|  |
| --- |
| Put the title of the paper here with font Arial,  size 15pt, centered, length up to 2 lines  First + Middle (initial) + Last name\*1a(Superscript―[[1]](#footnote-1)\*:Corresponding, 1:affiliation, a:footnote info),  Sullivan T. Smith\*2, Tanaka Ikarashi1a and Ahmed M. Mohamed2b 11pt  *1Affiliation (Department, Institute, Address, Country) with font Arial, size 8.5pt*  *2Department of Civil Engineering, Korean Advanced Institute for Science and Technology,*  *291 Daehak-ro, Yuseong-gu, Daejeon 305-701, Republic of Korea*  *(Received*  *keep as blank , Revised*  *keep as blank ,* *Accepted*  *keep as blank )9pt* |
| **Abstract.** This study aimed to develop a model to accurately predict the acceleration of structural systems during an earthquake. The acceleration and applied force of a structure were measured at current time step and the velocity and displacement were estimated through linear integration.……9.5pt  **Keywords:** complex terrain; typhoon wind field; CFD simulation; surface roughness length; topography9.5pt |

**1. Introduction 10pt**

Normally, strong winds have been associated with two types of wind in typhoon prone region. The first one is the nature wind and the other one is the typhoon, or say severe tropical cyclone. Many investigations about the vibration and buckling (static stability) characteristics of frames of various types have been carried out. Cheng (2011) 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 (2012) ……10pt

**2. Section title: Level 1**

The system examined, shown schematically in Fig. 1 is a beam of variable cross section, carrying a so called heavy tip mass M. Its mass moment of inertia with respect to the perpendicular axis at the centroid S is denoted by JS. The publications (Abolghasemi and Jalali 2003, Younesian and Esmailzadeh 2010, Arvin and Bakhtiari-Nejad 2011) are considered also with rotating beams in which nonlinear oscillations are investigated. Analytical and experimental investigations on vibrating frames carrying concentrated masses with characteristics of frames have been studied by using analytical solutions and the finite element method (Cheng *et al*. 2013a, b). ……

*2.1 Numerical simulation procedure*

One can write the extended form of the Hamilton’s

Principle with the notations used in the present study as……

|  |  |
| --- | --- |
|  | (1) |

In consideration of different 10m height wind speed v10 and the power law exponent index α results shown in Table 2, the representative upstream typhoon wind fields at different directions used as the input data for training ANN model are determined, which is shown in Tables 1-2.……

**3. Section title: Level 1**

A finite element model is developed to represent a cracked beam element of length d and the crack is located at

|  |
| --- |
|  |
| Fig. 1 Mesh grid of topographic model 10pt |

|  |  |
| --- | --- |
| wind speed | wind direction |
| (a) Wind speed profile | (b) Wind direction profile |
| Fig. 2 ANN model output training data for upstream typhoon wind field coming from N direction with exponent 0.22 | |

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| Table 1 Caption 10pt | | | | | | | |
|  | | Intact 9pt | DI | D2 | Intact | DI | D2 |
| OF-1\* | Mean | 2.63 9pt | 2.62 | 2.53 | 3.34 | 2.67 | 2.46 |
| SD | 0.041 9pt | 0.369 | 0.123 | 0.290 | 0.444 | 0.207 |
| OF-3 | Mean | 23.39 9pt | 23.24 | 22.55 | 23.63 | 23.12 | 22.73 |
| SD | 0.021 9pt | 0.161 | 0.161 | 0.042 | 0.251 | 0.213 |
| \*OF-1: Observed Frequency for 1st mode; OF-3: Observed Frequency for 3rd mode 10pt | | | | | | | |

Table 2 Caption

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
|  | | 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

a distance *d*1 from the left end of the element as shown in Figs. 2-3. Substituting Eqs. (3)-(4) in Eq. (7) yields the general equation for the local compliances as follows (considering that all K’s are independent of *η*; *η*: see Figs. 2(a)-(b)). In this regard, the circular area taking the bridge as a center with a proper radius shall be considered (see Figs. 1 and 3).…...

**4. Section title: Level 1**

*4.1 Subtitle: Level 2*

*4.1.1 Subtitle: Level 3*

On the day of the beam test, the respective control cylinders were capped and tested in compression to determine the compressive strength of concrete. Table 1 shows that the average values of the 56-day compressive strengths are 69.2 and 68.7 MPa for Series V and S specimens, respectively. The results indicate that although the two mix designs were different, they had similar

compressive strengths……

*Subtitle: Level 4*

Chondros *et al*. (1998) have developed a continuous cracked beam vibration theory for the lateral vibration of cracked Euler-Bernoulli beams with single-edge or double-edge open cracks….

