

Research Reports of the Faculty of Engineering,
Mie University

Vol. 9

December 1984

CONTENTS

Original Papers

Masaru USAMI, Tetsuo FUJIMOTO and Seizo KATO :

Direct Monte-Carlo Simulation on Rarefied Gas Flow 1

Koreaki TAMAKI and Jippei SUZUKI :

Effect of Phosphorus on Reheat Cracking of Cr-Mo Steels 9

Kenji INOMOTO and Shozo HATTORI :

Effects of Spectral Distortion upon Traffic Flow Parameter Estimation
by Prony's Method 25

Nobutaka SUZUKI, Takeshi UEYAMA, Mamoru KATO, Kaniti SANO,

Kathuhiko IWASAKI and Yasuji IZAWA :

Base-induced Oxygenation and Chemiluminescence of 3, 6-Disubstituted
Pyridazines : A Model for Luminol Chemiluminescence 37

Shosuke MORINO and Binsar H. HARIANDJA :

Shakedown Analysis Including P- Δ Effect 45

Yasuo TANIGAWA and Hiroshi MORI :

Combined Nondestructive Testing Method of Concrete 63

Abstracts of Papers (Published in 1983) 75

Abstracts of Books and Reviews (Published in 1983) 112