

Memoirs of the
FACULTY OF ENGINEERING
KYOTO UNIVERSITY

VOLUME XXXI

1969

Published by
KYOTO UNIVERSITY
KYOTO, JAPAN

CONTENTS

PART 1	PAGE
The Influence of End Frictions on Stresses in Compressed Specimens	Yoshiji NIWA Shoichi KOBAYASHI and Koji NAKAGAWA 1
An Experimental Study on the Diffusion Charac- teristics of Turbulent Flow in a Low Speed Wind Tunnel	Hikaru SHOJI Takeo YAMAMOTO Kaoru NISHIDA Genyu UEDA and Yashirō KANEKO 12
Effects of Stress History and Corrosive Environ- ment on Fatigue Crack Propagation	Kichiro ENDO Kenjiro KOMAI and Kazuo OHNISHI 25
Experimental Study on Luminous Flame	Takashi SATO and Takeshi KUNITOMO 47
Correlation between Idling Vibration of Machine Tool and Machining Chatter	Tetsuro HOSHI 70
Ultrasonic Wave Propagations in Non-Homog- enously and Dynamically Deformed Isotropic Elastic Materials	Tatsuo TOKUOKA 86
Information Properties of a Neuron	Takao OSAWA 95
Lightning Performance on Transmission Line Tower...	Hisao YAMADA 107
Application of the Flotation Method for the Treat- ment of the Waste Solution in the Chemical Processing of Used Nuclear Fuel —Selective Removal of Mixed Fission Products—	Shigeru MUKAI Tenson TSUTSUI and Yoshio KOYANAKA 115
On the Two-Stage Aging of Al-Mg-Si Alloys	Yotaro MURAKAMI Shinya KOMATSU and Takeo ONISHI 130
Kinetics of Soot Formation in a Flow System Simulating the Lower Part of a Laminar Diffu- sion Flame	Masanaga KUNUGI and Hiroshi JINNO 160
Eddy Diffusivities for Heat in the Region near the Wall	Tokuro MIZUSHINA Ryuzo ITO Fumimaru OGINO and Hiroshi MURAMOTO 169
Mechanical Anisotropy of Semicrystalline Polymer in Relation to Molecular Orientation	Hiromichi KAWAI 182

PART 2	PAGE
Some Considerations for Measurements of Stresses in Rock Masses by the Use of Photoelastic Gages	Yoshiji NIWA Shoichi KOBAYASHI and Ken-ichi HIRASHIMA.....217
On a Generalized Problem of Disc Electrodes. I.....	Takeshi KIYONO and Masaaki SHIMASAKI.....231
Röntgenographische Untersuchungen über den Aus- scheidungs Vorgang in einer Kupfer-Beryllium- Legierung und den Einfluss von Magnesium-oder Zink-Zusätzen auf ihr Verhalten	Osamu KAWANO Yotara MURAKAMI und Kazuyoshi MIURA.....237
Thermodynamic Study on the Systems of Metals and Their Oxides by EMF Measurements Using Solid Electrolyte	Joichiro MORIYAMA Norimasa SATO Haruhiko ASAO and Zensaku KOZUKA253
Electron Spin Resonance Study on Irradiated Styrene in Crystalline and Glassy States	Kozo TSUJI Takeo IWAMOTO Hiroshi YOSHIDA Koichiro HAYASHI and Seizo OKAMURA.....268
Simultaneous Polymerization by Cationic and Anionic Catalysts	Tetsuya SHIOTA Koichiro HAYASHI and Seizo OKAMURA274
Difference Methods for the Piston Problem	Tatsuo NOGI284
 PART 3	
Establishment of Linear Sequences	Kenjiro OKAMURA and Hajime YAMASHINA.....307
Effect of the Plasma Impedance on the Time Varia- tion of the Inverse Pinch	Kisaburo WANI and Takeo SAKURAI.....332
On the Iteration Method for the Optimal Trans- mission System Planning	Takao OKADA and Yoichi KAWAI345
Rate of Volatilization of a Volatile Constituent from Surface of Glass Melts Containing Lead Oxide ...	Masanaga KUNUGI Hiroshi JINNO and Ginjiro KAMBARA356
Buoyancy Effects on Forced Convection Flow and Heat Transfer	Itaru MICHİYOSHI and Yoshihiro KIKUCHI363
Syntax Directed Analysis and The Compiler Compiler	Hiroshi HAGIWARA and Katumasa WATANABE...381

	PAGE
On the Controllability of Nonlinear Control Systems	Hidekatsu TOKUMARU Norihiko ADACHI and Akira INOUE402
Some Remarks on Optimality Conditions for Markovian Decision Process	Hisashi MINE and Yoshio TABATA425
PART 4	
A Network-Topological Study on Statical Analysis of Rigid Framed Structure	Ichiro KONISHI Naruhito SHIRAISHI Saburo TAMAMURA and Takeo TANIGUCHI.....441
Mechanism of Friction and Wear of Steel Plate Against Solidified Sandy Soil	Shojiro HATA and Tatsuro MURO456
Elastic Properties of Grinding Wheel	Kenjiro OKAMURA and Toshikatsu NAKAJIMA...490
Stability Calculation Power Systems Having Shunt Loads	Muneaki HAYASHI Satoru YAMAMOTO and Takashi HIYAMA518
Some Contributions to Design Theory of Magneto hydrodynamic Generator Duct	Jūrō UMOTO536
On a Generalized Problem of Disc Electrodes. II. ...	Takeshi KIYONO and Masaaki SHIMASAKI548
Simultaneous Spectral Representations of Isotropically Correlated Random Fields	Hisanao OGURA.....564
Elektronenmikroskopische Untersuchung der Ausscheidung in Kupfer-Beryllium Legierungen	Satoru YAMAMOTO und Yotaro MURAKAMI576
Thermodynamic Study on Sn-Fe Alloys	Joichiro MORIYAMA and Zensaku KOZUKA588
Studies on the System Nitric Acid-Water-Tri-n-Butyl Phosphate	Teruo TANABE Sanji NISHIMURA and Yoshio KONDO.....598
Some Physical Properties and Catalytic Activities of Vanadium Oxide (III) Catalyst	Kimio TARAMA Shiichiro TERANISHI Kentaro HATTORI and Akio YASUI.....611
Bang-Bang Control of Electro-hydraulic Servomechanisms	Hideo HANAFUSA and Keiichiro MIYATA.....621