

SEPPYO

Journal of the Japanese Society of Snow and Ice

Photo Studio of Snow and Ice

Spring in the Arctic Sea

Kazutaka TATEYAMA

i

Original Articles

Comparison of the characteristics of snowfalls in Hokkaido and Honshu

Kunio RIKIISHI, Yasuto TAKAMORI, Shingo MIYAHATA and Yumi HANDA 623

A method for automated identification of types of solid precipitation by image processing

Part 1 A measurement method of diameter and fall speed by image processing

*Toru SHIINA, Masaaki ISHIZAKA, Ken-ichiro MURAMOTO,
Sento NAKAI, Atsushi SATO and Katsushi IWAMOTO* 637

A method for automated identification of types of solid precipitation by image processing

Part 2 Verification of the method applied to a variety of solid precipitations
observed at Nagaoka

*Masaaki ISHIZAKA, Toru SHIINA, Sento NAKAI, Atsushi SATO,
Katsushi IWAMOTO and Ken-ichiro MURAMOTO* 647

Numerical investigation of structural safety of ice dome under short-term uniformly
circular load

Tsutomu KOKAWA 661

Evaluation of snow stability index by using a digital push-gauge

Katsumi YAMANOI, Yukari TAKEUCHI and Shigeki MURAKAMI 669

Design heat load for snow-melting facilities

— Heat balance model and heat load diagram —

Seiji KAMIMURA and Shingo HOSHINO 677

Essay 693

Report of Conference 697

Reports from abroad 702

Forum 715

Question and Answer 719

Book Reviews 721

Community News 723

JSSI Announcements 726

Conference Schedule 730

Current Volume Index 732

Published by the Japanese Society of Snow and Ice

Chemistry Hall (3F), Kanda Surugadai 1-5, Chiyoda-ku, Tokyo 101-0062, 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 clearance by the copyright owner of this publication.

Except 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: jaacc@mtd.biglobe.ne.jp

In the USA

Copyright Clearance Center, Inc.
222 Rosewood Drive, Danvers, MA 01923 USA
Phone: 1-978-750-8400 FAX: 1-978-646-8600