Information Systems Foundations:

THEORY BUILDING IN INFORMATION SYSTEMS
Information Systems Foundations:

THEORY BUILDING IN INFORMATION SYSTEMS

Dennis N. Hart and Shirley D. Gregor (Editors)
Contents

Contributors ................................................................. vii
Preface ........................................................................ ix
The Papers .................................................................... xi

Part One: Fundamental Issues

1. Theory Building in the Information Systems Discipline:
   Some critical reflections .............................................. 1
   Ron Weber
   Monash University

2. Obstacles to Building Effective Theory about Attitudes
   and Behaviours Towards Technology ......................... 21
   Mary Tate
   Victoria University of Wellington
   Joerg Evermann
   Memorial University of Newfoundland

3. Untangling Causality in Design Science Theorising .......... 55
   Dirk S. Hovorka
   Bond University
   Shirley Gregor
   The Australian National University

Part Two: Theories and Theorising in Practice

4. Theorising about the Life Cycle of IT Use:
   An appropriation perspective .................................... 79
   Justin Fidock
   RMIT University
   Jennie Carroll
   RMIT University

5. A Critical Systems Thinking Perspective for IS Adoption... 113
   Syed Arshad Raza
   Edith Cowan University
   Craig Standing
   Edith Cowan University
6. Advancing Task-Technology Fit Theory:  
   A formative measurement approach to determining  
   task-channel fit for electronic banking channels.  
   Hartmut Hoehle  
   Victoria University of Wellington  
   Sid Huff  
   Victoria University of Wellington  

7. Theory Building in Action:  
   Structured-case with action interventions.  
   Gerlinde Koeglreiter  
   University of Melbourne  
   Ross Smith  
   RMIT University  
   Luba Torlina  
   Deakin University  

8. The Unit of Analysis in IS Theory: The case for activity.  
   Helen Hasan  
   University of Wollongong  
   Sumayya Banna  
   University of Wollongong  

9. IT-Driven Modernisation in Agriculture:  
   New theories for a new phenomenon.  
   Lapo Mola  
   University of Verona  
   Cecilia Rossignoli  
   University of Verona  
   Walter Fernandez  
   The Australian National University  
   Andrea Carugati  
   University of Aarhus  

    Harjot Singh Dod  
    University of Melbourne  
    Rajeev Sharma  
    University of Melbourne  

Part Three: The Big Picture  

11. Theory: An informatics perspective.  
    Craig McDonald  
    University of Canberra