CONTENTS

1. Power System Voltage Stabilizer using LC Resonance Circuit with Superconducting Coil and Capacitor
   …………………………………………………………………… Shinobu KAWASHIMA , Takeshi ISHIGOHKA , Akira NINOMIYA 1

Short Notes
1. 5-fluorouracil-inducible mRNAs in a colorectal cancer cell line
   …………………………………………………………………….. Marie UCHIDA, Hisashi HISATOM 5

New faculty members’ paper
1. ICT Technologies and Business in Japan  □  Impact of Mobile Phone Broadband ?
   ………………………………………………………………………... Hitomi MURAKAMI 9

2. PROPAGATION FORMULA FOR PRINCIPAL SERIES WHITTAKER FUNCTIONS ON GL(3,C)
   …………………………………………………………………………… Miki HIRAMNO 17

Column
  Off the track notes of an engineer – a sabot and a sneaker -
   ……………………………………………………………………… Masayoshi AOKI 25

Outline and technical reports of recently introduced equipments and facilities
1. Wavelength Routing System based on Wavelength Division Multiplexing (WDM)
   Technology for Large Capacity Contents Transfer
   ………………………………………………………………………….. Kimio OGUCHI 31

2. Qualitative and quantitative analysis of trace metals
   by the simultaneous multi element analysis system
   …………………………………………………………………………… Toshinori KOJIMA, Shigeru KATO 33

Papers, reviews, and short notes related to special research fund
1. Manufacture of Low Heat In-leak Ferrite Core Transformer with Room Temperature Primary
   and Low Temperature Secondary
   ………………………………………………………………………… Takeshi ISHIGOHKA, Akira NINOMIYA,Taichi FUTEMMA 39

2. Study on Plasamaless Dry Texture Process for Crystalline Semiconductor Solar Cells
   ………………………………………………………………………… Yoji SAITO, Tadashi MOMMA, Takeshi KOSUGE 43

3. Motion Compensated Video Signal Processing for Flat Panel Display
   ………………………………………………………………………… Kenji SUGIYAMA, Naoya SAGARA, Yoshiyuki YAYADA, Hiroyasu OBATA 45

4. Synthesis of New 2,4-Pteridinediones and Their Application to Fluorescence Derivatization Reagents
   ………………………………………………………………………… Akira KATOH, Kayo KAMEO, Ryota SAITO, Yuriro MATSUMURA 53

5. Novel Fractionation Method for Soy Phospholipid Classes
   ………………………………………………………………………… Setsuko HARA, Nana UNO, Yoichiro TOTANI 65

6. An efficient algorithm for a railway fare calculation
   □  A case study involving 510 JR stations within the Suica/Pasmo system ?
   …………..Shunji MORITA , Atsuko IKEGAMI , Jo KIKUCHI, Takuma YAMAGUCHI ,
   Toshihiro NAKAYAMA , Motohiro OHKURA 75

7. Statistical Inference for the Positive Binomial Distribution
   ………………………………………………………………………… Manabu IWASAKI , Kiyotaka YOSHIDA 79

8. Proposed congestion control methods for all IP-based networks
   ………………………………………………………………………… Kenichi HATAKEYAMA, Shin-ichi KURIBAYASHI 83

Research Activities (Apr. 2006 - Mar. 2007)  ……………………………………………………………….. 89

Abstracts of Current Papers  …………………………………………………………………………………… 121

Abstracts of Doctoral Dissertations and Reports of Dissertation Committee  ………………………… 139