

Poster Session

Hour	Tuesday, 18	Thursday, 20
16:00 16:30	<p align="center">Poster Session 1</p> <p align="center">F. R. B. Cruz, UFMG User Equilibrium Routes in Finite State-Dependent Queueing Networks</p> <p align="center">Leonardo M. Elias, UFPR A theoretical basis for lower semi-continuous functions' conjugation</p> <p align="center">Marco Antonio F. Menezes, PUC-Goiás A Gonzaga's Problem</p> <p align="center">Oliver Kolossoski, UFPR A Quasi-Newton Method for Solving a Spheres Intersection Problem</p> <p align="center">Tibério B. de O. Martins, UFGO Local convergence analysis of Inexact Newton method with relative residual error tolerance under majorant condition in Riemannian Manifolds</p> <p align="center">Adriano Verdério, UFSC-Campus Joinville A trust-region method with models based in support vector machines regression</p> <p align="center">Priscila S. Ferreira, UFPR A derivative-free trust-region algorithm for unconstrained problems</p>	<p align="center">Poster Session 2</p> <p align="center">Reinier Díaz Millán, IFECT, Goiás A variant of forward-backward splitting method for the sum of two maximal monotone operators with a new search strategy</p> <p align="center">Tiago de Moraes Montanher, IME-USP Global estimation of hidden Markov model parameters via interval arithmetic</p> <p align="center">Marluce da C. Scarabello, INPE The q-CG Method Applied to the Wave Annihilation Problem</p> <p align="center">Raniere Gaia C. da Silva, UNICAMP Perprof-py -- A Python Package for Performance Profile</p> <p align="center">Daniella Porto, UNESP-S.J.Rio Preto Approximation to impulsive optimal control problems using the Euler's discretization</p> <p align="center">Augusto Sousa da S. Filho, CEFET-MG Using a Computerized Adaptive Test for optimizing questionnaires - Application of Item Response Theory</p>