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Potential of moderately compressed wood as an elastic component of wooden composites

Aoi HIRANO<sup>1</sup>, Eiichi OBATAYA<sup>1</sup>, and Koji ADACHI<sup>2</sup>

<sup>1</sup>Graduate School of Life and Environmental Sciences, Tsukuba University, Tsukuba 305-8572,

Japan

Corresponding author: Eiichi OBATAYA

Email: obataya.eiichi.fu@u.tsukuba.ac.jp

<sup>2</sup>Institute of Wood Technology, Akita Prefectural University, Noshiro 016-0876, Japan

Abstract

Japanese cedar wood was moderately compressed by 50% in the radial (R) direction. The

compressed wooden blocks were glued into the form of a beam with R directions aligned in the

longitudinal direction of the beam. The compressed wooden beam (CR) showed excellent ductility

and elasticity comparable to synthetic rubbers. The elastic deflection of the CR was further increased

when the tensile side was reinforced by a thin compressed wooden plate (CL), because this ensured

that the CR was always in a compressed state while tensile stress was supported by the CL. The

CR+CL composite exhibited large deflections 10 times greater than that of the original cedar lumber,

a Charpy value corresponding to the high amount of energy absorbed in impact bending comparable

to that of densified wood, and a large critical bending work exceeding that of uncompressed wood in

the direction of the fiber. The soft and durable nature of the composite beam was attributed to the

softness and elasticity of the moderately compressed wood, in which the folded cell walls behaved as

flat springs.

#### Introduction

Wood is a typical honeycomb material that can be densified by compression in the radial (R) or tangential (T) directions. By this densification, the rigidity and strength of wood in the longitudinal (L) direction are enhanced with increased density. In addition, the densified surface exhibits excellent hardness and abrasion resistance. While the shape recovery of compressed wood was problematic, various methods of shape fixation, such as resin impregnation and hydrothermal treatments, have been established (Stamm et al. 1941, Stamm et al. 1946, Inoue et al. 1993, Ito et al. 1998). Therefore, densification is a promising method for the utilization of wood: the conversion of abundant low-density softwood into heavy, hard, and strong lumber. The advantageous features of compressed wood and methods of shape fixation were reviewed by Sandberg et al. (2012).

Another important feature of densified wood is ductility against tensile loading in the direction of compression. In general, wood is fragile when loaded in tension in the transverse direction. However, when a wood is compressed prior to use, it can bear large tensile stains because the folded cell walls can be expanded. The ductility of densified wood eases the molding of wood (Nakamura et al. 2009, Kutner et al. 2015) and the fabrication of cylindrical wooden columns (Haller et al. 2013, Wehsener et al. 2014).

Little attention has been paid to the elasticity of moderately densified wood. When a wood is completely densified, it cannot undergo large compressive deformations because the porous cellular structure disappears, permitting little change in the shape of the cells. In contrast, when a wood is moderately densified, the porous structure remains and the folded cell walls can act as flat springs. Therefore, the moderately densified wood should deform elastically under compression. If so, the densified wood could be used as a soft and elastic component in wooden furniture and constructions. In this study, we analyze the compressive elasticity of compressed wood and the application thereof in flexible wooden beams.

# Materials and methods

#### Compression test

Japanese cedar wood (*Cryptomeria japonica*) was cut into cubes with dimensions of  $10 \text{ mm (L)} \times 10 \text{ mm (T)} \times 10 \text{ mm (R)}$ . The air-dry densities of the cubes were 353–397 kg/m<sup>3</sup>. The specimens were conditioned at 25°C and 60% relative humidity (RH) for more than 1 week and then compressed in the R direction by a universal testing machine at a crosshead speed of 2 mm/min. After removing the

load, the specimens were compressed again to determine the remaining plastic strain. The compression rate was defined as the percentage of compressive strain experienced after the removal of the load.

## Fabrication of composite beams

Figure 1 illustrates the structure of the composite beams tested in this study. A Japanese cedar lumber was cut into cubes measuring 30 mm on a side. The air-dry density of the lumber was 312–424 kg/m³. The cubes were conditioned under humidity until the moisture content reached or exceeded 15%; they were then compressed in the R direction using a press machine at 100°C. The compression rate varied from 23 to 65%, and some compressed wooden blocks were subjected to compression test described later. The uncompressed and compressed wooden blocks were glued into a beam with R directions aligned with the longitudinal direction of the beam. Polyvinyl acetate (PVAc) emulsion glue was used, and the glued blocks were pressed at 0.5 MPa until the glue solidified. Hereafter, the uncompressed and compressed glued beams are referred to as UR and CR, respectively.

