REPORT

LxDS Spring School 2019

by João Lopes Dias^{*}, José Pedro Gavião^{*}, Pedro Miguel Duarte^{**}, and Telmo Peixe^{*}



The LxDS-Lisbon Dynamical Systems Group, the Department of Mathematics at FCUL, CEMAPRE, REM and CMAF-CIO organized a spring school on the days 29-31 of May 2019 in dynamical systems, which took place at the Faculty of Sciences of the University of Lisbon (FCUL).

* Universidade de Lisboa, ISEG, REM, CEMAPRE

** Universidade de Lisboa, FCUL, CMAFcIO

The school consisted of three courses in dynamical systems, which were given by specialists of recognised international merit. Namely,

Transfer of energy in Hamiltonian PDEs Marcel Guardia, Universitat Politècnica de Catalunya,

Multiplicative and subadditive ergodic theorems Anders Karlsson, Université de Genève,

Extreme events for dynamic systems Jorge Freitas, University of Porto.

The school had more than 20 participants, some of them international.

In addition to the courses the school also had a session of brief oral presentations, in which some of the PhD students and researchers presented their most recent work. There was also a poster session.

Due to financial support provided by CIM, the organisation managed to support the participation of two PhD students (one national and one international) covering their travel, lodging and meals during the school days.







Organising Committee

João Lopes Dias Universidade de Lisboa, iseg, rem, семарre

José Pedro Gaivão Universidade de Lisboa, Iseg, rem, семарre

Pedro Miguel Duarte Universidade de Lisboa, FCUL, CMAFCIO

Telmo Peixe Universidade de Lisboa, iseg, rem, семарre

Luís Sampaio Universidade de Lisboa, FCUL, СМАFCIO

Filipe Santos Universidade de Lisboa, ISEG, REM, CEMAPRE