Rodrigo G. Schaefer

Av Diagonal. 647 ETSEIB, 08028, Barcelona, Spain

□ (+34) 673 84 58 11 | Strodrigo.schaefer@upc.edu | Aschaeferrodrigo.github.io/ | 🖫 schaeferrodrigo

Research interests _____

Arnold Diffusion

CURRENT RESEARCH

• Arnold diffusion using scattering maps in an a priori unstable Hamiltonian system with 3-1/2 degrees of freedom.

Celestial Mechanics

• N-body problem on surfaces

Education _

Ph.D in Applied Mathematics

UPC (UNIVERSITAT POLITÈCNICA DE CATALUNYA)

Barcelona, Spain Sep. 2014 - PRESENT

- · Advisor: Amadeu Delshams
- Got a CNPq Scholarship (Brazil).

M.S. in Mathematics Rio de Janeiro, Brazil

UFRJ(FEDERAL UNIVERSITY OF RIO DE JANEIRO)

Mar. 2012 - May 2014

- Master's thesis: A dinâmica de N corpos sobre superfícies : um exemplo para 2 corpos
- Advisor: Stefanella Boatto
- · Got a FAPERJ Scholarship which is given to the two best students in Master program Dept. of Math

B.S. in Mathematics Rio de Janeiro, Brazil

UFRJ(FEDERAL UNIVERSITY OF RIO DE JANEIRO)

Mar. 2008 - Jan 2012

Publications and Preprints _____

N-body dynamics on closed surfaces: the axioms of mechanics

2016

BOATTO, S., DRITSCHEL, D.G. AND SCHAEFER, R.G.

· Proceedings of the Royal Society of London A: Mathematical, Physical and Engineering Science

Arnold diffusion for a complete family of perturbations (Preprint)

2016

DELSHAMS, A. AND SCHAEFER, R.G.

ArXiv

Work experience _____

Fixed-term Teacher Rio de Janeiro, Brazil

UFRJ (FEDERAL UNIVERSITY OF RIO DE JANEIRO)

Mar. 2014 - Agu. 2014

- · Differential and Integral Calculus
- · Linear Algebra

Monitor Student Rio de Janeiro, Brazil

UFRJ (FEDERAL UNIVERSITY OF RIO DE JANEIRO)

2009 - 2011

· Linear Algebra

Presentation

Global instability in Hamiltonian Systems and several Scattering maps

Barcelona, Spain

BARCELONA UB-UPC DSG SEMINAR

2016

Arnold dffusion using several combinations of Scattering maps (poster)

13TH WINTER SCHOOL OF THE SPANISH DANCE NETWORK

Seville, Spain

2016

Arnold dffusion using several combinations of Scattering maps (poster)

14TH WORKSHOP ON INTERACTIONS BETWEEN DYNAMICAL SYSTEMS AND PDE'S.

Barcelona, Spain

Global instability in Hamiltonian Systems

JUNIORGESTA

Barcelona, Spain 2016

Global instability in Hamiltonian Systems

II BGSMATH JUNIOR MEETING

Barcelona, Spain

2016

Propagação de um impulso elétrico em um axônio nervoso (poster)

CNMAC - NATIONAL CONGRESS OF APPLIED AND COMPUTATIONAL MATHEMATICS

Águas de Lindóia, Brazil

Research Group and Networks _

UPC Dynamical System Group

Barcelona 2014 - Present

MEMBER

DANCE

• Group of researchers in Dynamical Systems of Universitat Politècnica de Catalunya

Spain

MEMBER

2016

• Network of spanish reseachers in Dynamical Systems

Others Courses _

Introduction to Python

Barcelona

CENTRE DE RECERCA MATAMÀTICA

2015

R Programming

JOHNS HOPKINS UNIVERSITY

Coursera 2016

Languages _

Portuguese English Native Fluent Intermediate

Spanish Catalan Advanced Intermediate

Programming Languages _____

Python LaTeX Intermediate Intermediate

R

Basic

Congresses and conferences attended _____

DDaysDance-net

Salou, Spain

2016

13th Workshop on interactions between Dynamical Systems and PDE's

Universitat Politècnica de Catalunya

Barcelona, Spain

2015

Global Dynamics in Hamiltonian Systems

Universitat Politècnica de Catalunya

Vall de Núria, Spain 2015

Winter School: Recents Trends in Nonlinear Sciences

Universidad de Valladolid and Dance-net

Valladolid, Spain 2015

Barcelona Mathematical Days.

SOCIETAT CATALANA DE MATEMÀTIQUES

Barcelona, Spain

2014

2014

DDAYS.

DANCE-NET

Badajoz, Spain

Hamiltonian Dynamics, Non-Autonomous System and Patterns in PDE's.

LOBACHEVSKY STATE UNIVERSITY OF NIZHNI NOVGOROD

Nizhny Novgorod, Russia

2014

Shilnikov Workshop.

LOBACHEVSKY STATE UNIVERSITY OF NIZHNI NOVGOROD

Nizhny Novgorod, Russia

2014