

[020_03]九州大学理学部研究報告. 地球惑星科学

<https://hdl.handle.net/2324/4494279>

出版情報：九州大学理学部研究報告. 地球惑星科学. 20 (3), 1999-12-27. 九州大学理学部
バージョン：
権利関係：

SCIENCE REPORTS
DEPARTMENT OF EARTH AND PLANETARY SCIENCES
KYUSHU UNIVERSITY

Vol. 20, No. 3

CONTENTS

- Broadband strong-motion observation on the hard rock site at Kushikino
..... Atsusi WATANABE, Yushiro FUJII, Hayato FUTAMURE,
Nobuki KAME, Hiroshi TAKENAKA, Sadaomi SUZUKI,
Kenji UEHIRA and Takeshi MATSUSHIMA..... 79~88
- Seismograph orientation at K-NET observatories (1) : Western Kagoshima region
..... Hiroshi TAKENAKA, Atsusi WATANABE, Hiroyuki FUJIWARA,
Yushiro FUJII and Hajime NAGANO..... 89~98
- Development of 2D and 3D codes of the velocity-stress staggered-grid finite-difference
method for modeling seismic wave propagation
..... Tomohiro HAYASHIDA, Hiroshi TAKENAKA and Taro OKAMOTO..... 99~110
- Upper crustal structure in the eastern part of Kyushu, Japan, inferred from seismic
refraction experiments
..... Katsuya TASHIRO, Sadaomi SUZUKI, Takeshi MATSUSHIMA,
Hiroki MIYAMACHI, Takaya IWASAKI, Toshikatsu YOSHII,
Tetsuya TAKEDA, Chengshi PIAO, Shinnichi SAKAI,
Takashi IDAKA, Atsuki KUBO, Takeo MORIYA and Makoto ANDO..... 111~123

FUKUOKA, JAPAN

December, 1999