RESEARCH REPORTS OF NATIONAL INSTITUTE OF TECHNOLOGY, NAGAOKA COLLEGE

VOL.55

NOVEMBER 2019

CONTENTS

Paper		
Comparison of history of measurement displacement and numerical result of displacement		1
by finite element analysis on concrete surface in hammering test		
Kento SAKAI, Kenta YOSHIHARA, Takahiko KURAHASHI, Yuki MURAKAMI,		
Shigehiro TOYAMA, Fujio IKEDA and Tetsuro IYAMA		
Evaluation on comfortable vehicle using measurement data of brain wave	• • •	11
Tomoki SHIBASAKI, Kenta YOSHIHARA, Akane SUKIGARA, Takahiko KURAHASHI		
and Fujio IKEDA		
Estimation analysis of flow field in wave tank based on the ensemble Kalman filter FEM using practical observed water elevation	•••	17
Takahiko KURAHASHI, Kiyora SAITO and Toshihiko ETO		
Fabrication of topology optimization structure for the automobile's chassis parts based on 3D printing technology and experimental evaluation by vibration tests	•••	21
Masayuki KISHIDA, Takahiko KURAHASHI, Testuro IYAMA, Masanari KOBAYASHI		
and Ryo KATO		
Role of Voluntary Non-iconic Gestures in Aiding the Sentence Comprehension during Oral and		29
Silent Reading		
Noboru FUKUDA		
The Sangaku Lost from the Kinpu Shrine in Nagaoka	• • •	39
Kazuyoshi WAKUTA, Akira YAMADA, Dai SHIMAZU, Soshi WAKAYAMA, Rihoko ICHINO,		
Atsuhiro YANO and Ruki YAMAZAKI		
Note		
A suggestion and its trial of a supplementary lesson based on the student needs		45
- The supplementary basic physics lesson lectured by a technical staff -		
Minako WATANABE, Shuichi SATO and Naritoshi AOYAGI		
Themes of Graduation Study 2018·····		51
Thesis of Special Study at Advanced Engineering Courses 2018·····		57
A List of Research Activities No.54 (2018.10-2019.9)		77