Vol. 80, No. 5, September 2018

SEPPYO
Journal of the Japanese Society of Snow and Ice

Photo Studio of Snow and Ice
Superhydrophobic surface of stainless steel treated by femtosecond laser pulse
Toshimitsu SAKURAI, Toshihiro SOMEKAWA, Hiroki MATSUSHITA, Joji TAKAHASHI and Masaru MATSUZAWA

Foreword
Yasushi KAMATA 425

Collected Papers on Snow Engineering

Original Article
Simple prediction method of frost on contact wire
Yasushi KAMATA, Masaya SHISHIDO and Kazuyoshi NEZU 427

Research Note
Estimation of snow density for evaluating snow load by considering temperature
Hiroki MATSUSHITA 441

Reviews
Artificial snow used in environmental test facilities and its example of engineering applications
Shinsuke KOJIMA 451
Research on snow related damage of overhead transmission facilities
— Research results of CRIEPI in recent years —
Hisato MATSUMIYA, Yuzuru EGUCHI and Takashi NISHIHARA 461

Record of Research
Survey of researches on ice and snow problems of overhead transmission lines
Noriyoshi SUGAWARA and Hiroshi MORIKAWA 475

Original Article
Summer melting observation at the marginal region of the Antarctic ice sheet by microwave radiometer
Nuerasimuguli ALIMASI, Hiroyuki ENOMOTO and Naohiko HIRASAWA 481

Institution News 501

JSSI Announcements 505
Conference Schedule 508

Published by the Japanese Society of Snow and Ice
International Academic Publishing Co., Ltd. 358-5 Yamabukicho, Shinjuku, Tokyo 162-0801, 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: info@jaacc.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

Internal Academic Publishing Co., Ltd. 358-5 Yamabukicho, Shinjuku, Tokyo 162-0801, Japan