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Dynamic Compressive Strength and Failure of Natural Lake Ice Under Moderate Strain Rates at Near Melting Point Temperature

Abstract

This paper presents a series of uniaxial compressive experiments on natural lake ice under moderate strain-rate in the range of 10^{-1} to 10^2 s⁻¹ at -0.1 °C. Natural lake ice samples of 8 cm by 8 cm in cross section and 20 cm high were used to investigate strain-rate dependence of uniaxial compressive strength and flaw effects on ice strength under moderate strain rates. The fracture modes of ice at moderate strain rates were also systematically investigated by using high-speed camera. It is found uniaxial compressive strength of natural lake ice increases with increasing strain-rate in the employed moderate strain-rate range. And natural flaws such as air bubble have a significant effect on uniaxial compressive strength of ice under moderate strain-rate, higher air content ice possesses lower compressive strength. Ice fracture mode depends on strainrate (or compressive velocity) of ice specimen, varying from splitting at strain rates lower than 10 s^{-1} to crushing at strain rates higher than 10 $\rm s^{-1}$. Ice specimen crushes into fine fragments may due to insufficient time for micro cracks to propagate, thus results in higher strength. In addition, dependence of compressive strength on strain-rate in a wide strain-rate range is also discussed.

Keywords

Ice mechanics, dynamic compressive strength, moderate strain-rate, fracture modes, air content, melting point temperature, high-speed camera.

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1 INTRODUCTION

Mechanical properties of ice have been investigated for a long time since their close relationship with production as well as life safety. Offshore oil platforms located in ice affected regions and ships sailing in ice season may encounter the risk of collision with sea ice floes or icebergs. As inland rivers in cold region freeze up in winter, ice covers produce static expansive forces to the riverbanks. When ice covers break-up in the following spring, then, broken ice floes generate dynamic impact forces to hydraulic structures in the rivers. In the past several years, study on ice mechanics has been attracting great attention in China. Ice-related issue was one of the most concerned issues that cause problems for water delivery in ice season of South-to-North Water Transfer Project, which is aimed at mitigating water shortages state in the northern of China (Guo-Bin et al., 2010; Mu et al., 2011).

Issues above-mentioned are all closely related to ice mechanical properties, and there have existed several reviews and monographs focusing on this field (Cole, 2001; Dempsey, 2000; Michel, 1978; Schulson and Duval, 2009). Through considerable work on the compressive and tensile strength in both uniaxial case and multi-axial case, the ice strength dependences on strain-rate, temperature and microstructure are well understood. However, lots of existing literature mainly focused on mechanical properties of ice at creep and quasi-static strain-rates, usually in range of 10^{-7} to 10^{-2} s⁻¹. While some issues relating to ice in engineering practice may correspond to higher strain-rates, such as high-velocity collision between ice and bridge piers or between ice and ships. Therefore, investigation on mechanical properties of ice at elevated strain-rates is extremely necessary. It is the basis of better modelling ice dynamic behavior and predicting impact force in high-velocity collision between ice and structures.

To date, several investigations on mechanical behavior of ice under high strain-rates have been conducted and some achievements have been obtained in this field (Combescure et al., 2011; Dutta et al., 2004; Fasanella et al., 2006; Jones, 1997; Jones et al., 2011; Kim and Keune, 2007; Lange and Ahrens, 1983; Meglis et al., 1998; Shazly et al., 2009; Wu and Prakash, 2015). These literatures focused on the effects of strain-rate, temperature, and microstructure on uniaxial compressive strength of ice and fracture modes under high strain-rates. Both Jones et al. (1997; 2011) and Meglis et al. (1998) investigated the effects of strain-rate on uniaxial compressive strength of ice over strain-rate range from 10^{-1} to 10^{1} s⁻¹ at about -10 °C, both of their results showed that the strength increased with increasing strain-rate. Studies of Shazly et al. (2009) and Wu and Prakash (2015) also showed that compressive strength increased with increasing strain-rate in the strainrates range of 10^2 to 10^3 s⁻¹. While study of Combescure et al. (2011) which covered the strain-rate range of 10^{-1} to 50 s⁻¹ at about -20 °C showed that the strength was nearly constant over the testing strain-rate range. When Jones (2007) gave a review of iceberg and other freshwater ice, he concluded that, in high strain-rate range of 10^{-1} to 10^{1} s⁻¹, the strength of both iceberg ice and other type freshwater ice were approximately constant and this was opposite with his previous conclusions (Jones, 1997; Jones et al., 2011). Unlike the controversial strain-rate effect of ice at moderate strainrates, existing literature consistently showed that uniaxial compressive strength of ice increased with decreasing temperature (Dutta et al., 2004; Shazly et al., 2009), the trend was similar to low strainrate situation (Schulson, 1997; Schulson, 2001). Study of Dutta et al. (2004) showed ends constraints have a significant effect on both fracture modes and compressive strength, bonded specimens failed through a mixture of Coulombic shear faulting and axial splitting, while unbonded specimens failed by axial splitting. Bonding constraints raised the strength, and changed failure mode from splitting to faulting. However, in the experimental study of Shazly et al. (2009), ends constraints' effects on strength were found to be negligible. In the aspect of microstructure, unlike in low strain-rate situation, grain structure was proved to have little influence on the strength (Combescure et al., 2011; Shazly et al., 2009). Combescure et al. (2011) conducted impact failure tests applying bullet-like ice samples, it was found that fracture mode was cleavage for inclined impact and fine fragmentation for flat impact, more finer fragments with higher impact velocity.

Though we have obtained some useful achievements on ice mechanical behaviors under moderate and high strain-rate, it is disappointing that there are still a lot of uncertainties. As abovementioned, conclusions of previous studies on strain-rate dependence of compressive strength over elevated strain rates are inconsistent. Apart from this, in most of the previous experimental studies under moderate and high strain-rate, artificial ice samples of centimeter magnitude size were adopted. Artificial ice can possesses the similar grain structure as natural ice, but it is difficult in air bubbles and impurities. Artificial ice of small size may get a higher strength than natural ice, due to the former contains few internal flaws. While in engineering practice, most encountered is natural ice, to investigate mechanical properties of natural lake ice at moderate and high strain-rate may be more practical and meaningful than artificial ice in aspect of practical application.

