Journal of Architectural and Planning Research

VOLUME 21, NUMBER 4, WINTER, 2004 THEME ISSUE: ADVANCES IN COMPUTATIONAL BUILDING SIMULATION

CONTENTS

PREFACE: ADVANCES IN COMPUTATIONAL BUILDING SIMULATION Ali M. Malkawi		271
DESIGN AND SIMULATION IN INNOVATIVE PRACTICE James W. Axley		273
Linda K. Lawrie F Curtis O. Pedersen J Frederick C. Winkelmann I Michael J. Witte Richard K. Strand F Richard J. Liesen F	, AND LINKED Yu Joe Huang Robert H. Henninger ason Glazer Daniel E. Fisher Don B. Shirey, III Brent T. Griffith eter G. Ellis Lixing Gu	292
SOFTWARE INTEROPERABILITY PERFORMANCE ASSURANCE Robert J. Hitchcock	TY IN SUPPORT OF WHOLE-BUILDING	303
BUILDING PERFORMANCE SIMULATION IN THE SINGAPORE CONSTRUCTION INDUSTRY IT NETWORK Khee Poh Lam		312
A PERFORMANCE-BASED LANGUAGE FOR DESIGNANALYSIS DIALOGUES Godfried Augenbroe Ali M. Malkawi Pieter de Wilde		321
BUILDING AIRFLOW MOVEMENT — VALIDATION OF THREE AIRFLOW MODELS Fariborz Haghighat Hongmin Li		331
GENERATING THE DESIGN-PERFORMANCE SPACE VIA SIMULATION AND MACHINE LEARNING Ardeshir Mahdavi Beran Gurtekin		350
VIRTUAL AGENTS AS A DECISION SUPPORT FOR THERMAL SIMULATION Ali M. Malkawi		363
SIMULATING THE BEHAVIOR OF USERS IN BUILT ENVIRONMENTS Wei Yan Yehuda E. Kalay		371

Journal of Architectural and Planning Research is abstracted or indexed in Abstracts in Anthropology, Architectural Periodicals Index, Art Index, Current Contents, Engineering Index, Environmental Periodicals Bibliography, Geo Abstracts, Housing and Planning References, INFOSERV, INSPEC, National Institute of Justice/National Criminal Justice Reference Service, PAIS Bulletin, Psychological Abstracts/Psych INFO, Recent Publications on Governmental Problems, Sage Urban Studies Abstracts, Science Culture, Social Science Citation Index, and Sociological Abstracts.