



INTERNATIONAL
CONGRESS OF
MATHEMATICIANS
MADRID 2006

Program



European Mathematical Society

Contents

About this Book and the Schedule	5
A The program day by day	6
Tuesday, August 22	6
Wednesday, August 23	7
Thursday, August 24	15
Friday, August 25	24
Saturday, August 26	35
Monday, August 28	46
Tuesday, August 29	57
Wednesday, August 30	65
B Plenary Lectures	69
C Schedule of Sections 1-20	71
01: Logic and Foundations	71
02: Algebra	73
03: Number Theory	78
04: Algebraic and Complex Geometry	82
05: Geometry	85
06: Topology	90
07: Lie Groups and Lie Algebras	93
08: Analysis	96
09: Operator Algebras and Functional Analysis	101
10: Ordinary Differential Equations and Dynamical Systems	104
11: Partial Differential Equations	109
12: Mathematical Physics	115
13: Probability and Statistics	119
14: Combinatorics	123
15: Mathematical Aspects of Computer Science	127
16: Numerical Analysis and Scientific Computing	130
17: Control Theory and Optimization	134
18: Applications of Mathematics in the Sciences	138
19: Mathematics Education and Popularization of Mathematics	143
20: History of Mathematics	147
D Mathematical Software	149
E Special Activities	151
F Other Activities	154
G Cultural Activities	156
H Social Activities	159
H.1 Opening Ceremony and Reception	159
H.2 ICM 2006 Party	159
H.3 Tourist Program	160
H.4 Congress Excursions	161
H.5 Activities for Accompanying Persons	162
I Program Changes and Informal Seminars	163
J Practical Information	164
K Committees	169
K.1 Organizing Committees	169
K.2 IMU Committees	172

L List of Speakers	174
L.1 Plenary Speakers	174
L.2 Invited Speakers	174
L.3 Short Communications	176
L.4 Posters	184
L.5 Mathematical Software	187
L.6 Special Activities: Organizers, Panelists and Speakers	188
L.7 Other Activities: Organizers, Panelists and Speakers	188
M Chairpersons	189
N Contributions referees	192
O Volunteers	194
P Donators	200
Q List of Exhibitors	202
R Structure of the Conference Building and Room Index	205
Map of the Building	206