Examining Information Retrieval and Image Processing Paradigms in Multidisciplinary Contexts

Table of Contents

Foreword

Preface

Acknowledgment

Section One
Data Mining Approaches and Image Data Processing and Applications

Chapter 1
A Local Approach and Comparison with other Data Mining Approaches in Software Application
QingE Wu, Zhengzhou University of Light Industry, China
Weidong Yang, Fudan University, China

Chapter 2
Feature Extraction Algorithms to Color Image
QingE Wu, Zhengzhou University of Light Industry, China
Weidong Yang, Fudan University, China

Chapter 3
A Texture Segmentation Algorithm and Its Application to Target Recognition
QingE Wu, Zhengzhou University of Light Industry, China
Weidong Yang, Fudan University, China

Chapter 4
Palmprint Recognition Based on Image Segmentation of Region of Interest
QingE Wu, Zhengzhou University of Light Industry, China
Weidong Yang, Fudan University, China

Chapter 5
A Hierarchical Target Recognition Method Based on Image Processing
QingE Wu, Zhengzhou University of Light Industry, China
Weidong Yang, Fudan University, China

Section Two
Factors Influence Reading from Screen of Arabic Textbook for Learning by Children Aged 9 to 13

Chapter 6
Introduction to E-Reading Context
Azza A Abubaker, Benghazi University, Libya
Joan Lu, University of Huddersfield, UK

Chapter 7
Reading From Screen: theoretical and empirical background
Azza A Abubaker, Benghazi University, Libya
Joan Lu, University of Huddersfield, UK

Chapter 8
Theoretical and empirical background to the eBook
Azza A Abubaker, Benghazi University, Libya
Joan Lu, University of Huddersfield, UK

Chapter 9
Access and Use of the Internet among Libyan Primary School Students - analysis of questionnaire data
Azza A Abubaker, Benghazi University, Libya
Joan Lu, University of Huddersfield, UK
Chapter 10

Experiment (1) on Reading Process of Schoolbook in Two Formats (electronic and paper formats)
Azza A. Abubaker, Benghazi University, Libya
Joan Lu, University of Huddersfield, UK

Chapter 11

Experiment (2) readable font size and type for display academic Arabic text on screen
Azza A. Abubaker, Benghazi University, Libya
Joan Lu, University of Huddersfield, UK

Chapter 12

Experiment (3): Optimal Line Length for Reading Electronic Schoolbook on Screen
Azza A. Abubaker, Benghazi University, Libya
Joan Lu, University of Huddersfield, UK

Chapter 13

Major Findings, Contributions and Areas for Future Research
Azza A. Abubaker, Benghazi University, Libya
Joan Lu, University of Huddersfield, UK

Chapter 14

Findings for Ontology in IS and Discussion
Azza A. Abubaker, Benghazi University, Libya
Joan Lu, University of Huddersfield, UK

Section three

Neural Trust Model for Multi-agent Systems

Chapter 15

Introduction to the Investigation in Neural Trust and Multi-Agent Systems
Gehao Lu, Yunnan University, China
Joan Lu, University of Huddersfield, United Kingdom

Chapter 16

Background Review
Gehao Lu, Yunnan University, China
Joan Lu, University of Huddersfield, United Kingdom

Chapter 17

Neural Trust Model
Gehao Lu, Yunnan University, China
Joan Lu, University of Huddersfield, United Kingdom

Chapter 18

Trust Learning and Estimation
Gehao Lu, Yunnan University, China
Joan Lu, University of Huddersfield, United Kingdom

Chapter 19

Reputation Generation and Propagation
Gehao Lu, Yunnan University, China
Joan Lu, University of Huddersfield, United Kingdom

Chapter 20

Findings and discussions on the neural trust and multi agent systems
Gehao Lu, Yunnan University, China
Joan Lu, University of Huddersfield, United Kingdom
Chapter 21

Final Remarks on the Investigation in Neural Trust in Multi Agent systems and Possible Research Directions

Gehao Lu, Yunnan University, China
Joan Lu, University of Huddersfield, United Kingdom

Compilation of References

About the Contributors

Index