Increase of Snow Compaction Density by Repeated Artificial Snow Consolidation Formation

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Abstract: A method to consolidate huge amounts of snow into large ice pieces has been investigated based on science viewpoints for supporting the maintenance of road infrastructure in winter [1]. This study investigated repeated artificial snow consolidation formation for increasing snow compaction density. Producing compacted snow having density exceeding ρ = 0.8 g · cm⁻³ is known to require axial formation pressure pₐ = 3.0 MPa. A snow consolidation method by lower axial formation pressure has long been demanded because axial formation pressure of pₐ = 3.0 MPa is extremely high. At such pressures, snow consolidation pressure vessels break easily. This study examines means of achieving higher density snow compaction by repeated artificial snow consolidation formation process with lower axial formation pressure pₐ. Especially, axial formation pressure pₐ, back pressure on lateral wall p_L and those stress relaxations, and mean normal stress of the material σₘ, von Mises stress σ_y and deviatoric stress σ_y′ were evaluated for elucidating snow consolidation mechanisms. Results show that the snow was consolidated by forced downward compression formation, the material internal pressure was increased, and the material deviatoric stress σ_y′, σ_y″ and back pressure p_L on the pressure vessel lateral wall were increased rapidly. Results indicate measures to improve and increase snow compaction density by repeated snow consolidation formation with lower axial formation pressure pₐ. The snow was consolidated by repeated artificial snow consolidation with the number of snow compaction processes N = 5 time and pₐ = 1.0 MPa.

Keywords: Deviatoric stress, Lévy-Mises assumption, Mean normal stress, Stress relaxation, von Mises stress,

1. Introduction
Recent labour shortages attributable to depopulation have become an important social issue in Japan [1]. In fact, labour shortages for snow removal work have become a chronic social issue in snowy regions. In earlier reports, a high-speed snow compressor machine (HSSC) was investigated for assisting human power snow removal during disposal work. In those earlier studies, some fundamental artificial snow consolidation formation was done to produce snow consolidation properties for designing HSSC pressure vessels. Snow consolidation properties are known to be affected by the consolidation pressure vessel shape ratio. Therefore, axial formation pressure pₐ greater than pₐ = 3.0 MPa is used, which can easily break snow consolidation pressure vessels. The choice of snow consolidation pressure vessel shape ratios is important to obtain higher snow compaction density safely. Furthermore, back pressure on the lateral wall of the snow consolidation pressure vessel was recently discovered to occur only around the snow consolidation pressure vessel bottom. The back pressure is distributed heterogeneously along the height direction of the pressure vessel. However, the result represents a different trend from that of results found for natural snow consolidation [2][3]. Those natural snow consolidation investigations demonstrated that the lateral back pressure was distributed uniformly along the height direction of the pressure vessel, and that the value of back pressure was the same value as that of axial formation pressure. A reason for the difference of back pressure distribution between artificial and natural snow consolidation was inferred as the difference of pressure vessel ratio and formation strain rate ε. Furthermore, strain rate ε at artificial snow consolidation formation was higher by 10⁶ ~ 10⁸ times than that of natural snow consolidation [1]-[3]. However, in fact, little is known about the reason for the occurrence of those lateral back pressure distribution difference. Therefore, more detailed investigations of the back pressure occurrence were performed for assessing back pressure effects on material internal stress conditions using stress analysis based on stress relaxation, mean normal stress σₘ, von Mises stress σ_y, and deviatoric stress σ_y′.