In present study, we utilize natural lake ice samples with size of 8 cm by 8 cm in cross section and 20 cm in length for dynamic behavior tests. A customized electro-hydraulic servo dynamic testing machine was employed for loading and a High-speed camera is adopted for recording fracture process. The testing nominal strain-rate ranges from 0.5 to 75 s⁻¹ and testing temperatures is -0.1 °C, a near melting point temperature. The relationship between dynamic compressive strength of natural ice and strain-rate over elevated strain rates is investigated, as well as the air content effect on the uniaxial compressive strength.

2 EXPERIMENTAL PROCEDURES

2.1 Ice Specimens

Natural ice was harvested from an artificial lake—Jingye Lake. Lake ice samples in this study were harvested on Feb. 7, 2015, when the air temperature was -2.0 to -1.0 °C. First, we obtained square ice blocks with edge length of 40 cm by utilizing chainsaws in the pre-selecting sampling sites, where no obvious cracks existed and are safe for operating. In order to investigate air content effect on compressive strength at elevated strain rates, two sampling sites were selected. One site is with no-obvious air bubbles ice plate and the other is with obvious air bubbles ice plate. Special care was taken to avoid formation of artificial cracks in ice in the process of cutting ice blocks. After that, these ice blocks were carried to the cold room as soon as possible and were stored in freezers at -1.0 °C.

Lake ice consists of columnar-grain crystal, but there exists granular-grain crystal at its surface. The granular-grain surface ice was removed firstly when prepare ice specimens, and then ice blocks were machined on a milling machine to obtain rectangular specimens of 8 cm by 8 cm in cross section and 20 cm in length. The longest edge (i.e. the height) was perpendicular to long axis direction of columnar crystal. By employing such size samples, as the dimensions is 10 times the size of grains, the effect of grain size can be ignorable according to study of Jones and Chew (1983). Special care was taken to ensure surface flat and ends parallel. Flaws and transparency of ice specimens were carefully observed after they were manufactured, specimens containing visible cracks were abandoned.

In order to better quantify quality of ice, air content was chosen as a main measure parameters though transparency was also important. Ice harvested from sampling site where ice possesses no-obvious air bubbles contain few and tiny air bubbles and had better transparency, we regard these ice samples as "Lower Air content" (LA) ice. While ice harvested from sampling site where ice possesses obvious air bubbles, which are spherical or elongated, and the transparency was at a poor level, we regard these ice samples as "Higher Air content" (HA) ice (as shown in Figure 1). The elongated bubbles included in HA ice may reach 5 mm in diameter and 20 mm in length and were the same order as columnar grains. Impurities contained in both site ice mainly consisted of leaf debris of millimeter magnitude size, and the surface ice contained more in general. This was another reason for surface ice being removed. Air content was indirectly measured based on apparent density of ice. After ice specimens were carefully observed and their dimensions were measured, they were numbered with the prefix LA for "Lower Air content" ice specimens and HA for "Higher Air content" ones, and then they were stored in a freezer. All ice samples were stored in the freezer with a constant temperature of -0.1 °C and were stored for at least two days prior to testing.



Figure 1: Air bubbles and impurities included in Jingye Lake ice. The yellow subject in(a) is a narrow willow leaf; the gray dots in (b) are impurities.

2.2 Apparatuses and Methods

A customized electro-hydraulic servo dynamic testing machine—Instron VHS High Rate Testing System (HRTS)—was employed to conduct the moderate strain-rate compression tests. The schematic of the HRTS facility is shown in Figure 2. The dynamic load capacity of HRTS is 160 kN and the maximum stroke of actuator is 600 mm. The loading velocity can reach as high as 20 m/s and the adjustable minimum velocity is 0.1 m/s. The load is measured with a Kistler piezoelectric force sensor (Type: 9061A) with an Eigen frequency close to 45 kHz, and the displacement of actuator is measured with a displacement sensor nested in machine with the same Eigen frequency as the piezoelectric force sensor. The HRTS frame consists of a support and four pillars and has a capacity of 1000 kN. The measured data were all synchronized on the same time referential.

In order to better understand the failure process of ice, FASTCAM SA-X2 high-speed camera (HSC) was used to capture the failure process and the recording rates of HSC is up to 13500 frames per second (fps) at megapixel image resolution with high image quality, and higher recording rate can be reached with lower image resolution. The recording rate employed in this study was 45000 fps with image resolution of 512 by 512 pixels. At least, two or three frames were obtained in the failure process even at the highest loading velocity of 15 m/s.



Figure 2: Instron VHS High Rate Testing System.

The ice specimen was taken out for testing after it had been storing in freezer for more than 48 hours. Exhaustive preparatory work should be carried out prior to test, that involves checking apparatus to ensure trouble-free, setting loading velocity, distance between the actuator and the bottom platen, stroke of actuator and clearing up of ice fragments produced in the last test. After well completion of the above preparatory work, ice specimen was taken out and placed on the center of the bottom support with longer edge along vertical direction, so the ice specimen was loaded perpendicular to the length of the columns.

In order to investigate strain-rate effect on compressive strength of natural ice under moderate strain rates, several strain-rates in the range of 0.1 to 100 s^{-1} were employed. Measuring the deformation of ice sample directly in dynamic compression test is difficult, so we determine the strain rate based on the loading velocity of actuator in present study. The nominal strain rate is supposed to be the ratio between the compressive velocity of actuator and the specimen length. The reliability and accuracy of nominal strain-rate derived from actuator loading velocity is discussed in Appendix. Typical displacement profile of actuator is shown in Figure 3 a. Load profile of force sensor and velocity profile of actuator is shown in Figure 3 b. The velocity profile consists of rising stage, stable stage and decline stage. The actuator velocity increases from zero to pre-setting velocity during rising stage, and then maintains nearly constant though some fluctuation may exist during stable stage and finally drops to zero again during decline stage. The contacting time between actuator

and specimen is comparatively short, usually no more than 0.1 second. Within such a short time window, the actuator velocity is almost unchanged. So the actuator velocities corresponding to intersections (black square mark shown in Figure 3 b) of the load profile and the velocity profile are regarded as compressive velocities. Though they are not exactly the same, differences between them are tiny, and either one of them can be chosen as compressive velocity. If we want to compress ice specimen at a pre-setting velocity, the intersections of the load profile and the actuator velocity profile should be located in the stable stage and this was succeed after many attempts. Actuator of HRTS needs to travel a certain distance both in rising stage and decline stage, and the distance varies depending on the pre-setting velocity. The key to make sure ice specimens are compressed at pre-setting velocity is to set the distance between platen and upper end of ice specimen greater than distance needed to reach the pre-setting velocity, so the crosshead could contact with ice specimen at constant pre-setting velocity. However, another caution is that the stroke of the actuator cannot be set too large in order to avoid collision with the bottom support. The strain rates mentioned in this study are all nominal strain rates and were calculated through compressive velocity divided by ice specimen length.



