

Kansei Engineering Internationnal

CONTENTS

Special Issue on Rough Sets and Its Applications	i
No.1	
THE EMOTION INTENSITY BASED ROBUST ADAPTATION MODEL IN INTERACTIVE GAME	1
P. Ravindra DE SILVA, Ajith. P. MADURAPPERUMA, Stephen G. LAMBACHER, and Minetada OSANO	
No.2	
COMPARISON IN SENSIBILITY AND BEHAVIOR BETWEEN TWO TYPES OF DRIVERS BY ROAD CONVENTION	11
YongWook JEON, Tatsuru DAIMON, Hironao KAWASHIMA	
No.3	
MEASUREMENT OF USER’S EMOTIONS (<i>KANSEI</i>) EXPRESSED WHILE INTERACTING WITH A PRODUCT	19
with Emphasis on Development of a Tool for Measuring User’s Emotions (<i>KANSEI</i>)	
Sang-Hoon JEONG, Kun-Pyo LEE	
No.4	
IROKAGE: A TOWNSCAPE COLOUR PLANNING SUPPORT SYSTEM USING <i>KANSEI</i> AND COLOUR HARMONY EVALUATIONS	31
Yuichiro KINOSHITA, Yoshiaki SAKAKURA, Eric W. COOPER and Katsuari KAMEI	
No.5	
MEASURING HUMAN ABILITY ON <i>KANSEI</i> BY SEMANTIC DIFFERENTIAL METHOD ...	41
Ken NISHINA, Shinji NIWA, Shin-ichi MATSUDA	
No.6	
RESEARCH AND DEVELOPMENT ON GLAUCOMA DIAGNOSIS SOFTWARE USING A SEMANTIC DIFFERENTIAL METHOD	47
Naoto SUZUKI, Hirohisa YAGUCHI	
No.7	
NON-LINEAR DATA ANALYSIS ON <i>KANSEI</i> ENGINEERING AND DESIGN EVALUATION BY GENETIC ALGORITHM	55
Toshio TSUCHIYA, Yukihiro MATSUBARA	
GUIDE FOR AUTHORS	63