## CONTENTS

**Paper**

AN ANALYSIS ON STUDENTS’ ENGLISH SPEECH AFTER EXPERIENCING ONE-WEEK HOMESTAY IN AUSTRALIA .......................... Yoshihiro OMINATO, Shozo URABE and Mayumi TANAKA .............................. 1


THE SANGAKU LOST FROM THE HAGURO SHRINE IN MURAKAMI ................................. Kazuyoshi WAKUTA and Kazuhiro TOGAWA .......................... 19

KINEMATIC VISCOSITY OF MECHANICALLY EMULSIFIED A-HEAVY OIL ........................... Hiroki ISHIDA .......................... 25

AN AGGREGATION WORK SAVING FOR NATIONWIDE INQUIRY INTO CURRICULUM OF NATIONAL COLLEGE OF TECHNOLOGY ................................. Akira TAKAHASHI, Masahiro WATANABE and Nobuyuki FUJITA .......................... 31

LASER-INDUCED FLUORESCENCE STUDY ON THE QUENCHING RATES OF ELECTRONICALLY EXCITED SULFUR DIOXIDE WITH ALCHOLS ................................. Yoshinori MURAKAMI, Katsuhiko SUZUKI, Yusuke ASAKAWA and Nobuyuki FUJI .......................... 37

**Note**

THE SIGNIFICANCE AND TRANSCRIPTION OF BEATRICE POTTER’S MANUSCRIPT OF “THE HISTORY OF ENGLISH ECONOMICS”, PART 1 ................................. Kimitoshi SATOH .......................... 41

POSSIBILITY OF SUPPORT AND APPROACH BY THE CITIZENS OF JAPAN FOR THE WELFARE OF VIETNAMESE CHILDREN AND INHABITANTS (PART 1: DALAT) ................................. Kimitoshi SATOH and Ryosuke HAGA .......................... 51

POSSIBILITY OF SUPPORT AND APPROACH BY THE CITIZENS OF JAPAN FOR THE WELFARE OF VIETNAMESE CHILDREN AND INHABITANTS (PART 2: HUE) ................................. Kimitoshi SATOH, Ryosuke HAGA, Aya TAKAHASHI and Dang Thai Quynh Chi .......................... 61

PUBLIC CONTRIBUTIONS THROUGH EXTENSIVE READING ................................. Mayumi TANAKA, Yasuko TSUCHIDA, Yoshihiro OMINATO, Hisashi JIKEN and Shozo URABE .......................... 71

S/N RATIO IMPROVEMENT OF THE TRANSISTOR h PARAMETER MEASUREMENT CIRCUIT ................................. Kyouichi TAKAHASHI .......................... 77

IMPROVEMENT OF EXPERIMENTAL THEME ON EXPERIMENTS IN MATERIALS ENGINEERING 1 ................................. Seiji NIITA, Shinsuke HOSHI, Hideaki ARAKI .......................... 85

ADMINISTRATION OF MULTI-PURPOSE X-RAY DIFFRACTION ANALYSIS SYSTEM AND ITS CONTRIBUTION TO SHARED USE ................................. Shinsuke HOSHI, Hiroaki YANAGISAWA, Hisaya OYANAGI, Koichiro OISHI and Hironori KATAGIRI .......................... 91

Themes of Graduation Study 2009 ................................. 97
Thesis of Special Study at Advanced Engineering Courses 2009 ................................. 103
A List of Research Activities No.45 (2009.1-2010.9) ................................. 115