

Template for Industrial Short Paper 2020

Industrial Track Short Papers are intended to provide an opportunity for authors from industry to present interesting case studies, practical tutorial examples, and solutions to real-life problems without requiring a formal paper submission for review. University/Academic authors may **not** submit Industrial Track Papers or be listed as co-authors.

Industrial Track papers will be limited to **four** pages in the final proceedings that are published online by ITC and in IEEE Xplore. Final papers should follow the normal IEEE format (2-column, citations, etc.) However, to make the submission process easier, the following template should be used for the initial submission. The contents of this template will be used by reviewers to determine if the short paper will be accepted for publication at ITC.

1. What is the title?
2. Provide the authors' names and the authors' affiliations:
3. Briefly characterize your paper. Are you describing a novel solution to a known problem? Are you presenting known solutions in a new environment? Would you consider this paper to be research or a case study/practical example? (Explain in 100 words or less).

4. Describe the problem you are tackling. (Explain in 300 words or less)

**5. What solution are you proposing?/What approach did you take?
(Explain in 600 words or less)**

**6. Why is this solution better than existing or alternative approaches?
(Explain in 300 words or less)**

7. What data do you have from experiments demonstrating the efficacy of the solution? What type of data is it? Silicon? Simulation? How much data do you have now? How much data do you expect to have in the final paper and presentation? (Explain in 600 words or less.)

Note: **Pictures/figures/tables** may be included in your submission, especially if they can help explain your solution and/or if they are used to present the data that you have. You can either try pasting them in the template itself, or paste them here and reference them in the template.