

POSTER

July 30th
Terça-feira - Tuesday
Anny Beatriz Silva de Azevedo - Are C-closed spaces sequential? An answer using forcing
Carlos Henrique Felicio Poncio - Advances in the Topological Tverberg Theorem
Denise de Mattos - Colored Tverberg theorem with new constraints on the faces
Edwin Soeiro Silva - Homotopy Classes of Torus Endomorphisms
Gustavo Cardoso - Torsion invariants for pseudomanifolds
Gustavo de Lima Prado - Minimal root sets
Gustavo Henrique Labegalini Boska - Simplicial approximation and derivation commute up to a meager set
Hana Marinho Lucena - Introduction to Intersection Homology
Henrique Santos Neves - The Borsuk-Ulam Theorem for cyclic actions on surfaces
João Medeiros dos Santos Neves - Fundamental Group and Covering Spaces
Marcel Vinhas Bertolini - Geodesic laminations and real trees on infinite surfaces
Mário Basílio de Matos - Algebraic Tidiness
Mateus Jesus de Arruda Campos - Large Lindelöf Spaces with \mathbb{G}_δ points
Matheus Henrique Ferreira de Melo dos Santos - Introduction to Morse Homology
Odete Lara Melo Budtinger - Orientation of manifolds by singular homology
Pedro Santos Almeida Neto - Teorema de Seifert-van Kampen
Raquel Silva Lemos - Topology and geometry: Complete shrinking Ricci solitons have finite fundamental group
Rodrigo de Almeida Rosa - ROC curve in the study of mass production of blowfly
Sergio Tsuyoshi Ura - On diptera identification based on its wing images
Telmo I. Acosta Vellozo - Separation property to generalized manifold

August 1st
Quinta-feira - Thursday
Alice Kimie Miwa Libardi - A relationship between bordism and L-equivalence
Amanda Santos Araújo - Newton polyhedra and the integral closure of ideals on toric varieties
Cayo Leitão Costa - Cantor-Bendixson derivatives of scattered boolean spaces
Danilo da Nóbrega Santos - Whitney Equisingularity para famílias de hipersuperfície sobre variedades tóricas
Edward Landi Tonucci - On *-Clean Group Rings over SLC Groups
Givanildo Donizeti de Melo - The Z2-Reidemeister number for Borsuk-Ulam type coincidence points
Gustavo Luciano de Souza - Homotopy classes of maps and minimal models for roots.
Ingrid Gottardo Tosé - Brouwer's fixed point Theorem
João Marcos Xavier de Lima - Non-Hausdorff One-dimensional Manifolds and Kaplan's Theorem for foliation of the plane
João Roberto Figueiredo de Almeida Mota - Cayley Graphs and Applications
Leandro Vicente Mauri - Colored Tverberg Theorems for Non-prime Powers
Liane Bordignon - On C0-stability of group actions on S1
Lucas Nunes Fernandes Teles - Open for improvement
Marcelo Oliveira Dias - Cardinal functions and infinite games
Mauricio Gibertoni Sia - All End spaces are Ultra-paracompact
Mirele Pereira da Silva - Combinatorial Properties of Virtual Braids
Northon Penteado - On nonsymmetric theorems for coincidence of multi-valued map
Rafael Souza Vasconcelos - Homology Groups of the Sphere S1
Rodrigo Santos Monteiro - An introduction to convergence spaces with nets
Victorio Amadeo Cremasco - The Fundamental Group
Vinicius Oliveira Rocha - Product of Lindelöf Spaces