

宜蘭大學工程學刊

第十三期



國立宜蘭大學 印行

中華民國一百零八年十二月

國立宜蘭大學工程學刊

第十三期

編輯委員

主編

江漢全 環境工程學系(所) 院長

共同主編

吳友平 化學工程與材料工程學系(所) 副院長

編輯委員

謝宏仁 建築與永續規劃研究所 教授

曾浩璽 土木工程學系(所) 助理教授

張世航 化學工程與材料工程學系(所) 教授

蔡國忠 機械工程與機電工程學系(所) 教授

王宜達 機械工程與機電工程學系(所) 副教授

李元陞 環境工程學系(所) 教授

Bulletin of College of Engineering
National Ilan University
No. 13

Editorial Board

Chief Editor

Hann-Chyuan Chiang, *Dean, Department of Environmental Engineering*

Co-Chief Editor

Yo-Ping Wu, *Associate Dean, Department of Chemical and
Materials Engineering*

Editor

Hung-Ren Hsieh, *Professor, Graduate Institute of Architecture and
Sustainable Planning*

Hao-His Tseng, *Assistant Professor, Department of Civil
Engineering*

Shih-Hang Chang, *Professor, Department of Chemical and Materials
Engineering*

Gwo-Chung Tsai, *Professor, Department of Mechanical and Electro-
Mechanical Engineering*

Yi-Da Wang, *Associate Professor, Department of Mechanical and
Electro-Mechanical Engineering*

Yuan-Shen Li, *Professor, Department of Environmental
Engineering*



第十三期 目錄

Correct the venturi – meter equation using a differential volume approach	何正義、林耘陞 1
基於資料擴增之行為辨識	陳文輝、竇志浩 12
應用注意力機制於深度學習之行為辨識	陳文輝、張瑀軒 30
3D列印對積層材料之研究	許肇亭、李昱廷、潘旭斌、張峻銘、林炳宏 43
基於注意力模型神經網路之行為辨識	鄭又銘、陳文輝 50



Bulletin of College of Engineering

National Ilan University

No. 13

Contents

Correct the venturi – meter equation using a differential volume approach	Je-Ee Ho , Yun-Shen Lin	1
Data Augmentation for Human Activity Recognition	Wen-Hui Chen , Chih-Hao Tou	12
Human Activity Recognition Using Attention Mechanism on Deep Learning	Wen-Hui Chen, Yu-Xuan Zhang	30
Investigation of 3D printing on additive manufacturing materials	Wei-Ting Hsu, Yu-Ting Li, Hsu-Pin Pan, Chun-Ming Chang, Ping-Hung Lin	43
Using Attention Models on Neural Networks for Human Activity Recognition	Yu-Ming Cheng, Wen-Hui Chen	50