

Research Reports of the Faculty of Engineering,
Mie University

Vol. 15

December 1990

CONTENTS

Original Papers

- Koreaki TAMAKI, Jippei SUZUKI, Takeshi KONDO and Mitsugu MARUI :
System for Simulating the Embrittlement induced by
Creep in Steel Weld 1
- Koreaki TAMAKI and Jippei SUZUKI :
Time-Temperature-Hardness Diagrams of Tempered
Steels 9
- Frantisek HAVLICEK, Masataka TOKUDA, Jan KRATOCHVIL :
Unified Constitutive Equations in Polycrystal Finite
Element Model 23
- Sigeru SHIOMI, Satoshi KOURA, Hironori OKAZAWA and Morio MASUDA :
Magnetic Properties of Sputtered CoPt Films 45
- Muneaki ISHIDA, Keiichi SHIRASUKA and Takamasa HORI :
Characteristics of a Friction-Type Piezoelectric
Motor Utilizing Mechanism of the Strain Wave
Gearing 49
- Takayuki MIZUNO and Kiyohisa OHTA :
Evaluation of pH Increment due to Hide-out of Phos-
phates in High Temperature Water 61
- Shosuke MORINO, Yasuhiro UCHIDA, Yukitoshi YOSHIMURA, Hiroshi IUCHI and
Takeshi KOYAMA :
Shaking Table Tests of Steel Beam-Columns under
Biaxial Bending 69

Review

- Hiroyasu SATO :
Photodissociation of Simple Molecules in the Gas Phase
Supplement IV 91

Abstracts of Papers (Published in 1989)107

Abstracts of Pooks and Reviews (Published in 1989)149