SEPPYO

Journal of the Japanese Society of Snow and Ice

Various measurements and experiments in wet snow study Satoru YAMAGUCHI, Yoshiyuki ISHII and Hiroyuki HIRASHIMA	i
Foreword	
Yoshiyuki ISHII	481
Wet Snow Science	
Reviews	
Review of Modeling for Liquid Water Movement in the Snowpack	
Hiroyuki HIRASHIMA and Takafumi KATUSHIMA	483
Current status of application of Cryospheric MRI to wet snow studies	
Satoru ADACHI, Satoru YAMAGUCHI, Toshihiro OZEKI and Katsumi KOSE	497
Original Articles	
Observations and simulations of wetting front velocity into dry snow	
Takafumi KATSUSHIMA, Satoru ADACHI, Satoru YAMAGUCHI,	
Hiroyuki HIRASHIMA and Toshiro KUMAKURA	511
Application of the physical snowpack model SMAP to Japan Meteorological Agency's	
AMeDAS (Automated Meteorological Data Acquisition System) sites in Niigata, Japan	
during the 2015-2016 winter	
Masashi NIWANO, Teruo AOKI, Akihiro HASHIMOTO, Satoru YAMAGUCHI,	
Tomonori TANIKAWA and Masahiro HOSAKA	525
In-situ observation of the formation of snow dimples on artificial snow layers	
Wataru SHIMADA, Tomoyuki MOTEGI, Satoru YAMAGUCHI,	
Kenji KOSUGI and Osamu ABE	539
Variations in algal pigment composition of red snow during the melting season at Mount	
Tateyama, Toyama prefecture, Japan Tomomi NAKASHIMA and Nozomu TAKEUCHI	549
Research Notes	
Wet snow making equipment that uses a forced ventilation method	
Kengo SATO and Kenji KOSUGI	565
Cross-sectional observation of snow dimples at Murodo-daira in Mt. Tateyama	
Wataru SHIMADA, Izumi ASAJI and Hideharu HONOKI	573
Reviews	
Dr. Ukichiro Nakaya's great achievements and his personality Gorow WAKAHAMA	581
Origin of frost heave study in Japan from 1939 to 1949 by Ukichiro Nakaya	
Kazuo TAKEDA	601
Report from the Branch	611
Community News	616

Announcement	618
JSSI Announcements	619
Conference Schedule	627
Current Volume Index	629
Referees of Current Volume	635

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

Copyright Clearance Center, Inc.

222 Rosewood Drive, Danvers, MA 01923 USA Phone: 1-978-750-8400 FAX: 1-978-646-8600