OS03 Advanced system design and applications
OS03-02 Accelerating Metamaterial Design: An
Intelligent System for Tailored Mechanical Properties
Jipeng Cui, Liangchi Zhang and Yaoyu Wang
Southern University of Science and Technology
OS03-03 Verification of effectiveness of demand
forecast for plant factories
Koji Iwamura, Nobuhiro Sugimura, Yasuhiro Kinoshita
and Junichi Yamaguchi
Osaka Metropolitan University
OS03-05 A method for evaluating design hypotheses
certainty ensures evidence transparency
Yuga Suzuki, Yusuke Tsutsui, Yoshiki Shimomura and
Akira Tsumaya
Okayama Prefectural University
OS03-09 A novel design for elliptical vibration boring
system
Yunxiang Zheng, Cheng Hu, Mao Wang, Zongpu Wu,
Jianguo Zhang and Jianfeng Xu
OS03-10 Evaluating novelty of design concepts based
on information content
Riki Kobayahi, Yusuke Tsutsui and Akira Tsumaya
Okayama Prefectural University
OS03-11 A Proposal of Power Operation Planning
Method using Stochastic Programming and Integration
with Production Planning
Daisuke Kokuryo, Toshiya Kaihara and Ayano
Nishikawa
OS03-12 A Proposal of Production Planning Method
Adapting to Customer Demand Fluctuations with
Consideration of Advance Demand Information and
Warehouse Constraints
Araki Kawamura, Toshiya Kaihara, Daisuke Kokuryo,
Houei Mizuhara, Toyohiro Umeda and Hideo Ikeda
Kobe University
OS03-13 A study on systematic grasping method for
hazard scenarios using state transition graph
Koki Kaneda, Yusuke Tsutsui and Akira Tsumaya
Okayama Prefectural University
OS03-14 A method for evaluating design novelty based
on distributional representation model
Kahoru Furuya, Riku Masumura, Faadhil As Sayfullooh
and Yoshiki Shimomura
Tokyo Metropolitan University
TORYO MEHOPOHIAN ONIVERSILY

OS03-15 A method for structuring service use context based on the jobs theory Chisaki Okamura, Saeko Tsuji, Meinosuke Ashikari, Faadhil As Sayfullooh, Noriyoshi Hara and Yoshiki Shimomura OS03-16 A cognition conflicts resolution method for artifacts appropriate design and operation Kaito Uchiyama, Riku Masumura, Faadhil As Sayfullooh and Yoshiki Shimomura Tokyo Metropolitan University OS03-17 A method to analyze the supply-demand structure of Product-Service Systems based on customers' and providers' logic Meinosuke Ashikari, Chisaki Okamura, Faadhil As Savfullooh and Yoshiki Shimomura Tokyo Metropolitan University OS03-18 Design and Optimization of a Quasi-Abbe-Error-Free Three-Axis Platform for 12-Inch Wafer Metrology Hsi-Hui Lin, Yi-Yuan Lu, Hao-Jun Li, Tong-Yao Han and Liang-Chia Chen OS03-19 A design improvement method for informationcirculation design Yuma Yoshida, Kaito Uchiyama, Riku Masumura, Faadhil As Sayfullooh and Yoshiki Shimomura Tokyo Metropolitan University OS03-20 A Theory for Finding Conceptual Voids in Creative Design Support Morishima Taiki, Kahoru Furuya, Riku Masumura, Faadhil As Sayfullooh and Yoshiki Shimomura Tokyo Metropolitan University