Figure 3: (a) Actuator displacement profile; (b) Load profile and actuator velocity profile. The actuator velocity profile consists of (i) rising stage, (ii) stable stage and (iii) decline stage. The intersection point (black square mark shown in b) of the load profile with the actuator velocity profile should be located in the stable stage in order to obtain a constant compressive velocity.

3 EXPERIMENTAL RESULTS

In the present study, the testing temperature is -0.1 °C. Dynamic uniaxial compression tests were conducted at seven compressive velocities, 0.1, 0.2, 1.0, 2.0, 5.0, 10.0 and 15.0 m/s, and their corresponding nominal strain-rate are 0.5, 1.0, 5.0, 10.0, 25.0, 50.0, 75.0 s⁻¹, respectively. For brevity, the experimental results were elaborated in three sub-sections. Results of ice specimens at 0.1 and 0.2 m/s compressive velocity was elaborated in the first sub-section, 1.0 and 2.0 m/s in the second subsection, and the remaining in the third sub-section.

3.1 Compression of Ice with 0.1 and 0.2 m/s Compressive Velocity

Results of ice specimens at 0.1 and 0.2 m/s compressive velocity were presented in this sub-section. Four specimens were included at each compressive velocity. All of the specimens were rectangular of dimensions 8 cm by 8 cm in cross section and 20 cm in length, while their air content may be different. The experimental parameters and experimental results are summarized in Table 1 and 2, respectively. High-speed camera was used in order to capture the failure process of ice specimens at different compressive velocities and to identify whether non-simultaneous load exist during the compression. The unsuccessful samples were abandoned.

Teat	Comple	Spe	A :		
series	name	Length (cm)	Width (cm)	$\begin{array}{c} \text{Height} \\ \text{(cm)} \end{array}$	content
	$\rm HA0.1mps_1$	7.8	7.8	19.8	1.51%
0.1	$\rm HA0.1mps_3$	8.0	8.0	19.8	0.82%
0.1mps	$LA0.1mps_4$	7.6	7.7	19.8	0.10%
	$LA0.1mps_5$	7.9	7.8	20.0	0.13%
	$\rm HA0.2mps_1$	7.9	7.8	19.9	2.10%
0.9	$\rm HA0.2mps_2$	7.9	7.5	19.6	2.00%
0.2mps	$LA0.2mps_5$	7.8	7.9	20.0	0.21%
	$LA0.2mps_7$	7.8	7.8	20.0	0.14%

Table 1: Experimental parameters for compression of natural lake ice with 0.1 and 0.2 m/s compressive velocity.

Test series	Sample name	Compressive velocity (m/s)	Average strain-rate (s^{-1})	Peak stress (MPa)	Nominal strain at peak stress (‰)
0.1mps	$HA0.1mps_1$	0.1	0.5	1.14	3.5
	$\rm HA0.1mps_3$	0.1	0.5	1.17	3.8
	$LA0.1mps_4$	0.1	0.5	1.72	3.0
	$LA0.1mps_5$	0.1	0.5	1.69	2.8
0.2mps	$HA0.2mps_1$	0.2	1	1.32	4.0
	$\rm HA0.2mps_2$	0.2	1	1.12	4.2
	$LA0.2mps_5$	0.2	1	1.84	3.3
	$LA0.2mps_7$	0.2	1	1.92	3.1

Table 2: Experimental results for compression of natural lake ice with 0.1 and 0.2 m/s compressive velocity.

The compressive velocities of 0.1 and 0.2 m/s correspond to 0.5 and 1.0 s⁻¹ nominal strain-rate, respectively. Stress-strain curves obtained at 0.5 and 1.0 s⁻¹ strain-rate do not exhibit suddenly stress drop following the peak stress (typical stress versus strain profiles are as shown in Figure 4). This can perhaps be explained by process of softening and strengthening exists at the same time in ice specimen. When the strengthening is dominant, stress increases, and when the softening is dominant stress decrease. Because both strengthening and softening processes are progressive, so stress

changes gently. Ice specimen with higher air content exhibits a slightly higher ductility, and gets peak stress at higher nominal strain than ice specimen with lower air content, which usually obtains peak stress in nominal strain range of 0.003 to 0.004.



Figure 4: Typical stress-strain curves with 0.1 and 0.2 m/s compressive velocity.

The compressive strength gained at 0.1 and 0.2 m/s compressive velocities were 1.0 to 2.0 MPa (as shown in Table 2). In general, compressive strength of ice specimens with 0.5 s^{-1} strain-rate is slightly lower than that with 1.0 s^{-1} strain-rate. The air content influences the strength. Ice specimen HA0.1mps_1 and HA0.1mps_3 with air content of 1.51% and 0.82%, respectively, gain strength of about 1.1 MPa, that is lower than the strength of about 1.7 MPa gained by ice specimen LA0.1mps_4 and LA0.1mps_5 which with air content of about 0.1%. Comparison of ice specimen HA0.2mps_1 and HA0.2mps_2 with LA0.2mps_5 and LA0.2mps_7 also confirms this viewpoint.

According to images recorded by high-speed camera, the failure processes of ice specimens at strain-rates of 0.5 and 1.0 s^{-1} were captured. Figure 5 showed the failure processes of specimen LA0.1mps_4, which with little air content. Cracks were first found in both ends of ice specimens, and then cracks extended toward middle part quickly and the number of cracks increased, stress increased quickly during this process. When the cracks extended from the upper end meet with that from the lower end, longitudinal cracks through the whole vertical height may form. With increasing in the number and extent of cracks, ice specimens begin to separate into several large ice columns along longitudinal splitting, stress reach its peak at this moment. With the deformation continues, the separated ice columns fracture through buckling and finally fail absolutely. While ice specimen including large air content showed some difference in failure process. Ice specimens trended to fail through ends fracture instead of longitudinal splitting (as shown in Figure 6). This may due to the air bubbles contained in the specimen, which hinder the propagation of cracks, so the longitudinal cracks cannot easily form.



