

IWCCE 2017 Extended Abstract Template

I. M. Author¹ and C. O. Author²

¹Hard Knocks Laboratory, Department of Civil and Environmental Engineering, Research State University, P.O. Box 98765, City, ST 99999-1111; PH (666) 911-1234; FAX (666) 911-1235; email: imauthor@esu.edu

²Everlasting Company, Mail Stop LC 444, 2233 West 32nd Avenue, Township, ST 88888; PH (999) 777-6666; FAX (999) 777-6667; email: co.author@everco.com

Keywords: Choose 3 – 5 keywords that best describe your work.

EXTENDED ABSTRACT

Extended abstracts are intended for the poster or demonstration session only and will be made available on the IWCCE 2017 official website (however, they will NOT be included in the proceedings per ASCE publication policy). Authors whose submissions are accepted for the poster session are expected to exhibit their posters and interact with other workshop participants in a conversational fashion. Authors whose submissions are accepted for the demonstration session are expected to present their technologies, software tools or hardware systems (sensors, etc.) during the general session. The demonstrated technologies are expected to be mature and **NOT** early-stage prototypes.

During the submission process, please be sure to:

- **Review the list of technical interests and application contexts on the conference website: <http://iwcce2017.be.washington.edu/call-for-papers/>**
- **Choose 1 – 3 technical interests that best describe your work**
- **Choose 1 – 3 application contexts that best describe your work**

Please use this template when preparing for your extended abstract. Your extended abstract should be **no more than two pages** and you should include **no more than two data displays (two tables, two figures, or one of each)**. Literature citations, if there is any, should be limited to **six** maximum. The extended abstract should include original work and be written in English.

An extended abstract is not just a longer abstract. It can include data displays, literature citations and relevant aspects about a research. The purpose of an extended abstract is to easily communicate the main research ideas by highlighting the research purpose, significance, overall process, and findings or implications without laying out all the specifics.

REFERENCES

Burka, L. P. (1993). “A hypertext history of multi-user dimensions.” *MUD history*, <http://www.ccs.neu.edu/home/lpb/mud-history.html>> (Dec. 5, 1994).

- Fisher, J. W., and Struik, J. H. A. (1974) *Guide to design criteria for bolted and riveted joints*, Wiley, New York.
- International Conference of Building Officials (ICBO). (1997). *Uniform building code*, Whittier, Calif.
- Kurtz, M. (1991). "Section 7: Transformation of space in computer graphics." *Handbook of applied mathematics for engineers and scientists*, McGraw-Hill, New York, 7.1-7.42.
- Mossberg, W. S. (1993). "Word isn't perfect but new WordPerfect is too much for words." *Wall Street J.*, Dec. 2, B1
- Pennoni, C.R. (1992). "Visioning: The future of civil engineering." *J. Profl. Issues in Engrg. Educ. And Pract.*, ASCE, 118(3), 221-233.