

## POSTERS - TUESDAY

- Gustavo Terra Bastos  
T11 -  $\lambda$ -mapping and primitive idempotents in semisimple rings
- Raimundo Bastos  
T1 - Products of commutators: an introduction
- Vagner Rodrigues Bessa  
T2 - Genus for HNN-extension
- Juliana Silva Canella  
T3 - Grupos delgados
- Osnel Broche Cristo  
T12 - Lie properties of symmetric elements in group rings
- Luís Felipe Gonçalves Fonseca  
T9 - The  $\mathbb{Z}_3$ -graded polynomial identities of  $2 \times 2$  matrices have the Specht property
- Victor do Nascimento Martins  
T13 - Codes over rings and modules
- Rafael Peixoto  
T5 - Near weights on higher dimensional varieties and codes
- Anderson Luiz Pedrosa Porto  
T4 - Cyclic extensions of free pro- $p$  groups and  $p$ -adics modules
- Rodrigo Lucas Rodrigues  
T7 - Some properties of the right alternative algebras
- David Ssevviiri  
T14 - Nilpotency in modules
- Thaísa Raupp Tamusiunas  
T15 - The Fundamental Theorem of Galois Theory for action groupoids
- Ronaldo Thibes  
T8 - Supersymmetric aspects of one dimensional Quantum Mechanics
- Amanda Costa Vasconcelos  
T10 - Representações do grupo simétrico e PI-álgebras
- Daiane Soares Veras  
T6 - Estimativas para o número de soluções de sistemas de equações aditivas

## POSTERS - THURSDAY

- Danilo Vilela Avelar  
Q13 - *Anéis de Grupo e semissimplicidade*
- Matheus Batagini Brito  
Q8 - *Structure of minimal affinizations of quantum groups for type  $G_2$*
- Fernando Soares Coutinho  
Q3 - *Leis positivas em pontos fixos de automorfismos de grupos finitos*
- Antonio Ronaldo Gomes Garcia  
Q7 - *Algebraic Theory of the full Colombeau generalized numbers*
- Alexander Holguín-Villa  
Q11 - *Lie properties of symmetric elements in regard to an oriented group involution*
- Grasielle Cristiane Jorge  
Q5 - *Algebraic constructions of full diversity rotated  $D_n$ -lattices*
- Igor Lima  
Q1 - *Pro- $p$  completions of Poincaré Duality Groups.*
- Maral Mostafazadehfard  
Q16 - *Homological Determinants*
- Emerson Ferreira de Melo  
Q2 - *On groups and Lie algebras admitting a Frobenius group of automorphisms*
- Thais Silva do Nascimento  
Q9 - *Sobre as subvariedades das variedades de crescimento quase polinomial*
- Rosemary Miguel Pires  
Q10 - *Code loops: automorphisms and representations*
- Aydee Lopez Santana  
Q15 - *Grupos finitos imersos em um anel de divisão*
- Rafael Bezerra dos Santos  
Q12 - *Elementos simétricos sob involuções orientadas em anéis de grupos*
- Jhone Caldeira Silva  
Q4 - *On verbal subgroups in residually finite groups*
- Hector Pinedo Tapia  
Q14 - *On elementary domains of partial projective representations of groups*
- Marcelo Oliveira Veloso  
Q6 - *On locally nilpotent derivations of Fermat rings*