

Content of a paper for the IEEE TEM:

- IEEE-TEM is a journal on engineering and technology management. The literature review should focus on the engineering management literature. Revise and better consolidate the reviewed papers to let readers know the current core findings and research gaps in engineering management. The focus of the digested literature review should be on papers in engineering management journals and closely related fields.
- Compare the findings with the prior literature as well as check whether the findings can challenge/support the current industrial practice (i.e., industrial validation).
- Please highlight the contribution of this study, with reference to practice and contribution to the literature.
- To enhance research rigor, robustness checking (e.g., extended modeling analyses with respect to model assumptions) should be included.
- The managerial implications of this study must be well-explained and included in the managerial relevance statement (placed under the list of keywords). How would engineering managers/policy makers be benefited from the findings of your study? How much more can they gain? What are the specific action plans based on the research findings? These should be addressed.
- Findings: The paper has several findings. "There should nothing wrong BUT also SHOULD BE interesting". A good paper should focus on highlighting the interesting results (surprises or things that we will never know until we read the paper in details) and downplaying the expected or intuitive results.
- The paper SHOULD be adequate in long. Please make sure the mainbody is within 38 pages long. Extra details can be placed in an online appendix.