2. High-speed Snow Consolidation Formation
Several investigations have been made of assessing snow consolidation properties. Furthermore, the strain rate ε of deformation processes is known to be an extremely impor-
tant factor affecting those experiments. For example, if the uniaxial compression test is performed by \( \dot{\varepsilon} \leq 10^{-2} \text{s}^{-1} \), then the material shows ductile deformation, but if the test is performed by \( \dot{\varepsilon} > 10^{-3} \text{s}^{-1} \), then the material shows brittle deformation [4][5]. In the reports described above, natural snow consolidation was performed at \( \dot{\varepsilon} \leq 10^{-3} \text{s}^{-1} \) [2][3]. An artificial snow consolidation and snow dynamics research was undertaken at \( \dot{\varepsilon} > 10^{-3} \text{s}^{-1} \) under a brittle deformation region [1]. For example, snow avalanches [6]–[8], impact compression properties of snow or ice [9]–[13], dry ice extrusion process [14] were investigated. Recently, regarding the high strain rate deformation of those advanced science studies, the metrology method was enhanced. For example, research related to internal cracking, porosity deformation, porosity existence rates during dynamic uniaxial compression or consolidation processes have been investigated using in-situ high-speed cameras or X-ray computed tomography (CT) [15]–[17]. Using those methods, one can observe internal porosity and evaluate the ratio at each cross-section. However, some scientific knowledge, such as the relation between the internal stress condition and porosity rate has remained unknown. As described herein, stress analyses were conducted to estimate internal stress conditions of snow-consolidating materials. Especially, repeated artificial snow consolidation formation using square cross-section pressure vessel was done for evaluating repeated formation effects on increase of snow compaction density \( \rho \). In the experiment, axial formation pressure \( p_z \), back pressure on lateral wall \( p_b \) and those stress relaxations were measured. Furthermore, mean normal stress \( \sigma_m \) and von Mises stress \( \sigma_Y \) related to the stresses described above were calculated and evaluated to confirm the repeated formation effects on the interactions among artificial snow compaction density \( \rho \) and those stresses. That experimental process and its resultant details are described hereinafter.

3. Experiment Procedures of Repeated Snow Consolidation Formation

For this study, for artificial snow consolidation formation, snow materials were compressed at constant velocity \( v = 50 \text{mm.min}^{-1} \) for strain rates \( \dot{\varepsilon} = 6.66 \cdot 10^{-3} \text{s}^{-1} = 1.33 \cdot 10^{-2} \text{s}^{-1} \). Here, the strain rates \( \dot{\varepsilon} \) were almost \( 10^8 \) times higher than those of natural snow consolidation formation [1]–[3]. In an earlier report, the authors [2] described that uniformly normal mean stress was observed along the height direction of the experiment apparatus. By contrast, in the artificial snow consolidation formation with multipoint pressure measurement, uniformly normal mean stress was not observed in the tests [1]. If anything, the normal mean stress occurred disproportionately along the height direction of the pressure vessel. The back pressure was measured mainly only around the pressure vessel bottom. Therefore, multipoint pressure sensors system were used in this study for more details assessing the material internal stress condition. A schematic illustration of square cross-section artificial snow consolidation pressure vessel is presented in Fig. 1. The pressure vessel was made from JIS-S45C steel. The tool has a square cross-section, with small pressure sensors at 12 points along the lateral wall. The pressure sensors consist of some load cell sensors and a strain amplifier. Furthermore, a mechanical universal material testing machine with position and motion control software was used for testing. Furthermore, those tools were kept at temperatures of \( T = 0 \sim 7^\circ\text{C} \) to avoid snow material melting during testing. Shaved ice resembling natural snow were used for all tests. Preliminary investigations confirmed that the shaved ice size is sufficient to obtain snow consolidation properties. It shows good agreement with result obtained using natural snow. Furthermore, the gap clearance between pressure vessel dies and platens was almost 0.5 mm. Air in the material and pressure vessel dies can be released via the clearance.

Figure 2 presents a schematic illustration of snow consolidation test processes [1]. The snow consolidation pressure vessel and the under platen were set as shown in Fig.2(a). Then, after ice shaved ice were filled into the pressure vessel up to its upper rim, as shown in Fig.2(b), the movable upper platen was set on the tapped snow, as shown in Fig.2(c). The dies were closed by the upper and lower platens and the pressure vessel. Then the snow was artificially consolidated in those tools using several snow compaction processes \( N = 1 \sim 5 \), as shown in Fig.2(d). The axial formation force, back pressure on the lateral wall of the pressure vessel and crosshead position were measured during the test with sampling frequency \( f = 100 \text{ Hz} \). During the series of processes, after each consolidation formation, the cross-head position of the press machine was fixed. Stress relaxation was assessed after each process using a digital camera with sampling frequency \( f = 30 \text{ Hz} \) [1]. The snow compaction density at an arbitrary crosshead position was evaluated by back calculation based on the recorded crosshead position data. Those tests were conducted using dimension ratios of \( H/W = 0.5, 1.1 \) and 1.7. Here, parameter \( H \) shows the initial filling snow height as shown in Fig.2(a); constant \( W = 75 \text{ mm} \) represents the pressure vessel width. In this study, especially the result of the case of \( H/W = 1.7 \) was reported because of the concept of huge amount of snow consolidation in short period of time. In this study, low axial formation pressure \( p_z = 1.0 \text{ MPa} \) was selected to the experiment for confirming the possibility of that the lower
formation pressure will obtain snow compaction density $\rho$ over 0.89 g/cm$^3$ or not. Earlier studies have demonstrated that snow compaction having $\rho > 0.89 \text{ g/cm}^3$ by one stroke snow consolidation formation needs over $p_z = 3.0 \text{ MPa}$ using hydraulic press machine. That high pressure can easily break the snow consolidation pressure vessel.

