

Cartagena de Indias
Colombia march 5 › 16

Algebraic structures, their representation and applications in geometry and non-associative models

Caracas
Venezuela april 16 › 27

Mathematical modeling and numerical simulation for waves propagation and imaging

Santa Marta
Colombia august 6 › 17

Galois theory for difference equations

Morelia
Mexico oct 1 › 13

Algebra for secure and reliable communication modeling

Mar del Plata
Argentina nov 19 › 30

Stochastic dynamics of particles and networks

Punta del Este
Uruguay nov 25 › dec 8

New trends in mathematical statistics research

Beirut
Lebanon jan 30 › feb 9

Sub-riemannian geometry

Hammamet
Tunisia march 22 › 31

Nonlinear evolution equations and applications

Casablanca
Morocco april 2 › 13

Introduction à l'épidémiologie: modèles et méthodes mathématiques et statistiques

Meknes
Morocco may 21 › june 1

Symplectic geometry and geometric topology

Fes
Morocco sept 3 › 14

Singularités des espaces, des fonctions et des feuilletages

Dakar
Senegal may 7 › 18

Structures géométriques et théorie du contrôle

Cotonou
Benin sept 3 › 14

Statistique, environnement et changement climatique

Bobo-Dioulasso
Burkina Faso oct 29 › nov 9

Mathématiques discrètes: aspects combinatoires, dynamiques et algorithmiques

Thuwal
Saudi Arabia jan 7 › 15

Applied mathematics, computational science and engineering

Lahore
Pakistan feb 4 › 13

Local analytic geometry

Vientiane
Laos dec 9 › 21

Combinatorics, graph theory and applications

CIMPA ICPAM

Écoles de recherche

Research Schools 2012

INTERNATIONAL CENTER FOR PURE AND APPLIED MATHEMATICS (ICPAM) is an international organization that promotes Mathematics in developing countries. ICPAM is sponsored by UNESCO and supported by the Ministère de l'enseignement supérieur et de la recherche (France), the University of Nice-Sophia Antipolis (France), the Ministerio de Ciencias e Innovación (Spain) and the Centre national de la recherche scientifique (France).

<http://www.cimpa-icpam.org/>

