

## Proceeding of the national electronics conference, volume IX

Deskripsi Lengkap: <https://lib.ui.ac.id/detail?id=20448102&lokasi=lokal>

---

Abstrak

Contents :

- Officials and Committee Personnel
- Foreword
- Program, Ninth National Electronics Conference
- OUR OPPORTUNITIES AND RESPONSIBILITIES
- ELECTRONICS-THOU MOST ADMIR'D DISORDER!
- OPPORTUNITIES AND RESPONSIBILITIES OF EMPLOYMENT IN THE ELECTRONICS FIELD
- CONTINUED FRACTION ANALYSIS OF TANDEM NETWORKS<sub>a</sub>
- PARALLEL-T DISCRIMINATOR DESIGN TECHNIQUES
- SYNTHESIS OF RC-LADDER NETWORKS FOR MINIMIZATION OF FLAT LOSS
- SYNTHESIS OF CONSTANT-TIME-DELAY NETWORKS
- INDUSTRIAL APPLICATION OF TRANSDUCTORS
- MAGNETIC FREQUENCY CONVERSION
- A MAGNETIC AMPLIFIER FOR TEMPERATURE DETECTION AND CONTROL
- APPLYING MAGNETIC AMPLIFIERS
- THE "VAGABOND" WIRELESS MICROPHONE SYSTEM
- A METHOD OF ANALYZING THE MICROPHONIC OUTPUT OF A TUBE AND A DESCRIPTION OF THE CK6247
- AUDIOFREQUENCY IMPULSE NOISE AND MICROPHONISM<sub>a</sub>
- DIRECTIONAL COUPLING WITH TRANSMISSION LINES
- A BROAD-BAND HYBRID JUNCTION FOR VHF AND UHF
- SELF COMPENSATED MULTILAYER DISTRIBUTED CONSTANT DELAY LINES
- A TRANSMISSION LINE OSCILLATORY PULSE GENERATOR
- MULTIPLE RESONANCE EFFECTS IN OSCILLATORS
- SOME DESIGN CONSIDERATIONS OF A SATURATING SERVOMECHANISM<sub>a</sub>
- SWITCHING ERRORS IN AN OPTIMUM RELAY SERVOMECHANISM
- TRANSIENT POWER FLOW IN ELEMENTARY SERVOMECHANISMS
- THE MAGNETIC MODULATOR IN AC SERVO CORRECTIVE NETWORKS
- POSSIBILITIES OF A TWO-TIME SCALE COMPUTING SYSTEM FOR CONTROL AND SIMULATION OF DYNAMIC SYSTEMS
- ULTRASONICS AND INDUSTRY
- ULTRASOUND AND MEDICINE (A SURVEY OF EXPERIMENTAL STUDIES)
- A NON-CONTACT MICRO-DISPLACEMENT METER

- A TEMPERATURE-CONTROLLED ULTRASONIC SOLID DELAY LINE, etc.