

Advanced Approaches to Intelligent Information and Database Systems [

Sobecki, Janusz,
ed. lit
Boonjing, Veera,
ed. lit
Chittayasothorn, Suphamit,
ed. lit
Springer International Publishing,
2014
Engineering Artificial intelligence Computational Intelligence Artificial
Intelligence
Monografía

This book consists of 35 chapters presenting different theoretical and practical aspects of Intelligent Information and Database Systems. Nowadays both Intelligent and Database Systems are applied in most of the areas of human activities which necessitates further research in these areas. In this book various interesting issues related to the intelligent information models and methods as well as their advanced applications, database systems applications, data models and their analysis, and digital multimedia methods and applications are presented and discussed both from the practical and theoretical points of view. The book is organized in four parts devoted to intelligent systems models and methods, intelligent systems advanced applications, database systems methods and applications, and multimedia systems methods and applications. The book will be interesting for both practitioners and researchers, especially graduate and PhD students of information technology and computer science, as well more experienced academics and specialists interested in developing and verification of intelligent information, database and multimedia systems models, methods and applications. The readers of this volume are enabled to find many inspiring ideas and motivating practical examples that will help them in the current and future work

https://rebiunoda.pro.baratznet.cloud: 38443/Opac Discovery/public/catalog/detail/b2FpOmNlbGVicmF0aW9uOmVzLmJhcmF0ei5yZW4vMzYwMzMwNTE-points/figures

Título: Advanced Approaches to Intelligent Information and Database Systems Recurso electrónico] edited by Janusz Sobecki, Veera Boonjing, Suphamit Chittayasothorn

Editorial: Cham Springer International Publishing Imprint: Springer 2014

Editorial: Cham Springer International Publishing 2014

Descripción física: X, 366 p. 133 il

Mención de serie: Studies in Computational Intelligence 551

Nota general: Bibliographic Level Mode of Issuance: Monograph

Contenido: Intelligent Systems Models and Methods -- Intelligent Systems Advanced Applications -- Database Systems Applications, Data Models and Analysis -- Digital Multimedia Systems Intelligent Systems Models and Methods -- Intelligent Systems Advanced Applications -- Database Systems Applications, Data Models and

Analysis -- Digital Multimedia Systems Methods and Applications

Lengua: English

ISBN: 9783319055039 9783319055046 9783319055022 9783319382371

Materia: Engineering Artificial intelligence Computational Intelligence. Artificial Intelligence.

Autores: Sobecki, Janusz, ed. lit Boonjing, Veera, ed. lit Chittayasothorn, Suphamit, ed. lit

Enlace a formato físico adicional: 3-319-05502-X

Punto acceso adicional serie-Título: Studies in Computational Intelligence 551

Baratz Innovación Documental

- Gran Vía, 59 28013 Madrid
- (+34) 91 456 03 60
- informa@baratz.es