Figure 5: Failure processes of specimen LA0.1mps_4. Specimen possesses air content of 0.10%. (a)Pre-compression begins; (b)Cracks appear in both ends of specimen and cracks extend to middle; (c)Full height longitudinal through cracks form; (d)Ice columns form and stress reaches peak-stress; (e)Ice columns buckle; (f)Ice specimen totally fails.



Figure 6: Failure processes of specimen HA0.2mps_1. Specimen possesses air content of 2.10%. (a)Pre-compression;
(b)Compression begins; (c)Cracks appear in both ends of specimen and cracks extend to middle section; (d)Stress reaches peak-stress; (e)Both ends begin to fragment; (f)Ice specimen totally fails.

3.2 Compression of Ice with 1.0 and 2.0 m/s Compressive Velocity

Results of ice specimens at 1.0 and 2.0 m/s compressive velocity were presented in this sub-section. Seven specimens were conducted at compressive velocity of 1.0 m/s, among them five were LA ice specimens and two were HA ice specimens. Four specimens were conducted at compressive velocity of 2.0 m/s, two LA ice specimens and two HA ice specimens. The experimental parameters and results for these specimens were summarized in Table 3 and 4, respectively.

Teat	Comple	Specimen dimensions			4 :
series	name	Length (cm)	Width (cm)	$\begin{array}{c} \text{Height} \\ \text{(cm)} \end{array}$	content
1mps	$LA1mps_4$	7.8	7.9	20.0	0.14%
	$LA1mps_5$	8.0	7.9	20.0	0.15%
	$LA1mps_6$	7.8	7.9	20.0	0.10%
	$LA1mps_7$	7.8	7.8	20.0	0.11%
	$LA1mps_8$	7.8	7.9	20.1	0.17%
	$HA1mps_1$	7.9	7.9	19.8	2.50%
	HA1mps_2	8.0	7.8	19.9	2.01%
2mps	$LA2mps_2$	7.7	7.8	19.9	0.19%
	$LA2mps_3$	7.8	7.9	19.9	0.08%
	$HA2mps_4$	8.0	8.1	19.7	1.53%
	$HA2mps_5$	8.1	8.0	19.7	1.37%

Table 3: Experimental parameters for compression of natural lake ice with 1.0 and 2.0 m/s compressive velocity.

Test series	Sample name	Compressive ve- locity (m/s)	Average strain-rate (s^{-1})	Peak stress (MPa)	Nominal strain at peak stress $(\%)$
1mps	$LA1mps_4$	1.0	5	2.09	3.8
	$LA1mps_5$	1.0	6	2.36	4.1
	$LA1mps_6$	1.0	6	1.91	3.7
	$LA1mps_7$	1.0	6	2.20	3.4
	$LA1mps_8$	1.0	5	2.85	3.9
	$HA1mps_1$	1.0	6	1.79	3.8
	$HA1mps_2$	1.0	6	1.89	4.5
2mps	$LA2mps_2$	2.0	10	3.77	3.4
	$LA2mps_3$	2.0	11	3.42	3.6
	$HA2mps_4$	2.0	11	2.53	4.5
	$HA2mps_5$	2.0	10	2.11	4.9

Table 4: Experimental results for compression of natural lake ice with 1.0 and 2.0 m/s compressive velocity.

In test series 1mps (corresponding to compressive velocity of 1.0 m/s), all of the ice specimens obtained strength of about 2.0 MPa, and strength of ice with large air content are slightly lower (as show in Table 4). In test series 2mps (corresponding to compressive velocity of 2.0 m/s), HA ice

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specimen HA2mps_4 and HA2mps_5 obtained strength of 2.53 and 2.11 MPa, respectively, while LA ice specimen LA2mps_2 and LA2mps_3 obtained strength of 3.77 and 3.42 MPa, respectively. The strength of HA ice are much lower than that of LA ice and the strength difference is more obvious than that of test series 1mps. Moreover, through comparing the peak stresses of ice specimens in test series 1mps and 2mps, it was obvious that the peak stress increases with an increase in strain rate, as was found in test series 0.1mps and 0.2mps.

Stress-strain curves show some particular features. Several peaks and valleys may exist in stressstrain curves both in ascending and descending branch (as show in Figure 7), this indicated both increase of stress and fracture of samples are gradually progressive process. Gradually progressive fracture may be the nature of uniaxial compression of ice at 5 to 10 s⁻¹ strain rates.



Figure 7: Typical stress-strain curves with 1.0 and 2.0 m/s compressive velocity.

Figure 8 and Figure 9 show the typical fracture process of ice specimen with low and high air content, respectively, at 5.0 and 10.0 s^{-1} strain rates. At these strain rates, cracks was first found only in the upper end, and then the number of cracks increase in this region, most of the cracks are incline cracks. As 1/8 height of ice sample in the upper end was separated into fragments by interwoven incline cracks, the peak stress was obtained (as shown in Figure 8 c and Figure 9 c). At this moment, no obvious cracks were found in the lower half of ice sample. With increasing deformation, cracks propagated downward, as a result, small fragments formed in the upper end and flew out along horizontal direction and the lower half break into several large blocks finally. While there existed tiny difference between processes of HA ice specimen and LA ice specimen, HA ice specimen trended to form fewer cracks.



Figure 8: Failure processes of specimen LA2mps_3. Specimen possesses air content of 0.08%. (a)Pre-compression;
(b)Compression begins; (c)Lots of cracks appear in upper end of specimen and cracks extend downward; (d) Lots of interwoven incline cracks form in full height of specimen and stress reaches peak-stress; (e)Upper end begins to fragment and lower half separate into large ice floes; (f)Ice specimen totally fails.



Figure 9: Failure processes of specimen HA1mps_2. Specimen possesses air content of 2.01%. (a)Pre-compression; (b)Compression begins; (c)Lots of cracks appear in upper end of specimen and cracks extend downward; (d)Cracks propagate the full height of specimen; (e)Stress reaches peak-stress, both ends begin to fragment and separate into large ice floes; (f)Ice specimen totally fails.

3.3 Compression of Ice with 5.0, 10.0 and 15.0 m/s Compressive Velocity

Three series of experiments are presented in this sub-section, they are test series 5mps, 10mps and 15mps. Three LA ice specimens are included in test series 5mps, four LA ice specimens in test series 10mps, four LA ice specimens and two HA ice specimens in test series 15mps. The experimental parameters and results for these specimens are summarized in Table 5 and 6, respectively.

