학술지 클래스 만들기

서강대학교 수학과 권현우

2016 KTUG Conference



 MS Word이 버전업 되면서 기존에 사용하던 Equation 3.0과의 호환 문제가 생김
 버전이 업그레이드 되면 될 수록 차후에 문제들을 감당하기 어려울 것이라 짐작
 유럽권에서 비EXM 대한 요청을 했는데, 이에 대해서 수용하기로 하면서 클래스 제작을 하기로 함.

- 2 워드로 만들어진 기존의 학술지 논문과 최대한 어색하지 않도록 만든다.
- 1 expl3와 같은 LTEX3 코드를 사용하는 것을 지양한다.

제약조건

- 해당 학회에서 사용하는 그림, 표 양식에 맞게 제작
- 해당 학회에서 사용하는 인용방식 기능 추가
- affiliation 기능 추가
- 다기능 저자 입력
- 저널 규격에 맞게 설정(첫 페이지, 섹션 등등)
- 저자 배포용 + 견본파일

제작사항



제작사항 및 제약조건

Stochastic elastic wave analysis of angled beams

Changqing Bai*1, Hualin Ma2 and Victor P.W. Shim3

¹State Key Laboratory of Mechanical Structure Strength and Vibration/School of Aerospace, Nan Jaaotong University, Xian 710049, China ²China Construction Tochnology (Group Imited Company, Lanzbur 330080, China ³Department of Mechanical Engineering, National University of Sirgapore, 9 Engineering Devis 1, Siraapoore 117576, Siraapoore, 9 Engineering Devis 1, Siraapoore 117576, Siraapoore,

(Received January 12, 2013, Revised October 2, 2015, Accepted November 6, 2015)

Abstract. The suchasic finite cleans method is employed to obtain a suchasic dynamic model of angle bleam subjected in junce loads when angues a sub-sub-sub-sub-subling the perturbation technique in comparison with a preview intermigration method, a random analysis approaches à obserdeped for effection analysis of annual ends was re-Formal for the eman variance and constances of displacements, main and areas are immediated. Matching and the eman variance and and the clearies areas emailiants and the sub-sub-sub-sub-sub-sub-subcention of the stress wave amplitude decrumes with an increase in bod angle. The standard deviation of the hourn meant displacements in the angle of each stress method. The standard deviation of the hourn meant displacements in the main of each stress are implicable displacements are covariance.

Keywords: elastic wave; stochastic finite element; angled beam; impact; random parameter; uncertainty

1. Introduction

In many engineering problems, the material properties of structures may vary with spatial coordinates and should thus be modeled as spatial random fields. Random material properties are of considerable importance in actual structural analysis, as they cause structural dynamic responses to behave in a random manner.

The so-called stochastic finite element method (SFEAL), as a numerical method for stochastic structural analysis. In some examinively devolution of the Marca Marca Mandar Namazak et al. 1985, Benaroya and Achaki 1988, Bishakader et al. 1997, Gapta and Mandar Zhuo, Jin she tal stochastic, manyes enser them have contributed to the first obscinatic dynamic analysis, and as the researches on whention and reliability of stochastic dynamics between the structure of the stochastic structure structure. They are the Visionia and Kahami 2007, response analysis of stochastic dynamics much polyagoland ex-2000. Hostin and stacking structure of the structure of the structure of the structure of the 2000 Hostin and Shahmin 2014. AdvAdults et al. 2015, In SFRM, there are many sendered, so as motionic, interaction, lood areas ender alter and the structure and the structure of the structure of

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Structural Engineering and Mechanics, Vol. x, No. x (xxxx) 1-19, DOI: http://dx.doi.org/blank

Stochastic elastic wave analysis of angled beams

Changoing Bai¹¹, Hualin Ma² and Victor P.W. Shim³

¹State Key Laboratory of Mechanical Structure Strength and Vibration/School of Aerospace, Xi'an Jacobra University, Xian 710049, China ²China Construction Technology Group Imted Company, Lamahou 730080, China ³Department of Mechanical Engineering, Mational University of Singapore 9 Engineering Drive 1, Singapore 117375, Singapore

(Received keep as blank, Revised keep as blank, Accepted keep as blank)

Astron. The succhains (into element method is employed to tokina a stuchatic dynamic model of impled beams algorized in simple tokin when userial material properties are described by random fields. Using the perturbation technique is conjunctions with a preserve time integration method, a random variance and constraints of a diplements, train and the towas employed. Statistics of diplementer and strates stress variance and an effects to the algorized and material inclusations of susceptorem and stress variance and constance of the network wave annihilated. It is found that be delawer wave constrained and the network and the stress variance annihilated extenses with an increase in beauty affects of the constrained. The stress variance annihilated extenses with an increase in the adapt. The constrained constraines of the stress variance annihilated extenses with an increase in the adapt.

