

Memoirs of the
FACULTY OF ENGINEERING
KYOTO UNIVERSITY

VOLUME XXX

1968

Published by
KYOTO UNIVERSITY
KYOTO, JAPAN

PART 3

PAGE

- An Experimental Study on Collection Efficiency by
Model Filter. Masakatsu HIRAOKA
Yoshizo MATSUNO
and Gensuke NISHIMORI 219
- A Variational Principle for Transport Phenomena
I—Formulation of Principle. Masakatsu HIRAOKA
and Kanya TANAKA 235
- Calculating Method of Dynamic Stability in a Multi-
machine System allowing for Margin. Muneaki HAYASHI
and Satoru IHARA 264
- Negative Resistance in Semiconductors (InSb). Yasuyuki OTANI
Kakuei MATSUBARA
Yasuhiro NISHIDA
and Sadahiko NAKANO 290
- Some Contributions to the Theory of Electrostatic
Field. Takeshi KIYONO
and Takao TSUDA 315
- Einfluß von Chrom, Kupfer und Zinn auf die Aktivität
des Kohlenstoffs in flüssigem Stahl mit höherem
Kohlenstoffgehalt. Toshisada MORI
Kimio FUJIMURA
Hiroaki OKAJIMA
und Akio YAMAUCHI 327
- Polymerization of β -Propiolactone Initiated by Sodium
Chloroaurate. Shigeo TAZUKE
Masakazu IKEDA
and Seizo OKAMURA 345
- Ion Current from Radio Frequency Ion Source. Haruyuki FUJITA 354

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
Span Suspension Bridges. Yoshikazu YAMADA
and Hirokazu TAKEMIYA 371
- A Variational Principle for Transport Phenomena
II—Applications to Several Problems. Masakatsu HIRAOKA
and Kanya TANAKA 397
- A Study on Regional Economic Efficiency of Improving
Transportation Facilities. KOZO AMANO
and Masahisa FUJITA 419
- Behavior of Oxide-layer Adhered on Tool Surface
when Machining Ca-Deoxidized Steel. Keiji OKUSHIMA
and Norihiko NARUTAKI 452

On the Resistance between the Two Disc Electrodes Applied to an Infinite Plate Conductor.	Takeshi KRYONO and Masaaki SHIMASAKI	463
Determination of the Stress in Rock Unaffected by Boreholes or Drifts from Measured Strains or Deformations.	Yoshio HIRAMATSU 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 and Ryuichi MATSUNO	525
Temperature and Concentration Distributions in Fixed- bed Catalytic Reactors: Comparison of Calculated with Experimental Results.	Kenji HASHIMOTO Nobuo TANEDA Yasuyuki HORIGUCHI and Shinji NAGATA	541
A Study on Plasma Diffusion in a Uniform Magnetic Field.	Hiroshi NISHIHARA and Yasuo TAKAOKA	565
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 and Zenta IWAI	592
Analysis of the High-Speed Servo-System with an SCR Servo-Amplifier.	Yoshikazu SAWARAGI Hajime AKASHI Minoru TERAISHI and Takehito FUKUDA	614