

## ISRAEL JOURNAL OF MATHEMATICS

## TABLE OF CONTENTS, VOLUME 90, 1995

AHARONI, R. AND M. LOEBL	<i>Strongly perfect infinite graphs</i>	81
ALCALDE CUESTA, F. AND G. HECTOR	<i>Intégration symplectique des variétés de Poisson régulières</i>	125
ASADA M. AND H. NAKAMURA	<i>On graded quotient modules of mapping class groups of surfaces</i>	93
BARTOSZEK, W.	<i>On convolution powers on semidirect products</i>	115
BASTON, V. AND A. BECK	<i>Generalizations in the linear search problem</i>	301
BECK, A.	See V. BASTON	
BILU, Y.	<i>Effective analysis of integral points on algebraic curves</i>	235
BOGDANOVIĆ, S. AND M. ĆIRIĆ	<i>Orthogonal sums of semigroups</i>	423
ĆIRIĆ, M.	See S. BOGDANOVIĆ	
ERDŐS, P., A. SÁRKÖZY AND V. T. SÓS	<i>On sum sets of Sidon sets, II</i>	221
FALTINGS, G. AND B. W. JORDAN	<i>Crystalline cohomology and <math>\mathrm{GL}(2, \mathbb{Q})</math></i>	1
GRABARNIK, G. AND A. KATZ	<i>Ergodic type theorems for finite von Neumann algebras</i>	403
HARBOURE, E., R. A. MACÍAS, C. SEGOVIA AND J. L. TORREA	<i>Some estimates for maximal functions on Köthe function spaces</i>	349
HECTOR, G.	See F. ALCALDE CUESTA	
HERNÁNDEZ, F. L. AND B. RODRÍGUEZ-SALINAS	<i>Lattice-embedding <math>L^p</math> into Orlicz spaces</i>	167
JORDAN, B. W.	See G. FALTINGS	
KATZ, A.	See G. GRABARNIK	
KRATTENTHALER, C.	<i>On bideterminantal formulas for characters of classical groups</i>	67
LOEBL, M.	See R. AHARONI	
MACÍAS, R. A.	See E. HARBOURE	
MOZES, S.	<i>Actions of Cartan subgroups</i>	253
NAKAMURA, H.	See M. ASADA	

NOGUEIRA, A. <i>The three-dimensional Poincaré continued fraction algorithm</i>	373
RODRÍGUEZ-SALINAS, B. <i>See</i> F. L. HERNÁNDEZ	
SÁRKÖZY, A. <i>See</i> P. ERDŐS	
SASTRY, P. AND A. YEKUTIELI <i>On residue complexes, dualizing sheaves and local cohomology modules</i>	325
SCHMIDT, K. <i>Invariant measures for certain expansive <math>\mathbb{Z}^2</math>-actions</i>	295
SEGOVIA, C. <i>See</i> E. HARBOURE	
SHUSTIN, E. <i>Super-high-frequency oscillations in a discontinuous dynamic system with time delay</i>	199
SONG, Y. <i>On the relative Wall–Witt groups</i>	189
Sós, V. T. <i>See</i> P. ERDŐS	
TORREA, J. L. <i>See</i> E. HARBOURE	
YEKUTIELI, A. <i>See</i> P. SASTRY	