

CantorSalta2015 CIMPA Research School : Dynamics on Cantor Sets

Universidad Nacional de Salta (Argentina)

▶ **Valérie BERTHE**
LIAFA, CNRS, Paris, France
Pisot substitutions

▶ **Alejandro MAASS**
U. Chile, Chile
Dynamics of cellular automata

▶ **Vincent DELECROIX**
LABRI, CNRS, Bordeaux, France
Sturmian sequences, interval exchanges, billiards, translation surfaces and Teichmüller flows

▶ **Maria Isabel CORTEZ**
U. Santiago, Chile
Full groups in Cantor dynamics

▶ **Samuel PETITE**
U. de Picardie Jules Verne, France
Linearly repetitive tilings

▶ **Fabien DURAND**
U. de Picardie Jules Verne, France
Substitution dynamical systems and applications

▶ **Ai-Hua FAN**
U. de Picardie Jules Verne, France
Dynamics on the Cantor set of p-adic integers

▶ **Mathieu SABLİK**
Aix-Marseille U., France
Multidimensional subshifts : some links between dynamics and computability

▶ **Jorge Fernando YAZLLE**
U. Nacional de Salta, Argentina
Initiation to SAGE

▶ **Ayşe ŞAHİN**
U. DePaul, United States
Towers in ergodic theory

▶ **Karl PETERSEN**
U. of North Carolina, United States
Measuring complexity in Cantor dynamics

Conception : Direction de la recherche ■ Impression : Reprographie campus ■ UPJV ■



2-13 nov. 2015

Scientific committee :

- Valérie BERTHE (CNRS, France)
- Mike BOYLE (U. of Maryland, United States)
- Maria Isabel CORTEZ (U. Santiago, Chile)
- Alejandro MAASS (U. Chile, Chile)
- Samuel PETITE (UPJV, France)

Administrative and scientific coordinators :

- Fabien DURAND (UPJV, France)
- Jorge Fernando YAZLLE (Universidad Nacional de Salta, Argentina)

<http://cantorsalta2015.sciencesconf.org/> Contact : cantorsalta2015@sciencesconf.org