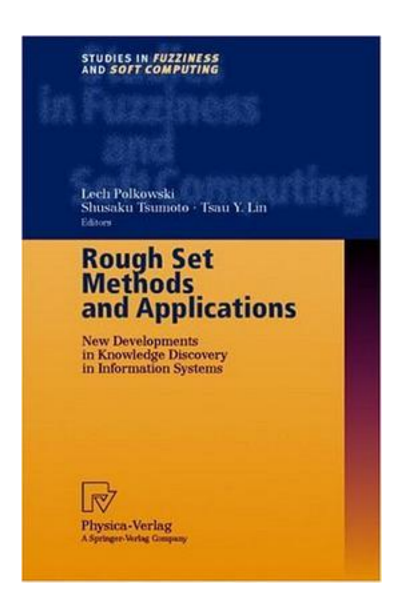
Rough Set Methods and Applications



Rough Set Methods and Applications_下载链接1_

著者:Polkowski, Lech; Polkowski, L.; Polkowski, Lech

出版者:Physica-Verlag Heidelberg

出版时间:2000-12-28

装帧:Hardcover

isbn:9783790813289

Rough set approach to reasoning under uncertainty is based on inducing knowledge representation from data under constraints expressed by discernibility or, more generally, similarity of objects. Knowledge derived by this approach consists of reducts, decision or association rules, dependencies, templates, or classifiers. This monograph presents the state of the art of this area. The reader will find here a deep theoretical discussion of relevant notions and ideas as well as rich inventory of algorithmic and heuristic tools for knowledge discovery by rough set methods. An extensive bibliography will help the reader to get an acquaintance with this rapidly growing area of research.

作者介绍:	
目录:	
Rough Set Methods and Applications_下	· 载链接1 <u></u>
标签	
粗糙集	
评论	
Rough Set Methods and Applications_下	· 载链接1
书评	
 Rough Set Methods and Applications_下	载链接1_