4. Repeated Artificial Snow Consolidation Formation

Increase of snow compaction density by repeated artificial snow consolidation formation was examined. Especially, the stress relaxation effect on increasing snow compaction density by the repeated formation was investigated. Relations among axial formation and back pressure during testing time for $p_{z,\text{max}} = 1.0 \text{ MPa}$ and $H/W = 1.7$ is shown in Fig. 3. That figure shows typical artificial snow consolidation properties behaviour to that described in an earlier report [1]. Back pressure occurred only for $S_p = 5 \text{ mm}$ around pressure vessel bottom at fix end. Furthermore, the maximum value of the back pressure decreased along with the increase of the number of snow compaction processes $N$. The total testing time was almost 170 s, but each process was performed in a short time, except for $N = 1$.

Then mean normal stress $\sigma_m$ was evaluated. Here, the mean normal stress $\sigma_m$ was calculated using Eq. 1 below. Here, $p_z$ is axial formation pressure; $p_b$ is the back pressure described above.

$$\sigma_m = \frac{p_x + p_y + p_z}{3} = \frac{p_b + p_b + p_z}{3}$$  

(1)

Relations among mean normal stress and testing time for $S_p > 5 \text{ mm}$ and $S_p = 5 \text{ mm}$ for $p_{z,\text{max}} = 1.0 \text{ MPa}$ and $H/W = 1.7$ are shown in Fig. 4. The expression “$S_p > 5 \text{ mm}$” denotes the upper part place, except for $S_p = 5 \text{ mm}$, where there was no occurrence of the back pressure. For $S_p > 5 \text{ mm}$, the snow was given almost uniform mean normal stress $\sigma_m = -0.3 \text{ MPa}$. However, for $S_p = 5 \text{ mm}$, the snow was given large compressive stress $\sigma_m = -0.7 \text{ MPa}$ at $N = 1$. Then the absolute maximum value of that decreased concomitantly with increase the number of snow compaction process $N$. Furthermore, the snow was finally given mean normal stress $\sigma_m = -0.3 \text{ MPa}$ at $N = 5$, which was the same value of that of $S_p > 5 \text{ mm}$ for $N = 1 \sim 5$. At any rate, results show that the mean normal stress was not equal to axial formation pressure $p_{z,\text{max}} = 1.0 \text{ MPa}$. The result was much different from the natural snow consolidation formation results [2][3].
analyses of snow deformation behaviour, in an idea based
viatoric stress
result of $S = 5$ mm. Moreover, snow of $S = -1.0$ MPa of that of von Mises stress
compression and consolidation deformation force under
becomes the driving force of the uniaxial snow compres-
occurred. Therefore, the axial formation pressure directly
shown by Fig. 3. For
increase in the number of snow compaction processes
back pressure was found. The value of $S$ shown by Fig. 5. Here,
and $x$ and $y$ were stress components described by Einstein
summation convention. In concrete, $\sigma_{ii}'$, $\sigma_{ii}''$ and $\sigma_{ii}'$ under the assumption that the principle stress coordinate
was matched to experiment coordinates.

$$\sigma_{ii}' = \sigma_{ii} - \sigma_{mm}$$

Relations among deviatoric stress and testing time for
$p_{z,max} = 1.0$ MPa and $H/W = 1.7$ at $S_p > 5$ mm.

