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**Abstract**

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All the physical quantities and units of measurement in the paper must comply with the International System of Units (SI) and their abbreviations should be used. Symbols for physical quantities and other variables in equations, in tables and in the text should be written in italics and must be consistent throughout the paper. If it is possible, write as usual text   
(e. g., *Xi*2 +⅜ . *A*4, ∑*f*(*x*), *β*+30º, etc.). Note that all numbers (normal, index, exponent) and brackets are always written up-right. For the values please do not use, e. g., 3.5mm, 2kg, 6%. Instead, please use 3.5 mm, 2 kg, 6 %.

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Mathematical equations and expressions must be set in MS Word Equation Editor. They are centred, numbered consecutively with Arabic numerals enclosed in a round bracket at the right margin of the text, and referred to in the text as Eq. (1), Eq. (2), Eqs. (3) to (6) etc. A colon is inserted before an equation is presented, but there is no punctuation following the equation. Please write equations in specially prepared tables as below:

|  |  |
| --- | --- |
|  | (1) |
|  | (2) |

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To ensure a high-quality product, figures (and charts, diagrams, photos)mustbe computer-drafted or digitized with at least 300 dpi. The journal is printed in Colours (from 2021), so an appropriate colour selection in charts is required. Figure titles appear below the figure (with 6 pt space before the title and 10 pt after), are flush left, and are in upper and lower case letters. Use Times NR font, size 11 pt. When referring to a figure in the body of the text, the abbreviation "Fig." is used. Each figure should have a number in Arabic numerals (see Fig. 1).

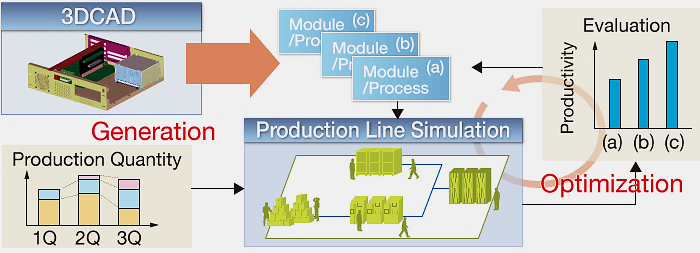


Figure 1: Digital engineering for productivity improvement.

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Table I: Scheduled starting and finishing times of activities.

|  |  |  |
| --- | --- | --- |
| **Activity** | **Start** (h) | **Finish** (h) |
| A | 0 | 160 |
| B | 160 | 250 |
| C | 250 | 500 |

All figures and tables must be incorporated into the text (in Portrait orientation). Put figures and tables as close as possible to their mention in the text, preferable at the top or at the bottom of a page.

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1. McLeod, L.; Doolin, B.; MacDonell, S. G. (2012). A perspective-based understanding of project success, *Project Management Journal*, Vol. 43, No. 5, 68-86, doi:[10.1002/pmj.21290](https://doi.org/10.1002/pmj.21290)
2. Centobelli, P.; Cerchione, R.; Murino, T.; Gallo, M. (2016). Layout and material flow optimization in digital factory, *International Journal of Simulation Modelling*, Vol. 15, No. 2, 223-235, doi:[10.2507/IJSIMM15(2)3.327](https://doi.org/10.2507/IJSIMM15(2)3.327)

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1. Law, A. M. (2015). *Simulation Modeling and Analysis*, 5th edition, McGraw-Hill, New York

**Chapters in books**:

Surname1, Initials; Surname2, Initials (year). Chapter title, editor(s) of book, *Book title*, Publisher, Place of publication, pages

1. Andrejiova, M.; Kralikova, R.; Wessely, E.; Sokolova, H. (2012). Assessment of the microclimate in the work environment,Katalinic, B. (Ed.), *DAAAM International Scientific Book 2012*, DAAAM International, Vienna, 509-516

**Proceedings papers**:

Surname1, Initials; Surname2, Initials (year). Paper title, *Proceedings title*, pages

1. Blecha, P.; Prostrednik, D. (2011). Influence on the failure probability, *Proceedings of the 22nd International DAAAM Symposium*, 11-12

**WWW pages**:

Surname, Initials or Company name. Title, from *http://address*, date of access

1. SIMUL8 Corporation. SIMUL8 – Process Simulation Software, from [*http://www.simul8.com/*](http://www.simul8.com/), accessed on 17-01-2015