

## EDITORIAL

The International Center for Mathematics (CIM) in 2009 has continued to promote and to organize several meetings and interdisciplinary conferences in the Mathematical Sciences. This Bulletin, as well as CIM's web page, announces the continuation of initiatives for 2010 that is able to sponsor and/or promote. In spite of the difficulties of its current financial situation, CIM aims to pursue the development of research in mathematics and the promotion of international cooperation between researchers in the Mathematical Sciences. In particular, its Direction intends to establish protocols with institutional associates with a view to a greater participation by these institutions in interdisciplinary activities. In particular, to stimulate and to facilitate programme activities among its more than forty associates, CIM calls for individual or joint proposals of mathematical research activities to be done in Portugal for 2011 and 2012, namely for the organisation of short or longer thematic programmes, conferences, workshops, specialized summer courses, or courses in partnership with associates, specially for interdisciplinary subjects within mathematics and other sciences, technology and society, from climate and energy to mathematics education, from nanotechnology to bio-sciences, from computation to complex systems. Those interested in proposing initiatives to CIM are invited to contact the Direction members.

## CONTENTS

**Digital Mathematics Libraries:** The Challenges of the Pt-DML

by Assis Azevedo, José Borbinha, Pedro J. Freitas, Eugénio Rocha			2
Report: On the Madeira Klein Conference		by Bill Barton	6
Article: Trends in M	Inthematics: How they could Change Education?	by László Lovász	10
A Conversation with Mats Gyllenberg		by José Francisco Rodrigues	16
Feature Article: A	ll you should know about your "Companion"	by Robert E Hartwig	22
The International Conference: History of Astronomy in Portugal:   Institutions, Theories, Practices, an International Conference by I		by Luis Saraiva	32
Coming Events			34
Pedro Nunes Lectures		by Sir Michael Atiyah	36