_{第V部門} <mark>短繊維補強</mark>コンクリート(材料)

2023年9月15日(金) 15:10 ~ 16:30 V-8 (広島大 東広島キャンパス総合科学部講義棟 K 2 0 9)

[V-752] Bending Characteristics of Fiber-Reinforced Cementitious Composite with Recycled Carbon Fiber Bending Characteristics of Fiber-Reinforced Cementitious Composite with Recycled Carbon Fiber

*李 思聡¹、佐々木 秀人¹、金久保 利之¹ (1. 筑波大学) *Sicong Li¹, Hideto Sasaki¹, Toshiyuki Kanakubo¹ (1. University of Tsukuba) キーワード:FRCC、リサイクル炭素繊維、曲げ試験、断面解析 FRCC, Recycled carbon fiber, Bending test, Section analysis

環境負荷の低減と付加価値のある新素材の創出を目的として,リサイクル炭素繊維(CF)を用いた繊維補強セメ ント複合材料(FRCC)に着目した.本研究では,溶媒法によりリサイクル炭素繊維を用いたFRCCの曲げ特性を 把握するため,繊維体積混入率を0.5%および0.75%としたFRCC試験体の4点曲げ試験および断面解析を 行った.曲げ試験結果に合致するよう断面解析における応力-ひずみモデルを構築した結果,繊維体積混入率の差 は認められなかった.溶媒法リサイクル炭素繊維を用いたFRCCの場合,適切な繊維体積混入率は0.5%程度と考 えられる.

Bending Characteristics of Fiber-Reinforced Cementitious Composite with Recycled Carbon Fiber

The objective of this study is to investigate the bending characteristics of FRCC with recycled CF by solvolysis methods. Four-point bending tests are performed on specimens with fiber volume fractions of 0.5% and 0.75%. The section analysis is also conducted to evaluate the bending capacity. As the results of the establishment of tensile stress-strain models through section analysis, fiber volume fraction difference between 0.5% and 0.75% is not observed. The suitable fiber volume fraction is considered to be around 0.5% for FRCC with solvolysis method recycled carbon fiber.

Bending Characteristics of Fiber-Reinforced Cementitious Composite

with Recycled Carbon Fiber

筑波大学大学院	学生会員(⊖Sicong Li
筑波大学	学生会員	Hideto Sasaki
筑波大学	正会員	Toshiyuki Kanakubo

1. INTRODUCTION

The authors have focused on fiber-reinforced cementitious composites (FRCC) with recycled carbon fiber (CF) for the purpose of the reduction of environmental impact and creation of the new materials with added value. The previous study ^[1] has reported the fabrication of recycled CF-FRCC and the comparisons of bending characteristics between the different types of recycled CF. As the results, recycled CF by the solvolysis method shows better behavior rather than that by the pyrolysis method.

The objective of this study is to investigate the bending characteristics of FRCC with recycled CF by solvolysis methods in specimens by commonly used dimensions. The section analysis is also conducted to evaluate the bending capacity.

2. EXPERIMENT OVERVIEW

The list of the specimens is shown in Table 1 and illustrated in Fig. 1. Total 6 specimens for compression test and 10 specimens for four-point bending test are prepared. The used fiber is recycled carbon fiber by the solvolysis method (CF-SO) as same as that used in the previous study ^[1]. The fiber is cut in 10mm long. Table 2 shows the mix proportion of FRCC. The fiber volume fraction is set to 0.5% and 0.75%. In the bending test, axial deformations in constant bending moment zone are measured to calculate the curvature.

3. TEST RESULTS

Table 3 shows the results of compression test. FRCC with fiber volume fraction of 0.75% show lower compressive strength than that of 0.5%.

Fig. 2 shows the bending moment-curvature curves obtained in the bending test. The deflection hardening property, in which the bending moment increases after first cracking, can be observed in all the specimens. After the peak, the curves showed slight softening branch, and the crack rapidly opened. Fig. 3 shows the comparison of the maximum bending stress (maximum bending moment divided by section modulus) including the results of the previous study ^[1].

