

- 385** **A refined search tree technique for Dominating Set on planar graphs**
Jochen Alber, Hongbing Fan, Michael R. Fellows, Henning Fernau, Rolf Niedermeier,
Fran Rosamond, Ulrike Stege
- 406** **A complete and equal computational complexity classification of compaction and
retraction to all graphs with at most four vertices and some general results**
Narayan Vikas
- 440** **Measuring nondeterminism in pushdown automata**
Jonathan Goldstine, Hing Leung, Detlef Wotschke
- 467** **Fast distributed algorithms for (weakly) connected dominating sets and linear-size
skeletons**
Devdatt Dubhashi, Alessandro Mei, Alessandro Panconesi, Jaikumar Radhakrishnan,
Aravind Srinivasan
- 480** **An optimal self-stabilizing starvation-free alternator**
Mehmet Hakan Karaata
- 495** **Approximation algorithms for covering/packing integer programs**
Stavros G. Kolliopoulos, Neal E. Young
- 506** **An n^2 -bound for the ultimate equivalence problem of certain D0L systems over an
 n -letter alphabet**
Juha Honkala
- 520** **Bounds on the OBDD-size of integer multiplication via universal hashing**
Philipp Woelfel
- 535** **On the verification of finite failure**
Roberta Gori, Giorgio Levi
- 576** **Paper to appear in forthcoming issues**

