i>

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HORA	TEMA – EXPOSITOR / TOPIC – EXPOSITOR
18:00	Twisted Drinfeld double for orbifolds <i>Paul Bressler</i>
18:30	On quantum subgroups of simple (twisted) algebraic quantum groups <i>Gastón García</i>

ÁLGEBRA COMPUTACIONAL Y APLICACIONES DEL ÁLGEBRA /  
COMPUTATIONAL ALGEBRA AND APPLICATION OF ALGEBRA

Torre 1, Aula 202 / Tower 1, Room 202

HORA	TEMA – EXPOSITOR / TOPIC – EXPOSITOR
14:30	On the condition number of some algebraic problems <i>Diego Armentano</i>
15:00	Eigenvalues of symmetric matrices over integral domains <i>Mario Kummer</i>
15:30	Tropical Severi varieties of univariate polynomials <i>María Isabel Herrero</i>
16:00	Elementary matrix-computational proof of the Quillen-Suslin theorem for Ore extensions <i>Jose Oswaldo Lezama</i>
16:30	Receso / Coffee break
17:00	Intersection homology for polytopes <i>Paul Bressler</i>
17:30	Schwarz maps of algebraic linear ordinary differential equations <i>Camilo Sanabria Malagón</i>
18:00	Solving the rational Hermite interpolation problem <i>Carlos D'Andrea</i>
18:30	On the multiplicity of isolated roots of sparse polynomial systems <i>Gabriela Jeronimo</i>

## ÁLGEBRAS DE OPERADORES / OPERATOR ALGEBRA

Torre 1, Aula 203 / Tower 1, Room 203

HORA	TEMA – EXPOSITOR / TOPIC – EXPOSITOR
14:30	The Pedersen Rigidity Problem <i>John Quigg</i>
15:30	Equivalence of Fell bundles over groups <i>Fernando Abadie</i>
16:00	Exotic Crossed Products and Coaction Functors <i>Steven Kaliszewski</i>
16:30	Receso / Coffee break

## LÓGICA Y ÁLGEBRA UNIVERSAL / LOGIC AND UNIVERSAL ALGEBRA

Torre 1, Aula 101 / Tower 1, Room 101

HORA	TEMA – EXPOSITOR / TOPIC – EXPOSITOR
15:00	MVW-rigs <i>Alejandro Estrada</i>
15:30	Amenable groups from a logicians perspective <i>Alf Onshuus</i>
16:30	Receso / Coffee break

## REPRESENTACIONES DE ALGEBRAS / ALGEBRA REPRESENTATION

Torre 1, Aula 201 / Tower 1, Room 201

HORA	TEMA – EXPOSITOR / TOPIC – EXPOSITOR
17:00	On the number of two-point antichains in the powerset of an $n$ - element set ordered by inclusion <i>Verónica Cifuentes Vargas</i>
17:30	Space of invariant bilinear forms on a modules over algebras <i>Manuel Arenas</i>

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HORA	TEMA – EXPOSITOR / TOPIC – EXPOSITOR
18:00	QHWM of the “orthogonal” and “symplectic” types Lie subalgebras of the matrix quantum pseudodifferential operators <i>Karina Batistelli</i>

## BLOQUE 2 - DÍA 1 / BLOCK 2 - DAY 1

Jueves 10 de agosto / Thursday, August 10

### ANILLOS Y ÁLGEBRAS / RINGS AND ALGEBRAS

Torre 1, Aula 101 / Tower 1, Room 101

HORA	TEMA – EXPOSITOR / TOPIC – EXPOSITOR
14:30	Zariski cancellation problem for skew PBW <i>Oswaldo Lezama</i>
15:15	Separating invariants of several matrices <i>Artem Lopatin</i>
16:30	Receso / Coffee break
17:00	QHWM of the “orthogonal” and “symplectic” types Lie subalgebras of the matrix quantum pseudodifferential operators <i>Karina H. Batistelli</i>
17:30	Commutative power-associative nilalgebras of dimension 9 and Albert’s problem <i>Elkin Oveimar Quintero Vanegas</i>
18:00	Self-similar algebras <i>Victor Petrogradsky</i>

