

Memoirs of the Faculty of Engineering Nagoya University Vol.42, No.1, 1990

CONTENTS

Fusetsu TAKAGI and Morihiko HARADA Study on the Spatial and Temporal Behaviors of Unconfined Groundwater Head-Field in Heterogeneous Region	1
Keiji NAITO, Toshihide TSUJI, Tsuneo MATSUI and Masaaki MAGARA Solid State Chemistry of Nuclear Reactor Materials at High Temperature	48
Hiroshi MIYAHARA and Chizuo MORI A $4\pi\beta(\text{PPC})\text{-}\gamma(\text{HPGe})$ Coincidence Apparatus Using a Live-Timed Bi-Dimensional Data Acquisition System and Its Application	124

Research Report

S. G. Ravi KUMAR and Toshi FUJIWARA Numerical Solution of Shock Tube Problem Using Finite Element Method with Upwinding	171
-------------------------------------------------------------------------------------------------------------------------------------	-----

PUBLISHED BY
THE FACULTY OF ENGINEERING, NAGOYA UNIVERSITY
NAGOYA, JAPAN

These publications are issued periodically (semi-annual).

The original and selected works are collected and recorded for the future and for information abroad. The authors of these works are the researchers of the faculty, *i.e.*, the professors, the lecturers and the co-workers.

The authors alone are responsible for the contents of these Memoirs.

All communications relating to these Memoirs should be addressed to the Dean of the Faculty of Engineering, Nagoya University, Furo-cho, Chikusa-ku, Nagoya, 464-01 Japan.

Dean of the Faculty: Prof. Minoru MATSUO

Editorial Committee

Chairman: Prof. Katsumi YAMAGUCHI

Prof. Susumu UCHIYAMA Prof. Genji JINBO

Prof. Sadamichi MAEKAWA Assis. Prof. Atsushi KATAGI