Test	Sample	Specimen dimensions			Air
series	name	Length (cm)	Width (cm)	Height (cm)	content
5mps	$LA5mps_1$	7.9	8.0	20.0	0.07%
	$LA5mps_2$	7.9	7.9	20.0	0.09%
	$LA5mps_3$	7.8	7.9	20.0	0.13%
	$LA10mps_1$	7.7	7.8	19.9	0.08%
10	$LA10mps_3$	7.9	7.9	19.9	0.11%
I0mps	$LA10mps_4$	7.9	7.8	19.9	0.21%
	$LA10mps_5$	7.9	7.9	20.0	0.17%
	$LA15mps_2$	8.0	7.9	20.0	0.10%
	$LA15mps_3$	7.8	7.9	20.1	0.08%
15	$LA15mps_4$	7.8	7.9	20.1	0.14%
Tomps	$LA15mps_5$	7.9	7.9	19.9	0.13%
	$HA15mps_6$	8.1	8.0	20.1	1.31%
	$HA15mps_7$	8.1	8.0	20.1	1.64%

Table 5: Experimental parameters for compression of natural lake ice with 5.0, 10.0 and 15.0 m/s compressive velocity.

Ice specimens of test series 5mps obtain average strength of 6.73 MPa, 8.31 MPa for test series 10mps and 8.18 MPa for test series 15mps. Results of LA ice specimens conducted at different strain rates indicates that in the strain-rate of 25 to 75 s⁻¹, uniaxial compressive strength increases with increasing strain-rate. Air content seems to have influence on strength. Specimen HA15mps_6 and HA15mps_7, with air content of 1.31% and 1.64%, obtains average strength of 6.96 MPa, this value is lower than that of LA ice specimens at 15.0 compressive velocity.

Though strain rates of the three test series are different, their stress-strain curves and fracture modes are very similar. Figure 10 shows the typical stress-strain curves at 5.0, 10.0 and 15.0 m/s compressive velocities. The curves are fairly smooth relative to curves mentioned in sub-section 3.1 and 3.2. The strain at the peak stress is in the range of 0.004 to 0.009, and no obvious air content effect on ultimate strain was found.

Test series	Sample	Compressive velocity	Average strain-rate	Peak stress	Nominal strain at peak stress
		(m/s)	(s ⁻¹)	(MPa)	(‰)
	$LA5mps_1$	5.0	26	5.03	4.6
5mps	$LA5mps_2$	5.0	26	7.75	3.6
	LA5mps_3	5.0	26	6.33	4.2
	$LA10mps_1$	10.0	51	7.19	5.4
10	$LA10mps_3$	10.0	51	10.05	4.4
Tomps	$LA10mps_4$	10.0	51	9.45	4.5
	LA10mps_5	10.0	51	6.58	5.3
	$LA15mps_2$	15.0	76	8.52	7.6
	$LA15mps_3$	15.0	77	8.15	7.6
15	$LA15mps_4$	15.0	78	8.08	6.3
Tomps	$LA15mps_5$	15.0	78	7.97	5.0
	$\rm HA15mps_6$	15.0	78	8.39	8.8
	$HA15mps_7$	15.0	75	5.53	6.8

Table 6: Experimental results for compression of natural lake ice with 5.0, 10.0 and 15.0 m/s compressive velocity.



Figure 10: Typical stress-strain curves with 5.0, 10.0 and 15.0 m/s compressive velocity.

Typical failure processes of ice specimens in the strain-rate range of 25 to 75 s-1 at -0.1 °C are shown in Figure 11 and Figure 12. When ice specimen is compressed at a relative high velocity, such as 15.0 m/s, restricted by the recording rate of high-speed camera (45000 fps recording rate was employed in present experiment), only 2 or 3 images could be capture from starting compression to reaching peak stress. Though not enough to capture the cracks propagation processes of ice specimens, rough conception can be obtained from the limited images. Cracks first appear in the upper end of specimen, as has been observed in compression of ice with 1.0 and 2.0 m/s compressive velocities. As the number of cracks in the upper end reaches a certain level, stress reaches its peak stress. At this moment, the upper end is full of cracks (as shown in Figure 11 c and Figure 12 c), while little or no cracks emerge in the remaining parts of specimen. Then the fragments in the upper end begin to fly out along horizontal direction, and cracks propagate downward, ice specimens fail from top to bottom gradually. The carrying capacity of ice specimen is dominated by its upper end, fracturing into fragments of the upper end means the failure of the whole ice specimen. The fracture mode in strain rates range of 25 to 75 s-1 is fracturing into lots of small fragments through cracks nucleation mechanism. Cracks propagation mechanism is not dominated in determining ice strength.



Figure 11: Failure processes of specimen LA5mps_2. Specimen possesses air content of 0.09%. (a)Pre-compression;
(b)Compression begins; (c)Upper end of specimen is full of lots of cracks and separated into lots of micro-scale fragments, stress reaches peak-stress; (d)Cracks propagate downward and the number of cracks increases;
(e)Fragments fly out along the horizontal direction.



Figure 12: Failure processes of specimen LA10mps_1 and LA15mps_2. Both specimens possess air content of about 0.10%. (a) – (d) refers to specimen LA10mps_1 and (e) – (h) refers to LA15mps_2. (a) and

(e) Pre-compression; (b) and (f)Cracks are full of the upper ends, peak stress is obtained; (c) and (g) Number intensity of cracks increases in the full height; (d) and (h)Fragments begin to fly out.

4 DISCUSSION

4.1 Strain-Rate Effect on Compressive Strength of Natural Ice

The seven series of experiments could be classified into two categories based on air content contained in ice specimens: (i) Experiments of lower air content ice at different strain rates (LA ice) and (ii) Experiments of higher air content ice at different strain rates (HA ice).

Uniaxial compressive strength of each of categories is shown in Figure 13. Data of two categories shows the similar trend. Compressive strength increases with increasing strain-rate though the increasing rate varies. It is found that in employed strain-rate range, the logarithm of strength to the logarithm of strain-rate is approximately liner, indicating it is a power-law relationship between the compressive strength and the strain-rate. By linear least squares fitting of the data of LA ice specimens and HA ice specimens, respectively, fitting curves are obtained (dot lines shown in Figure 13). The exponential factors of the two fitting curves are 0.369 and 0.346, respectively. In ductile failure strain-rate range (corresponding to strain-rate range of 10^{-7} to about 10^{-3} s⁻¹) under quasi-static condition, the strength also increases with increase in strain-rate and the exponential factor is about 0.3 according to study of Sinha (1981; 1982) and Schulson (2001). The increasing rate of compressive strength at moderate strain rate is close to that in the ductile failure strain-rate range.



