

**Speaker:** [name]

**Title:** [talk title]

Mark the appropriate box to evaluate the statements in the table:

- 3 pts: Excellent, professional quality, issues are very minor
- 2 pts: Meets expectations, appropriate, some minor issues or limitations
- 1 pts: Needs improvement, moderate issues interfere with clarity of work
- 0 pts: Completely absent or not applicable

Please evaluate scientific scope and maturity relative to the speaker's career stage.

Presentation Qualities	Score			
<b>Scientific Content &amp; Insight (Weight: 50%)</b>				
A clear <b>gap in existing knowledge</b> in Fusion HPC is identified and addressed with appropriate <b>citations</b> to prior work.	0	1	2	3
The work is <b>novel</b> , or a worthwhile confirmation or extension of previous work. Novelty is evaluated relative to the speaker's career stage and scope of project.	0	1	2	3
The <b>approach</b> is appropriate to address the questions or motivation of the work.	0	1	2	3
The description of the procedures and methods for <b>data collection and/or analysis</b> is complete.	0	1	2	3
Explanations are formulated from the <b>evidence</b> and/or the conclusions are valid and <b>supported by data</b> .	0	1	2	3
The presenter clearly conveys <b>the significance and potential impact</b> of the work.	0	1	2	3
The presenter clearly <b>connects</b> all parts of the presentation to each other.	0	1	2	3
<b>HPC &amp; Computational Aspects (Weight: 30%)</b>				
The work's <b>connection to HPC</b> is explicitly stated and demonstrates informed use of HPC methods (e.g. resources, performance, algorithms, hardware, workflows and/or complementary approaches). For HPC-focused topics, the work's connection to Fusion is explicitly stated and demonstrates consistency with relevant Fusion science and applications.	0	1	2	3
<b>Communication &amp; Delivery (Weight: 20%)</b>				
Sufficient explanation of technical vocabulary, acronyms, and content make the presentation <b>accessible</b> to an interdisciplinary Fusion HPC audience.	0	1	2	3
The slides contain sufficient <b>visual elements and logical structure</b> that complement speech to illustrate key points or visualise data.	0	1	2	3
The presenter responds to <b>questions</b> (if any) with relevant information in a way that supports the interdisciplinary Fusion HPC audience to understand both question and answer. If no questions were asked, please leave this unscored.	0	1	2	3
<b>Time management:</b> The talk fits within the allotted time with appropriate pacing and coverage of key points.	0	1	2	3

**Comments on the strengths of this presentation:**

- 
- 

**Concrete, actionable recommendations the presenter could implement in next 6–12 months to strengthen the presentation of their work:**

- 
-