

INDUSTRIAL TECHNOLOGY

(Report on Research Institute of Industrial Technology in Toyo University)

CONTENTS

●Foreword

The era of generative AI	Hideo KAWAGUCHI	1
--------------------------------	-----------------------	---

●Congratulation

Receiving Meritorius Deed Prize from the Japan Concrete Institute 2023	Kosuke YOKOZEKI	2
--	-----------------------	---

●Lecture Meeting and Event

Report on the 3rd Competition of Manufacturing Idea Human resource development through manufacturing	Toru KATSUMATA	3
Mechanical engineering supporting the basis of CPS (Cyber Physical System)	Sho YOKOTA · Kiyoshi MATSUMOTO · Kazuaki YAMADA · Yoshihiro KUBOTA · Kazuhiro NAKASHIMA · Yasuhiro SHINDO	
Trend and Future prospectives on AI	Masafumi NAKANO	4
Report of the 40th lecture at the Research Institute of Industrial Technology of Toyo University		9

●Report on the Project Studies

Project Study of RIIT

A proposal and verification of performance of sustainable temporary structures using joints of the column and penetrating beam	Takahiko HIGUCHI · Hiroki YOSHINUMA · Takashi OWADA · Ryo SAITO · Sho MURAKAMI · Yuya TAKAIWA	11
--	---	----

Project Study of Industry-Academia Collaboration of RIIT

Quantifying medical device inspection tasks using optical flow	Yasushi YAMAUCHI · Kaito NAKAZAWA · Shinobu KANAI	17
Isolation and powdernization of safe and secure baker's yeast strains	Naoko TAKAHASHI-ANDO · Nozomi TODO · Hiroto FURUSAWA · Yasuyuki TANAKA	22
Development of analytical method for tea seed oil by NMR	Ami MATSUMOTO · Satoshi KAMINO · Etsuko KATOH	27
Evaluation of nitrogen-wastewater treatment process utilizing organic wastewater	Kazuichi ISAKA · Takashi NEMOTO	31
Isolation of novel luminescent bacteria and construction of a library for its application	Hiroaki MINEGISHI	35
Development of dissolved gas analysis using artificial intelligence techniques	Hongjie ZHENG · Ryuji SHIOYA · Masato MASUDA · Yasushi NAKABAYASHI · Hiroshi MATOBA · Keiichi NAKAJIMA · Hideyuki OKAKURA · Hiroki NAKAMURA	40
Industry-University Collaboration Project on Stability Analysis of Power Systems Dominated by Inverter-Based Resources	Yuko HIRASE	44

●Research Overview

Traffic and Transport Digital Twin Technology for Safe and Secure Mobility Society	Hironori SUZUKI	49
Atmospheric Plasma Jet for Electrical-insulation Resin Surface Treatment	Hajime URAI · Zhizhi LIU · Taiki OSAWA · Akitoshi OKINO · Hiroki KOJIMA	52
A study on bounded linear operators on Hilbert space	Takeaki YAMAZAKI	54
Effects of age and regional differences on weather conditions during emergency transport for heatstroke	Satoru UENO	57
Toward Development of High-Performance Slitless-Fin Heat Exchangers with Pulse Type Oblique Wavy Walls	Kenichi MORIMOTO	60
Non-contact physiological measurements	Toshinari AKIMOTO	63
Vascular Stenosis Screening by Intradialytic Shunt Sound Using Deep Learning	Yutaka SUZUKI	65
A Research on Dialogue Systems Utilizing Multimedia Information: Enhancing User Well-being and Satisfaction	Masayuki HASHIMOTO	69
Organoboron Photocatalyzed Cadogan Cyclization	Susumu ODA	72
Improvement of Efficiency of Building Construction Planning Workflow using BIM	Shuhei TAZAWA	75
The Impact of Nonverbal Communication on Customer Satisfaction in Self-Service Stores	Michiko TAKECHI	77
Development of Visual Inspection Method for Industrial Glass Components using Artificial Intelligence	Masato MASUDA · Motohiro MISAWA · Go KAWAGUCHI · Yasushi NAKABAYASHI · Yoshiaki TAMURA	80
A study on displacement ventilation for a hospital ward	Narae CHOI	83

Research Institute of Industrial Technology

2100 Kujirai, Kawagoe-shi, Saitama 350-8585



TOYO UNIVERSITY