Włodzimierz Ogryczak

Publications

Books (monographs)


Books (textbooks)


Chapters in Books


Edited Volumes


Peer-reviewed Journal Papers


Peer-reviewed Papers in Proceedings Published as Commercial Books


Peer-reviewed Papers in Proceedings


Working Papers and Others

• Linear and Mixed Integer Linear Programming Models for Portfolio Optimization, Warsaw University of Technology, Institute of Control and Computation Engineering, 2012, Report 12-09. (with R. Mansini and M.G. Speranza)

• Overview of methods implemented in MCA: Multiple criteria analysis of discrete alternatives with a simple preference specification, IIASA, Laxenburg, 2009, Interim Report IR-09-24. (with J. Granat and M. Makowski)


• Conditional Median as a Robust Solution Concept for Location Problems Warsaw University of Technology, Institute of Control and Computation Engineering, 2007, Report 07-05.


• Inequality Measures and Equitable locations, Warsaw University of Technology, Institute of Control and Computation Engineering, 2005, Report 05-03.


• On Mean-Risk Models Consistent with Stochastic Dominance, Warsaw University of Technology, Institute of Control & Computation Engineering, 2004, Report 04-08. (with M.Opolska-Rutkowska)


• Equitable Aggregations and Multiple Criteria Analysis, Warsaw University of Technology, Institute of Control & Computation Engineering, 2002, Report 02–06. (with M.M. Kostreva & A. Wierzbicki).


• On Solving Linear Programs with the Ordered Weighted Averaging Objective, Warsaw University of Technology, Institute of Control & Computation Engineering, 2001, Report 01–01. (with T. Śliwiński).


• Extending the MAD Portfolio Optimization Model to Incorporate Downside Risk Aversion (Revised), University of Ottawa, Faculty of Administration, 2000, Discussion Paper WP–00–49. (with W. Michalowski).

• Inequality Measures and Equitable Approaches to Location Problems, Warsaw University, Institute of Informatics, Warsaw, 1999, Technical Report TR 99–02 (257).


• Location Problems from the Multiple Criteria Perspective: Efficient Solutions, Université Libre de Bruxelles, Institut de Statistique, Mathématiques de la Gestion, Brussels, 1994, Discussion Paper IS–MG 94/19.


• On Feasibility Tolerances in the Simplex Method. Warsaw University, I.Inf. UW Reports, 153, 1986.

• A Symmetric Duality Concept for Linear Goal Programming. Warsaw University, I.Inf. UW Reports, 146, 1985.