on Lévy-Mises assumption. In the present study, adaptation of the theory was a bold assumption because the theory was
generally adapted only under volume constancy and conti-
num material. Therefore, deviatoric stress evaluation is
data used as a reference for consideration of snow deformation. The deviatoric stress $\sigma_{ii}'$ was defined by Eq. 3. Here, $\sigma_{ii}'$ and $\sigma_{ii}$ were stress components described by Einstein
summation convention. In concrete, $\sigma_{ii}'$, $\sigma_{ii}''$ and $\sigma_{ii}'$ under the assumption that the principle stress coordinate
was matched to experiment coordinates.

$$\sigma_{ii}' = \sigma_{ii} - \sigma_{mm}$$

Relations among deviatoric stress and testing time for
$p_{z,max} = 1.0$ MPa and $H/W = 1.7$ at $S_p > 5$ mm is presented in Fig. 6. Deviatoric stress $\sigma_{ii}'$ for $S_p > 5$ mm had only negative values for $N = 1 \sim 5$, the snow had been
compressed during the process in the $z$ direction. Moreover $\sigma_{ii}'$ and $\sigma_{ii}''$ showed only positive values, meaning that the
snow tended to bulge in the $x$ and $y$ directions during the process; in fact, it was constrained by the wall. Back pres-
sure was not existent in that region because the volume of snow decreased, and because the volume constancy did not hold.

Relations among deviatoric stress and testing time for
$p_{z,max} = 1.0$ MPa and $H/W = 1.7$ at $S_p = 5$ mm are shown in Fig. 7. In the snow consolidation process, it is thought that a compressive deformation state during processing was maintained by view point of $\sigma_{nn}$ maintained a negative value
during the process, as shown by Fig. 4. However, in fact, the deviatoric stresses not only shown in a compressive state during the process. Deviatoric stress $\sigma'_z$ showed both positive and negative values for processes for $N = 1 \sim 3$, when snow tended to bulge or compress during the respective processes. Moreover $\sigma'_x$ and $\sigma'_y$ showed only plus values, indicating that the material tended to bulge during the process. However, in fact, deformation in directions $x$ and $y$ was constrained. Therefore, the snow was allowed to deform only in the $z$ direction because the upper platen was forced to move downward monotonically because of experimental condition. Therefore, the snow was apparently forced to consolidate and the internal pressure increased. Actually, $\sigma'_z$ showed oscillatory behaviour for $N = 1 \sim 3$, but no such oscillatory behaviour was found for $N = 4$ and 5. The oscillation might be related with the existence of internal gases. That point has been investigated. Moreover, it would be able to adapt Shima-Oyane assumption for predicting powder consolidation mechanisms including volume shrinkage based on the Lévy-Mises assumption for $N = 4$ and 5 because $\sigma'_z$ was found to have only monotonically negative values [18][19].

5. Stress Relaxation during Snow Consolidation Formulation

Stress relaxation was observed at each snow consolidation formation step, as shown by Fig. 3. The driving force of the stress relaxation is thought to be attributable to recrystallization of the snow, and a leak of internal higher-pressure gases during snow compaction. Furthermore, softening was thought to be a factor to increase the snow compaction density following each formation process. In this section, some details of the stress relaxation phenomena of snow compaction were investigated quantitatively and were discussed to assess the stress relaxation time.

The relations among von Mises stress and stress relaxation time for $S_p > 5$ mm for $H/W = 1.7, \sigma_{\max} = 1.0$ MPa and $N = 1 \sim 5$ is shown in Fig. 8. The material showed damping behaviour for $N = 1 \sim 5$. The snow material usually exhibited overdamping in a compressive deformation state. Furthermore, the material softened within 8.0 s after each snow compaction formation.

