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Nota di contenuto	Intro -- CASE-BASED REASONING: PROCESSES, SUITABILITY AND APPLICATIONS -- CASE-BASED REASONING: PROCESSES, SUITABILITY AND APPLICATIONS -- LIBRARY OF CONGRESS CATALOGING-IN-PUBLICATION DATA -- CONTENTS -- PREFACE -- Chapter 1 CASE-BASED REASONING INTEGRATIONS: APPROACHES AND APPLICATIONS -- ABSTRACT -- 1. INTRODUCTION -- 2. TRENDS IN INTEGRATIONS OF CBR WITH OTHER INTELLIGENT METHODS -- 3. REPRESENTATIVE SYSTEMS -- 3.1 Sequential Processing Approaches -- 3.1.1 Loosely coupled sequence -- 3.1.2 Tightly coupled sequence -- 3.2. Co-processing Approaches -- 3.2.1 Cooperation oriented -- 3.2.1.1 Explicit reasoning control -- 3.2.1.2 Implicit reasoning control -- 3.2.2 Reconciliation oriented -- 3.3 Embedded Processing -- 4. COMBINATION OF CBR WITH NEURULES -- 4.1 Syntax and Semantics -- 4.2 Indexing and Hybrid Inference -- CONCLUSIONS -- REFERENCES -- Chapter 2 APPLYING IMPROVED CASE INDEXING AND RETRIEVING USING EX-POST INFORMATION IN CORPORATE BANKRUPTCY PREDICTION -- ABSTRACT -- INTRODUCTION -- LITERATURE REVIEW -- Distance Metric -- 1. Linear distance metrics -- 2. Value difference metric -- Feature selection & -- determining number of cases -- Weighting features -- PROPOSED MODEL -- RESEARCH DATA AND EXPERIMENTS -- Step 1. Selecting Observation Firm Set -- Step 2. Categorizing Financial Dimensions -- Step 3. Identifying and Obtaining Candidate Financial Ratios -- Step 4. Selecting Final Financial Ratios -- Step 5. Calculating Efficiencies Using DEA for the Data Set -- Step 6.

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of corporate failure using CBR, and mathematising the Case-Based Reasoning process.
