

Research Reports of the Faculty of Engineering,  
Mie University

Vol. 13

December 1988

CONTENTS

Original Papers

Yukimaru SHIMIZU :

A Study of Hybrid Power Generation System of Rural Energy  
(The Combination of Micro Hydraulic, Wind Power  
and Biomass Gasification Power Generators) ..... 1

Kiyoshi ISOGIMI and Motomi UCHIDA :

Automatic Positioning System with Personal Computer  
Applied to Tool Maker's Microscope ..... 13

Koreaki TAMAKI and Jippeï SUZUKI :

Comparison of the Influences of Phosphorus and Sulfur  
on the Reheat Cracking Sensitivity of Cr-Mo Steels ..... 21

Tamio ENDO, Takao NISHIMURA, Kiyoshi NAKAKUKI, Hisaya KOSAKI,

Hideto MIYAKE and Koichi SUGIYAMA :  
DLTS and its Simulation for GaP Schottky Junction ..... 31

Yasuhiro UCHIDA and Shosuke MORINO :

Degrading Behavior and Seismic Resistance Capacity of  
Steel Beam-Columns Failing in Local Buckling ..... 51

Yasuo TANIGAWA and Hiroshi MORI :

Experimental Study on Constitutive Model of Fresh Concrete ..... 69

Review

Hiroyasu SATO :

Photodissociation of Simple Molecules in the Gas Phase  
Supplement II ..... 79

Abstracts of Papers (Published in 1987) ..... 97

Abstracts of Books and Reviews (Published in 1987) ..... 136