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1. Introduction

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The so-called stochastic finite element method (SFEM), as a numerical method for stochastic structural analysis, how creatively of very decided with affortent gamoches (Counterrar 1990, Vamazaki et al. 1985, Boranoya and Reahi 1986, Elabaladel et al. 1997, Gapta and Mandar 2002). In the lust decide, may researcher have co-cardinolat of the field stochastic dynamic analysis, in the lust decide, may researcher have co-cardinated in the field stochastic dynamic analysis, dem 2007), response analysis of tochastic structural systems Papadopushs et al. 2006, ignorither demonstructures (Induk 2001), and to co (Noya ma Chement 2006). Research and the structures (Induk 2001), and to co (Noya ma Chement 2006). Research and the structures (Induk 2001), and to co (Noya motor) and the Chement 2006).

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^{*}Corresponding author, Assistant Professor, E-mail: baichq@mail.xjtu.edu.cn

^{*}Corresponding author, Assistant Professor, E-mail: baichqii(mail xjta.edu.en





■ section은 11pt, Times New Roman

- subsection, subsubsection는 11pt, itshape, sffamily
- section같은 경우는 section 앞에 2행 비우기, 뒤에 1행 비우기

절과 소절: 해결



titlesec 패키지를 이용

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XeLaTeX일 경우 parindent같은 요소를 조정



Structural Engineering and Mechanics, Vol. 56, No. 5 (2015) 767-785 DOI: http://dx.doi.org/10.12989/sem.2015.56.5.767

767

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페이지 디자인: 해결



fancyhdr, lastpage 패키지 이용

\fancypagestyle{frontpage}{

 $fancyhf{} %$

\fancyhead[L0]{\journalinfo, \newline {\showdoi}}

\fancyhead[R0]{\small\thepage}

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\fancyfoot[L0]{\sffamily\fontsize{9pt}{9pt}\selectfont
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\url{\@copyrightaddress}\urlstyle{rm}\hfill \sffamily\fontsize{9pt}{9pt}\selectfont
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\renewcommand{\headrulewidth}{0pt}
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페이지 디자인: 해결