Relations for von Mises stress and stress relaxation time for $S_p = 5$ mm for $H/W = 1.7, \sigma_{\max} = 1.0$ MPa and $N = 1 \sim 5$ are shown in Fig. 9. The result curve for $N = 1$ is shown as a dotted line to maintain distinctness of the result lines. The material showed damped oscillation behaviour for $N = 1 \sim 3$. Those for $N = 4$ and 5 showed damping behaviour. Furthermore, the maximum von Mises stress tended to delay of $t_0 \approx 0.2$ s compared with maximum axial formation pressure $\sigma_z$ for $N = 1 \sim 3$, but that delay disappeared for $N = 4$ and 5. The delay was thought to be the result of the drastically oscillating deviatoric stress for $N = 1 \sim 3$. At present, the existence of internal gases and its effect on the oscillation behaviour have been investigated. Many unclear points remain, but results show clearly that the material properties changed during the re-
peated snow consolidation processes. Also, the material was almost invariably soft within 8.0 s after snow consolidation formation. Furthermore, the maximum value of $\sigma_y$ decreased along with the increase of $N$. And it was expected that the snow compaction density was increased by the repeated snow consolidation processes.

Some differences are apparent between results obtained for $S_p > 5$ mm and $S_p = 5$ mm. Both stress relaxation times were almost 8.0 s. Results clarified that back pressure affects the stress relaxation phenomena, which show overdamping or damped oscillation behavior. Additional detailed observations using X-ray computed tomography are necessary for counting the trace internal gas volumes, and for confirming the plastic flow occurrence after release of internal gases.

6. Increase of snow compaction Density through Repeated Artificial Snow Consolidation Formation

Relations among snow compaction density, axial formation pressure, and the number of snow compaction processes $N$ for $H/W=1.7$ and $p_{z,\text{max}} = 1.0$ MPa are shown in Fig. 10. The snow compaction density increased rapidly by the number of snow compaction processes $N = 1$, the snow compaction density was saturated to $\rho \approx 0.800 \text{ g cm}^{-3}$ at $N = 3$. The snow volume became almost half after final repeated snow compaction processes $N = 5$. Furthermore, the average snow compaction density became almost twice from $\rho_{\text{avg. ini.}} = 0.431 \text{ g cm}^{-3}$ to $\rho_{\text{avg. fin.}} = 0.844 \text{ g cm}^{-3}$. In comparison, the snow compaction density obtained by static consolidation condition using hand hydraulic press for $H/W = 1.56$ and $p_{z,\text{max}} = 1.0$ MPa was almost $\rho = 0.550 \text{ g cm}^{-3}$[12]. Therefore, one can readily infer that the dynamic snow consolidation process can achieve higher snow compaction density, even by lower axial compression formation pressure compared to those static consolidation processes.

7. Conclusions

For this study, axial formation pressure $p_z$, back pressure $p_b$ on snow consolidation pressure vessel lateral wall, and those stress relaxations were measured to support detailed investigations of the artificial snow consolidation properties on repeated snow consolidation formation. In addition, the mean normal stress $\sigma_m$, von Mises stress $\sigma_v$ and deviatoric stress $\sigma_d'$ were evaluated to confirm the repeated formation effect on the relation among snow compaction density $\rho$ and those stresses. Moreover, the following results were obtained.

(1) Back pressure occurred only for $S_p = 5$ mm around the pressure vessel bottom at fix end. The maximum value decreased along with the increase in the number of snow compaction processes $N$.

(2) Stress analysis results revealed that the snow material
The snow volume was almost halved after final repeated compaction processes. For $S_p = 5$ mm was forced to consolidate, and that the internal pressure increased.

(3) The snow was overdamping compressive deformation state for $S_p > 5$ mm. The snow was in an underdamping state for $S_p = 5$ mm.

(4) The snow volume was almost halved after final repeated compaction processes at $N = 5$. The snow compaction density became almost twice: from 0.431 to 0.844 g · cm$^{-3}$. Snow was converted into ice pieces through repeated compaction processes, despite the lower axial formation pressure $p_{z \text{ max}} = 1.0$ MPa.

Acknowledgment
The authors thank all students and staff related to this project since 2010. Furthermore, this research received a grant from Foundation TAKEUCHI Education Scholarship: takeuchi2017-J-015 in 2017. We deeply appreciate that assistance.

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\[ H/W = 1.7, \ p_{z \text{ max}} = 1.0 \text{ MPa} \]

\[ \rho_{\text{avg}, \text{fin}} = 0.844 \text{ g cm}^{-3} \]

\[ \rho_{\text{avg}, \text{in}} = 0.431 \text{ g cm}^{-3} \]

Figure 11: Relations among snow compaction density and the number of snow compaction processes.
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