Figure 13: Compressive strength of natural lake ice in the strain-rate range of 0.5 to 75 s⁻¹ at -0.1 °C.



Figure 14: Compressive strength of ice over wide strain-rate range from 10^{-8} to 10^3 s⁻¹ at near melting point temperature and -10 °C.

The present data accompanying with some results of previous work are summarized and shown in Figure 14. Data with solid mark are test results at about near melting point temperature of -2.0to 0 °C, and data with hollow mark are test results at about -10 °C. It is found that dependence of strain-rate and compressive strength under moderate strain rates found in pre-sent study is consistent with studies of Shazly et al. (2009), Meglis et al. (1998) and Jones et al. (1997; 2003). While study of Combescure et al. (2011) showed the strength is independent of strain-rate over 10^{-2} to 50 s⁻¹ strain-rate range. This may due to imperfect boundary conditions which result in significant scatter in data that actual tendency is concealed. The results of Yuan (2010) are average compressive strength from five rivers in Northeast China over the strain-rate range of 10^{-7} to 10^{-2} s⁻¹. The results of Jones et al (2003) are uniaxial compressive strength of iceberg ice over a very wide strainrate range $(10^{-8} \text{ to } 10^1 \text{ s}^{-1})$. According to studies of Yuan and Jones et al, though their testing temperatures are different, it is obvious to find uniaxial compressive strength of ice does not consistently increase with increasing strain-rate in the wide strain-rate range.

In fact, how the compressive strength of ice varies with the strain-rate over the wide strain-rate range, from creep strain-rate to very high strain-rate, is still a question puzzling us, though considerable work have been done on ice mechanical behavior. In previous studies, most of the work focused on ice mechanical properties over the low strain-rate range, i.e. 10^{-7} to 10^{-2} s⁻¹ or so. A general opinion accepted is that ice exhibits ductility and uniaxial compressive strength increases with increasing strain-rate when strain-rate is not higher than 10^{-5} or 10^{-4} s⁻¹ or so. When strain rates are higher than these values, there are two different opinions on the relationship between uniaxial compressive strength and strain-rate. One is that there exists transition strain-rate at which uniaxial compressive obtains peak value, uniaxial compressive strength increases with increasing strainrate and ice exhibits ductility as strain-rate is lower than the transition strain-rate, and uniaxial compressive strength decreases with increasing strain-rate and ice exhibits brittleness as strain-rate is greater than the transition strain-rate. The other is that uniaxial compressive strength continues increasing or maintain nearly constant with increasing strain-rate, though ice also exhibit brittle failure as strain-rate is relative high. Many experimental results support the first opinion (Lachance & Michel, 1987; Schulson, 1990; Jones et al., 2003; Zhang, 2010; Yuan, 2012) and several support the second (Cole, 1987). Schulson, who supports the first opinion, conducted considerable work on uniaxial compressive of ice at low strain-rates and developed a model to explain transition phenomenon (Schulson, 2001). Schulson's transition model can well explain the effect of temperature, grain size, lower confinement and salinity on transition strain-rate. Some researchers hold the second opinion think that the reduction in strength may result from testing factors, such as end effects and finite stiffness of testing machine. Jones (1982) conducted experiments on ice unconfined and confined compressive strength over strain-rate range of 10^{-7} to 10^{-1} s⁻¹. Uniaxial compressive strength increases with increasing strain-rate until about 10^{-2} s⁻¹, and then begins to decreases. Confined compressive strength at different confinement levels monotonically increases with increasing strainrate in the employed strain-rate range. Therefore he thought the reduction in strength results from the finite stiffness of loading system. Actually, stiffness of testing machine could influence the strength value by affecting true strain-rate or true stress-rate in sample (Sinha and Frederking, 1979; Jones, 1997), and then lead to under or over-estimation of strength, but they could not influence the varying trend of uniaxial compressive strength with strain-rate in several orders of magnitude of strain-rate range. While, Schulson's ductile-to-brittle transition model can well explain the reduction in uniaxial compressive strength at such a high strain-rate (about 10^{-2} s⁻¹, a value much higher than the ordinary transition strain-rate values: about 10^{-4} or 10^{-3} s⁻¹ corresponding to ice with grain size of 1 cm). According to Schulson's model, the transition strain-rate is proportional to -1.5power of grain size; as the grain size of ice sample in experiment of Jones is about 1 mm, a much smaller size than others' studies, therefore ice with such small grain size exhibits transition until about 10^{-2} s⁻¹. Hawkes & Mellor (1972) investigated ice uniaxial compressive strength with 0.7 mm grain-size ice sample at -7 °C. They found the transition strain-rate was about 0.7×10^{-2} s⁻¹, such a high transition strain-rate may also owing to very small grain size. It seems that the first opinion

is more consistent with current actual observations. But there are still some suspicions, it should be noted that rock and concrete, they are also brittle materials, while uniaxial compressive strength of these materials does not show strength reduction trend in the wide strain-rate range (Bischoff &Perry, 1991; Zhang & Zhao, 2014). In recent ten years, ice mechanical properties over elevated strain-rate, i.e. 10^1 to 10^3 s⁻¹, were investigated with increasing interests. Most of these work showed that compressive strength increases with increasing strain-rate in this strain-rate range. While, how compressive strength varies with strain-rate in the middle strain-rate range still confuses us. Before giving a firm conclusion, further systematical uniaxial compression experiments should be carried out over strain-rate range of 10^{-3} to 10^1 s⁻¹.