fancyhdr, lastpage 패키지 이용

```
\fancypagestyle{journalstyle}{
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 $fancyhf{}$

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\fancyhead[LE]{\small\thepage}
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\fancyhead[CE]{\small\itshape\leftmark}
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\renewcommand{\headrulewidth}{0pt}
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\fancyhead[R0]{\small\thepage}
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\fancyhead[C0]{\small\itshape\rightmark}
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\fancyheadoffset{1pt}
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}



표 그리고 그림: 요구사항





Fig. 1 Mesh grid of topographic model

-		Intact	DI	D2	Intact	DI	D2
OF-1*	Mean	2.63	2.62	2.53	3.34	2.67	2.46
	SD	0.041	0.369	0.123	0.290	0.444	0.207
OF-3	Mean	23.39	23.24	22.55	23.63	23.12	22.73
	SD	0.021	0.161	0.161	0.042	0.251	0.213

*OF-1: Observed Frequency for 1st mode; OF-3: Observed Frequency for 3rd mode

■ 표의 캡션은 표의 위에 만들고, 그림의 캡션은 그림 아래.

- Figure의 figure name은 Fig., Table의 table name은 Table으로
- Fig., Table을 indent

T-hls 1 Continu

표 그리고 그림: 해결



\RequirePackage{float}
\floatstyle{plaintop}
\restylefloat{table}

\RequirePackage{caption}
\captionsetup[figure]{labelsep=space,font=small,format=hang}
\captionsetup[table]{position=top,singlelinecheck=false,
labelsep=space,font=small,aboveskip=0pt,format=hang}

changes 패키지 에디터 버전에는 간단한 option 기능을 추가하여, 교정된 것과 교정이 끝난 것 구분을 한꺼번에 하는 설정을 완성

\usepackage{changes}
\definechangesauthor[color=blue]{AU}
\definechangesauthor[color=red,name={A.U.Thor}]{ID}

•••

Any revisions \replaced[id=AU]{could}{should} be \deleted[id=AU]{clearly} highlighted, for example using the ``Track Changes'' function in Microsoft Word \added[id=ID]{program}, so that changes are easily visible to the editors and reviewers.

> Any revisions could should ^{AU} be clearly ^{AU} highlighted, for example using the "Track Changes" function in Microsoft Word program^{ID}, so that changes are easily visible to the editors and reviewers.

■ 약물 사이의 간격을 줄인다.

■ 패키지를 사용하지 않는다 (예: enumitem, enumerate 패키지 사용 x)

\let\tempone\itemize

\let\temptwo\enditemize

\let\tempthree\enumerate

\let\tempfour\endenumerate

\renewenvironment{itemize}{\tempone\setlength{\itemsep}{1pt}}{\temptwo}
\renewenvironment{enumerate}{\tempthree\setlength{\itemsep}{1pt}}
{\tempfour}





First Author^{2a}, Second Author^{*1} and Third Author^{2b}

¹Affiliation (Department, Institute, Address, Country) ²Department of Civil Engineering, Korean Advanced Institute for Science and Technology, 291 Daehak-ro, Yuseong-gu, Daejeon 34141, Republic of Korea

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■ 각주 (이메일 정보 각주, 교신저자, sans체)

- 소속 정보 (superscript 정보 기록)
- 저자 정보 (연락처, 소속 정보 읽기, 저자수 카운팅)





First Author^{2a}, Second Author^{*1} and Third Author^{2b}

¹Affiliation (Department, Institute, Address, Country) ²Department of Civil Engineering, Korean Advanced Institute for Science and Technology, 291 Daehak-ro, Yuseong-gu, Daejeon 34141, Republic of Korea

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* 저자의 이메일 주소와 같은 정보에는 알파벳으로 각주만들기

 $\label{light} $$ \renewcommand{\thefootnote}{\alph{footnote}}\footnote{\#1}}$





First Author^{2a}, Second Author^{*1} and Third Author^{2b}

¹Affiliation (Department, Institute, Address, Country) ²Department of Civil Engineering, Korean Advanced Institute for Science and Technology, 291 Daehak-ro, Yuseong-gu, Daejeon 34141, Republic of Korea

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* 교신저자 정보

\correspinfo[Professor (or Ph.D.,etc)]{email address}

\newcommand{\correspinfo}[2][\empty]{\ifx#1\def\@correspemail{#2}\else%
\def\@corresp{#1}%
\def\@correspemail{#2}\fi}

\newcommand{\corresp}{\raise0.14ex\hbox{\sffamily\fontsize{11pt}{11pt}\selectfont*}}





First Author^{2a}, Second Author^{*1} and Third Author^{2b}

¹Affiliation (Department, Institute, Address, Country) ²Department of Civil Engineering, Korean Advanced Institute for Science and Technology, 291 Daehak-ro, Yuseong-gu, Daejeon 34141, Republic of Korea

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* title 정보에 footnotemark는 sans체로

\def\@makefnmark{\raise0.7ex\hbox{\scriptsize\sffamily{\@thefnmark}\m@th}}

\def\@mymakefnmark{\hbox{\$^{\@thefnmark}\m@th\$}}
\renewcommand\@makefntext[1]{%

\noindent\@mymakefnmark #1}





First Author^{2a}, Second Author^{*1} and Third Author^{2b}

¹Affiliation (Department, Institute, Address, Country) ²Department of Civil Engineering, Korean Advanced Institute for Science and Technology, 291 Daehak-ro, Yuseong-gu, Daejeon 34141, Republic of Korea

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\affiliation[a1]{Affiliation (Department, Institute, Address, Country)}

해결해야 할 요소

- 어떻게 소속번호에 라벨링을 줄 수 있을 것인가?
- hyperref와의 충돌 없이 라벨링을 불러올 수 있는 방법이 무엇인가?
- 최종적으로 첫 페이지에 소속들을 잘 나열하기 위해서는 어떻게 해야 할 것인가?



```
\RequirePackage[breaklinks=true]{hyperref}
```

```
\RequirePackage{refcount}
```

```
\protected\def\setaffilfont{\sffamily\itshape\fontsize{7pt}{7pt}\selectfont}
\newcommand{\affiliation}[2][\empty]{\refstepcounter{affil}%
```

```
\ifx#1\empty
```

```
\xdef\affilinfo{\affilinfo #2\noexpand\par}%
```

```
\else
```

```
\label{author:#1}%
```

```
\xdef\affilinfo{\affilinfo
```

```
\mbox{\setaffilfont\raise1ex\hbox{\theaffil}}#2\noexpand\par}%
```

```
\fi
```

```
}
```





First Author^{2a}, Second Author^{*1} and Third Author^{2b}

¹Affiliation (Department, Institute, Address, Country) ²Department of Civil Engineering, Korean Advanced Institute for Science and Technology, 291 Daehak-ro, Yuseong-gu, Daejeon 34141, Republic of Korea

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\author[a2]{First Author}{\thanks{Ph.D., E-mail: \email{email address}}}
\author[a1]{Second Author\corresp}{}
\author[a2]{Third Author}{\thanks{Ph.D., E-mail: \email{email address}}}

- 저자의 소속을 불러오는 방법
- 교신저자 표시의 문제
- 저자 수에 따른 생성방법



