BULLETIN

 \mathbf{OF}

NATIONAL INSTITUTE OF TECHNOLOGY, KOCHI COLLEGE

63

CONTENTS

Researches

A Study on Laminated Rubber Isolator Uplift of Mid-Story Isolation Building Subjected to Long-Period Ground Motion
- Focusing on Long Period Ground Motion Compared with The 2016 Kumamoto Earthquake Ground Motion - Takumi YAMAWAKI, Yuichi IKEDA · · · · · 1
Shasei — Dichten und Leben — Philosophische Überlegungen zur Möglichkeit der Dichtung — Masatoshi SASAKI … 13
Development of a Space Educational Tool "CanSat Kit 2015" for Beginners Satoru CHONO, Akira NAKAGOSHI, Aoi MASUOKA, Shinya UETA, and Taku TAKADA 25
Evaluation experiment for heat generation and heat retention effect of onboard computer Raspberry Pi under low-temperature and low-pressure conditions of a stratosphere balloon
Contrail formation and its factor obtained from contrail photos with information from weather and airplane flight data site: First observational results
Relationship between milk crown formation, bubble, water column, and sound of waterdrop impact Wakana ARIOKA, Ryuto HASHIMOTO, Akari OKUBO, Soh KOMATSU, Kosuke NISHIMORI, Yuta YOKOYAMA and Taku TAKADA 53
Development and Experimentation of Balloon-borne Observation Device for Atmospheric Observations: Consideration of Predicted Orbit Comparison and Data Transmission Katsuki SHIMOMURA, Rintaro TSUBOUCHI, Maya YAMADA, Shinya UETA, and Taku TAKADA ······ 63
Extensive Reading: A Foundation for Active Learning David J. Grant ····· 73
Study on Regional Business Cooperation
stracts of Other Research Reports ······ 87

ISSUED BY
NATIONAL INSTITUTE OF TECHNOLOGY, KOCHI COLLEGE
2018 (MARCH)