**5. Conclusions**

A numerical simulation procedure for predicting directional typhoon wind fields over complex terrain has been proposed in this study.

• The reduction of natural frequency depends on the crack depth and crack location.

• Higher drops in the in-plane natural frequency are observed when the crack is located near the roots or corners of the frames…………

**Acknowledgments**

The research described in this paper was financially supported by the Natural Science Foundation ……

**References**

Author(s) (Year), “Title of paper (Capital letter only for the first letter)”, Name of Journal (Italic), Volume number in bold(Issue number in non-bold), page-page. doi address. **9pt**

Cheng, Y.F. (2011), “A comparison of large……”,*Struct. Eng. Mech*., **91**(4), 1301-1328. https://doi.org/10.12989/sem.2011.91.4.1301.

Cheng, Y.F., Xu, B.M. and Carter, G.D. (2012), “A comparison of large……”, *Comput. Concrete*, **91**(4), 1301-1328. https://doi.org/10.12989/cac.2012.91.4.1301.

Cheng, Y.F. and Xu, B.M. (2013a), “A comparison of large……”, *Steel Comp. Struct*., **91**(4), 1301-1328. https://doi.org/10.12989/scs.2013.91.4.1301.

Cheng, Y.F. and Xu, B.M. (2013b), “A comparison of large……”, *J. Wing Eng*., **91**(4), 1301-1328. https://doi.org/10.12989/xxx.2013.91.4.1301.

Author(s) (Year), *Name of Book* (Every word starts in capital letter), Name of publishing company, City, State, Country.

Harris, D.C. (2007), Quantitative Chemical Analysis, W.H. Freeman and Company, New York, NY, USA.

Harris, D.C. (2007), *Quantitative Chemical Analysis*, (7th Edition), W.H. Freeman and Company, New York, NY, USA.

Author(s) (Year), “Title of paper”, *Name of Proceeding or Name of occasion* (Every word starts in capital letter), City, Month.

Kerciku, A.A., Bhattacharya, S., Burd, H.J. and Lubkowski, Z.A. (2008), “Fixity of pile foundations ……”, *Proceedings of the 14th World Conference on Earthquake Engineering*, Bejing, China, October.

Author(s) (Year), “Title of paper”, Ph.D. Dissertation, Name of University, City.

Sajjad, M. (2005), “Evaluation of bacterial strategies……”, Ph.D. Dissertation, Michigan State University, Michigan.

Author(s) (Year), Title of Paper (Every word starts in capital letter), Name of Magazine, Published Month.

Carey, A.A. and Hayzen, A.J (2001), The Dielectric Constant and Oil Analysis, Practicing Oil Analysis Magazine, September.

Author(s) (Year), “Research Report Title as appears on the cover page”, Research Report Number; Name of University/Institution.

Wu, Y.F., Oehlers, D.J. and Griffith, M.C. (2001a), “Numerical simulation of composite plated columns”, Research Report No. R172; Department of Civil and Environmental Engineering, Adelaide University, Adelaide, Australia.

Gourley, B.C., Tort, C., Denavit, M.D., Schiller, P.H. and Hajjar, J.F. (2008), “A synopsis of studies of the monotonic and cyclic behavior of concrete-filled steel tube members, connections and frames”, Report No. NSEL-008; Newmark Structural Engineering Laboratory, Department of Civil and Environmental Engineering, University of Illinois at Urbana-Champaign, Champaign, IL, USA.

Design code (Year), *Title*, Full name of the code, Name of Organization; City, Country.

ACI 318 (2011), Building code requirements for structural concrete and commentary, American Concrete Institute; Farmington Hills, MI, USA.

Eurocode (2003), Design of Steel Structures. Part 1.5: Plated Structural elements, European Committee for Standardization; Brussels, Belgium.

Name of URL (Year), Title of the website link; Name of Organization, City, Country. Link address

ARTeMIS (2004), Ambient Response Testing and Modal Identification Software ARTeMIS Extractor Pro 3.43.; Structural Vibration Solution A/S Aalborg East, Denmark. [www.svibs.com](http://www.svibs.com)

COMSOL Inc. (2013), <http://www.comsol.com>

1. \*Corresponding author, Ph.D. Professor (or Ph.D., etc.), 10pt

   E-mail: email address

   aPh.D.

   bPh.D. Student [↑](#footnote-ref-1)