

**ABSTRACT/PAPER REVIEW FORM
2018DCA CONFERENCE**

Abstract Number: 106

Abstract/Paper Title: Form Generation Methodology of Curved Brick Surface by Parametric Design and Simulation

	YES	Needs Work	NO	Please rank by a numeric number below for each row, 10 being highest 1 being lowest
1. Proposed abstract/paper addresses the conference theme or sub-themes	√			8
2. The content contains some original ideas and contributes to research, or teaching, or practice.	√			9
3. The purpose of the paper is stated clearly.	√			9
4. The paper is well organized and contains all the relevant sections.	√			9
5. The content shows evidence of sufficient background reading and state-of-the-art research and topic.		√		7
6. The research study methods are sound and appropriate.	√			9
7. The writing is clear, concise and interesting.	√			8
8. The references and quotations are clear. The bibliography is updated and relevant.	√			8
9. The conclusions or summary are accurate and supported by the content.	√			8
10. Proposed paper will likely be of interest to conference participants and attendees	√			8
Please Add Total Points from All Rows: 83				

Reviewer General Comments and Suggestions(mandatory written feedback):

Reviewer Recommendation:

Please indicate which of the following actions you recommend

- 1. **Recommended** (no significant changes suggested)
- 2. **Recommended with Reservation** (suggest changes to the manuscript as specified in this review)
- 3. **Not Recommended**

**ABSTRACT/PAPER REVIEW FORM
2018DCA CONFERENCE**

Abstract Number: 106

Abstract/Paper Title: Form Generation Methodology of Curved Brick Surface by Parametric Design and Simulatio

Please mark the appropriate column and add mandatory written feedback below. The right hand column is for ranking by numeric number (1 being lowest and 10 being highest) for each row. Please add total.

	YES	Needs Work	NO	Please rank by a numeric number below for each row, 10 being highest 1 being lowest
1. Proposed abstract/paper addresses the conference theme or sub-themes	X			10
2. The content contains some original ideas and contributes to research, or teaching, or practice.	X			10
3. The purpose of the paper is stated clearly.	X			10
4. The paper is well organized and contains all the relevant sections.				
5. The content shows evidence of sufficient background reading and state-of-the-art research and topic.				
6. The research study methods are sound and appropriate.				
7. The writing is clear, concise and interesting.		X		8
8. The references and quotations are clear. The bibliography is updated and relevant.				
9. The conclusions or summary are accurate and supported by the content.		X		8
10. Proposed paper will likely be of interest to conference participants and attendees		X		8
Please Add Total Points from All Rows:54				

Reviewer General Comments and Suggestions (mandatory written feedback):

This paper generally seems to follow the spirit of the conference them The abstract illustrations are appropriate. The text has grammatical issues and needs editing.

Questions 4, 5, 6, 8 seem more appropriate to a formal paper than an abstract.

Reviewer Recommendation:

Please indicate which of the following actions you recommend.

1. **Recommended** (no significant changes suggested)

2. **Recommended with Reservation** (suggest changes to the manuscript as specified in this review)

3. **Not Recommended**

**ABSTRACT/PAPER REVIEW FORM
2018DCA CONFERENCE**

Abstract Number: 106

Abstract/Paper Title: Form Generation Methodology of Curved Brick Surface by Parametric Design and Simulation

Please mark the appropriate column and add mandatory written feedback below. The right hand column is for ranking by numeric number (1 being lowest and 10 being highest) for each row. Please add total.

	YES	Needs Work	NO	Please rank by a numeric number below for each row, 10 being highest 1 being lowest
1. Proposed abstract/paper addresses the conference theme or sub-themes	x			8
2. The content contains some original ideas and contributes to research, or teaching, or practice.		x		7
3. The purpose of the paper is stated clearly.		x		7
4. The paper is well organized and contains all the relevant sections.	x			8
5. The content shows evidence of sufficient background reading and state-of-the-art research and topic.		x		7
6. The research study methods are sound and appropriate.		x		7
7. The writing is clear, concise and interesting.	x			8
8. The references and quotations are clear. The bibliography is updated and relevant.		x		7
9. The conclusions or summary are accurate and supported by the content.		x		7
10. Proposed paper will likely be of interest to conference participants and attendees	x			8
Please Add Total Points from All Rows:74				

Reviewer General Comments and Suggestions (mandatory written feedback):

The topic of form generation through parametric analysis and simulation is important research avenue. The abstract would be strengthened with further explanation of the outcomes. The illustration provided implies a very simple outcome and one that is without uniqueness., The Use the outcome to separate the research from others. Or expand on the development of the algorithm and process.

Reviewer Recommendation:

Please indicate which of the following actions you recommend.

1. **Recommended** (no significant changes suggested)

2. **Recommended with Reservation** (suggest changes to the manuscript as specified in this review)

3. **Not Recommended**