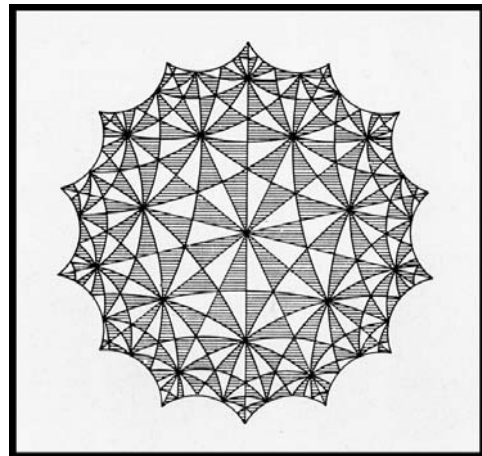


**REVISTA MATEMÁTICA
IBEROAMERICANA**



Volumen 23, Número 1, Año 2007

DIRECTORES

Antonio Córdoba Barba

José Luis Fernández Pérez

COMITÉ EDITORIAL

Antonio Ambrosetti
Rodrigo Bañuelos
Pilar Bayer
Joaquim Bruna
Luis A. Caffarelli
Fernando Chamizo
Charles Fefferman
Henryk Iwaniec
Joseph J. Kohn

Pierre-Louis Lions
Rafael de la Llave
Juan José López Velázquez
Terence J. Lyons
Yves Meyer
José M. Montesinos
Antonio Ros
Elias M. Stein
Luis Vega

Contenido

F. MOUTON: Local Fatou theorem and the density of energy on manifolds of negative curvature	1
D. PREISS AND T. TORO: Stability of Lewis and Vogel's result	17
A. ELDUQUE: The Magic Square and Symmetric Compositions II	57
T. BYCZKOWSKI, P. GRACZYK AND A. STÓS: Poisson kernels of half-spaces in real hyperbolic spaces	85
A. BALLESTER-BOLINCHES AND R. ESTEBAN-ROMERO: On minimal non-supersoluble groups	127
TH. DE PAUW: Comparing homologies: Čech's theory, singular chains, integral flat chains and integral currents	143
P. JUUTINEN, G. LU, J. J. MANFREDI AND B. STROFFOLINI: Convex functions on Carnot groups	191
G. C. VERCHOTA: Nonvariational layer potentials with respect to Hölder continuous vector fields	201
P. A. HÄSTÖ: On the density of continuous functions in variable exponent Sobolev space	213
I. GENTIL, A. GUILLIN AND L. MICLO: Modified logarithmic Sobolev inequalities in null curvature	235
P. BATCHOURLINE AND C. FEFFERMAN: The volume near the zeroes of a smooth function	259
C. FEFFERMAN: The Structure of Linear Extension Operators for C^m	269
E. KOWALSKI, O. ROBERT AND J. WU: Small gaps in coefficients of L -functions and \mathfrak{B} -free numbers in short intervals	281
A. AYACHE, S. JAFFARD AND M. S. TAQQU: Wavelet construction of Generalized Multifractional processes	327
D. CHAE: On the Regularity Conditions for the Navier-Stokes and Related Equations	371
P. CAMERON, J. CILLERUELO AND O. SERRA: On monochromatic solutions of equations in groups	385