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<td>Sakino, Yoshihiro; Kawazu, Hideyuki; Kamura, Hisaya; Horikawa, Kohsuke</td>
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Experimental Study on Brittle Fracture with Plastic Strain at Cruciform Butt Joints† (Report I)
—Effect of Properties of Weld Metal—

Yoshihiro SAKINO*, Hideyuki KAWAZU**, Hisaya KAMURA***
and Kohsuke HORIZAWA****

Abstract

In The Great Hanshin-Awaji Earthquake Disaster, "the general yield brittle fractures" were observed in beam-column connections of steel building frames. It is considered that the mechanical properties of weld metal have a substantial effect on the fracture.

In this paper we describe bi-axial loading test results using cruciform butt specimens welded by three types of welding consumable. The specimens are modeled on a cruciform joint by taking out the part of the beam-flame to column-flame connection. The purpose of this paper is to examine the effect of the mechanical properties of weld metal on fractures.

The main results are summarized as follows. 1) In the case of the ductile weld metal, it presented a brittle fracture-surface at -40°C but the elongation is equal to or greater than that at room temperature that presented a ductile fracture-surface. But in the case of the ductile weld metal, the elongation fell to less than 1/2 mainly because the brittle fracture occurred after the plastic deformation. 2) The fracture-surface appearance only depends on the specimen temperature and not on the mechanical properties of the weld metal (The mechanical properties mean the absolute values of the elongation in the tensile test and Charpy absorbed energy in this paper). The elongation value in the bi-axial tests tends to become large and the fracture-surface also tends to appear ductile with specimen temperature rising. 3) It follows that the specimen that has the larger Charpy absorbed energy has the larger elongation in the bi-axial test, even if the elongation values by tensile tests are equal.

KEY WORDS: (Damage due to Earthquake) (Steel Structures) (Welded Joints)(Cruciform Joints) (Brittle Fracture)(Bi-axial Loading)

1. Introduction

In The Great Hanshin-Awaji Earthquake Disaster (January 17, 1995, magnitude of 7.2 on the Richter scale), fractures were observed in beam-column connections of steel building frames. In steel buildings, the beam-column connections are usually made by welding. These parts have the largest load, so that they become the most important part in the frame. These fractures are divided two types, either due to insufficient strength or to brittle fracture. The former type was found in comparatively older buildings. It is assumed that these were welded according to the old design standards.

However the latter type of damage occurred in connections welded according to the present design standards. It was ascertained by marks of local buckling, peeling of paint or mill scale and Luders's lines, that these fractured after large deformations. In this context, these are regarded as "general yield brittle fractures", because they fractured at stress concentration points or discontinuous points of shape after absorption of seismic energy. As the fracture was maybe caused by the hardness of metal, so it differs from "the low stress brittle fracture", which hardly absorbs seismic energy. More studies are needed about the influencing factors of general yield brittle fracture and about the energy absorption capacity required for these structures. 1)-9)

As Figure 1 shows diagrammatically, typical

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modes of brittle fracture in beam-column connections are divided as follows.

(Mode-A) Brittle fractures in the base metal at beam-flanges, starting from the toe of the weld access hole (scallopl in the web. (Fig.2)

(Mode-B) Brittle fractures in the base metal, heat-affected zone or weld metal of welded connections, starting from the backing strip or the end tab. (Fig.3)

It is considered that the mechanical properties of the base metal and the detail of the scallop, the backing strip and the end tab have substantial effects on the Mode-A and Mode-B forms of fracture. It was reported that the plastic deformation capacity of beam-column connections became large following improvement of detail of the scallop.6)

As well as the above influencing factors, it can be considered that the mechanical properties of the weld metal have substantial effects in Mode-B. In this paper we describe bi-axial loading test results using cruciform butt specimens welded by three types of welding consumable. The purpose of this paper is to clarify the effect of the mechanical properties of weld metal on fractures.

2. Experimental details

2.1 Shape of the specimen

The specimen for the bi-axial loading test is shaped as shown in Fig.4 and modeled on a cruciform joint by taking out the part of the beam-flange to column-flange connection. In the specimen, butt welds are at the crossover point of flanges which appears to be the most critical zone for fracture. Single bevel groove and full penetration are used to make the cruciform butt weld. After welding, excess weld metal is removed and the width of the weld part is narrowed from 40mm to 30 mm. Moreover an artificial notch (Width:0.2mm, Depth:2mm) is added in the thickness direction as an initial defect by the electric wire-cut. The detail of weld zone is shown in Fig.5.

