

SEPPYO

Journal of the Japanese Society of Snow and Ice

Photo Studio of Snow and Ice

Fly to the Antarctica

Hideaki MOTOYAMA

i

Foreword

Shinichi TAKAMI

1

Original Articles

Observations of seismic signals induced by snow avalanches

Nobuyuki IMANISHI, Kouichi NISHINURA, Takeo MORIYA and Tomomi YAMADA

3

Equivalent snow density to estimate snow load in extremely heavy snow areas

Osamu ABE and Masujiro SHIMIZU

11

Calculation method of snow depth and density from precipitation data

Yasoichi ENDO, Yuji KOMINAMI, Katsumi YAMANOI

Yukari TAKEUCHI and Shigeki MURAKAMI

17

Investigations of internal structure of snow-cover and snow water equivalent with ground-penetrating radar

Tatsuya YAMAMOTO, Kenichi MATSUOKA and Renji NARUSE

27

Comparison between observed and calculated snow depths using a multi-layer snow densification model in Hokuriku

Toshiro KUMAKURA, Katsumi YAMANOI and Norio HAYAKAWA

35

Research Note

Report on avalanches at Kamikouchi-Norikura Super-rindo on 5 January, 2003.

Satoru YAMAGUCHI, Kouichi NISHIMURA, Yasuaki NOHGUCHI, Atsushi SATO, Kaoru IZUMI, Shigeki MURAKAMI, Katsuya YAMANOI, Yukari TAKEUCHI and Michael LEHNING

51

Report

Conditions of snow accretion on aerial wires at sub-freezing temperature

Kiyoshi ICHIHARA, Takashi HATAKEYAMA, Keiji TAKEUCHI and Gouichi MAKAMURA

59

Institution News

65

Reports on Conference

69

Essay

80

Forum

82

Reports from Abroad

84

Book Reviews

94

Reports from the Branches

96

Award

100

Report of the 2003 JSSI conference

112

JSSI Announcements

120

Conference Schedule

125

Regulations of Contribution to Seppyo

137

Published by the Japanese Society of Snow and Ice

Belvedere-Kudan (Room207), Fujimi 2-15-5, Chiyoda-ku, Tokyo 102-0071, Japan

Notice about photocopying

In order to photocopy any work from this publication, you or your organization must obtain permission from the following organization which has been delegated for copyright for clearance by the copyright owner of this publication.

In the USA

Japan Academic Association for Copyright Clearance
(JAACC) 6-41 Akasaka 9-chome, Minato-ku, Tokyo
107-0052 Japan
TEL: 81-3-3475-5618 FAX: 81-3-3475-5619
E-mail: naka-atsu@mju.biglobe.ne.jp

In the USA

Copyright Clearance Center, Inc.
222 Rosewood Drive, Danvers, MA 01923 USA
Phone: (978)750-8400 FAX: (978)750-4744