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Your abstract is going to be evaluated by several referees, with experience in development as well as industrial applications in CFD. Therefore it is recommended that your abstract includes enough details about the work, including description of the particularities of your work, so that it can be qualified in more detail:

- Usage of general statements could be accepted for introductions, but not showing details of the work may mean your abstract is considered to be out of interest.
- Type and complexity of the model (geometrical/physical complexity), OpenFOAM version used, etc. help to get an idea about the work.
- Any code developments you may have required for your specific work (not the code itself, only information about code).
- Evaluation of outcome expected at the final presentation at the Conference, when applicable:
 - o Whether there are advantages with the tested approach.
 - Whether validation of the model results vs. analytical solution or experimental measurements is expected.

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