2.2 Experimental parameters

The mechanical properties of the weld metal and
temperature of the specimen are varied in this experiment.

2.2.1 The mechanical properties of Weld metals

Three types of weld metal are used in this experiment. The Y-series specimens are welded by CO₂ shielded gas wire (JIS Z 3312 YGW11), the D-series specimens are welded by covered electrode (JIS Z 3211 D4301) and the S-series specimens are welded by self-shielded wire (JIS Z 3313 YFW-S50GX). The minimum value of Charpy observed energy is provided for YGW11 and D4301 (47J at 0°C), but not provided for YFW-S50GX in JIS. (JIS: Japan Industrial Standard)

Table 1, Figure 6 and Figure 7 show tensile test results and Charpy impact test results for each weld metal. JIS Z 2201 No.14 test pieces (diameter:10mm) were used for the tensile test and JIS Z 2202 No.4 test pieces for the Charpy impact test. All test pieces were cut from deposited weld metal.

In the results of tensile tests, the Y-series and the D-series show large elongation values (over 30%) whereas the S-series are lower (about 16%). The values of yield and tensile stress increase in the order the S-series, the D-series and the Y-series. In each series, the value of the yield and tensile stress at -40°C becomes about 10% larger than that at room temperature.

![Stress-strain curve by the tensile test](image)

![The comparison of Charpy absorbed energy](image)

<table>
<thead>
<tr>
<th>Table 1</th>
<th>Results of the tensile test and Charpy Impact test</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Tensile test</td>
</tr>
<tr>
<td></td>
<td>-40°C</td>
</tr>
<tr>
<td>Y-series</td>
<td>483</td>
</tr>
<tr>
<td>D-series</td>
<td>392</td>
</tr>
<tr>
<td>S-series</td>
<td>526</td>
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</tbody>
</table>
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The Charpy absorbed energies of the Y-series are over 100J, either at room temperature or -40°C. The D-series are over 100J at room temperature but equal to or less than 27J at -40°C. The S-series are less than 27J in all ranges from -40°C to +60°C. The value of 27J is a minimum that is required for steels for welded building structures in JIS.

From these material test results, the mechanical properties of weld metals are summed as follows.

Room Temp. (Lower Temp.)

**Y-series**
- Large (Large) elongation in tensile test
- Large (Large) Charpy absorbed energy

**D-series**
- Large (Large) elongation in tensile test
- Large (Small) Charpy absorbed energy

**S-series**
- Small (Small) elongation in tensile test
- Small (Small) Charpy absorbed energy

### 2.2.2 Temperature of specimens

Experiments were done at room temperature and lower temperature. The value of the lower temperature was chosen as -40°C from the results of charpy impact test to meet these requirements as follows.

**Y-series**
- absorbed energy at room temp. > 100J
- absorbed energy at low temp. > 100J

**D-series**
- absorbed energy at room temp. > 100J

---

**Table 2** Results of bi-axial tensile test (Y-Series)

<table>
<thead>
<tr>
<th>Specimen No.</th>
<th>Temp. (°C)</th>
<th>Load (kN)</th>
<th>Disp. of clip gauge (mm)</th>
<th>Fracture surface (Brittle surface ratio)</th>
<th>Weld defect</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Max.</td>
<td>Fracture</td>
<td>Max. load</td>
<td>Fracture</td>
</tr>
<tr>
<td>YMR-1</td>
<td>25</td>
<td>200.34</td>
<td>200.01</td>
<td>2.15</td>
<td>2.43</td>
</tr>
<tr>
<td>YMR-2</td>
<td>25</td>
<td>210.93</td>
<td>209.93</td>
<td>3.01</td>
<td>3.41</td>
</tr>
<tr>
<td>YML-1</td>
<td>-40</td>
<td>217.96</td>
<td>217.22</td>
<td>3.01</td>
<td>3.85</td>
</tr>
</tbody>
</table>

