CONTENTS

Section 1: Process Improvement

ASTERIX Introduction of a Process Improvement using Tools to Support System Testing
John Brinkworth and John Llewhellyn, (Anite Systems, UK) ........................................... 3

Practical Process Improvement Meets DSP Software Development
T Kaikkonen, (Nokia Mobile Phones, Finland), M Oivo, (VTT Electronics, Finland), J Puputti, (Nokia Mobile Phones, Finland), and M Vierimaa, (VTT Electronics, Finland) ................................................................. 15

Bootstrap 3.0 - Software Process Assessment Methodology
A Bicego (Etnoteam, Italy), M Khurana (Southampton Institute, UK), and P Kuvaja (University of Oulu, Finland) ................................................................. 26

A Qualitative Approach to Organisational Goal Setting for Information Systems Development
Peter DC Bennetts, Stella Mills (Cheltenham and Gloucester College of Higher Education, UK) and Trevor Wood-Harper (University of Salford, UK) .......................................................................................................................... 38

Section 2: Quality in Software Development

Experience with Software Quality / Usability Metrics
Judy Lau (Shanable Pty Ltd, Australia) and David N Wilson (University of Technology, Sydney, Australia) ................................................................. 53

Improving Information Systems Development by Managing Project Risk
Peter Smart, (Price Waterhouse, UK) ................................................................. 70

Information Quality Supported By Meta Model
Tatjana Welzer and Ivan Rozman, (University of Maribor, Slovenia) ........... 81

Quality and RAD: A Contradiction In Terms?
Paul Allen, (SELECT Software Tools Plc, UK) ................................................................. 89

Transient Quality Performance within the 'SPAN' of new Software Development Process and Technology Establishment
Nikos Lykouropoulos and Andreas Maniatis, (IMF Ltd, Greece) ................. 106
Providing Support for the Integration of Structured Methods and Quality Management Systems
J Barrie Thompson, Helen M Edwards and Colin J Hardy, (University of Sunderland, UK) .......................................................... 108

Section 3: Object Oriented Issues

Can You Have It All?" Managing the Time and Budget Against Quality Issue in a Dynamic Business Object Architecture Development
KSY Hung, AJH Simons (University of Sheffield, UK) and A Rose (CAD Consultants, UK) .......................................................... 121

Object-Oriented Software Development with Reuse
M Milankovic-Atkinson and E Georgiadou, (University of North London, UK) ........................................................................... 135

Integration of Strategic, Tactical and Technical OO Measurement
Marjan Hericko, Ivan Rozman, Matjaz B Juric and Romana Vajde Horvat, (University of Maribor, Slovenia) ...................................... 147

Section 4: Software Tools

A Lotus Notes Implementation of a Workflow Automation Tool for ISO 9001 Certification
Yan Ching Ying and Keith CC Chan, (The Hong Kong Polytechnic University, Hong Kong) .......................................................... 161

Automatic Software Evaluation Based on Domain Knowledge and Formal Evaluation Specification
Boris I Cogan and Tamara O Matveeva, (Far Eastern Branch of the Russian Academy of Sciences, Russia) .................................... 173

Section 5: Quality Issues

Australian Software Developers Embrace QA Certification
Aileen P Cater-Steel and Edmond P Fitzgerald, (University of Southern Queensland, Australia) ..................................... 187

Management Systems: The End of the Beginning?
Roderick H Macmillan, (British Telecom Labs, UK) .......................................................... 199

Can Quality Survive Amidst Adversity?
W Pat Burgess, (Burgess Consulting Inc, USA) .......................................................... 204
An Analysis of Obsolesence Risk in IT Systems
M Bradley (Rolls-Royce and Associates Ltd, UK), RJ Dawson (Loughborough University, UK) ................................................................. 209

Constructing Standards for Cross-Platform Operation
MA Heather (University of Northumbria at Newcastle, UK), BN Rossiter (Newcastle University, UK) ................................................................. 218

The Practical Use and Abuse of Software Metrics
Kawal Banga, (KSB Associates Ltd, UK) ................................................................. 230

A Quality Software Process for Rapid Application Development
Gerry Coleman (Centre for Software Engineering, Dublin, Ireland), Renaat Verbruggen (Dublin City University, Ireland) ................................................................. 241

An Integrated Model for Impact Analysis of Software Change
Henri Basson, (Laboratoire du Littoral, France) ................................................................. 260

Metrics for Estimation
T.R. Judge and N.S. Mistry (Parallax Solutions Ltd, UK) ................................................................. 270

Author Index ................................................................................................................................. 285