

# CONTENTS

- Research on Automatic Measurement of Impulse Electromagnetic Noise (V)  
— Digital Circuit Model to Predict Spectra of Electromagnetic Radiation Noise—  
Hiroya SANO, Tomoya HASHIMOTO, and Naoki KAGAWA 1
  
- Development of a Free Space Optical Communication System Using  
the Delta-Sigma Modulation Method .....  
Naoki KAGAWA, Toshiyuki KASUTANI, Takuji KOMINAMI,  
Hirotaka SUZUKI and Hiroya SANO 11
  
- The Restoration of Drawing by Spline Function .....  
Fujio KOBAYASHI, Isao IMAJYOU, Hajime TUBOI, Motoo TANAKA  
and Takayoshi MISAKI 19
  
- Estimation of Fault Location for Transmission Lines by Neural Network Using  
Complex Back Propagation Learning Algorithm .....  
Motoo TANAKA, Hajime TSUBOI, Takayoshi MISAKI, Fujio KOBAYASHI  
and Masayuki TAKAHASHI 31
  
- Functional Design of a Digital-Image-Based Plotter “GOKUU”.....  
Susumu HATTORI, Akiyoshi SEKI, Sugao GYOJI, Toshiyuki YAGI,  
Atsushi OKAMOTO, Sue LARSEN and Ye MYINT 39
  
- Experimental Study on the Precision of Computational Resection .....  
Susumu HATTORI, Akiyoshi SEKI, Atsushi OKAMOTO,  
Hiroyuki HASEGAWA, Ye MYINT and Ute MEIER 53
  
- On the Breakdown Electric Field in a Thundercloud .....  
Mitsuhiro IMAI and Toshihiko KOUNO 65
  
- Effect of Reinforcement for Elasto-plastic Shear Buckling of Square Plates  
with Reinforced Circular Holes .....  
Minoru UENOYA and Masaki NAKAMURA 71
  
- Observed Wind Speed at Weather Station and Heat Transfer Coefficient of  
External Surface of the Building in Summer and Winter .....  
Sadanori KOBAYASHI 83
  
- Method for Visualizing Gas Temperature Field Around Hypersonic Vehicles  
Masatomi NISHIO 89
  
- Effects of Environmental Temperature at the Early Developmental Stage of  
Seeds on Characteristics of Endosperm Starches of Rice (*Oryza sativa* L.)  
Hidetsugu FUWA 95