

[021_02] 九州大学大学院理学研究院研究報告. 地球惑星科学表紙奥付等

<https://hdl.handle.net/2324/4493143>

出版情報：九州大学大学院理学研究院研究報告. 地球惑星科学. 21 (2), 2002-02-05. 九州大学大学院理学研究院
バージョン：
権利関係：

SCIENCE REPORTS
DEPARTMENT OF EARTH AND PLANETARY SCIENCES
KYUSHU UNIVERSITY

Vol. 21, No. 2

CONTENTS

- ICP-AES analysis for rare earth elements in silicate rock samples
..... Hidehisa MASHIMA 19~26
- Re-examination of XRF analyses for major element compositions of silicate rock samples
..... Hidehisa MASHIMA, Shun-ichi MAEDA, Yoshiyuki TAKAHASHI,
Naoko SATO and Tomonori IDE 27~35
- Improvement of XRF analysis for trace elements in silicate rock samples using the flux
fused disk method
..... Hidehisa MASHIMA 37~48
- Aftershock observation in the focal region of the 2000 Western Tottori earthquake
..... Takeshi NAKAMURA, Hiroshi TAKENAKA, Atsushi WATANABE
Yushiro FUJII and Sadaomi SUZUKI 49~59
- A wavelet-based approach for solving integral equations in seismic wave scattering
problem: Compression of large kernel data matrices
..... Hiroshi TAKENAKA and Hiroyuki FUJIWARA 61~68

FUKUOKA, JAPAN

February, 2002