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Edgar den Boef (“Erratum to ‘The Three-Dimensional Bin Packing Problem’: Robot-Packable and Orthogonal Variants of Packing Problems”) is a consultant on advanced planning and scheduling at Quintiq in MJ’s Hertoengensbosch, The Netherlands. He earned his Ph.D. degree in April 2005 at the Eindhoven University of Technology on resource management in in-home digital networks. This work on three-dimensional bin packing resulted from earlier work for his master’s thesis on the multiple container loading problem.

Guy Desaulniers (“Dynamic Aggregation of Set-Partitioning Constraints in Column Generation”) is an Associate Professor in the Applied Mathematics and Industrial Engineering Department at Ecole Polytechnique in Montreal. His main research area is in mathematical programming decomposition approaches applied to a wide variety of transportation problems.

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Silvano Martello ("Erratum to 'The Three-Dimensional Bin Packing Problem': Robot-Packable and Orthogonal Variants of Packing Problems") is a Professor of Operations Research at the University of Bologna. He has authored more than 100 scientific articles, mostly in combinatorial optimization. He has edited several books and is coauthor, with Paolo Toth, of *Knapsack Problems: Algorithms and Computer Implementations* (Wiley 1990).

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