13th INTERNATIONAL WORKSHOP ON REAL & COMPLEX SINGULARITIES SCHOOL ON SINGULARITY THEORY Celebrating the 60th birthday of Carmen Romero Fuster

This is to certify that

Jorge Luiz Deolindo Silva

participated in the School on Singularity Theory, held in São Carlos, Brazil, from 4st to 8th August 2014, at the Instituto de Ciências Matemáticas e de Computação, of the Universidade de São Paulo.

São Carlos, August 8, 2014.

Ana Claudia Nabarro Conference Organizer













WORKSHOP ON REAL & COMPLEX SINGULARITIES (July 27th – August 1st 2014)

Mini-course 1 A walk in the world of perverse sheaves Brasselet, J. P. (teaching load: 3 hours)

SCHOOL ON SINGULARITY THEORY (4th - 8th August 2014)

Mini-course 2 Analytic classification of plane branches: a algebraic viewpoint Escudeiro M. (teaching load: 6 hours)

Mini-course 3
Theory of wave front propagations and Lorentz differential geometry Izumiya, S. (teaching load: 6 hours)

Mini-course 4 Non-isolated hypersurface singularities, stratifications ans Lê cycles Massey, D. (teaching load: 6 hours)

> Mini-course 5 Milnor's fibration theorems revisited Seade J. and Cisneros J. L. (teaching load: 6 hours)