Another cedar lumber  $(330–377~kg/m^3)$  was used to fabricate reinforcement plates (CL) in which the fiber direction is aligned in the longitudinal direction. The lumber was cut into plates measuring 3–9 mm (R)  $\times$  30 mm (T)  $\times$  200 mm (L). These plates were compressed in the R direction by 70% in the manner described above.

Finally, the UR and CR were combined with the CL using PVAc glue, and cut into rods. In this article, the composite beams are referred to as UR+CLx and CR+CLx, where x indicates the relative thickness of the CL, varying from 0.1 to 0.3. The dimensions of tested beams are listed in Table 1.

# Three-point bending test

A three-point bending test was conducted at 25°C and 60% RH to determine the bending Young's modulus (*E*) and elastic deflection of the beams. The effective span was 140 mm and the crosshead speed was 2 mm/min. For the composite beams, the bending load was applied as the CL supported the tensile stress while the UR and CR were compressed. The elastic deflection was determined by repeating the bending test. The beams were loaded and offloaded with stepwise increases in the deflection, and the remaining deflection was recorded after each loading process. With considering the straightness and dimensions of the fabricated beams, six samples each were selected for testing

UL and CR, five for CR+CL<sub>0.1</sub>, four each for UR+CL<sub>0.1</sub> and CR+CL<sub>0.3</sub>, and at least two each for the other beams. Some composite beams were bent at different loading levels, with deflections intermittently recorded for 48 h after the removal of load.

## Four-point bending test

The composite beams (CR+CL) were subjected to a four-point bending test, with maximum surface strains measured to determine the position of a neutral plane under pure bending. The total span was 150 mm and the crosshead speed was 5 mm/min. Since the compressive strain of CR exceeded 10%, a conventional strain gage could not be used. Therefore, the changes in beam shape were intermittently photographed by a digital camera (SONY, NEX 5N), and the surface strain was determined from the photographs (4912 pixel × 3264 pixel) by using image analysis software (Image-J). For image clarity, two black pencil leads (0.2 mm thick) were vertically attached to the side surface of the beam, and the slight distortion aberration (1.85%) was corrected using editing software (Adobe Photoshop) prior to the image analysis.

# Impact bending test

In the manner described above, thicker beams (30 mm  $\times$  30 mm  $\times$  300 mm) were fabricated and subjected to impact bending tests using a conventional Charpy tester (Toyo Seiki Co.). A hammer of given weight was dropped upon the beam and the loss of its potential energy was calculated by comparing its height before and after the impact. The lost energy of the hammer *i.e.* the energy absorbed by the bending event ( $\Delta E$ ) was then divided by the area of cross section of the beam (A) to give Charpy value ( $\Delta E/A$ ). The effective span was 240 mm, and the angle, mass, and rotation radius of the impact hammer were 138.5°, 11.135 kg and 0.6 m, respectively. Three samples were used for testing the CR and two each for the other beams.

# Results and discussion

Softness and compressive elasticity of compressed wood

Compressed wood is generally regarded as rigid and hard, because densified wood shows enhanced rigidity in the L and T directions as well as a hardened surface. However, when a wood is only moderately compressed in the R direction, it becomes soft and elastic under compression in the R direction. Figure 2 shows the compressive stress-strain diagram for uncompressed and compressed

cedar woods. The clear yielding point in the stress-strain curve of the uncompressed wood indicates the buckling of wood cell walls at small (1–2%) strains, and above 2%, most of strain remains plastically because the buckled shape of the cell walls are not elastically recovered. Therefore, after the first compression up to 6%, it starts to be compressed at 4% strain in the second compression. In this case, 4% strain remains unrecovered while 2% is elastically recovered after the first compression.