Table 1 List of specimens					
Specimen	Dimensions	Fiber volume fraction	Number of specimens		
CF-SO-	Compression:	0.5%	Compression:3		
0.5%	ϕ 100x200mm		Bending:5		
CF-SO-	Bending:	0.75%	Compression:3		
0.75%	100x100x400mm		Bending:5		



Fig. 1 Dimensions of specimen for bending test

Table 2 Mix proportion of FRCC

<u>Survey</u>	Unit weight(kg/m ³)					
Specimen	W	С	S	FA	CF	Ad
CF-SO-0.5%	380	678	484	291	9	6
CF-SO-0.75%					13.5	

W : Water C : High early strength Portland cement S : Silica sand No. 7 FA : Fly ash type II CF : Carbon fiber Ad : High range water reducing admixture

Table 3 Results of compression test

Specimen	Average compressive strength (MPa)	Average elastic modulus (GPa)
CF-SO-0.5%	40.8	17.2
CF-SO-0.75%	32.4	15.8

The maximum bending stress of CF-SO-0.5% in this study is smaller than that of CF-SO-0.5%^[1] due to the scale effect. The maximum bending stress of CF-SO-0.75% is not so different with the result of CF-SO-0.5%. It is considered that the fibers are not dispersed evenly in the case of 0.75% volume fraction.

4. SECTION ANALYSIS

Section analysis is conducted to compare the tensile characteristics of CF-FRCC. The analysis is also carried out for the

KeywordsFRCC, Recycled carbon fiber, Bending test, Section analysisAddress〒305-8573 茨城県つくば市天王台 1-1-1 筑波大学 TEL 029-853-5045

results of the previous study ^[1]. The stress–strain models used for analysis are shown in Fig. 4. The parabolic model is chosen in compression side based on the compression test results. For tension side, the bi-linear model is established to show the best fitting of the maximum bending moment between the test results and analysis. Table 4 lists the analysis results and experimental ones. As the results of the establishment of tensile stress-strain models, the tensile strengths for CF-SO range from 5MPa to 8MPa. The large difference between CF-SO-0.5% and CF-SO-0.75% is not observed. Comparing the previous results, the tensile strength of CF-SO-0.5%^[1] is about 0.6 times that of CF-V-0.5%^[1]. It is considered to be due to the difference of the dispersion of fibers as observed in the previous study ^[1].

Fig. 5 shows stress distributions in cross-sections of the specimens at the maximum bending moment. The horizontal axis indicates the stress of FRCC, showing compression in the left (negative) and tension in the right (positive). It can be observed that the tensile stress becomes around two-third of the tensile strength at the tension edge.

5. CONCLUSIONS

The deflection hardening property is observed in FRCC with recycled CF by the solvolysis method. The maximum bending stress of 100mm cross-section specimens is smaller than that of 40mm specimens. As the results of the establishment of tensile stress-strain models through section analysis, fiber volume fraction difference between 0.5% and 0.75% is not observed. The suitable fiber volume fraction is considered to be around 0.5% for FRCC with solvolysis method recycled carbon fiber.

ACKNOWLEDGEMENTS

The recycled carbon fibers were provided from MIRAI KASEI INC. **REFERENCES**

[1] Sasaki, H., Li, S.C., Kanakubo, T., Fabrication of Fiber-Reinforced Cementitious Composite with Recycled Carbon Fiber, 土木学会年次学術講演会講演概要集, 2023





Table 4 List of maximum bending moment

		Experiment	Section analysis	
Specimen Comp. strength (MPa)		Max. bending moment (kN·m)	Max. bending moment (kN·m)	Neutral axis from comp. edge (mm)
CF-SO- 0.5%	40.8	1.638	1.639	33.2
CF-SO- 0.75%	32.4	1.761	1.761	35.9
CF-PY- 2% ^[1]	46.4	0.0731	0.0728	14.6
CF-SO- 0.5% ^[1]	52.0	0.142	0.146	15.1
CF-V- 0.5% ^[1]	48.1	0.220	0.211	15.9



Fig. 5 Stress distribution in cross-section at the maximum moment