INFORMATION SYSTEMS RESEARCH and SYSTEMS APPROACH

Towards Common Conceptual Framework
New Research Methodologies
Systems Paradigms
Philosophical Concepts

Edited by

George E. Lasker
IIAS
Windsor, Ontario
Canada

Ovsei Gelman
CCADET - UNAM
Mexico City
Mexico

Manuel Mora
University of Aguascalientes
Aguascalientes
Mexico

Published by
THE INTERNATIONAL INSTITUTE FOR ADVANCED STUDIES
IN SYSTEMS RESEARCH AND CYBERNETICS
# TABLE OF CONTENTS

The Interaction of Systems Engineering, Software Engineering and Information Systems Disciplines: A Systems Oriented View  
M. Mora, F. Cervantes, O. Gelman, G. Forgionne, and J. Cano.........................1

Using Grounded Theory to Understand Software Process Improvement in Software Product Companies  
G. Coleman and R. O'Connor.................................7

System-of-Systems Cost Estimation: Analysis of Lead System Integrator Engineering Activities  
J. A. Lane and B. Boehm........................................13

Legacy Systems Migration Life Cycle: A Semantic Approach  
T. Stamati and D. Martakos........................................19

Assessing Interest towards Jobs Requiring a Capacity for Engineering Thinking (CEST)  
M. Frank, O. Zwikael and M. Boasson.................................25

An Interpretive and Cybernetic Approach for Information Systems Development Research  
O. Gelman, G. Forgionne, M. Mora, F. Cervantes and J. Cano..........................33

Addressing Information System Failure- Is “Systems” the Answer?  
F. Stowell and S. Cooray........................................39