

Colloque international
« Analyse Complexe et Applications »

TOULOUSE 16-19 octobre 2008.

CONFÉRENCES PRÉVUES

Eric BEDFORD	<i>Dynamics of rational surface automorphisms of positive entropy.</i>
Taib BELGHITI	<i>Approximation polynomiale sur des compacts vérifiant la condition SL.</i>
Bo BERNDTSSON	<i>Complex Brunn-Minkowski inequalities.</i>
Léa BLANC-CENTI	<i>Stationary pseudoholomorphic discs.</i>
Thomas BLOOM	<i>Random matrices and potential theory.</i>
Urban CEGRELL	<i>The Monge-Ampère equation.</i>
Henry DE THÉLIN	<i>Dynamics of meromorphic maps.</i>
Jean-Pierre DEMAILLY	<i>Universal canonical metrics on pseudoeffective Kawamata log terminal pairs (X, D).</i>
Tien-Cuong DINH	<i>Exponential estimates for Monge-Ampère measures and complex dynamics.</i>
Christophe DUPONT	<i>On the dimension of the equilibrium measure.</i>
Julien DUVAL	<i>Sur le deuxième théorème de Nevanlinna.</i>
Vincent GUEDJ	<i>Finite energy classes and complex Monge-Ampère equations.</i>
Friedrich HASLINGER	<i>Aspects of compactness for the $\bar{\partial}$-Neumann problem.</i>
Burglind JÖRICKE	<i>Pluripolar hulls and fine analytic continuation.</i>
Ha Huy KHOAI	<i>Nevanlinna theory, unique range sets and decomposition of meromorphic functions.</i>
Christer KISELMAN	<i>Prolongement analytique de solutions fondamentales des équations aux dérivées partielles.</i>
Sławomir KOŁODZIEJ	<i>The size of sublevel sets of plurisubharmonic functions.</i>
Lukasz KOSINSKI	<i>A description of proper holomorphic mappings in unbounded Reinhardt domains.</i>
Wieslaw PLESNIAK	<i>Recent progress in the study of pluriregularity.</i>
Azimbay SADULLAEV	<i>Plurisubharmonic continuation in a fixed direction.</i>
Józef SICIĄK	<i>Sets in \mathbb{C}^N with vanishing global extremal function.</i>
Ragnar SIGURDSSON	<i>Disc envelope formulas for the Siciak-Zahariuta extremal functions and characterization of polynomial hulls.</i>
B. Alan TAYLOR	<i>High order tangents to analytic varieties and Phragmén-Lindelöf conditions.</i>
Vyacheslaw ZAKHARYUTA	<i>Kolmogorov problem on widths asymptotics.</i>