Memoirs of the FACULTY OF ENGINEERING KYOTO UNIVERSITY

VOLUME XXXII PART 3
SEPTEMBER 1970

Published by KYOTO UNIVERSITY KYOTO, JAPAN

MEMOIRS OF THE FACULTY OF ENGINEERING KYOTO UNIVERSITY

VOLUME XXXII

PART 3

SEPTEMBER 1970

CONTENTS

Yoshiaki Iwasa, Kazuya Inoue and Yoshiaki Tsunematsu: Hydraulic	
Efficiency of Flood Detention Pools Evaluated by Means of Mathematical	
Simulation	297
Shoichi Kobayashi: Fracture Criteria for Anisotropic Rocks	307
Yoshikazu Nishikawa, Nobuo Sannomiya, and Hidekiyo Itakura: Suboptimal	
Design of a Nonlinear Feedback System	334
Hiroshi HAGIWARA and Hajime KITAGAWA: Roll in/out and Usage of Large	
Capacity Core Memory in a Time-sharing System	348
Kozo Osamura and Yotaro Murakami: Infrared Absorption in Gallium Ar-	
senide-Gallium Phosphide Alloys	361

This memoirs is issued quarterly by the University to publish the original contributions to engineering science made or communicated by the members of the faculty. The faculty consists of following departments:

Dept. of Civil Engineering Dept. of Nuclear Engineering Dept. of Sanitary Engineering
Dept. of Applied Mathematics and Physics Dept. of Mechanical Engineering Dept. of Electrical Engineering Dept. of Mineral Science and Dept. of Precision Mechanics Dept. of Synthetic Chemistry Technology Dept. of Electrical Engineering, II Dept. of Metallurgy Dept. of Industrial Chemistry Dept. of Architecture Dept. of Metal Science and Technology Dept. of Mechanical Engineering, II Dept. of Transportation Engineering Dept. of Hydrocarbon Chemistry Dept. of Architectural Engineering Dept. of Chemical Engineering Dept. of Polymer Chemistry Dept. of Information Science Automation Research Laboratory Dept. of Electronics Dept. of Aeronautical Engineering Ionosphere Research Laboratory Plasma Physics Laboratory

All communications regarding the memoirs should be addressed to the dean of the faculty.

Vol. XXXII, Part 3

September 1970.

昭和45年9月25日 印刷 昭和45年9月30日 発行

編集兼発行者 京都大学工学部

印刷者 小 林 積 造

大阪市福島区亀甲町 2ノ62

印刷所日本印刷出版株式会社 大阪市福島区亀甲町2/62