

Research Reports of the Faculty of Engineering,
Mie University

Vol. 7

December 1982

CONTENTS

Original Papers

Toshihiko SHAKOUCHI and Sadao KUZUHARA : Mixing Properties of Two-Dimensional Turbulent Wall Jets and Main Flow in a Duct	1
Masataka TOKUDA : Prediction of Stress Responses of Polycrystalline Metal for Complex Deformation Histories	13
Masatoshi KOJIMA and Koreaki TAMAKI : Electromagnetic Welding Apparatus and Its Application to Aluminum	29
Koreaki TAMAKI and Jippeï SUZUKI : Precipitation of Carbides during Tempering of Cr-Mo steels	39
Ko TERADA and Masaaki IWASE : Über das instationäre Betriebsverhalten eines neuartigen Wärmespeichers, der auch die latente Wärme nützlich verwendet	53
Akira NARUMI , Seizo KATO and Ko TERADA : Effect of Tripping Wire on Flow- and Heat Transfer Characteristics in Turbulent Boundary Layer along a Flat Plate of Finite Thickness with a Semicircular Nose	67
Motoichi KAWAGUCHI and Hiroyoshi TANAKA : A Stationary Disturbance of a Magnetized Plasma Caused by a Floating Disk - The Case of Medium B/P	81
Kiyoshi UCHIDA, Seiji YOSHINO and Morio MASUDA : Magnetic Properties of GdCo Amorphous Films Prepared by means of Tetrode Sputter	93
Nobutaka SUZUKI, Kazuo SATO, Susumu INOUE, Naoki IMAMURA and Yasuji IZAWA : Photochemical Elimination Reactions of Dihexyl (Chloro - substituted Methyl) phosphonates	101
Kanichi KAMIYA, Sumio SAKKA and Toshinobu YOKO : Properties and Structure of Alkaline Earth Germanate Glasses	107
Yasuo TANIGAWA, Shigemitsu HATANAKA and Hiroshi MORI : A Simple Constitutive Model of Steel Fiber Reinforced Concrete	121

Review

Sumio SAKKA, Kanichi KAMIYA and Zhan-Jie HUANG : Effects of a Small Amount of Water on Characteristics of Glasses	137
Abstracts of Papers (Published in 1981)	161
Abstracts of Books and Reviews (Published in 1981)	191