**Table 3** Results of bi-axial tensile test (D-Series)

<table>
<thead>
<tr>
<th>Specimen No.</th>
<th>Temp. (°C)</th>
<th>Load (kN)</th>
<th>Disp. of clip gauge (mm)</th>
<th>Fracture surface (Brittle surface ratio)</th>
<th>Weld defect</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Max.</td>
<td>Fracture</td>
<td>Max. load</td>
<td>Fracture</td>
</tr>
<tr>
<td>DMR-1</td>
<td>25</td>
<td>168.65</td>
<td>168.48</td>
<td>1.08</td>
<td>1.25</td>
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<tr>
<td>DMR-2</td>
<td>25</td>
<td>128.75</td>
<td>Max.</td>
<td>2.12</td>
<td>Max.</td>
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<tr>
<td>DML-1</td>
<td>-40</td>
<td>198.69</td>
<td>Max.</td>
<td>2.26</td>
<td>Max.</td>
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<tr>
<td>DML-2</td>
<td>-40</td>
<td>174.77</td>
<td>174.48</td>
<td>1.58</td>
<td>1.71</td>
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**Table 4** Results of bi-axial tensile test (S-Series)

<table>
<thead>
<tr>
<th>Specimen No.</th>
<th>Temp. (°C)</th>
<th>Load (kN)</th>
<th>Disp. of clip gauge (mm)</th>
<th>Fracture surface (Brittle surface ratio)</th>
<th>Weld defect</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Max.</td>
<td>Fracture</td>
<td>Max. load</td>
<td>Fracture</td>
</tr>
<tr>
<td>SMR-1</td>
<td>30</td>
<td>195.92</td>
<td>195.01</td>
<td>1.73</td>
<td>2.08</td>
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<tr>
<td>SMR-2</td>
<td>29</td>
<td>187.25</td>
<td>Max.</td>
<td>2.12</td>
<td>Max.</td>
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<tr>
<td>SM0-1</td>
<td>0</td>
<td>182.66</td>
<td>Max.</td>
<td>1.15</td>
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<tr>
<td>SM0-2</td>
<td>0</td>
<td>184.51</td>
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<td>1.74</td>
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<tr>
<td>SM2-1</td>
<td>-20</td>
<td>177.04</td>
<td>Max.</td>
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<tr>
<td>SML-1</td>
<td>-40</td>
<td>169.24</td>
<td>Max.</td>
<td>0.47</td>
<td>Max.</td>
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<tr>
<td>SML-2</td>
<td>-40</td>
<td>187.39</td>
<td>Max.</td>
<td>0.94</td>
<td>Max.</td>
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<tr>
<td>SML-3</td>
<td>-40</td>
<td>146.65</td>
<td>Max.</td>
<td>0.45</td>
<td>Max.</td>
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</table>
absorbed energy at low temp. ≈ 27J

S-series
absorbed energy at room temp. ≈ 27J
absorbed energy at low temp. < 27J

To further clarify the effect of temperature, S-type specimens were also tested at -20°C and 0°C.

During the low temperature experiments the specimens were cooled by ethyl alcohol and liquid nitrogen kept at -40±2°C, -20±2°C or 0±2°C. Temperatures were measured by two points of thermocouple (C-C type) fixed on the specimen.

2.3 Loading and measuring method

The Bi-axial fatigue machine was used in the experiment. This machine has four jacks and can load in two directions at the same time.

First the specimen is subjected to tensile load (50% of yield strength of base metal) in the Y-direction and kept loaded, then continuously pulled in the X-direction until it fractured. It seems that this condition (stresses in both directions in tension) is the most severe for fracture. This stress condition corresponds to a beam-column connection subjected to the vertical vibration or the tensile force by the overturning moment during earthquake.

The displacements between the gauge-length 18mm, shown in Fig.5, were measured by two clip-gauges fixed to both sides of the specimen.

3. Results and discussion

Table 2-Table 4 show the results of the bi-axial tensile test. At fracture-surface in some of the specimen, weld defects were observed after the test. So in this paper, test results by specimens that have weld defects enough to affect the result are not discussed (hatched in the table).

