World Academy of Science, Engineering and Technology International Journal of Industrial and Systems Engineering Vol:12, No:03, 2018

Incorporation of Safety into Design by Safety Cube

Authors: Mohammad Rajabalinejad

Abstract : Safety is often seen as a requirement or a performance indicator through the design process, and this does not always result in optimally safe products or systems. This paper suggests integrating the best safety practices with the design process to enrich the exploration experience for designers and add extra values for customers. For this purpose, the commonly practiced safety standards and design methods have been reviewed and their common blocks have been merged forming Safety Cube. Safety Cube combines common blocks for design, hazard identification, risk assessment and risk reduction through an integral approach. An example application presents the use of Safety Cube for design of machinery.

Keywords: safety, safety cube, product, system, machinery, design

Conference Title: ICSSE 2018: International Conference on Safety and Systems Engineering

Conference Location : Paris, France **Conference Dates :** March 15-16, 2018