Adaptive Evolutionary Information Systems

Table of Contents

Preface ......................................................................................................................... i
Nandish V. Patel
Brunel University, UK

PART I: DEFERRED SYSTEM’S DESIGN

Chapter I. Deferred System’s Design: Countering the Primacy of Reflective IS Development With Action-Based Information Systems ........................................................................................................ 1
Nandish V. Patel
Brunel University, UK

PART II: SYSTEMS TAILORING AND SOFTWARE PARADIGMS

Chapter II. Evolutionary Growth and Control in User Tailorable Systems ................................................................................................................................. 30
Anders I. Mørch
InterMedia, University of Oslo, Norway

Chapter III. Adaptive and Evolutionary Systems: Lessons From Object, Component and Agent Approaches ................................................................. 59
Randall Perrey and Mark Lycett
Brunel University, UK
Chapter IV. Ateleological Development of “Design-Decisions-Independent” Information Systems ................................................................. 81
  Dimitrios Stamoulis, Dimitrios Theotokis, Drakoulis Martakos, and George Gyfiodimos
  National and Kapodistrian University of Athens, Greece

Chapter V. Aspect-Oriented Software Components ........................ 105
  Anders I. Mørch
  InterMedia, University of Oslo, Norway

Chapter VI. The Logic of Deferring the Design Process .............. 125
  Nandish V. Patel
  Brunel University, UK

PART III:
EVOLUTION AND ADAPTATION IN THE INTERNET

Chapter VII. Designing for Changing Work and Business Practices ............................................................................................. 152
  Yvonne Dittrich and Olle Lindeberg
  Blekinge Institute of Technology, Sweden

Chapter VIII. Adaptivity for Improving Web Streaming Application Performance ....................................................................................... 172
  Julie A. McCann
  Imperial College of Science, Technology and Medicine, UK

Chapter IX. Adaptable QoS Management Communication Architectures for User Perception ................................................................. 192
  G. Ghinea, Brunel University, UK
  J. P. Thomas, Oklahoma State University, USA

Chapter X. Evolving Learning in the Stuff Swamp ...................... 211
  Jon Dron, Chris Boyne, and Richard Mitchell
  University of Brighton, UK
Chapter XI. Support for Dynamic Trading and Runtime Adaptability in Mobile Environments ................................................................. 229
   Patty Kostkova, City University, UK
   Julie A. McCann, Imperial College of Science, Technology and Medicine, UK

   Charalampos Vassiliou, Dimitrios Stamoulis, Anastasios Spiliotopoulos, and Drakoulis Martakos
   National and Kapodistrian University of Athens, Greece

PART IV: EVOLUTION AND ADAPTATION IN BUSINESS AND EDUCATION SYSTEMS

Chapter XIII. A Conceptual Framework Enabling Assessment of Software Flexibility in Business Applications ........................................ 287
   Stephen L. Dyer
   Marlborough Stirling WebTech Ltd., British Isles

   Alan Eardley, Hanifa Shah, and June Lazander-Reed
   Staffordshire University, UK

Chapter XV. The Evaluation of Adaptive Systems .................................... 329
   Judith Masthoff
   University of Brighton, UK

About the Authors .................................................................................. 348

Index .................................................................................................. 355