VIMAL VISWANATHAN - PUBLICATIONS DURING 2008 -2017

Journal Publications

- 1. Camburn, B., Viswanathan, VLinsey, J., Jensen, D., Otto, K. and Wood, K., 2016, "Prototyping: Stateof-the-art in Techniques, Methods, and Design Science (Acceptedor publication).
- 2. Viswanathan, V., Tomko. M. &Linsey, J., 2015, "A Study on the Effects of Example Familiarity and Modality on Design Fixation," Artificial Intelligence for Engineering Design, Analysis and Manufacturing (AI EDAM) Special Issue on Design, Computing and Cog(hition Press).
- 3. Viswanathan, V., Atilola, O., Esposito, N. and Linsey, J., 2014, Study on the Role of Physical Models in the Mitigation of Design Fixation of Engineering Design (3), pp. 25-43, DOI: 10.1080/09544828.2014.885934.
- 4. Viswanathan, V., and Linsey, J., 2014, "

Refereed Conference Paper Talks:

(Recent papers are listed first)

- 1. Viswanathan, V., Sangelkar, S., AlexandeD., and Moody, J., 2016 User preferences in the Design of Multipurpose Products: A Case Study on the Redesign of a Utility" Too International Design Engineering Technical Conferences, Charlotten Machine International Design Engineering Technical Conferences, Charlotten Machine International Design Engineering Technical Conferences, Charlotten Machine International Design Engineering Technical Conferences (Charlotten Machine) and Charlotten Machine International Design Engineering Technical Conferences (Charlotten Machine) and Charlotten Machine International Design Engineering Technical Conferences (Charlotten Machine) and Charlotten Machine International Design Engineering Technical Conferences (Charlotten Machine) and Charlotten Machine International Design Engineering Technical Conferences (Charlotten Machine) and Charlotten Machine International Design Engineering Technical Conferences (Charlotten Machine) and Charlotten Machine International Design Engineering Technical Conferences (Charlotten Machine) and Charlotten Machine International Charlotten Machine
- 2. Viswanathan, V., Solomon, J., and Unnikrishnan, V., 2016, "Improving Stuffegagement in Engineering Classrooms using Bratiased Learning Techniques," ASEE Annual Conference, New Orleans, LA(Accepted)
- 3. Alexande*, D., Moody, J., Sangelkar, S., and Viswanathan, V., 2016AKER: Redesign of a Multipurpose Hardware Tool to Improve its Functionality and Marketabilities Annual Conference, New Orleans, L/Accepte).
- 4. Viswanathan, V., and Calhoun, M., 2015 Improving Student Learning Experience in an Engineering Graphics Classroom through the Mastery Approach," ASTETAL Conference, Seattle, WA
- 5. Viswanathan, V., Goodman, J., Atilola, A., and Linsey, J., 2014, "Prototyping: A Key Skill for Innovation and Lifetime Learning," ASEE/IEEE Frontiers in Edution Conference, Madrid, Spain
- 6. Esposito, N., Viswanathan, V., and Linsey, J., 2014, "

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- 5. Viswanathan, V., and Linsey, J., 2010, "Physical Models in Engineering Idea Generation," Armadillo XX: The Southwest Cognition Conference, at Texas A&M University, College Station, TX.
- 6. Gadwal, A., Schmidt, S., Viswanatharv., and Linsey, J., 2009, "Idea Generation in Engineering