

SECTIONS	EXCELLENT (4)	GOOD (3)	FAIR (2)	POOR (1)	ABSENT (0)
BACKGROUND: Clear context for this research or innovation, including relevant literature that highlights the need for this work	Clear concise background, with literature or need for this work described, with supporting detail	Identifies the context and need broadly, little supporting detail	Some context, lacks clarity to identify need, lacks significant supporting detail	Very limited context provided, unclear the need for this work	No context or need identified
OBJECTIVES: Clearly state the purpose of the project and what it aimed to achieve	Strong focus on key concepts of the overall conference theme	Some focus on key concepts of the overall conference theme	Little relevance to the theme or unclear objectives	Very general focus, not to the field of simulation	No relevance to the theme or no objectives
METHODS: Description of how the research or implementation of the project was conducted including the design and approach	Clear description of precisely what was done; sufficient detail to provide evidence of logical consistency between the stated objectives and the approach	Description contains logical consistency between the stated objectives and approach	Description provides vague descriptor of what was done	Description does not align with stated objectives	No description of what was done
RESULTS/OUTCOMES/IMPROVEMENTS: Present the changes or findings from the work and its impact	Clear statement of evidence for findings or outcomes and how they meet the objectives and methods; logical interpretation of results	Findings or outcomes hold some relevance to the problem or gaps with brief amount of interpretation	Findings or outcomes hold relevance with no or unclear interpretation of results	Vague description of evidence for findings or outcomes	No evidence of the outcomes or findings
SIGNIFICANCE/IMPLICATIONS/RELEVANCE: Discuss the broader implications of the work and how it aligns with the conference objectives and improving the field of simulation	Describes a clear impact and improves the field of simulation	General impact discussed, may address conference objectives or improving simulation	Discusses impact, but no reference to simulation or alignment with objectives	Vague description of impact on simulation or other area	No significance or implications presented