

**RESEARCH REPORTS OF
NATIONAL INSTITUTE OF TECHNOLOGY(KOSEN),
NAGAOKA COLLEGE VOL.57
NOVEMBER 2021**

CONTENTS

Paper

Analysis of incompressible viscous flow with interface based on the characteristic finite element method using the semi-Lagrange method - Numerical analysis using FreeFEM++ - Masaya KOBAYASHI, Satoshi HIROSE, Takahiko KURAHASHI and Toshihiko ETO	... 1
Development and experiment of a defect detection machine for non-destructive inspection using a non-contact laser displacement meter Natsuki MORIYAMA, Masayuki KISHIDA, Takahiko KURAHASHI, Yuki MURAKAMI, Fujio IKEDA and Tetsuro IYAMA	... 8
Predictive Model for Ammonia Synthesis Kinetics Using Machine Learning Ryosuke Atsumi	... 15
S^1 -fibred nil Bott surfaces and the fundamental groups. Mayumi NAKAYAMA	... 21
Defect topology identification in concrete plates by machine learning based on self-attention using hammering response data - Effectiveness of data augmentation method for identified results - Masaya SHIMADA, Takahiko KURAHASHI, Yuki MURAKAMI, Fujio IKEDA and Tetsuro IYAMA	... 25
The transition of central colonies from the viewpoint of the construction situation in Fringe Area of Local Cities Kazuhiro MIYAKOSHI	... 31
On the original Sangaku produced by the Wasan Club of NIT, Nagaoka College Akira YAMADA, Yu TANIGUCHI, Yuki KATO, Shuta HASEGAWA, Taisei HIRATA, Mayumi NAKAYAMA, Rumi TOGASHI and Kazuyoshi WAKUTA	... 41
Note	
Management thinking of student in KOSEN, National Institute of Technology Shinsuke HOSHII	... 46
Health and Physical Education at National Institute of Technology, Nagaoka College in the first semester of 2020 Taku KIRYU, Shigeyuki EDA, Tomoyuki ICHIKAWA, Shuhei KAMEYAMA, and Shingo FUKIAGE	... 51
Themes of Graduation Study 2020	56
Thesis of Special Study at Advanced Engineering Courses 2020	62
