Universitas Indonesia Library >> eBooks

Proceedings of the national electronics conference, volume XVI

Deskripsi Lengkap: https://lib.ui.ac.id/detail?id=20448454&lokasi=lokal

Abstrak

CONTENTS:

- CONFERENCE MANAGEMENT
- FOREWOBD
- PROGRAM OF THE SIXTEENTH NATIONAL ELECTRONICS CONFERENCE
- AWARDS
- TECHNICAL PAPERS
- THE NEW MASS COMMUNICATIONS
- MODULATION AND SIGNAL SELECTION FOR DIGITAL DATA SYSTEMS
- BINARY CODES FOR ERROR CONTROL
- NOTES ON TRANSMISSION OF DATA AT 750 BAUDS OVER PRACTICAL CIRCUITS
- DATA TRANSMISSION PERFORMANCE ON LONG-HAUL TELEPHONE FACILITIESERROR-LOCATION CODES FOR A DEEP SPACE PROBE TELEMETRY SYSTEM
- MEASURED ERROR DISTRIBUTIONS ON THE BELL A-1 FACILITY OVER VARIOUS MEDIA
- DIGITAL DATA TRANSMISSION AT 5400 BIT/SEC OVER PRIVATE LINE, TELEPHONE FACILITIES
- ERROR RECORDING AND ANALYSIS FOR DATA TRANSMISSION
- THE TESTING OF DIGITAL DATA TRANSMISSION CHANNELS AND CIRCUITS
- ON MARKOV PROCESSES IN CONTROL SYSTEMS WITH QUANTIZERS
- THE SYNTHESIS OF OPTIMUM TIPS II-NONLLNEAR CONTROL SYSTEMS
- STUDY OF SAMPLED-DATA CONTROL SYSTEMS BY MEANS OF DISCRETE FREOUENCY RESPONSE ANALYSIS
- ON TRANSFORM METHOD OF ANALYSIS FOR NONLINEAR CONTROL SYSTEMS
- STATIC ANALYSIS OF RADIATION-POWERED THERMOELECTRIC GENERATORS
- PELTIER COOLING OF HOTSPOTS
- A MICROSYSTEMS BANDPASS AMPLIFIER
- AN IMPROVED METHOD OF GAIN CONTROL FOR TRANSISTOR I.F. AMPLIFIERS
- RADIO DIRECTION FINDING WITH A TWIN-CHANNEL RECEIVER
- INSTRUMENTATION FOR ELECTROMAGNETIC FIELD MEASUREMENTS
- REDUCTION OF TROUBLESOME SIDELOBES OF PARABOLIC ANTENNAS

