

Kansei Engineering International

CONTENTS

VOL.5 NO.4 (020) 2006

Qiang LI, Tsuyoshi NAKAMUNA, Yuyan CHAO, Lifeng HE and Hidenori ITOH	1	Color Transfer Based on Hierarchical Image-Region Matching with Interactive Evolutionary Computation
Simon SCHÜTTE	11	Developing the Space of Product Properties Supporting KANSEI Engineering Procedure
Naoki WAKABAYASHI, Rina TAKAHASHI and Taichi WATANABE	21	A Research on a 3 Dimensional Simulating Contents for Learning Environment —On a Construction of a Virtual Aquarium with 3D Simulating Model—
Pierre LÉVY and Toshimasa YAMANAKA	31	Interdisciplinary Workgroup Methodology Based on Intuition —Application to a Communication Tool Design Based on <i>Kansei</i> Information Approach—
Tatsuo NISHINO, Mitsuo NAGAMACHI and Masatoshi SAKAWA	41	Acquisition of <i>KANSEI</i> Decision Rules of Coffee Flavor Using Rough Set Method
Tatsuo NISHINO, Mitsuo NAGAMACHI, Masatoshi SAKAWA, Kousuke KATO and Hideo TANAKA	51	A Comparative Study on Approximations of Decision Class and Rule Acquisition by Rough Sets Model
Satoshi HOSOYA, Jae-Yong WOO, Yusuke KIMURA, Masayuki TAKATERA and Yoshio SHIMIZU	61	New Software for Estimation of Usability —Case Study of Office Device—

69 AUTHORS GUIDE