

ISSN 0023-6063

*Memoirs of the*  
**FACULTY OF ENGINEERING  
KYOTO UNIVERSITY**

**VOLUME XLI**

**1979**

Published by  
**KYOTO UNIVERSITY**  
**KYOTO, JAPAN**

## CONTENTS

<b>PART 1</b>	
<b>PAGE</b>	
Shin YABUSHITA	
<i>On the Accretion Wake Model of Radio Jets of Galaxies</i>	1
Hiroyuki KAMEDA and Yoichiro OZAKI	
<i>A Renewal Process Model for Use in Seismic Risk Analysis</i>	11
Hoi-tung YIP, Hiroshi NISHIHARA, Shukuro YANO	
<i>One-Dimensional Transport Calculation of Energy- and Space-Distribution of Neutral Particles in a High Temperature Plasma</i>	36
<b>PART 2</b>	
Yoshitaka NAKAHIRO	
<i>Study on Deactivation of Sphalerite with Sulphuric Acid and Ferric Ion Solutions</i>	57
Hiroji NAKAGAWA and Kuninori OTSUBO	
<i>Statistical Properties of Distribution of Solid Particles at the Bottom Settling in Turbulent Shear Flow</i>	74
Masaharu YOSHIDA, Kiyotoshi KOMAYA and Juro UMOTO	
<i>A New Three-Dimensional Equivalent Circuit of Diagonal Type MHD Generator</i>	96
Hisashi MINE, Masao FUKUSHIMA and Norberto NAVARRETE, Jr	
<i>A New Method of Ranking: The Relative Position Ranking</i>	109
Kazuo SHIN, Hiroshi TOKUMARU, Mitsuo YOSHIDA and Tomonori HYODO	
<i>Calculation of Neutron Response Functions of a NE-213 Scintillator in the Energy Range up to 40 MeV</i>	116
Shuichi BAN, Kazuo SHIN and Tomonori HYODO	
<i>Backscattering of Neutrons and Emergence of Secondary Gamma Rays from Iron Slabs Bombarded by 15-MeV Neutrons</i>	137
Yoshitomo UWAMINO, Kazuo SHIN, Mitsuo YOSHIDA and Tomonori HYODO	
<i>Monte Carlo Calculations of Neutron Penetration through Graphite and Polyethylene at Energies of 30 and 45 MeV</i>	148

	PAGE
Hoi-tung YIP, Hiroshi NISHIHARA and Shukuro YANO <i>A Theoretical Analysis of Neutral Beam Probe for Measuring Ion Temperature of a Plasma</i> .....	159
Naoto KAKIMOTO, Yasuharu OHSAWA and Muneaki HAYASHI <i>Construction of Lur's Type Lyapunov Function with Effect of Magnetic Flux Decay</i> .....	168
Toshinobu SHIBATA, Hiroshi NAKAI and Kiyoshi FUJINAMI <i>A Study on the Failure of Partially Thinned Pipes under External Pressure</i> ...	187
<b>PART 3</b>	
KOZO AMANO and Masuo KASHIWADANI <i>A Simulation Model for Sea Space Planning</i> .....	197
Shin-ichi AKANUMA, Nobuo KISHIMOTO, Takatoshi IRIE, Naoto KOBAYASHI and Masakatsu SAKISAKA <i>Crystal Spectroscopy for <math>K_{\alpha}</math> X-rays from Silicon Bombarded with Protons and Alpha Particles</i> .....	208
Takehiko Aso, Tositaka TSUDA, Yoshio KARASAWA, Shoji MATSUDA, Yoshiro YONEDA, Yosuke TAKASHIMA, Rei Ito, Toru NONOYAMA and Susumu KATO <i>Meteor Radar Study of Ionospheric Wind at Kyoto</i> .....	220
Hiroji NAKAGAWA and Iehisa NEZU <i>Structure of Instantaneous Reynolds Stress over a Permeable Open-channel with Suction or Injection</i> .....	240
Kouji TSUMAKI and Fumio FUKUZAWA <i>Neutral Fractions in Proton Beams Passing through Solids</i> .....	268
Michio TOMITA and Fumio FUKUZAWA <i>Some Characteristics of the End-Extraction PIG Heavy Ion Source with Cold Cathode</i> .....	276
Atsushi OKAMOTO <i>Orientation Problem of SLAR Imagery</i> .....	293
Hajime AKASHI and Hiroyuki IMAI <i>Design of Dynamic Deadbeat Controllers Using an Observer or a Dual Observer in Discrete Time Linear Multivariable Systems</i> .....	308

PART 4	PAGE
<b>Atsushi OKAMOTO</b>	
<i>Theoretical Aspects of the Orientation Problem for Stereo MSS Data Coverage .....</i>	335
<b>Chikasa UENOSONO, Kazuhiro KANEKO and Kazimierz KOSMOWSKI</b>	
<i>Reliability Aspect of Application of DDC Computer in Power Plants .....</i>	348
<b>Kohshi OKUMURA and Akira KISHIMA</b>	
<i>Analysis of Nonlinear Oscillations in Three-phase Circuits by Discrete Fourier Transform.....</i>	356
<b>Natsuo HATTA and Jun-ichi KOKADO</b>	
<i>Analysis of Stress in Block during Rolling by Visioplasticity Method .....</i>	374
<b>Yoshimi NAGAO and V.M. NAIR</b>	
<i>Decision Analysis in a Fishing Port Project Using Multi-attribute Utility Theory .....</i>	392
<b>Muneaki HAYASHI, Yasuharu OHSAWA and Minoru OHTA</b>	
<i>Optimum Feedback Control of AC-DC Parallel Transmission System.....</i>	426
<b>Michio TOMITA and Fumio FUKUZAWA</b>	
<i>Application of <math>E \times B</math> Field to a Side-Extracting PIG Ion Source.....</i>	446
<b>Hiromu ISA, Muneaki HAYASHI and Chikasa UENOSONO</b>	
<i>Space Charges Produced in a Rod-to-Plane Gap under Impulse Voltages.....</i>	450
<b>Nobuo SANNOMIYA</b>	
<i>A Method for Solving Mixed-Integer Linear Programming Problems with Angular Structure .....</i>	462
<b>Naruhito SHIRAISHI and Hitoshi FURUTA</b>	
<i>Safety Analysis and Minimum-Weight Design of Rigid Frames Based on Reliability Concept .....</i>	474
<b>Naruhito SHIRAISHI and Hitoshi FURUTA</b>	
<i>On Geometry of Truss .....</i>	498
<b>Takeshi TAMURA</b>	
<i>A Study on the Mechanism of Consolidation .....</i>	518
<b>François DELEBECQUE and Norihiko ADACHI</b>	
<i>On Some Estimation Problems Arising in Environmental and Pollution Models...</i>	536

	PAGE
Kohnosuke NISHIDA, Masanobu YAMAKAWA and Tsuneo HONDA <i>Experimental Investigations on the Combined Actions of Components Mixed in Odorous Gas .....</i>	552
Kazuaki ANDO and Bunji KONDO <i>Matrix Polynomial Expansion of a Power of a Matrix .....</i>	566