Preface

Information Systems Education

The Practical Relevance of IT Education: Skill Requirements and Education Expectations of Practitioners p. 1

Challenges of Professionalization: Bridging Research and Practice through a body of knowledge for IT specialists p. 15

Mapping Research Questions to Research Methods p. 29

Keynote

Reflections on 50 Years of Computing: Impact of Professionalism on Teaching, Practice and Research p. 43

New Perspectives on Information Systems Development

Advances in Information Systems Development: From Discipline and Predictability to Agility and Improvisation p. 53

The Emergence of Partnership Networks in the Enterprise Application Development Industry: A Global Corporation Perspective p. 77

Challenges of Consumer Information Systems Development: The Case of Interactive Television Services p. 89

Defining, Modeling and Diffusing IS Projects

Improving diffusion of Information Technology in communities in a developing world context p. 101

'Driving' IS projects p. 113

Bridging the Gap Between Service-Oriented and Object-Oriented Architectures in Information Systems Development p. 125

Keynote

The IFIP International Professional Practice Partnership: Transforming and Informing IT Professional Practice p. 135

Knowledge Management and Business Intelligence

Requirements Elicitation in Data Mining for Business Intelligence Projects p. 139

Social Networks and KMS Use in US IT Services p. 151

Realizing the Value of Business Intelligence p. 163

Applications and Emerging Technologies

An RFID Adoption Framework: A Container Supply Chain Analysis p. 175

Adoption of Service Oriented Computing from the IT Professionals' Perspective: An e-Government Case Study p. 189

Introduction of a Public Sector e-Procurement Solution: Lessons Learned from Disappointing Adoption p. 203

Table of Contents provided by Blackwell's Book Services and R.R. Bowker. Used with permission.