In contrast, when a wood is previously compressed by 50%, it shows an extremely low compressive Young's modulus, and imposed compressive deformation is elastically recovered after the removal of load. The density of the cedar wood tested was 353–397 kg/m³; the compressive strain required for complete densification is at least 73%. Therefore, when the wood is moderately compressed by 50%, most of the wood cells are buckled and folded, but not completely densified. As these incompletely densified cells act as flat springs, the moderately compressed wood shows a low Young's modulus and large elastic recovery.

As exhibited in Figure 2, compressive elasticity can be evaluated by repeated compression test. Here the maximum strain in the first compression is defined as "initial strain", whereas the starting point in the second compression is defined as "remaining strain". In Figure 3, the remaining strains of the uncompressed and compressed wood samples are plotted against the initial strains. When a material is perfectly elastic, the remaining strain should be zero. The elastic deformation of the uncompressed wood was limited to 2%, above which most strain remains plastically. On the other hand, the compressed wood shows a wider elastic range. When a wood is previously compressed by 49–65%, it shows a maximum elastic (or recoverable) strain of 15% or greater. Regarding the compressive Young's modulus and elastic range, the moderately compressed wood behaves as a rubber-like material.

# Bending performance of composite beam

Figure 4 exhibits the ductile nature of the composite beam tested (CR+CL<sub>0.1</sub>). Although the uncompressed beam breaks at a small deflection, the CR+CL<sub>0.1</sub> experiences extremely large bending without visible failure. Figure 5 shows the load–deflection curves of the different materials tested. The UL and CL are rigid and strong, but the maximum deflections are 4–6 mm. On the other hand, CR is extraordinarily soft and ductile. It shows a very low average Young's modulus of 24 MPa, comparable to that of hard rubbers, and does not break until the crosshead reaches the lower dead

point. When the tensile side of CR is reinforced with CL (CR+CL), the flexural rigidity of the beam is effectively enhanced while the maximum deflection decreases with the increased relative thickness of the CL. However, the  $CR+CL_{0.3}$  sample remains softer and more ductile than UL. In addition, the critical bending work, i.e., the lower area of the load–deflection curve, is at least three times greater than that of UL.

In Figure 6, the flexural rigidities (*EI*) of the materials tested are plotted against elastic deflection. The elastic deflection indicates the maximum deflection that can be elastically recovered after the removal of load. The UL and CL are rigid, but experience elastic deflections of 3 mm at most. By combining UR and CL, the elastic deflection is improved, but still limited at 6 mm. By contrast, the CR allows large elastic deflection of 12 mm with a flexural rigidity of 1% or less than that of UL and CL. By combining CR and CL (CR+CL<sub>0.1</sub>), both the flexural rigidity and elastic deflection are enhanced, and thicker CL (CR+CL<sub>0.2</sub>, CR+CL<sub>0.3</sub>) allows further increase in the rigidity whereas the elastic deflection decreases with increasing the thickness of CL.

Figure 7 shows the Charpy value, an indicator of impact strength, of the materials tested. Since the flexural rigidity of wood is enhanced by densification, the CL shows a larger Charpy value than UL does. The Charpy value of UR+CL exceeds that of UL because much energy is absorbed by the compressive deformation of UR. However, the UR+CL beams were completely fractured and its folded shape remained unrecovered after the impact, because the UR deforms plastically under compression. On the other hand, the CR+CL<sub>0.1</sub> and CR+CL<sub>0.2</sub> show large Charpy values, several times greater than that of UL. It should be emphasized that the excellent impact strength of CR+CL does not result from plastic deformation, but from the improved ductility and elasticity of CR, as exhibited in Fig. 6. In fact, a composite beam (CR+CL<sub>0.1</sub>) showed no visible failure and its shape was recovered almost completely after the impact test. Strictly speaking, the number of tested specimens was not enough to evaluate the precise Charpy values, and therefore, additional experiments are to be conducted for more detailed discussion. However, large Charpy values and elastic shape recovery of CR+CL suggest their excellent toughness under impact bending.

These results suggest that moderate compression of wood enables the fabrication of soft, elastic, and tenacious composite beams when the wood is appropriately aligned and reinforced.