All specimens fractured immediately after the maximum load but the fracture-surface and the elongation differed between experiments. Three types of fracture-surface, ductile fracture-surface, brittle fracture-surface and intermingled fracture-surface were observed. In the intermingled fracture-surface specimen, it seems that the brittle fracture occurred after developing the ductile crack (D⇒B: ductile ⇒ brittle). In Fig.9-Fig.12, symbol ○ means the ductile fracture-surface, ●
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![Graph](image)

**Fig. 13** X-axial load-displacement relationship
(S-series, all temp.)

means the brittle fracture-surface and () means the intermingled fracture-surface (D → B). **Figures 14-16** show the specimens that fractured with a ductile fracture-surface, with a brittle fracture-surface and with an intermingled fracture-surface. In the specimen with ductile fracture-surface, the crack run to 45° of Y-direction from the tip of the initial defect. But in the specimen with brittle fracture-surface, the crack run to the right-angled Y-direction from the tip of the initial defect.

### 3.1 Influence of the weld metal

Load-displacement relationships of the Y-series and the S-series in case of the room temperature are shown in **Fig. 9** and load-displacement relationships of the Y-series, the D-series and the S-series in case of -40°C are shown in **Fig. 10**. The displacement in these figures is the average of two clip-guages' readings.

In the case of room temperature, mainly the ductility fracture-surfaces appeared in both of the S-series and the Y-series. On the other hand, mainly the brittle fracture-surfaces appeared in the case of -40°C.

Also, at room temperature the S-series had the large elongation that is approximately equal to the Y-series. On the other hand, at -40°C the S-series fractured at the small elongation after plastic deformation compared with the Y-series. The D-series had the elongation of the middle of the Y-series and the S-series at -40°C. In the tensile test, the elongation of the weld metal was almost equal in Y-series and D-series, but in the bi-axial test the Y-series had the large elongation than the D-series. It results that the specimen that has the larger Charpy absorbed energy had the larger elongation in the bi-axial test.

### 3.2 Influence of temperature of the specimen

**Figure 11** and **Figure 12** show X-axis load - displacement relationships for the Y-series and the S-series to compare the elongations at room temperature and at -40°C.

In the Y-series, the fracture-surface at -40°C appeared brittle but the elongation is equal to or greater than that at room temperature which showed a ductile fracture-surface. On the other hand, in the S-series, the elongation fell to less than 1/2 mainly because the brittle fracture occurred after the plastic deformation.

In the Y-series, the maximum load at -40°C is bigger than the maximum load at room temperature. This is the same as the result of the tensile test. In the S-series, the maximum loads at -40°C are equal or less than that at room temperature. This seems again because of the brittle fracture occurring after the plastic deformation.

**Figure 13** shows X-axis load - displacement relationship of the S-series at -40°C, -20°C, 0°C and room temperature. The Charpy absorbed energies differ by only about 10 J at all temperatures, the elongation values in the bi-axial tests tend to become large with rising specimen temperature. The fracture-surface also tends appear ductile with rising specimen temperature.

### 4. Conclusions

In this study the cruciform butt specimens that had initial defects were welded using three types of welding consumable metal and tested under bi-axial continuous load and at several temperatures. The results are summarized as follows.

1. In the case of the weld metal with the large elongation in the tensile test and large Charpy absorbed energy, it presented a brittle fracture-surface at -40°C, but the elongation in bi-axial test is equal to or more than that at room temperature which presented a ductile fracture-surface. On the other hand in the case of the weld metal with small elongation in the tensile test and small Charpy absorbed energies, the elongation fell to less than 1/2 mainly because the brittle fracture occurred after the plastic deformation. As the Charpy absorbed energies differ only about 10 J, the elongation value in the bi-axial tests tends to become large and the fracture-surface also tend to appear ductile as specimen temperature rises.

2. At room temperature fracture with a ductile fracture-surface occurred, on the other hand at -40°C the fracture had a brittle fracture-surface appearance or the brittle fracture-surface appearance after the ductile crack developing occurred in all specimens. The fracture-surface appearance depends on specimen temperature and not on the properties of the weld metal (The properties mean the elongation
in the tensile test and Charpy absorbed energy).
(3) It follows that the specimen that has the larger Charpy absorbed energy has the larger elongation in the bi-axial test, even if the elongation values by tensile tests are equal.

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Reference