

CONTENTS

1 . Practical Severe Plastic Deformation Processes For Ultra Grain Refining with Grooved Rolling Kenichiro TAMAOKI, Kazuya KAWANO, Takuya IIKAWA, Ayumu KOMIYAMA, Naoki SUMI, Naotake NIWA, Kanoo ICHINOSE, Mitsuo KOBAYASHI, Isao KUBOKI, Atsushi YUMOTO.....	1
2 . Influence of Fillers on Fatigue Strength and Tribological Properties of Photo Setting Resin Composites Sadao SATO, Naoki SAIKI, Masahiro Horiguchi, Takashi KATAOKA, Yosuke NISHITANI.....	7
3 . Effect of the length of a supersonic nozzle on the quality of film formed with SFJ-PVD Kei KOYAMA, Naotake NIWA, Fujio HIROKI, Mitsuo KOBAYASHI, Atsushi YUMOTO.....	15
4 . Evaluation on Proposed Available Bandwidth Estimation Method for Bottleneck Link in Multi hop links Using RTT Masaharu IMAI, Hiromu MASUI, Yoshio SUGIZAKI, Osamu MIZUNO, Koichi ASATANI.....	21
5 . A New Delay-Aware-Routing Scheme with Using Multiple Routing Tables Tohru KATAOKA, Yoshio SUGIZAKI, Osamu MIZUNO, Koichi ASATANI.....	27
6 . A New Link Aggregation in Overlay Networks on Wireless and Wired Networks Hiromu MASUI, Yoshio SUGIZAKI, Osamu MIZUNO, Koichi ASATANI.....	35
7 . A Study on An Optical Wavelength Path Establishment Scheme with Use of Wavelength Converter Allocation Scheme in WDM Networks Yuji MIYAGI, Osamu MIZUNO, Koichi ASATANI.....	41
8 . Suppression of Voltage Deviation of Distribution Network with Photovoltaic Power Generation Kyosuke OKAMURA, Junichi ARAI.....	47
9 . Operation characteristic of microgrid composed of inverter power source and synchronous generator Shuhei YAMADA, Junichi ARAI.....	53
10. Reduction of Leakage Magnetic Flux by a New Method of Induction Heating Equipment Kouhei OKUYAMA, Junichi ARAI, Hironobu YONEMORI.....	59
11. Research on Coordination Control of Battery Energy Storage System and Frequency Control of Power System Containing Large Wind Power Generation Takayuki ONO, Junichi ARAI.....	65
12. Power Leveling of DC Link from Offshore Wind Farm Wataru KUWABARA, Junichi ARAI.....	73
13. New Inverter Control Method for Household Photovoltaic Cell with Active Power and Reactive Power Controls Tsuyoshi TAKADA, Junichi ARAI.....	79
14. A Highly Accurate Extraction of a Facial Area and Facial Parts Based on Edge Characteristics Yuki NAKAGAWA, Takamasa ISHIDA, Teruaki HIRANO, Osamu NAKAMURA.....	85
15. Highly Accurate Extraction of Moving Individuality from Video Frames and it's Automatic Tracking Ryouta KURIHARA, Osamu NAKAMURA.....	91
16. Identification of Facial Parts from video frames and It's Extraction Takamasa ISHIDA, Yuki NAKAGAWA, Osamu NAKAMURA.....	99
17. Evaluation of Carbon Neutral Properties on Building Materials Containing Sea Shells Fixed Carbon Kiyoto KOMURO, Masaki TAMURA.....	107
18. Evaluation of the expression for natural materials on the texture of new fabric wallpaper Sinichi KIMISIMA, Masaki TAMURA, Chikako OHARA.....	113
19. Research on transition of plastering work seen on standard specifications Tsubasa SAKURAI, Takuro YOSHIDA, Ko SUZUKI.....	121
20. Research on plastering specifications of the Taishou period and research of applications to the present day plastering Ko SUZUKI, Takuro YOSHIDA, Masasi MIYAMURA, Tsubasa SAKURAI.....	127
21. A Survey of Dementia Assessment Scales and Its Related Problems Hisao SHIIZUKA.....	137
22. The Abstracts of the Theses for Doctorates Conferred in Our University Hisashi TAKADA.....	147

CONTENTS

..... Yuji KOSAKA.....153

..... Shigeyuki AJISAKA.....159

..... Kyouichi IIDA.....163

..... Mitsuhiro YAMASHITA.....167

..... Tomohiro KUBO.....171

..... Yoshiki HIGUCHI.....175

..... Hiroshi UMEMORI.....179