# References

|  |  |
| --- | --- |
| [1] | T. Morphy, "Project Management, project planning, templates and advice," 2008. [Online]. Available: stakeholdermap.com. [Accessed 11 March 2019]. |
| [2] | U.S. Department of Energy, "Office of Management, Budget and Evaluation," 12 June 2003. [Online]. Available: http://www4.rcf.bnl.gov/~videbaks/hft/cd1/DOE\_guidance\_wBS.pdf. [Accessed 3 March 2019]. |
| [3] | Y. Yang, B. Yu and X. Ma, "The process modeling of creating work breakdown structures of automobile R&D project based on PDCA," Beijing, 2008. |
| [4] | A. Sharon and . D. Dori, "A Project–Product Model–Based Approach to Planning Work Breakdown Structures of Complex System Projects," in *IEEE Systems Journal*, Tel Aviv, 2015. |
| [5] | W. Li, Y. Liu and K. Wang, "An Approach to Modeling the Airplane Cooperative Design Process Based on Task-Related Work Breakdown Structure," in *2009 First International Conference on Information Science and Engineering*, Nanjing, China, 2009. |
| [6] | D. Zhang and X. Deng, "Study on the organization and work breakdown structure of the international academic conference event management," in *2009 16th International Conference on Industrial Engineering and Engineering Management*, Beijing, China, 2009. |
| [7] | P. W. Burrows, "Breakdown Structure for Project Management," Visual Paradigm, 06 2018. [Online]. Available: https://www.visual-paradigm.com. [Accessed 12 3 2019]. |
| [8] | A. S. Murthy, "Using “Work Breakdown Structure (WBS)” For Effective Project Estimation," Mcgregor Communications, 1 September 2015. [Online]. Available: https://www.projecttimes.com. [Accessed 12 March 2019]. |
| [9] | MatchWare, "Construction Project Plan - Gantt Chart," MatchWare, 3 June 2019. [Online]. Available: https://www.matchware.com. [Accessed 12 March 2019]. |
| [10] | U. D. Dabhade, N.A.Hedaoo, D. L. M. Gupta and D. G. N. Ronghe, "Time and Cost Evaluation of Construction of Steel Framed Composite Floor," in *26th International Symposium on Automation and Robotics in Construction*, Nagpur, 2009. |