Structured Abstract Template

Please fill out each area indicated below. The contents are used to review your submission; please be as thorough as possible within the 1,000-word limit.

Save as a PDF and upload to <https://www.openconf.org/AIT2024/openconf.php> as part of the submission process.

**PRESENTATION TITLE** *Should match what you enter it into the submission system.*

|  |
| --- |
|  |

**ABSTRACT** *short summary (100-200 words) of the work. You should also copy/paste this abstract directly into the submission system. If your submission is accepted, this may be displayed in the online preliminary program.*

|  |
| --- |
|  |

**CONTEXT** *Summarize the background context science, technology, and/or application area for your work; clearly state why it is an important question to study.*

|  |
| --- |
|  |

*(optional)* Insert Tables or Figures for Context Section here.

**OBJECTIVE(S)** *Describe the purpose of your project, clearly state the problem / technical challenge you set out to investigate.*

|  |
| --- |
|  |

*(optional)* Insert Tables or Figures for Objective Section here.

**METHOD** *Summarize the technical research approach and/or apparatus you have used or developed in the project.*

|  |
| --- |
|  |

*(optional)* Insert Tables or Figures for Method Section here.

**RESULTS** *Summarize the theoretical or experimental results that you have obtained to date and describe any additional results you are expecting to include in the final paper.*

|  |
| --- |
|  |

*(optional)* Insert Tables or Figures for Results Section here.

**NOVELTY** *Clearly state the novelty and significance of your work in comparison to previous publications in the field. If you have previously published in this area, also explain how this work differs from your previous papers.*

|  |
| --- |
|  |

*(optional)* Insert Tables or Figures for Novelty Section here.