## Strain of composite beam in bending

In Figure 8, the surface strains of CR and CR+CL<sub>0.2</sub> are plotted against the bending deflections. Both

tensile and compressive strains are increased linearly by bending. In the bending of CR, the absolute values of the tensile and compressive strains are nearly equal, suggesting that the tensile and compressive Young's moduli of the CR are similar. However, the tensile strain of CR+CL<sub>0.2</sub> is restricted by the reinforcement with CL, while large compressive strains are supported by the soft and elastic CR. Similar asymmetric strains are observed in the bending of bamboo culm, in which the tensile surface is reinforced by rigid bundle sheaths, while large compressive strains are allowed by the cellular deformation of the soft parenchyma cells (Obataya et al. 2007).

In the four-point bending test, the position of the neutral plane can be simply calculated from the surface strains, because no shear stress is induced. Figure 9 shows the relative position of the neutral planes as a function of the relative thickness of CL. By reinforcing with CL, the position of the neutral plane shifts to the tensile side, but this trend is reversed with increases in the relative thickness of CL. This trend agrees well with calculated results based on the average Young's moduli of CR and CL.

We now address the role of CL in the composite beam. Although the CR shows excellent elasticity under compression, the tensile deformation is less elastic, i.e., more plastic. Therefore, plastic deformation of the tensile side reduces the elastic deflection of CR. When the tensile side of the CR is reinforced with CL, the CR is always in compression, while the large tensile stress is supported by CL. Consequently, both the rigidity and elastic deflection of CR are enhanced by reinforcement with thin CL, as exhibited in Fig. 6 with CR+CL<sub>0.1</sub>. However, thicker CL decreases the ductility and increases the rigidity of the composite beam. Thus, to maximize the ductility and elasticity of the CR+CL composite beam, the thickness of CL should be minimized, as the neutral plane is placed near the border of CR and CL. In the present case, the relative thickness of CL is optimized as 0.1. In fact, most mechanical performances of the CR+CL composite beams were maximized when the relative thickness of CL was 0.1 or 0.2.

# Viscoelastic shape recovery of composite beam

This study focuses on the elastic behaviors of compressed wood, but the CR+CL is not purely elastic, instead showing viscoelastic qualities. Figure 10 exhibits the time-dependent shape recovery of a CR+CL<sub>0.1</sub> composite beam. The straight beam shown in (a) is bent once (b) and then offloaded (c). Just after the removal of the load, certain deflection remains unrecovered, but the remaining deflection is gradually diminished with elapsed time. Six hours later, the shape of the beam is

recovered almost completely (d). This indicates that the deformation of CR is viscoelastically recovered by the remaining stress in the elastic CL. Figure 11 shows the shape recovery of CR+CL<sub>0.1</sub> at different loading levels (LL). The LL is defined as the load applied to the beam divided by the maximum load. When a large load is applied (LL = 80%), the shape of the beam is not recovered, even after 6 h, probably because of irreversible failure in the CL. However, when smaller loading is applied (LL  $\leq$  60% and initial deflection  $\leq$  20 mm), the shape of the beam is recovered completely within a few hours, suggesting excellent recoverability. Further investigation is required to clarify the viscoelastic properties of CR and CR-based composites; the low resilient response of the composites may have fascinating applications in damping materials used in furniture and construction.

# Conclusions

Moderately compressed cedar lumber was made into a beam with the R direction aligned in the longitudinal direction of the beam. The CR beam showed excellent ductility and elasticity, comparable to those of hard rubbers. The flexural elasticity of the CR was further improved when the tensile side was reinforced with a thin wooden plate (CL). The CR+CL composite beam exhibited large deflections 10 times greater than that of the original cedar lumber, a large Charpy value comparable to that of densified wood, and large critical bending work exceeding that of uncompressed wood in the fiber direction. The ductile and tenacious nature of the composite beam was attributed to the softness and elasticity of the moderately compressed wood, in which the folded wood cell wall acted as flat springs. Further investigations will clarify the viscoelastic behaviors of moderately compressed wood.

#### Acknowledgement

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Table 1. Dimensions of beams used for different bending tests.

Test	Type of beam		Thickness		Width	Length
Test			(mm)		(mm)	(mm)
Three- and	Solid	UL, CL	10		10	200
four-point	Composite	UR, CR	10 ~ 7	10		
bending		CL	0 ~ 3	- 10		
Impact bending (Charpy test)	Solid	UL, CL, CR	30			
	Composite -	UR, CR	30 ~ 21	- 30	30	300
		CL	0 ~ 9			

## Figure captions

**Figure 1** Structure and fiber alignment of uncompressed beam (UR and UL), compressed beam (CR), reinforcement plate (CL), and composite beams (UR+CL and CR+CL).

