## Contents

A Uniform Framework for Rough Approximations
Based on Generalized Quantifiers ........................................ 1
   Tuan-Fang Fan, Churn-Jung Liau, and Duen-Ren Liu

PRE and Variable Precision Models in Rough Set Data Analysis .... 17
   Ivo Düntsch and Günther Gediga

Three Approaches to Deal with Tests for Inconsistent Decision
Tables – Comparative Study ............................................. 38
   Mohammad Azad, Igor Chikalov, Mikhail Moshkov, and Beata Zielosko

Searching for Reductive Attributes in Decision Tables ............. 51
   Long Giang Nguyen and Hung Son Nguyen

Sequential Optimization of $\gamma$-Decision Rules Relative to Length,
Coverage and Number of Misclassifications ........................ 65
   Beata Zielosko

Toward Qualitative Assessment of Rough Sets in Terms of Decision
Attribute Values in Simple Decision Systems over Ontological Graphs ..... 83
   Krzysztof Pancerz

Predicting the Presence of Serious Coronary Artery Disease
Based on 24 Hour Holter ECG Monitoring ............................... 95
   Jan G. Bazan, Sylwia Buregwa-Czuma, Przemysław Wiktor Pardel,
   Stanisława Bazan-Socha, Barbara Sokolowska, and Sylwia Dziedzina

Interface of Rough Set Systems and Modal Logics: A Survey ........ 114
   Pulak Samanta and Mihir Kumar Chakraborty

A Semantic Text Retrieval for Indonesian Using Tolerance Rough
Sets Models ............................................................... 138
   Gloria Virginia and Hung Son Nguyen

Some Transportation Problems Under Uncertain Environments .... 225
   Pradip Kundu

Author Index ............................................................. 367
Transactions on Rough Sets XIX
2015, IX, 367 p. 84 illus., Softcover
ISBN: 978-3-662-47814-1