

**From:** [Greg Pitts](#)  
**To:** [April Wallbank](#)  
**Subject:** Fwd: [69] Review result: eCAADe 2012  
**Date:** Thursday, 4 October 2012 3:36:27 PM

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----- Forwarded message -----

**From:** **ecaade2012** <[ecaade2012@fa.cvut.cz](mailto:ecaade2012@fa.cvut.cz)>  
**Date:** Tue, Mar 27, 2012 at 9:58 PM  
**Subject:** [69] Review result: eCAADe 2012  
**To:** [grpi@deakin.edu.au](mailto:grpi@deakin.edu.au)

Dear author of eCAADe 2012,

We have received 312 submissions, which shows the high level of interest in the 30th International eCAADe 2012 Conference. Thank you for your submission to the conference.

Because of the large number of submissions, we have decided to introduce three parallel tracks in the conference, so that we can accept 170 papers. Nevertheless, this still means we have to reject 142 abstracts. The level of submissions was high, so even some good abstracts had to be rejected unfortunately.

We are pleased to let you know that your submission, ID: 69, title:  
A Parametric Approach to 3D Massing and Density Modelling



has been accepted for the eCAADe 2012 conference.

The reviewer comments are included at the bottom of this email.

Please note the following:

- 1) Send us a confirmation (including your name and ID) that you will submit a full paper and attend the conference.
- 2) The registration and accommodation information will be online next week.

We are looking forward to receive your contribution to the conference and welcome you to Prague.

Kind regards,

Henri Achten and Dana Matejovska

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DIGITAL PHYSICALITY | PHYSICAL DIGITALITY

30th eCAADe Conference  
September 12 – 14, 2012  
Czech Technical University in Prague  
Faculty of Architecture  
Prague, Czech Republic

[ecaade2012.molab.eu](http://ecaade2012.molab.eu)  
[ecaade2012@fa.cvut.cz](mailto:ecaade2012@fa.cvut.cz)

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[www.facebook.com/event.php?eid=282249788460217](https://www.facebook.com/event.php?eid=282249788460217)

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[www.ecaade.org](http://www.ecaade.org)

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Reviewer recommendation:

Clear Accept: Content, presentation, and writing meet professional norms; improvements may be advisable but acceptable as is

Reviewer comments:

What are the driving forces for massing and density?

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Reviewer recommendation:

Clear Accept: Content, presentation, and writing meet professional norms; improvements may be advisable but acceptable as is

Reviewer comments:

Interesting research subject awaiting in full paper to see more models and discussion about their contribution.

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Reviewer recommendation:

Must Accept: Candidate for outstanding submission. Suggested improvements still appropriate

Reviewer comments:

Great research and abstract. It would be of great value if the paper explains of how the research is done in such a detail that other researchers can apply it to their environemnt. I wonder how environmental and sustainability factors can be included. How does the research address denification of cities?