

Rubric for Innovative Practice Abstracts

	5	3	1
Innovation: Rate how this submission makes a novel/innovative contribution to engineering education.	Highly original, thought provoking and novel	Some originality; Useful extension to established work	Not original or innovative
Significance: Rate how this submission communicates the significances of its contribution to engineering education.	Very important; of broad and/or significant impact	Small impact and/or significance to a limited group	Very limited contribution
Description: Rate the quality of the submission's context, motivations, and accomplishments.	Context, motivations, accomplishments specific	Context, motivations, or accomplishments incompletely described	Context, motivations, accomplishments not described
Relevance: Rate how the submission is relevant to the conference topic(s) and engineering education.	Highly relevant	Appropriate and reasonably focused	Not relevant
Track accuracy: Rate how well the submission meets the FP/SP category criteria	Appears to be strong full-paper submission	Could be either FP or SP	Appears to be SP submission

Contribution:

Each abstract must briefly state the specific contribution of the paper to the innovative practice of engineering education. Contributions may be made in various forms, but they should answer questions such as the following: What is unique about the innovative practice to be presented? How does this innovative practice differ from and build on previous practice as documented in the literature, including previous FIE conferences? What new ideas would conference participants take away from this paper and/or presentation?

Description:

In this section, the authors would describe the setting (in the broad context of engineering education, not necessarily the particular institutional context) for the innovative practice, motivations for the innovative practice, what has been accomplished, what results have been obtained, and what remains to be done. Abstracts should clearly present the paper's relevance to engineering education and how the work is innovative.



Rubric for Innovative Practice Submissions

Submissions under the Innovative Practice category should demonstrate appropriate rigor and reflective depth when outlining the novel practice at their and other institutions. A high impact paper in this category is one that develops new and intriguing insights in the context of ongoing research, builds on previous practice as documented in the literature, and/or presents preliminary analysis of empirical data. The criteria for papers in this category are the following:

- To what extent are the practices described in the paper extensible, innovative or impactful translations of pedagogical research to educational practice?
- Does the work demonstrate knowledge of related work and discuss the relevance of the submission's contribution in the context of the prior literature in the field and other relevant areas?
- What is the breadth of the audience that will be interested in the subject of the paper?
- To what extent is the paper professionally written? All papers must be submitted in English.

Full Paper

Full papers should demonstrate scholarly quality as evaluated on the strength of the methodology used, the quality/depth of the theoretical foundation, and the quality/depth of the analysis and related discussion. In addition, these should maintain a high level of scholarly quality, reflecting on how this work extends/is distinguished from other work attempted in similar areas.

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Innovation: Rate and summarize how this submission makes a novel/innovative contribution to engineering education.		worthwhile new work	Some originality; Useful extension to established	Vague or unsupported novelty	Not original or innovative
Significance: Rate and summarize how this submission is important and makes an important contribution to engineering education.	broad and/or significant impact		Some impact and/or significance	Limited; Some interesting points	Very limited contribution
Relevance: Rate how and explain how the work advances frontiers in education within the context of FIE.		appropriate and well	Appropriate and reasonably focused	Somewhat relevant, but not focused	Not relevant
Language and Expression:			Reasonable, may need	Poor language, unlikely that it can be	Very difficult to understand



Rate and assess the organization, language and English expression used in the submission.		as is		sufficiently improved	
effectiveness of	Excellent knowledge of related work that effectively relates to the contribution	reasonably complete knowledge of related work; related to the	reasonably connected to the contribution	Incomplete references and/or connection to the submission's contribution	Little or no reference to related work and/or context is disconnected to the submission's contribution
Scholarly Quality: Rate and summarize how the submission demonstrates appropriate rigor and reflective depth when outlining the novel practice at their and other institutions. A high impact paper in this category is one that develops new and intriguing insights in the context of ongoing research, and/or presents preliminary analysis of empirical data.	methodologically strong, theoretical foundation is good, and analysis/discussion are of high quality	method are applied with some	The submission uses theory and analysis methods though details are unclear in places	Theoretical underpinnings are weak and there are flaws in argument/analysis	The research appears to be poorly structured and the analysis/argument is hard to interpret
REVIEWER'S CONFIDENCE: Please indicate your level of expertise related to the content of this submission.	Expert	High	Medium	Low	None
OVERALL EVALUATION: This should reflect the combination of the individual section's evaluations.	Accept		Accept with revisions		Reject

Short Paper

Short paper (i.e., Work-in-Progress) innovative practice submissions should outline the innovation and how it improves upon prior practice. Short papers should introduce new ideas and encourage a discourse



that can potentially advance the field in some way. The phrase "Work in Progress: " must be the first words of the abstract.

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submission makes a novel/innovative contribution to engineering education. Work-in-Progress submissions should outline the innovation and how it improves upon prior practice.	thought provoking and novel	Important and worthwhile new work	Some originality; Useful extension to established	Vague or unsupported novelty	Not original or innovative
Significance: Rate and summarize how this submission is important and makes an important contribution to engineering education.	of broad and/or	Of measurable impact and/or significance	Some impact and/or significance	Limited; Some interesting points	Very limited contribution
Relevance: Rate how and explain how the work advances frontiers in education within the context of FIE.		Clearly appropriate and well focused	Appropriate and reasonably focused	Somewhat relevant, but not focused	Not relevant
Language and Expression: Rate and assess the organization, language and English expression used in the submission.	exemplary use of language enhancing the	Good, appropriate as is	Reasonable, may need some revision	Poor language, unlikely that it can be sufficiently improved	Very difficult to understand
summarize the effectiveness of relating the contribution of the	knowledge of salient related work that effectively relates to the contribution	Sufficient knowledge of salient related work that relates to the contribution	Incomplete, but useful references to salient related work; reasonably connected to the contribution	Incomplete references to salient literature; weakly connection to the contribution	disconnected to the submission's contribution
REVIEWER'S CONFIDENCE: Please indicate your level of expertise related to the content of this submission.		High	Medium	Low	None
OVERALL EVALUATION: This should reflect the combination of the individual section's evaluations.	Accept		Accept with revisions		Reject