World Academy of Science, Engineering and Technology International Journal of Industrial and Manufacturing Engineering Vol:8, No:08, 2014

## **Understand and Redefine Lean Product Development**

Authors: Alemu Moges Belay, Torgeir Welo, Jan Ola Strandhagen

**Abstract :** Lean has long been linked with manufacturing, but its application claimed also by other functions such as product development and services. However, there is a challenge on understanding and defining lean in each function context. This paper aims to investigate the literature that focus mainly on PD process improvement, obtain better understanding and redefine LPD in systematic way. In addition to that, the paper attempts to summarize various proposed transformation strategies, definitions, identifying features of manufacturing and product development that would help to redefining lean in product development context. Finally we redefine LPD in organized way that encompasses different steps such as stage gate, communication and information, events, learning, innovation, knowledge and value creation.

Keywords: lean, lean manufacturing, lean product development, transformation, strategies

 $\textbf{Conference Title:} \ \text{ICIE 2014:} \ \text{International Conference on Industrial Engineering}$ 

Conference Location: Vancouver, Canada Conference Dates: August 07-08, 2014