RESEARCH REPORTS OF NATIONAL INSTITUTE OF TECHNOLOGY, NAGAOKA COLLEGE

VOL.54

NOVEMBER 2018

CONTENTS

Paper		
Application of Time Variant Sample Number for Estimation Analysis in Shallow Water Flow Based on the Ensemble Kalman Filter FEM	•••	1
Takahiko KURAHASHI, Masaki KOBAYASHI and Toshihiko ETO		
Numerical Analysis for Distribution of Magnetic Flux Density Based on the Finite Element Method in Three Dimensions	•••	6
- Comparison of Numerical Results in Case of with and without Assumption of Coulomb Gauge - Akane SUKIGARA, Takahiko KURAHASHI1 and Tetsuro IYAMA		
Fundamental Studies on Effect of Penalty Parameter in Temperature Field Analysis for Bonded Materials Using the Discontinuous Galerkin Finite Element Method		12
Akane SUKIGARA, Takahiko KURAHASHI and Yoshitaka KAWADA		
The Possibility of Implementing a Holistic Evaluation Instead of an Analytic Evaluation for the English Speech Contest Noboru FUKUDA	•••	18
A Develoment of a New Study Abroad Program in the United States of America which Focuses on English Language Learning and Its Feasibility - Bay Area, California, and Reno, Nevada - Yoshihiro OMINATO and Ikuko ISHIZAKA	•••	25
Note		
The Trajectory of RoboCup 2017 World Hegemony - Team INPUT - Yoshinori TOKOI, Tetsuro IYAMA, Fujio IKEDA, Mari MIYATA and Yoshihiro OMINATO	•••	34
First-ever Two Teams Played National Competition of KOSEN Robokon - Victory in Regional Championship for the First Time in 18 Years and National Competition for the First Time in 8 Years -	•••	49
Yoshinori TOKOI, Tetsuro IYAMA, Fujio IKEDA and Mari MIYATA		
Themes of Graduation Study 2017·····		62
Thesis of Special Study at Advanced Engineering Courses 2017·····		68
A List of Research Activities No.53 (2017.10-2018.9)		81