L, R, and T indicate longitudinal, radial, and tangential directions of wood, respectively. The dimensions of beams are listed in Table 1.

Figure 2 Compressive stress-strain diagrams of cedar wood.

Circles, uncompressed wood; squares, previously compressed by 50%; open plots, first compression; filled plots, second compression.

**Figure 3** Effects of initial compressive strain on the remaining compressive strain of cedar wood. Open circles, uncompressed wood; open triangles, previously compressed by 23%; filled circles, 49%; filled triangles, 57%; filled squares, 62%; filled diamonds, 65%.

**Figure 4** Failure of uncompressed beam (UL) at small deflection and ductile bending of composite beam (CR+CL $_{0.1}$ ) under three-point bending test.

**Figure 5** Load-deflection curves of tested beams.

UL, uncompressed wood in L direction; CL, compressed wood in L direction; CR, compressed wood in R direction; CR+CLx, composite of CR and CL where x indicates the relative thickness of CL.

**Figure 6** Flexural rigidity (*EI*) of tested beams plotted against elastic deflection.

Open circle, uncompressed wood in L direction (straight grain); open triangles, compressed wood in L direction (flat grain); open squares, composite beam (UR+CL); filled squares, composite beam (CR+CL).

Values next to plots indicate the relative thickness of CL. Bars indicate standard deviations.

**Figure 7** Average Charpy values of tested beams.

UL, uncompressed wood in L direction (straight grain); CL, compressed wood in L direction (flat grain); UR, uncompressed wood in R direction; UR+CLx, composite beams consisting of UR and CL; CR, compressed wood in R direction; CR+CLx, composite beams consisting of CR and CL.

x indicates relative thickness of CL in the composite beams. Bars indicate standard deviations.

**Figure 8** Surface strains of compressed wood as a function of deflection under four-point bending. Open plots, compressed wood in R direction (CR); filled plots, composite beam (CR+CL<sub>0.2</sub>); squares, tensile strain at the lower surface of the beam; circles, compressive strain at the upper surface of the beam.

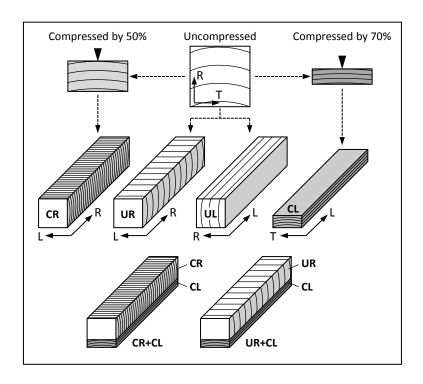
**Figure 9** Relative position of neutral plane of composite beams (CR+CL) under four-point bending plotted against the relative thickness of CL.

Solid curve indicates the results of calculation based on the average Young's moduli of CR and CL.

**Figure 10** Viscoelastic shape recovery of composite beam (CR+CL<sub>0.1</sub>) after the removal of load. (a), Before loading; (b), loaded; (c), six seconds after the removal of the load; (d), six hours after the removal of the load.

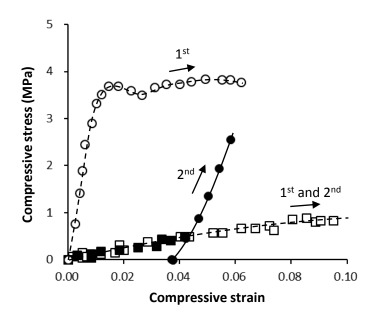
**Figure 11** Changes in remaining deflection of composite beam  $(CR+CL_{0.1})$  with elapsed time after the removal of load.

Different symbols indicate different loading levels (LL) and initial deflections (ID).

