Table of Contents

Information Demand Patterns Kurt Sandkuhl	1
A Pattern Language for Architecture Assessments of Service-oriented Enterprise Systems Alfred Zimmermann, Fritz Laux, and Rene Reiners	7
A Novel Live 3D Objects Reconstruction Scheme Hui Zheng, Jie Yuan, and Sidan Du	13
Application of Feature Point Detection and matching in 3D Objects Reconstruction Jie Yuan, Ting Feng, Yu Zhou, and Yao Yu	19
Boosted Wireless Capsule Endoscopy Frames Classification Giovanni Gallo and Alessandro Torrisi	25
Improved Trend Following Trading Model by Recalling Past Strategies in Derivatives Market Simon Fong and Jackie Tai	31
Visualizing Multiple Websites with Views of Structural Growth, Dynamic Performance and Peer Comparison Simon Fong, Si Meng Ho, and Cheng I Ma	37
Application of Motion Vector in Live 3D Object Reconstruction Renshu Gu, Jie Yuan, and Sidan Du	41
Patterns of Emotion Driven by Affect State and Environment Paul Joseph and Haim Levkowitz	47
Towards an Adaptive Forecasting of Earthquake Time Series from Decomposable and Salient Characteristics Simon Fong and Nannan Zhou	53
Introducing new Pattern Language Concepts and an Extended Pattern Structure for Ubiquitous Computing Application Design Support Rene Reiners, Irina Astrova, and Alfred Zimmermann	61
Word Spotting for Arabic Handwritten Historical Document Retrieval using Generalized Hough Transform Nabil Aouadi and Afef Kacem	67
Practical Math and Simulation in Software Design Jerry Overton	72

Evaluating Data Modeling Aspects for Home Telemonitoring Vilmos Szucs, Adam Zoltan Vegh, Miklos Kasza, and Vilmos Bilicki	78
A Rewriting Logic-based Meta-Model for Design Patterns Formalization Halima Douibil, Kamel Boukhelfa, and Faiza Belala	84
Pattern-based Software Design and Adaptation Hassan Gomaa	90
Issues of Persistence Service Integration in Enterprise Systems Adam Zoltan Vegh, Vilmos Szucs, Miklos Kasza, and Vilmos Bilicki	96
Case Study Towards Implementation of Pure Aspect-oriented Factory Method Design Pattern Zilvinas Vaira and Albertas Caplinskas	102
A Language for Modeling Patterns for Extra-Functional Requirements Brahim Hamid	108
A Formalization of UML AD Refinement Patterns in Event B Ahlem Ben Younes and Leila Jemni Ben Ayed	116
A Quality Control System using Texture Analysis in Metallurgy Jonathan Blackledge and Dmitriy Dubovitskiy	122
Prediction of Distortion Patterns in Image Steganography by Means of Fractal Computing Shanyu Tang and YongFeng Huang	128
Reducing User Error by Establishing Encryption Patterns Anthony Gabrielson and Haim Levkowitz	133
Application-Domain Classification for Security Patterns Michaela Bunke, Rainer Koschke, and Karsten Sohr	138
Patterns Combining Reliability and Security Ingrid A. Buckley, Eduardo B. Fernandez, and Maria M. Larrondo-Petrie	144
A Systematic Security Analysis of Information Systems Roberto Ortiz, Santiago Moral-Rubio, Javier Garzas, and Eduardo Fernandez-Medina	151