Contents

List of figures ix
List of tables xi
List of contributors xiii
Introductory reflections on Accounting Information Systems xvii
Martin Quinn and Erik Strauss

PART A
The Accounting Information Systems discipline 1

1 Introduction to Accounting Information Systems 3
Peter Cleary

2 Development of Accounting Information Systems over time 13
Pierangelo Rosati and Victoria Paulsson

3 Technologies underpinning Accounting Information Systems 24
Gerhard Kristandl

4 Systems planning, design and implementation 39
Noel Carroll

5 Change management 55
Krister Bredmar

PART B
Organisational effects of Accounting Information Systems 67

6 Accounting Information Systems and how to prepare for Digital 69
Transformation
Sven-Völker Rehm

7 Accounting Information Systems and decision-making 81
Markus Granlund and Henri Teittinen
Contents

8 Changing the speed and format of information provision: examining the temporal decoupling of accounting numbers and their analysis Nicolás J. B. Wiedemann and Leona Wiegmann 94

9 Accounting Information Systems outputs: XBRL, AI and in-memory technologies Ting Sun 108

10 Outsourcing of Accounting Information Systems Benoit Aubert and Jean-Grégoire Bernard 120

11 Accountants’ roles and accounting-related technologies João Oliveira 133

12 Big Data and knowledge management with applications in accounting and auditing: the case of Watson Daniel E. O’Leary 145

13 Issues with Big Data Bernhard Gärtner and Martin R. W. Hiebl 161

14 Accounting for capital investment appraisal: time for a radical change? Elaine Harris, Thinh Hoang and George Ngan 173

PART C

Controlling Accounting Information Systems 191

15 Data security and quality W. Alec Cram 193

16 AIS auditing: audit tools for a continuous auditing approach Maria Céu Ribeiro 205

17 Leveraging Accounting Information Systems for standardization: a case study of a SOX compliance journey Ulrike Schultze 218

18 Supporting business strategy Victoria Paulsson and Malcolm Brady 235
<table>
<thead>
<tr>
<th>PART D</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Future directions of Accounting Information Systems</strong></td>
<td>249</td>
</tr>
<tr>
<td>19 Integration with other data and systems</td>
<td>251</td>
</tr>
<tr>
<td><em>Miranda Kajtazi and Olgerta Tona</em></td>
<td></td>
</tr>
<tr>
<td>20 Technology, the future and us</td>
<td>262</td>
</tr>
<tr>
<td><em>Tadhg Nagle</em></td>
<td></td>
</tr>
<tr>
<td>21 Challenges to technology implementation</td>
<td>272</td>
</tr>
<tr>
<td><em>Pierangelo Rosati and Theo Lynn</em></td>
<td></td>
</tr>
<tr>
<td>22 New developments in information technology: a call for action</td>
<td>292</td>
</tr>
<tr>
<td><em>Joan Ballantine and Robert D. Galliers</em></td>
<td></td>
</tr>
</tbody>
</table>

Index                                         302