## CUERPOS FINITOS / FINITE FIELD

Torre 1, Aula 102 / Tower 1, Room 102

HORA	TEMA – EXPOSITOR / TOPIC – EXPOSITOR
14:30	To be announced <i>Fernando Torres</i>
15:30	Combinatorial metric: some geometric structure and some coding invariants <i>Marcelo Firer</i>
16:30	Receso / Coffee break
17:00	Bisections and Squares in Hyperelliptic Curves <i>Nicolas Theriault</i>
18:00	Ring of integers of number fields of prime conductor <i>Antonio Aparecido de Andrade</i>
18:30	Feng-Rao decoding of Castle codes <i>Wilso Olaya</i>

## GRUPOS DE LIE Y REPRESENTACIONES / LIE GROUPS AND REPRESENTATIONS

Torre 1, Aula 104 / Tower 1, Room 104

HORA	TEMA – EXPOSITOR / TOPIC – EXPOSITOR
14:30	To be announced <i>Reimundo Heluani</i>
15:30	Modular Koszul duality for Kac-Moody groups and characters of tilting modules <i>Shotaro Makisumi</i>
16:00	Indescomposable modules over Kantor superalgebras <i>Iryna Kashuba</i>
16:30	Receso / Coffee break
17:00	Finite dimensional uniserial representations of conformal Galilei algebras $\mathfrak{sl}(2, \mathbb{F}) \ltimes \mathfrak{h}_m$ <i>Leandro Cagliero</i>

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HORA	TEMA – EXPOSITOR / TOPIC – EXPOSITOR
17:30	Derived fusion category of quantum group <i>Camilo Arias</i>
18:00	Weil Representations of finite classical groups: diferent approaches and examples of compatibility <i>Andrea Vera-Gajardo</i>
18:30	To be announced <i>Camilo Rengifo</i>

### MÉTODOS HOMOLÓGICOS / HOMOLOGICAL METHODS

Torre 1, Aula 103 / Tower 1, Room 103

HORA	TEMA – EXPOSITOR / TOPIC – EXPOSITOR
14:30	Veronese powers for algebras and operads <i>Vladimir Dotsenko</i>
15:30	Directed planar trees and string topology <i>Kate Poirier</i>
16:30	Receso / Coffee break
17:00	BV structures on string topology of classifying spaces of groups and Hochschild (co)homology of group rings <i>Andrés Angel Cardenas</i>

### REPRESENTACIONES DE ÁLGEBRAS / ALGEBRA REPRESENTATION

Torre 1, Aula 201 / Tower 1, Room 201

HORA	TEMA – EXPOSITOR / TOPIC – EXPOSITOR
14:30	Bounds related to Coxeter Measures <i>José Antonio de la Peña</i>
15:00	Deformations of Gorenstein-projective Modules over Monomial Algebras with no Overlaps <i>José A. Vélez-Marulanda</i>

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HORA	TEMA – EXPOSITOR / TOPIC – EXPOSITOR
15:30	The smallest category filtering $\mathcal{P}^\infty(\text{mod } \Lambda)$ <i>Francois Huard</i>
16:00	On the radical of some particular module categories <i>Victoria Guazzelli</i>
16:30	Receso / Coffee break
17:00	Shapes of Auslander-Reiten Triangles in the Derived Category <i>Hernán Giraldo</i>
17:30	On the strong global dimension of some piecewise hereditary algebras <i>Alfredo González Chaio</i>
18:00	Wide subcategories of finitely generated $\Lambda$ -modules <i>Valente Santiago</i>
18:30	Potentials, tensor algebras and species realizations <i>Daniel López Aguayo</i>

### TEORÍA DE GRUPOS / GROUP THEORY

Torre 1, Aula 202 / Tower 1, Room 202

HORA	TEMA – EXPOSITOR / TOPIC – EXPOSITOR
14:30	On smooth actions of groups of piecewise-projective homeomorphisms of the real line <i>Michele Triestino</i>
15:30	Invariant measures and monotilable group actions on the Cantor set <i>Maria Isabel Cortez</i>
16:30	Receso / Coffee break
17:00	Computer driven questions, pre-theorems and theorems in geometry <i>Maira Chas</i>
18:00	“Género y Matemáticas” <i>Sesión especial</i>



