## 九州大学学術情報リポジトリ Kyushu University Institutional Repository

[028\_89]Reports of Research Institute for Applied Mechanics

https://hdl.handle.net/2324/6776441

出版情報:Reports of Research Institute for Applied Mechanics. 28 (89), 1980-12. 九州大学応用力学研究所

バージョン: 権利関係:

## CONTENTS

Experiments on Sediment Gravity Flows Along a Sloping Floor in Water Tanks By Hiroyuki HONJI and Nobuhiro MATSUNAGA
An Ultra-High Speed Multi-Spark Camera of a Pulse-Control Type  By Kiyoshi TAKAHASHI and Toshio MADA21
Secondary Flows Around Oscillating Asymmetric Cylinders  By Masakazu TATSUNO
Numerical Analysis of Current-Driven Instabilities for Large  Drift Velocities in a Magnetic Field  By Osamu MITARAI and Yoshinobu KAWAI 49
Observation of the Low-Frequency Ion Acoustic Instability in the Turbulently-Heated TRIAM-1 Tokamak Plasma By Osamu MITARAI, Takechiyo WATANABE, Yukio NAKAMURA, Kazuo NAKAMURA, Naoji HIRAKI, Kazuo TOI, Yoshinobu KAWAI and Satoshi ITOH61
NOTE  Definition of Separation  By Sadatoshi TANEDA
Some Practical Details of the Electrolytic Precipitation  Method of Flow Visualization  By Hiroyuki HONJI, Sadatoshi TANEDA  and Masakazu TATSUNO 83
(Summaries of Bulletin)

Copies of all papers in this issue will be provided on request free of charge. Applications should be addressed to the librarian of the institute.