## ISTEPS MANAGEMENT INFORMATION SYSTEMS

## Contents:

WELFARE PROPERTIES OF PROFIT MAXIMIZING RECOMMENDER SYSTEMS:
THEORY AND RESULTS FROM A RANDOMIZED EXPERIMENT
Xiaochen Zhang Pedro Ferreira Miguel Godinho de Matos and

Xiaochen Zhang, Pedro Ferreira, Miguel Godinho de Matos, and Rodrigo Belo

PROVISIONING INTEROPERABLE DISASTER MANAGEMENT SYSTEMS: INTEGRATED, UNIFIED, AND FEDERATED APPROACHES Hong Guo, Yipeng Liu, and Barrie R. Nault

A PRESCRIPTIVE ANALYTICS METHOD FOR COST REDUCTION IN CLINICAL DECISION MAKING

Xiao Fang, Yuanyuan Gao, and Paul Jen-Hwa Hu

EARLY BIRD VERSUS LATE OWL: AN EMPIRICAL INVESTIGATION OF INDIVIDUAL SHOPPING TIME HABIT AND ITS EFFECTS Ziqiong Zhang, Zili Zhang, and Pei-yu Chen

PEER EFFECTS IN COMPETITIVE ENVIRONMENTS: FIELD EXPERIMENTS ON INFORMATION PROVISION AND INTERVENTIONS

Zhuoxin Li, Gang Wang, and Harry Jiannan Wang

COMMITMENT TO IT INVESTMENT PLANS: THE INTERPLAY OF REAL EARNINGS, MANAGEMENT, IT DECENTRALIZATION, AND CORPORATE GOVERNANCE

Ling Xue, Sunil Mithas, and Gautam Ray

Do You Have a Room for Us in Your IT? An Economic Analysis of Shared IT Services and Implications for IT Industries Min Chen, Min-Seok Pang, and Subhodha Kumar FROM REPRESENTATION TO MEDIATION: A NEW AGENDA FOR CONCEPTUAL MODELING RESEARCH IN A DIGITAL WORLD

Jan Recker, Roman Lukyanenko, Mohammad Jabbari, Binny M. Samuel, and Arturo Castellanos

## SPECIAL ISSUE: NEXT GENERATION IS THEORIES

NEXT-GENERATION INFORMATION SYSTEMS THEORIZING: A CALL TO ACTION Andrew Burton-Jones, Brian S. Butler, Susan V. Scott, and Sean Xin Xu

THE NEXT GENERATION OF RESEARCH ON IS USE: A THEORETICAL FRAMEWORK OF DELEGATION TO AND FROM AGENTIC IS ARTIFACTS Aaron Baird and Likoebe M. Maruping

THE CARE THEORY OF DIGNITY AMID PERSONAL DATA DIGITALIZATION Dorothy E. Leidner and Olgerta Tona

AVOIDING AN OPPRESSIVE FUTURE OF MACHINE LEARNING: A DESIGN THEORY FOR EMANCIPATORY ASSISTANTS

Gerald C. Kane, Amber G. Young, Ann Majchrzak, and Sam Ransbotham

CONNECTING THE PARTS WITH THE WHOLE: TOWARD AN INFORMATION ECOLOGY THEORY OF DIGITAL INNOVATION ECOSYSTEMS Ping Wang

EVERYTHING FLOWS: STUDYING CONTINUOUS SOCIO-TECHNICAL TRANSFORMATION IN A FLUID AND DYNAMIC DIGITAL WORLD Reza Mousavi Baygi, Lucas D. Introna, and Lotta Hultin

EXAMINING ASSUMPTIONS: PROVOCATIONS ON THE NATURE, IMPACT, AND IMPLICATIONS OF IS THEORY

Funding for this Special Issues was provided by the Theodore C. and Peggy L. Willoughby Monograph Series in Management Information Systems





## Sponsored by:

The Management Information Systems Research Center at the University of Minnesota

The Association for Information Systems