```
\label{lem:linewcommand} \eqref{author} [1] \eqref{author} author: #1 \eqref{author} \eqref{au
```

```
\newcommand\printauthornumber[1]{%
  \let\@tempb\z@
  \@for\@tempa:=#1\do{%
    \ifx\@tempb\@ne,\fi
    \setrefauthor\@tempa
    \let\@tempb\@ne
}%
}
```



```
\renewcommand\author[3][\empty]{%
   \ifx#1\empty%
   \g@addto@macro\@authors{{#2}}%
   \else
   \g@addto@macro\@authors{{#2\textsuperscript{\printauthornumber{#1}}#3}}%
   \fi
}
```

교신저자 표시의 문제



교신저자 정보는 무조건 첫 번째 각주로 입력이 되어야 한다.

```
\newcommand\blfootnote[1]{%
 \begingroup
  \renewcommand\thefootnote{}\footnote{\hspace{-1pt}{\raise-0.1ex\hbox{*}}#1}%
 \addtocounter{footnote}{-1}%
  \endaroup
}
\ifx\@corresp\empty
 \blfootnote{Corresponding author, E-mail: \email{\@correspemail}}
 \else
 \blfootnote{Corresponding author, \@corresp ,E-mail: \email{\@correspemail}}
 \fi
```

```
\newcommand{\correspinfo}[2][\empty]{\ifx#1\def\@correspemail{#2}\else%
\def\@correspf#1}%
\def\@correspemail{#2}\fi}
```



First Author^{2a}, Second Author^{*1} and Third Author^{2b}

¹Affiliation (Department, Institute, Address, Country) ²Department of Civil Engineering, Korean Advanced Institute for Science and Technology, 291 Daehak-ro, Yuseong-gu, Daejeon 34141, Republic of Korea

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- 저자가 1명이면 (John Smith)
- 저자가 2명이면 (John Smith and Rose Tyler)
- 저자가 3명이상이면 (John Smith, Rose Tyler and Amy Pond)

\newcommand\printauthor{%

```
\let\next\relax
```

```
\expandafter\print@author\@authors\@nil\relax\relax
```

```
}
```

저자 수에 따른 생성방법



\ifx\@nil#2%

#1%

\else

\ifx\@nil#1% \let\next\relax

\let\next\relax

\else

```
\ifx\@nil#3%
      #1\ifx\next\relax\else\fi\ and #2%
      \let\next\relax
    \else
      #1, %
      \def\next{\print@author{#2}{#3}}%
   \fi
 \fi
\fi
\next
```

}



Cheng (2012) have studied the elastic critical loads for plane frames by using the transfer matrix method. A general digital computer method has been described by Cheng and Xu (2012a)

.... of frames have been studied by using analytical solutions and the finite element method Cheng and Xu (2012a, b). ...

■ TEX의 기본옵션이 아닌 APA 스타일처럼 (정확히는 아님)

■ bib 파일이 입수되었을 때, bib 파일을 효율적으로 처리



```
\RequirePackage{natbib}
\setcitestyle{citesep={,},aysep={},yysep={, }}
```

```
\def\bibfont{\small}
\setlength{\bibsep}{3pt}
```

```
\bibitem[\protect\citeauthoryear{Cheng}{2012}]{key-1} Cheng, Y.F. (2012),
``{A comparison of large....}'', \textit{Journal of
Wind Engineering}, \textbf{91}(4), 1301--1328.
```

```
\bibitem[\protect\citeauthoryear{Cheng and Xu}{2012a}]{key-2}
Cheng, Y.F. and Xu, B.M. (2012a), ``{A comparison of
large....}'', \textit{Journal of Wind Engineering}, \textbf{91}(4), 1301--1328.
```

```
\bibitem[\protect\citeauthoryear{Cheng and Xu}{2012b}]{key-4}
Cheng, Y.F. and Xu, B.M. (2012b), ``{A comparison of
    large....}'', \textit{Journal of Wind Engineering}, \textbf{91}(4), 1301--1328.
```

```
\bibitem[\protect\citeauthoryear{Cheng \textit{et~al.}}{2012}]{key-3}
Cheng, Y.F., Xu, B.M. and Carter, G.D. (2012), ``{A comparison of
large....}'', \textit{Journal of Wind Engineering}, \textbf{91}(4), 1301--1328.
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