Measuring Organizational Information Systems Success: New Technologies and Practices

Zakariya Belkhamza (Universiti Malaysia Sabah, Malaysia) and Syed Azizi Wafa (University Malaysia Sabah, Malaysia)

Many studies suggest that high information systems effectiveness is associated with high organizational performance. While research measuring the success of information systems has proliferated, models, measurements, definitions, and perspectives it employs vary greatly, leading to little consensus on how to measure IS success.

Measuring Organizational Information Systems Success: New Technologies and Practices explores new approaches which may better identify, explain, and improve IS assessment. Professionals and researchers working in information systems success, performance, and measurement will discover emerging theories on information systems success, the latest empirical research findings, and new technologies and practices that encourage successful IS implementation in organizations.

Topics Covered:
- Empirical Validation of Information Systems Success Models
- Enterprise Resource Planning Acceptance Model
- ERP Success Measurement in Healthcare
- Information Systems Success and Managerial Issues
- Information Systems Success Theories and Models
- Practical Approaches to Information Systems Success and Measurement
- Maintenance and Replacement Decisions in Information Systems
- Methodological Issues in Information Systems Success
- Models for Determining the Success of Information Systems
- Website Evaluation

Market: This premier publication is essential for all academic and research library reference collections. It is a crucial tool for academicians, researchers, and practitioners and is ideal for classroom use.

Zakariya Belkhamza is a Senior Lecturer at the School of Business and Economics, Universiti Malaysia Sabah, where he teaches Management Information Systems subjects at both undergraduate and postgraduate level. He holds a PhD in Management and a Master’s degree in Business. Beside his teaching experience, he is also involved in many research and consultancy activities in Malaysia, Thailand, Turkey, and Algeria. His research interests include IT management, strategic Information Systems, IS implementation, and IS assessment and evaluation.
Section 1: Information Systems Success: Theories and Models

Chapter 1
A Symbiotic Model for Information Systems Success Determination
Jamieson Kieren (CQUniversity, Australia)

Chapter 2
Measuring Information Systems Success:
Gelderman Cees J. (Open University of The Netherlands, The Netherlands)
Kusters Rob J. (Open University of The Netherlands, The Netherlands)

Chapter 3
Information Systems for Organizational Effectiveness Model:
Marthandan Govindan (Multimedia University, Malaysia)
Tang Chun Meng (UNIST University, Malaysia)

Chapter 4
Information Systems Success:
Martinez Hugo (Universidad Industrial de Santander, Colombia)
Becerra Luis (Universidad Industrial de Santander, Colombia)
Camacho Jaime (Universidad Industrial de Santander, Colombia)

Chapter 5
Theoretical Foundations for Information Systems Success in Small- and Medium-Sized Enterprises
Devos Jan (Ghent University, Belgium)
Van Landeghem Hendrik (Ghent University, Belgium)
Deschoolmeester Dik (Ghent University, Belgium)

Section 2: IT Projects, Service Management and Performance

Chapter 6
Measuring IT Service Management Performance:
Gaenge Francis (University of Southern Queensland, Australia)
Cater-Steel Aileen (University of Southern Queensland, Australia)
Toleman Mark (University of Southern Queensland, Australia)
Tan Wui-Gee (University of Southern Queensland, Australia)

Chapter 7
Fuzzy Approach for Monitoring Projects Success in the IT/IS Industry
Salmeron Jose L. (University Pablo of Olavide, Spain)
Lopez Cristina (University Pablo of Olavide, Spain)

Section 3: Information Systems Maintenance and Development

Chapter 8
A Model to Assist the Maintenance vs. Replacement Decision in Information Systems
Pasadi O Tolga (Cankaya University, Turkey)
Regan Brian (University of Newcastle, Australia)

Chapter 9
A Steady-State Framework for Integrated Business Change and Information Systems Development and Maintenance
McGinnes Simon (Trinity College Dublin, Ireland)

Section 4: Enterprise Resource Planning Systems

Chapter 10
Enterprise Resource Planning Acceptance Model (ERPAM):
Sternad Simona (University of Maribor, Slovenia)
Bobek Samo (University of Maribor, Slovenia)

Chapter 11
Specific Factors for ERP Success Measurement in Healthcare
Kroshidakler Stephan (UMIT, Austria)
Ostermann Herwig (UMIT, Austria)

Section 5: Websites and E-Commerce Systems

Chapter 12
Issues Facing Website Evaluation:
Ghandour Ahmad (University of Otago, New Zealand)
Deans Kenneth R. (University of Otago, New Zealand)

Chapter 13
Website Evaluation Criteria:
Ghandour Ahmad (University of Otago, New Zealand)
Deans Kenneth R. (University of Otago, New Zealand)

Chapter 14
Antecedents of Children’s Satisfaction with Company Websites and their Links with Brand Awareness
Sermaner Lucie (IESEG School of Management Lille-Paris, France)
Goethals Frank (IESEG School of Management LEM-CNRS Lille-Paris, France)

Section 6: Information Systems Success Applications

Chapter 15
A Model to Measure E-Learning Systems Success
Alsabawy Ahmed Younis (University of Southern Queensland, Australia)
Cater-Steel Aileen (University of Southern Queensland, Australia)
Soar Jeffrey (University of Southern Queensland, Australia)

Chapter 16
End-User Participation in Health IT Development:
Høstgaard Anna Marie Balling (Aalborg University, Denmark)

Chapter 17
The Development of a Model for Information Systems Security Success
Dunkerley Kimberley D. (Nova Southeastern University, USA)
Tejay Gurvirender (Nova Southeastern University, USA)

Chapter 18
Evolutional Patterns of Intranet Applications:
Previtali Pietro (University of Pavia, Italy)

Chapter 19
Designing an Information Systems Performance Management System
Perego Angela (SDA Bocconi School of Management, Italy)
Enclosed is check payable to IGI Global in US Dollars, drawn on a US-based bank

☐ Credit Card  ☐ Mastercard  ☐ Visa  ☐ Am. Express

3 or 4 Digit Security Code: ________________________________

Name on Card: __________________________________________

Account #: _____________________________________________

Expiration Date: _________________________________________