

## List of all Posters

"About the NLS and DNLS hierarchies and the recursion operators associated to their bi(tri)-Hamiltonian structures",

by Anderson de Oliveira Assunção (UFMT, Brazil)

"An averaging principle in a stochastic Hamiltonian system"

by Ivan Italo Gonzales Gargate and Paulo Ruffino (Unicamp)

"A congruence theorem for minimal surfaces in  $S^5$  with constant contact angle",

by Rodrigo Ristow Montes (UFPR)

"A Dirac structure on  $\text{Diff}(S^1)$ ",

by Nicolas Martinez and Alexander Cardona (Universidad de Los Andes)

"Diffusion on Poisson manifolds",

by Paulo Henrique P. da Costa (Unicamp)

"Dirac Lie groupoids, Dirac homogeneous spaces, and a theorem of Drinfel'd",

by Madeleine Jotz (EPFL)

"Effective action in higher dimensional Space-Time",

by Nicolas Avilan and Rolando Roldan (Universidad de Los Andes)

"Gauge transformations of Poisson quasi-Nijenhuis manifolds with background",

by Flavio Cordeiro (Oxford) and Joana Nunes da Costa (Coimbra)

"Generalized symplectic manifolds with lagrangian foliation",

by Sandra M. Z. Yepes and Michael Forger (USP)

"Jacobi structures in the supergeometric formalism",

by Paulo Antunes (Coimbra)

"Lemma Poincare for  $L_\infty$ -forms",

by Vladimir Gol'dshtein (Ben Gurion Univ.) and Stanislav Dubrovskiy (Northeastern Univ.)

"Moduli space of general connections",  
by Stanislav Dubrovskiy (Northeastern University)

"Polydifferential approach to the construction of star products",  
by Vladislav Kupriyanov (USP)

"Poisson structures in classical field theory: an algebraic approach",  
by Pedro Lauridsen (USP)

"Recognition of relative double loop spaces and the Swiss-Cheese Operad",  
by Eduardo Hoefel (UFPR, Brazil) and Jim Stasheff (U. Penn.)

"Reduction of Poisson-Nijenhuis Lie algebroids",  
by Antonio de Nicola (Coimbra, Portugal), J.C. Marrero and E. Padrón  
(Universidad de La Laguna)

"Singularities of equidistants and Global Centre Symmetry sets of Lagrangian  
submanifolds.",  
Pedro Rios (USP-Sao Carlos)

"The motion of the hydrodynamic Chaplygin Sleigh"  
by Luis Garcia Naranjo (Ecole Polytechnique Fédérale de Lausanne)

"Vortices and Jacobian Varieties"  
by Nuno Romão (Jagellonian University)

19 – Posters Aceitos

17 – Foram Apresentados - sendo que 1 pessoa (Stanislav Dubrovskiy)  
apresentou 2 posters.