- A COMPACT DUAL-POLARIZED SIDE LOBE-SUPPRESSION ANTENNA
- SOME GENERAL CONSIDERATIONS ON MICROELECTRONICS AN INTRODUCTION TO THE MICROELECTRONICS SESSIONS OF NEC
- MAXIMUM DENSITY INTERCONNECTIONS FOR MICROMINIATURIZED CIRCUITRY
- TANTALUM COMPONENTS AND M1CROCIRCUITRY
- THE CONSTRUCTION OF A THIN-FILM INTEGRATED-CIRCUIT I.F. AMPLIFIER
- COMPANDOR EFFECTS ON DATA SIGNALS
- TRANSMISSION FREQUENCY CHARACTERISTICS OF SAMPIE TELEPHONE CIRCUITS
- SOME RESULTS IN THE MEASUREMENT OF IMPULSE NOISE ON SEVERAL TELEPHONE CIRCUITS
- MODEL OP SRROR BURST STRUCTURE IN DATA TRANSMISSION
- APPLICATIONS OF REDUNDANT CODES TO A DIGITAL COMMUNICATION SYSTEM
- CODED FEEDBACK COMMUNICATION SYSTEMS
- ON MINIMAL REALIZATION OF RC TWO-PORTS
- ON POLES AND ZEROS OF A RANDOM PROCESS IN LINEAR AND NONLINEAR SYSTEMS
- THE RADIATOR-TO-MEDIUM COUPLING IN AN UNDERGROUND COMMUNICATION SYSTEM
- SPACE COMMUNICATIONS THROUGH IONIZED MEDIA
- ADVANCED TRACKING AND TELEMETRY ARRAY ANTENNA SYSTEM INSTALLED AT WALLOPS ISLAND
- THE ANTENNA SYSTEM OF THE RECONNAISSANCE SATELLITE
- THE COMPUTER REVOLUTION IN ENGINEERING EDUCATION
- DYANA A COMPUTER PBOGRAM FOR THE AUTOMATIC ANALYSIS OF DYNAMIC SYSTEMS
- IMPACT ON INDUSTRY OF ENGINEERING GRADUATES WHO HAVE USED COMPUTERS IN THE CLASSROOM
- SWITCHING FUNCTION CANONICAL FORMS BASED ON COMMUTATIVE AND ASSOCIATIVE BINARY OPERATIONS
- SOME METHODS FOR SIMPLIFYING SWITCHING CIRCUITS USING DON'T MINIMIZATION OF MULTIPLE-OUTPUT SWITCHING CIRCUITS
- TRUTH FUNCTIONS REALIZABLE BY SINGLE THRESHOLD ORGANS
- SINGLE STAGE THRESHOLD LOGIC
- PLASMA DYNAMICS
- MHD POWER GENERATION AN APPLICATION FOR MAGNETOHYDRODYNAMICS
- THE DEVELOPMENT OF A MAGNETOHYDRODYNAMIC GYROSCOPE
- EXACT THEORY AND SYNTHESIS OF A CLASS OE TUNNEL DIODE AMPLIFIERS

- ON THE SYNTHESIS OF ACTIVE NETWORKS WITH ONE NEGATIVE IMPEDANCE CONVERTER
- ACTIVE RC SYNTHESIS WITH PRESCRIBED SENSITIVITIES
- STATIC CHARACTERISTICS OF COMBINATIONS OF NEGATIVE RESISTANCE DEVICES
- PRACTICAL CONSIDERATIONS IN THIN CIRCUIT MICROELECTRONICS
- THIN FILM POTENTIAL TO MOLECULAR ELECTRONICS
- DISTRIBUTED PARAMETER CIRCUITS AND MICROSYSTEM ELECTRONICS
- APPLICATION OF MICRO-LOGIC ELEMENTS
- TUNABLE PARAMETRIC AMPLIFIER FOR THE 350-1200 rac FREQUENCY RANGE
- A GENERALIZED APPROACH TO THE EVALUATION OF n-FREQUENCY PARAMETRIC MIXERS
- CIRCUIT PROPERTIES OF A DOUBLE -SIDEBAND, DOUBLY-PUMPED NONLINEAR REACTANCE MODULATOR
- RADIO ASTRONOMY OF THE SOLAR SYSTEM
- THE RADIO EXPLORATION OF THE UNIVERSE
- A MICROWAVE RADIOMETER EXPERIMENT FOR THE PLANET VENUS
- THE CONTRIBUTION OF RADIO AND RADAR ASTRONOMY RESEARCH TO DEFENSE INSTRUMENTATION
- TRAINING AN ENGINEERING MANAGEMENT TOOL
- THE CREATIVE ENGINEER AND MANAGEMENT POLICIES
- LET'S CRITICIZE SYSTEMS MANAGEMENT
- THE NEED FOR BALANCED ATTENTION BETWEEN BUSINESS FACTORS AND TECHNICAL FACTORS IN ENGINEERING WORK
- THEORETICAL AND EXPERIMENTAL ASPECTS OF WIDE-BAND AMPLIFIERS
- SEMI-CONDUCTOR GAIN CONTROL TECHNIQUES
- DESIGN OF TRANSISTOR VIDEO AMPLIFIERS
- A NOTE ON THE DESIGN OF COMMON-EMITTER DISTRIBUTED AMPLIFIERS
- INTEGRATED LOGIC STRUCTURES EMPLOYING NETS OF IDENTICAL ELEMENTS
- OPTIMUM STABILIZATION NETWORKS FOR FUNCTIONAL ELECTRONIC BLOCKS
- A STATUS REPORT ON SEMICONDUCTOR NETWORKS, etc.