

Author Index for Volume 152

- ANSTREICHER, KURT M.: On Monotonicity in the Scaled Potential Algorithm for Linear Programming, 223
- BOGGS, PAUL T.: *See* Domich, Paul D.
- DEN HERTOG, D., ROOS, C., AND TERLAKY, T.: A Potential-Reduction Variant of Renegar's Short-Step Path-Following Method for Linear Programming, 43
- DOMICH, PAUL D., BOGGS, PAUL T., ROGERS, JANET E., AND WITZGALL, CHRISTOPH: Optimizing Over Three-Dimensional Subspaces in an Interior-Point Method for Linear Programming, 315
- FREUND, ROBERT M.: Theoretical Efficiency of a Shifted-Barrier-Function Algorithm for Linear Programming, 19
- GAY, DAVID M.: Massive Memory Buys Little Speed for Complete, In-Core Sparse Cholesky Factorizations on Some Scalar Computers, 291
- HAN, CHI-GEUN: *See* Pardalos, Panos, M.
- HERZEL, STEFANO, RECCIONI, MARIA CRISTINA, AND ZIRILLI, FRANCESCO: A Quadratically Convergent Method for Linear Programming, 255
- KIM, K. AND NAZARETH, J. L.: The Decomposition Principle and Algorithms for Linear Programming, 119
- KOJIMA, MASAKAZU AND MECIDDO, NIMROD: The Relation Between the Path of Centers and Smale's Regularization of the Linear Programming Problem, 135
- KORTANEK, K. O., POTRA, FLORIAN, AND YE, YINYU: On Some Efficient Interior Point Methods for Nonlinear Convex Programming, 169
- LUSTIG, IRVIN J., MARSTEN, ROY E., AND SHANNO, DAVID F.: Computational Experience with a Primal-Dual Interior Point Method for Linear Programming, 191
- MARSTEN, ROY E. *See* Lustig, Irvin J.
- MECIDDO, NIMROD: *See* Kojima, Masakazu
- MEHROTRA, SANJAY: On Finding a Vertex Solution Using Interior Point Methods, 233
- MIZUNO, SHINJI: $O(n^\rho L)$ -Iteration and $O(n^3 L)$ -Operation Potential Reduction Algorithms for Linear Programming, 155
- NAZARETH, J. L.: *See* Kim, K.
- PARDALOS, PANOS M.: *See* Ye, Yinyu
- PARDALOS, PANOS M., YE, YINYU, AND HAN, CHI-GEUN: Algorithms for the Solution of Quadratic Knapsack Problems, 69
- POTRA, FLORIAN: *See* Kortanek, K. O.
- RECCIONI, MARIA CRISTINA: *See* Herzel, Stefano
- ROGERS, JANET E.: *See* Domich, Paul D.
- ROOS, C.: *See* den Hertog, D.
- SHANNO, DAVID F.: *See* Lustig, Irvin J.
- TAPIA, R. A. AND ZHANG, YIN: An Optimal-Basis Identification Technique for Interior-Point Linear Programming Algorithms, 343
- TERLAKY, T.: *See* den Hertog, D.
- TODD, MICHAEL J.: The Affine-Scaling Direction for Linear Programming Is a Limit of Projective-Scaling Directions, 93
- TURNER, KATHRYN: Computing Projections for the Karmarkar Algorithm, 141
- VANDERBEI, ROBERT J.: Splitting Dense Columns in Sparse Linear Systems, 107
- WITZGALL, CHRISTOPH: *See* Domich, Paul D.
- YE, YINYU: *See* Kortanek, K. O.
- YE, YINYU: *See* Pardalos, Panos M.
- YE, YINYU AND PARDALOS, PANOS M.: A Class of Linear Complementarity Problems Solvable in Polynomial Time, 3
- ZHANG, YIN: *See* Tapia, R. A.
- ZIRILLI, FRANCESCO: *See* Herzel, Stefano.