## BLOQUE 2 - DÍA 2 / BLOCK 2 - DAY 2

Viernes 11 de agosto / Friday, August 11

## ANILLOS Y ÁLGEBRAS / RINGS AND ALGEBRAS

TORRE 1, AULA 101 / TOWER 1, ROOM 101

HORA	TEMA – EXPOSITOR / TOPIC – EXPOSITOR
11:30	Quasi Euclidean rings <i>André Leroy</i>
14:30	To be announced <i>Mark Sapir</i>

## CUERPOS FINITOS / FINITE FIELD

Torre 1, Aula 102 / Tower 1, Room 102

HORA	TEMA – EXPOSITOR / TOPIC – EXPOSITOR
11:30	Elementary and advanced applications of exponential (Gauss) sums in the theory of finite field <i>Carlos Julio Moreno</i>
14:30	Construction of space-time block codes over imaginary quadratic fields <i>Carina Alves</i>
15:00	On the next-to-minimal weight of generalized projective Reed-Muller codes <i>Victor Neumann</i>
15:30	Direct sum of unimodular lattices obtained via totally real fields <i>Grasiele Jorge</i>
16:00	Good block-transitive AG-codes attaining the Tsfasman-Vladut-Zink bound <i>Ricardo Podestá</i>

GRUPOS DE LIE Y REPRESENTACIONES / LIE GROUPS AND  
REPRESENTATIONS

Torre 1, Aula 104 / Tower 1, Room 104

HORA	TEMA – EXPOSITOR / TOPIC – EXPOSITOR
11:30	Decomposition results for reductive groups <i>Jarold Alper</i>
12:00	Chen's iterated integrals and Lie theory <i>Camilo Abad</i>
14:30	To be announced <i>Paolo Sentinelli</i>
15:00	Deformation of Lie algebras <i>Paulo Tirao</i>
15:30	To be announced <i>German Monsalve</i>
16:00	Mishchenko-Fomenko subalgebras in $\mathcal{S}(gl_n)$ and regular sequences <i>Wilson Mutis Cantaro</i>

MÉTODOS HOMOLÓGICOS / HOMOLOGICAL METHODS

Torre 1, Aula 103 / Tower 1, Room 103

HORA	TEMA – EXPOSITOR / TOPIC – EXPOSITOR
11:35	Some invariants of the super Jordan plane <i>Andrea Solotar</i>
14:30	The Tate-Hochschild complex and algebraic string operations <i>Manuel Rivera</i>
15:35	Twisted homology of categories and twisted simplicial groups <i>Vladimir Vershinin</i>

## REPRESENTACIONES DE ÁLGEBRAS / ALGEBRA REPRESENTATION

Torre 1, Aula 201 / Tower 1, Room 201

HORA	TEMA – EXPOSITOR / TOPIC – EXPOSITOR
11:30	Igusa-Todorov functions. Gorenstein algebras have finite $\Phi$ dimension <i>Marcelo Lanzilotta</i>
12:00	Pullback diagrams and Igusa-Todorov algebras <i>Diego Bravo</i>
14:30	On Some Algorithms of Differentiation for Posets and Its Applications <i>Agustín M. Cañadas</i>
15:00	On The Auslander-Reiten quiver of Some Equipped Posets and Its Applications <i>Isaías Gaviria</i>
15:30	Categorification of some integer sequences via kronecker modules <i>Pedro F. Fernández Espinosa</i>
16:00	Cohomology of partial smash products <i>María Julia Redondo</i>

## TEORÍA DE GRUPOS / GROUP THEORY

Torre 1, Aula 202 / Tower 1, Room 202

HORA	TEMA – EXPOSITOR / TOPIC – EXPOSITOR
11:30	Growth of homology of centre-by-metabelian pro- $p$ groups <i>Aline Pinto</i>
14:30	To be announced <i>Soren Galatius</i>
15:30	Automorphisms acting on the space of orderings <i>Adam Clay</i>

