## Memoirs of the FACULTY OF ENGINEERING KYOTO UNIVERSITY

**VOLUME XXX** 

1968

Published by KYOTO UNIVERSITY KYOTO, JAPAN

## CONTENTS

PART 1		PAGE
A Theoretical Consideration on Helicoidal Girder and	Ichiro Konishi Naruhito Shiraishi Shun-ichi Kanbe	1
Estimation of Dispersion Coefficients on Free Surface by Means of Particle Simulation Method	. Yoshiaki Iwasa Hirotake Імамото	15
Sub-harmonic Oscillations in Three-phase Circuit	Akira Kishima	26
Stress Waves and Dynamic Characteristics of Rocks under Detonator's Attack and	. Ichiro Ito Makoto Terada	45
Mass Transfer Through a Rarefied Gas Between Two		
Concentric Spheres and	. Ryozo Toei Morio Okazaki	54
On Adaptive Control Processes with Computing Time		
	. Yoshikazu Sawaragi Tsuneo Yoshikawa	70
PART 2		
Weathering of the Granite Soils and Its Influence on the Stability of Slope.	Shin-ichiro Matsuo Kazuhiko Nishida Shimpei Yamashita	85
A Network-Topological Study on Statical Analysis of Rigid Framed Structures	. Ichiro Konishi Naruhito Shiraishi Saburo Tamamura	94
Hydraulic Performances of a Vertical Gate to Effluxes and	. Yoshiaki Iwasa Hiroshi Nago	105
A Theoretical Model of Rapid Transit System Planning Within a Metropolitan Area	. Kozo Amano Yoshitaka Aoyama	117
Flow of Rarefied Gas past a Circular Cylinder at Low Mach Numbers.	. Ko Tamada Kyoji Yamamoto	132
A New Numerical Analysis of Line Equations Consider-		
ing Corona Loss on Single-Conductor System	. Jūrō Uмото Takehisa Hara	153
Inspection of Internal Impairments of Steel Wire Rope by Electromagnetic Detecting Method		165
Simple Low Energy Gamma Ray Spectral Analysis Using Large NaI (Tl) Scintillation Spectrometers	Tomonori Hyono	187
A Stochastic Theory of the Diffusion of Traffic Flow	. Hisashi Mine Katsuhisa Ohno	197

P	A	R	т	3

	Masakatsu HIRAOKA Yoshizo Matsuno
and	Gensuke Nishimori 219
A Variational Principle for Transport Phenomena I—Formulation of Principle.	
and	Kanya Tanaka235
Calculating Method of Dynamic Stability in a Multi- machine System allowing for Margin.	
and	Satoru Ihara 264
Nagative Resistance in Semiconductors (InSb)	Yasuyuki Otani Kakuei Matsubara Yasuhiro Nishida
and	Sadahiko Nakano290
Some Contributions to the Theory of Electrostatic	
Field.	Takeshi Kiyono
and	Takao Tsuda315
Einfluß von Chrom, Kupfer und Zinn auf die Aktivität	
des Kohlenstoffs in flüssigem Stahl mit höherem	
Kohlenstoffgehalt.	
	Kimio Fujimura
٠	Hiroaki Okajima Akio Yamauchi327
	AKIO TAMAUCHI
Polymerization of $\beta$ -Propiolactone Initiated by Sodium Chloroaurate.	Chiana Thansan
Gilloroaurate.	Masakazu Ikeda
and	Seizo Okamura 345
Ion Current from Radio Frequency Ion Source	
PART 4	
Study on the Differential Shrinkage of Composite Prestressed Concrete Beam.	Kiyoshi Okada
and	Yasuhiko Yoshioka 359
Studies on the Responses of Multi-degrees of Freedom Systems Subjected to Random Excitation with Applications to the Tower and Pier Systems of Long	37 19 37
Span Suspension Bridges	Yoshikazu Yamada Hirokazu Takemiya371
A Variational Principle for Transport Phenomena II—Applications to Several Problems	Masakatsu Hiraoka Kanya Tanaka 397
A Study on Regional Economic Efficiency of Improving	•
Transportation Facilities.	Kozo Amano
	Masahisa Fujita 419
Behavior of Oxide-layer Adhered on Tool Surface	-
when Machining Ca-Deoxidized Steel.	Keiji Окизніма
	Norihiko Narutaki 452

On the Resistance between the Two Disc Electrodes	
Applied to an Infinite Plate Conductor	
and i	Masaaki Shimasaki 463
Determination of the Stress in Rock Unaffected by	
Boreholes or Drifts from Measured Strains or	
Deformations.	
and	Yukitoshi Oka 480
Reversion and Reaging in an Al-2at% Zn-2at% Mg	
Alloy.	Yotaro Murakami
and	Shinya Komatsu 500
Heat Transfer to Laminar Flow of Pseudoplastic Fluids	Tokuro Mizushina
and	Yoshifumi Kuriwaki 511
Gas Interchange between a Bubble and Continuous	
Phase in Gas-Solid Fluidised Bed	Ryozo Toei
	Ryuichi Matsuno 525
Temperature and Concentration Distributions in Fixed-	
bed Catalytic Reactors: Comparison of Calculated	
with Experimental Results.	Кепјі Наѕнімото
	Nobuo Taneda
	Yasuyuki Horiguchi
and	Shinji NAGATA541
A Study on Plasma Diffusion in a Uniform Magnetic	
Field	Hiroshi Nishihara
and	Yasuo Takaoka565
A New Rounding Algorithm for Integer Linear Program-	
ming	Hisashi MINE
and	Hiroyuki Narihisa 578
On the Noninteracting Control of Linear Time-Variant	
Multivariable Systems	Hidekatsu Tokumaru
	Zenta Iwai 592
Analysis of the High-Speed Servo-System with an SCR	
Servo-Amplifier.	Yoshikazu Sawaragi
	Најіте Аказні
	Minoru Teraishi
and	Takehito FUKUDA614