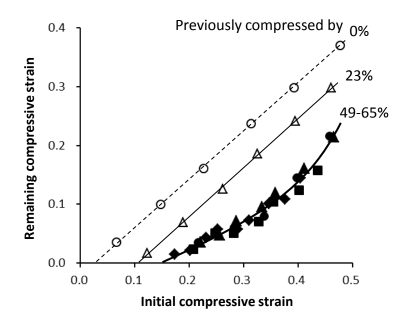


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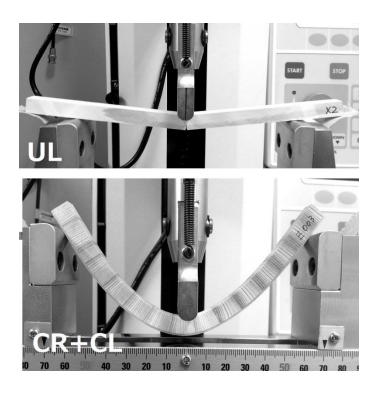


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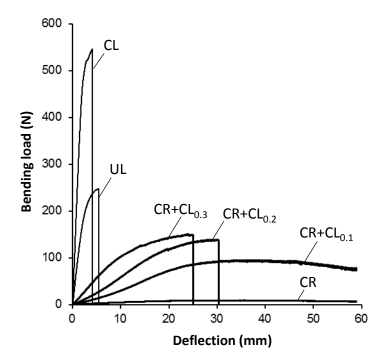


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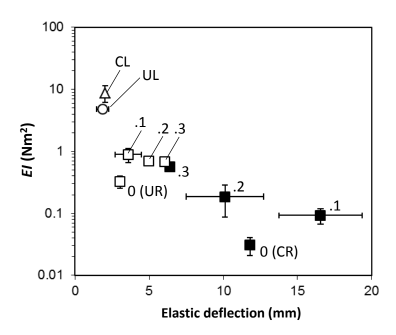
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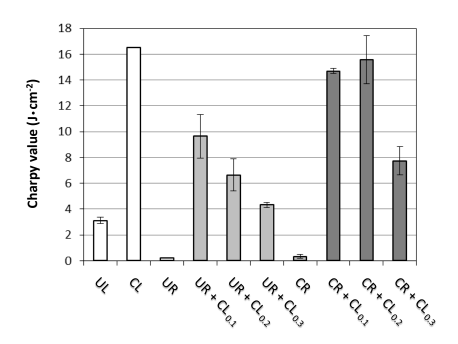
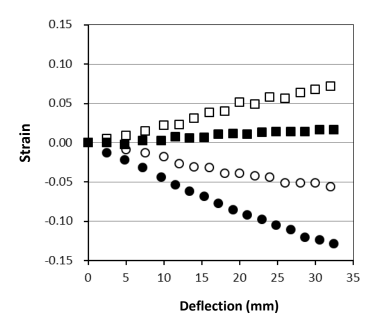


Figure 7 Average Charpy values of tested beams.

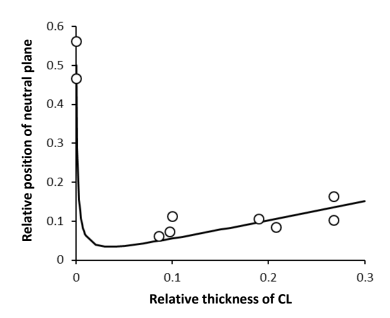
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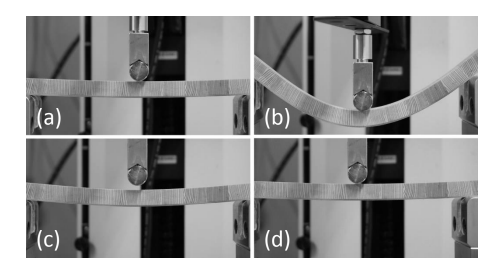


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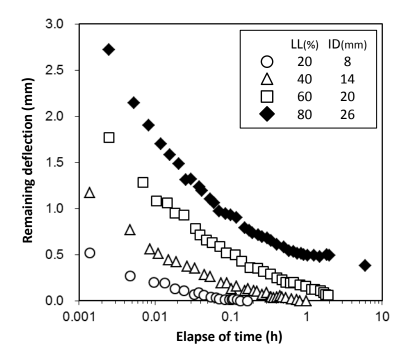


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(a), Before loading; (b), loaded; (c), six seconds after the removal of the load; (d), six hours after the removal of the load.



**Figure 11** Changes in remaining deflection of composite beam (CR+CL $_{0.1}$ ) with elapsed time after the removal of load. Different symbols indicate different loading levels (LL) and initial deflections (ID).