

LIB60BER

# Posters

## Session A

- [A. 1] Grazielle Feliciani BARBOSA and Joachim H. RIEGER: *Relations between  $\mathcal{A}$ -Invariants of Equidimensional Corank-1 Map-Germs.*
- [A. 2] Maria Angelica CUETO: *Implicitization of Surfaces Via Geometric Tropicalization.*
- [A. 3] Miriam DA SILVA PEREIRA and Maria Aparecida Soares RUAS: *Determinantal Surfaces in  $\mathbb{C}^4$ .*
- [A. 4] Meital ELIYAHU: *Line Arrangements, Combinatorics and Topology.*
- [A. 5] Michael FRIEDMAN: *Adjoint Curves and Branch Curves.*
- [A. 6] Denis IBADULA: *Computing Igusa Zeta Functions of Some Forms Using a Tree.*
- [A. 7] Esther SANABRIA CODESAL: *The Taylor Expansion of the Exponential Map and Contact Applications.*