目 次

(研究論文)	
自己抜去によるインシデントを防ぐダブルシールドコネクタの実用化における研究・開発 ・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・	·木直史 ··· 1
(技術レポート)	
AIによるフィギュア面相の不良検出および再構成画像を用いた官能評価の数値化の一考察 山	根知之 · · · · 7
室内におけるサブメートル精度の位置測定を実現する方向検知機能技術の研究 山	根知之・・・ 11
製造業向け汎用型 IoT プラットフォームの構築 	j本雄裕··· 15
鳥取オリジナル酵母 (KU61) の泡なし株の取得および尿素低生産性株の選抜 ・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・	:多美恵 … 19
(他誌発表論文再録)	
予知保全を目的とした非接触振動周波数計測技術の開発 吉田大一郎、福留祐太、山	根知之 … 23
Oxidation/Carburization Behavior of TiC-Ti Composites and Improved Wear Resistance through Surface Modif Ryo Tsukane, Kazuhiro Matsugi, Yong-Bum Choi and Hiroyasi	

CONTENTS

(Research Papers)	
Research and development in the practical application of double-shielded connectors to prevent incidents due to self-extraction	1
(Technical Reports)	
Defect detection of figure face by AI and Quantification of sensory evaluation using reconstructed images	7
Development of lightweight training machines through structural optimization Tomoyuki Yamane	11
Construction of general-purpose DX system for the manufacturing industry	15
Identification of a non-foaming strain of Tottori original yeast (KU61) and selection of a strain with low urea productivity	19
(Paper reprinting presented by another magazines)	
Development of non-contact vibration frequency estimation technology for predictive maintenance Dai-ichiro Yoshida, Yuta Fukudome and Tomoyuki Yamane	23
Oxidation/Carburization Behavior of TiC-Ti Composites and Improved Wear Resistance through Surface Modification	25
(List of literatures accepted in other journal)	33