4.2 Air Content Effects on the Uniaxial Compressive Strength

Air content is also one of factors that influence ice strength. Generally, air content contained in freshwater ice is much lower than that in sea ice. Sea ice contains not only air bubbles but also many brine pockets (Cole, 2001), both of them belong to pore volume. Compressive strength of sea ice is related to temperature and porosity, and strength decrease with increasing porosity (Timco and Weeks, 2010). In present study, compressive strength of ice specimen with higher porosity is also lower than that with lower porosity (as shown in Figure 13), this agrees with the results of previous experiments conducted at quasi-static strain-rate (Schwarz and Weeks, 1977; Timco and Frederking, 1990; Timco and Weeks, 2010). This fact indicates that air content or porosity also has an influence on the uniaxial compressive strength in moderate strain-rate range. The strength decreases with increasing of air content. Timco and Frederking (1990) developed a model to calculate the strength of sea ice sheets under quasi-static situation, for horizontally-loaded columnar sea ice, the uniaxial strength is in the following form:

$$\sigma_c = A_{\dot{\varepsilon}} \left(1 - \sqrt{\nu_T / 270} \right) \tag{1}$$

Where ν_T is porosity and unit is in parts per thousand (ppt), $A_{\dot{\varepsilon}}$ is a constant relating to strainrate. According to Equation 1, a specimen with porosity of 0.1% gets strength of about 1.3 times that of a sample with 2.0% porosity. In present study, compressive strength of LA ice specimens is about 1.5 times strength of HA ice specimens, indicating that porosity sensitivity of uniaxial compressive strength at high strain rates is in consistent with that at quasi-static strain rates. While before drawing a firm conclusion, many further investigations are needed.

4.3 Fracture Modes of Ice at Moderate Strain Rates

In present work, application of a high-speed camera enables us to capture the comprehensive failure processes of ice specimens under moderate compressive velocity. It was found that in strain-rate of 0.5 to 10 s^{-1} (corresponding to test series 0.1mps, 0.2mps, 1mps and 2mps), micro cracks are first found in the both ends of ice sample, and then micro cracks propagate toward middle part accompanying with increase in the number of cracks. Vertical full height cracks form when the cracks extended from the upper and lower end meet. Vertical full height cracks may along or perpendicular to the grain column (as show in Figure 15). As deformation of specimen increases, ice specimen

splits into several ice columns along the vertical full height cracks. Every ice column can alone bear a certain load, when the load exceeds the carrying capacity of ice column, this column may buckle, then the load redistributes and other columns may fail. In short, longitudinal splitting accompanying buckling is the major fracture mode in the strain rate range of 0.5 to 10 s^{-1} . The peak stress is usually obtained when ice specimen begins to split (Sketch as shown in Figure 16).



Figure 15: Vertical full height crack forming in ice specimen. (a)No vertical through crack; (b) Vertical full height crack perpendicular to the grain columns; (c)Vertical full height crack along the grain columns.



Figure 16: Sketch of fracture process of ice under uniaxial compression in strain-rate range of 0.5 and 1 s⁻¹.
(a) Cracks initially emerge in the upper and lower end of specimen; (b) Cracks extend toward middle part and number intensity of cracks increases; (c) Linkage of cracks lead to formation of longitudinal full height splitting cracks, and several ice columns form. Peak stress is obtained at this moment; (d) Ice columns fail through buckling.



Figure 17: Sketch of fracture process of ice under uniaxial compression in strain-rate range of 25 to 75 s⁻¹.
(a) Cracks firstly emerge in the upper end of specimen; (b) Cracks increases in number and propagate downward, when the upper half is full of inclined cracks, peak stress is obtained; (c) The upper end crushes into fragments and failure zone moves downward, with fragments flying out at the same time.

When strain-rate is in the range of 25 to 75 s⁻¹, ice specimen shows different fracture mode. The sketch of fracture process in this strain-rate range is shown in Figure 17. Micro cracks are first found only in the upper end of ice specimen, ice in this section is separated into lots of small fragments as lot of incline cracks form. When these fragments begin to detach with each other, the peak stress is obtained. As deformation of ice increases, fragments begin to fly out along horizontal direction and cracks propagate downward and new region of fragments forms. In short, crushing into fine fragments controls the fracture process in the strain-rate range of 25 to 75 s⁻¹; this is definitely different from splitting accompanying buckling fracture mode in the strain-rate range of 0.1 to 10 s⁻¹.

Cylindrical specimens of dimensions 4 to 8 cm in diameter and 4 to 5 cm in height was employed in drop test conducted by Fasanella et al. (2006). Study of Fasanella et al showed ice crushed into lots of small fragments as compressive velocity higher than 12 m/s and ice fractured into relatively large fragments instead as velocity lower than 12 m/s. This observation also indicates ice fracture mode varies with compressive velocity, consistent with observation in present experiment, though the compressive velocities corresponding to transition of fracture mode are different. Unsustainability of compressive velocity in drop test may interpret the higher transition velocity, instead of about 5.0 m/s in present experiment.

Schulson (2001) systematically elaborated the mechanism of ice fracture modes and its effects on the ice strength in the strain-rate range of lower than 10^{-2} s⁻¹. He thinks that when the strain rate is lower than 10^{-4} or 10^{-3} s⁻¹, crack propagation mechanism controls fracture mode. Lot of micro cracks form before the ice specimen fails, ice exhibits ductility and fails in Coulombic shear mode. While in the strain-rate range of 10^{-3} to 10^{-2} s⁻¹, crack nucleation mechanism controls fracture mode. Once cracks form, they quickly propagate, ice exhibits obvious brittleness and fails in splitting mode. According to observation in the present study, crack nucleation mechanism is more likely to the mechanism that controls fracture mode in the strain-rate range of 0.5 to 10 s⁻¹. In the strain-rate range of 25 to 75 s⁻¹, crack propagation mechanism seems to be dominated. With high compressive velocity, i.e. higher than 5 m/s, propagation of cracks needs certain time and the specimen is compressed so quickly, the cracks are too late to extend a far distance. Lots of energy cannot be released in time, therefore energy needed to nucleation is satisfied, and then massive crack nucleation happens. So many short cracks were found in the upper end of ice specimen. With higher strain-rate, more crack nucleation processes are demanded to release the larger energy, so the strength increases with increasing strain-rate. Insufficient time for cracks to propagate a long distance under high compressive velocity condition may be the inducement to transition of fracture mode.

5 CONCLUSIONS

In present experiments, two categories of natural lake ice specimen—one possesses air content of about 0.1% and the other possesses air content of 1% to 2%—are contained. Seven different compressive velocities, corresponding to nominal strain-rates 0.5, 1.0, 5.0, 10, 25, 50, 75 s⁻¹, respectively, were employed. The testing temperature is -0.1 °C, a near melting point temperature. All ice specimens are dimensions of 8 cm by 8 cm in cross section and 20 cm in length. High-speed camera was employed to capture fracture process of ice. Based on the experimental results, the following conclusions can be drawn:

(1) At near melting point temperature (-0.1 °C), uniaxial compressive strength of natural lake ice ranges from 1.0 to 10.0 MPa over strain-rate range of 0.5 to 75 s⁻¹.

