JSTAGE		My J-STAGE Sign in
STRUCTURAL ENGINEERING / EARTHQUAKE ENGINEERING Japan Society of Civil Engineers		
Available Issues Japanese	>>	> Publisher Site
Author: Keyword:	Search	ADVANCED
Add to Favorite/Citation Favorite Articles Alerts Alerts	Register Alerts	? My J-STAGE HELP
<u>TOP</u> > <u>Available Issues</u> > <u>Table of Contents</u> > Abstract		

PRINT ISSN : 0289-8063

JST Link (

STRUCTURAL ENGINEERING / EARTHQUAKE ENGINEERING

Vol. 20 (2003), No. 2 pp.131s-141s

[PDF (2593K)] [References]

A METHOD FOR CRACK WIDTH EVALUATION OF CONTINUOUS COMPOSITE GIRDER BRIDGES ACCOUNTING FOR SHEAR-LAG

Qaiser-uz-Zaman KHAN¹), Takuji HONDA²), Yoshiaki OKUI³) and Masatsugu NAGAI⁴)

1) M. Eng., Graduate Student, Dept. of Civil & Environmental Eng., Saitama University

2) Graduate Student, Dept. of Civil & Environmental Eng., Saitama University

3) Dept. of Civil & Environmental Eng., Saitama University

4) Dept. of Civil & Environmental Eng., Nagaoka University of Technology

(Received: October 30, 2002)

A numerical procedure for crack width evaluation of steel-concrete composite girder bridges under negative bending moment is proposed. The procedure is combination of 3dimensional finite element (FE) analysis with smeared crack model and a bond-slip differential equation. From the FE analysis, the averaged behaviour including shear-lag as well as cracking is calculated. Then, the crack width is evaluated by using the differential equation and the FE results. Attention is paid to the consistency between the FE modelling and the employed bond-slip differential equation. The obtained crack widths are shown to compare well with those from experiments on composite girder specimens.

Key Words: continuous composite bridge, crack width control, effective width, smeared crack model, shear lag

[PDF (2593K)] [References]



Download Meta of Article[Help] <u>RIS</u> BibTeX To cite this article:

Qaiser-uz-Zaman KHAN, Takuji HONDA, Yoshiaki OKUI and Masatsugu NAGAI; "A METHOD FOR CRACK WIDTH EVALUATION OF CONTINUOUS COMPOSITE GIRDER BRIDGES ACCOUNTING FOR SHEAR-LAG", *Structural Eng./Earthquake Eng.*, Vol. 20, No. 2, pp.131s-141s, (2003).

doi:10.2208/jsceseee.20.131s JOI JST.JSTAGE/jsceseee/20.131s

Copyright (c) 2003 by Japan Society of Civil Engineers



Japan Science and Technology Information Aggregator, Electronic JSTAGE