(2) Uniaxial compressive strength of natural lake ice increases with increasing strain rate in employed strain-rate range, and this trend is not influenced air content.

(3) Air content or porosity influence the uniaxial compressive strength, ice trends to be weaker with higher air content.

(4) Ice fracture mode depends on strain-rate (or compressive velocity). In the strain rate range of 0.5 to 10 s⁻¹, longitudinal splitting accompanying buckling is the major fracture mode. In the strain-rate range of 25 to 75 s⁻¹, crushing into fine fragments controls the fracture process, ice specimen crushes into fine fragments due to insufficient time for micro cracks to propagate, and then resulting in higher strength.

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APPENDIX

Reliability and Accuracy of Nominal Strain-Rate Derived from Actuator Compressive Velocity



Figure A-1: Simplified compression test system.

The main components consisting of the Instron VHS High Rate Testing System are load frame pillars, base, drive system, actuator, test fixtures, load cell, and so on (as shown in Figure A-1). In compression test, both sample and components such as load frame pillars, actuator, test fixtures, load cell, deform. Load frame pillars are made up of high strength steel and with diameter of 10 cm. So the stiffness of load frame pillars is much high than any other parts' stiffness and the total height of machine can be regarded as unchanged during compression process. The total height of machine H could be expressed as:

$$H = L_{\text{sample}} + L_{\text{acuator}} + L_{\text{fixtures}} + L_{\text{loadcell}} + L_{\text{otherpart}}$$
(A-1)

Where L_{sample} , L_{acuator} , L_{fixtures} , L_{loadcell} denotes length of ice sample, actuator, test fixtures, and load cell, respectively. $L_{\text{other part}}$ is the length of other parts. For the total height H keep unchanged, so the recorder displacement δ_{R} should be equal to the summation of deformation of sample δ_{I} , deformation of actuator δ_{A} , deformation of load cell δ_{L} , deformation of fixtures δ_{F} and deformation of other parts δ_{O} .

$$\Delta H = \delta_{\rm R} - \left(\delta_{\rm I} + \delta_{\rm A} + \delta_{\rm L} + \delta_{\rm F} + \delta_{\rm O}\right) = 0 \tag{A-2}$$

Then:

$$\delta_{\rm R} = \delta_{\rm I} + \delta_{\rm A} + \delta_{\rm L} + \delta_{\rm F} + \delta_{\rm O} \tag{A-3}$$

As deformation could be expressed by total force F and stiffness $k, \delta = F/k$, so the ratio of deformation of actuator and deformation of sample could be expressed as:

$$\frac{\delta_A}{\delta_I} = \frac{k_I}{k_A} \tag{A-4}$$

Ratio of deformation of load cell and deformation of sample:

$$\frac{\delta_L}{\delta_I} = \frac{k_I}{k_L} \tag{A-5}$$

Ratio of deformation of fixtures and deformation of sample:

$$\frac{\delta_F}{\delta_I} = \frac{k_I}{k_F} \tag{A-6}$$

Ratio of deformation of other parts and deformation of sample:

$$\frac{\delta_O}{\delta_I} = \frac{k_I}{k_O} \tag{A-7}$$

Where k_I , k_A , k_L , k_F and k_O denote stiffness of ice sample, actuator, load cell, test fixtures and other parts, respectively.

Substituting Equation A-4 to A-7 in Equation A-3 yields:

$$\delta_{\rm I} = \delta_{\rm R} / \left(1 + k_I / k_A + k_I / k_L + k_I / k_F + k_I / k_O \right) \tag{A-8}$$

The average normal strain-rate of ice sample $\dot{\varepsilon}_1$ could be expressed as:

$$\dot{\varepsilon}_{\mathrm{I}} = \delta_{\mathrm{I}} / (L_{\mathrm{I}} \cdot \Delta t) \tag{A-9}$$

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Where Substituting Equation A-8 in Equation A-9 finally yields:

$$\dot{\varepsilon}_{\mathrm{I}} = \frac{1}{\left(1 + k_I / k_A + k_I / k_L + k_I / k_F + k_I / k_O\right)} \cdot \frac{\delta_{\mathrm{R}}}{L_{\mathrm{I}} \cdot \Delta \mathrm{t}}$$
(A-10)

According to Equation A-9, nominal strain-rate derived from displacement of machine recorder displacement $\delta_{\rm R}$ is higher than actual nominal strain-rate of ice sample, and the former is $\left(1 + k_I/k_A + k_I/k_L + k_I/k_F + k_I/k_O\right)$ times the latter.

For a certain machine, stiffness of every component is a given value, given the stiffness of sample, values of k_I/k_A , k_I/k_L , k_I/k_F , k_I/k_O can be calculated. For Instron VHS High Rate Testing System adopted in present experiment, the length of actuator is 60 cm and the diameter is 3 cm, stiffness of load cell is about 6.0 kN/µm. Young's modulus of high strength stainless steel is about 200 GPa, then the stiffness of actuator is about 0.236 kN/µm. Cross section of ice sample is 8cm by 8 cm, and 20 cm in height, assuming Young's modulus of ice is about 5 GPa, then the stiffness of ice sample is about 0.160 kN/µm. Now we have:

$$k_I / k_A = 68.5\%$$
 $k_I / k_L = 2.7\%$

The stiffness of test fixtures cannot be determined very well, while if the fixtures are mounted tightly, their deformation could be neglected. Stiffness of other parts may be related to contacts between sample and platen. If sample is not smooth and parallel, poor contacts may lead to low stiffness, then deformation between contacts cannot be ignored. In present study, ice samples were machined as smooth and parallel as possible in order to reduce contacts deformation. Though ice samples were well prepared, the value of k_I/k_O is difficult to calculate.

For the machined and ice samples employed, apart from the contribution of k_I/k_F and k_I/k_F , the value of $(1 + k_I/k_A + k_I/k_L + k_I/k_F + k_I/k_O)$ is about 2. Therefore, according to Equation A-10 the actual nominal strain-rate of ice sample is only half of nominal strain-rate derived from displacement of machine recorder displacement $\delta_{\rm R}$, or may be less than half.

According to analysis above-mentioned, as the ice samples were well prepared, deriving nominal strain-rate from displacement recorded by machine is reliable and the actual nominal strain-rate of ice sample is half of that derived from displacement recorded by machine.