

Submissions	Reviews	Events	ECMFA 2019	CFP	News	Alerts	EasyChair
-------------	---------	--------	------------	-----	------	--------	-----------

Add New Review on ECMFA 2019 Submission 4

[Add associate](#)
[View submission](#)

To ensure independent and unbiased reviews, EasyChair does not show reviews of other PC members to a PC member who is assigned this paper but did not enter her or his review yet. As a consequence of this policy, if you enter a review and then revise it so that the score changes, the system will show both the original and the revised reviews.

For this reason, please **ensure that the first review you enter for the paper is a valid review and not a draft** and that the scores you give to the paper are the intended scores. If you revise a review and change the scores, we recommend to add a note for PC members explaining the reason for changing the scores.

Paper and reviewer information

Title: From Imprecise N-Way Model Matching to Precise N-Way Model Merging

Authors: Dennis Reuling, Malte Lochau and Udo Kelter

PC member: Dimitris Kolovos

Click on "Add associate" in the upper right corner to add your associate as a reviewer.

Subreviewer
 (leave empty if reviewed by yourself)

First name[†]:

Last name:

Email address:

[†] Note: leave first name blank if there is no first name. If you are not sure how to divide a name into the first and last name, [read the Help article about names.](#)

Evaluation

Reviewer's confidence. *

- ☐ 5: (expert)
- ☐ 4: (high)
- ☐ 3: (medium)
- ☐ 2: (low)
- ☐ 1: (none)

Overall evaluation. * Please provide a detailed review, including a justification for your scores. Both the score and the review text are required.

- ☐ 3: strong accept
- ☐ 2: accept
- ☐ 1: weak accept
- ☐ -1: weak reject

- ☐ -2: reject
- ☐ -3: strong reject

Best paper. Do you recommend this paper to be considered as best paper?

☐ Do you recommend this paper to be considered as best paper?

Confidential remarks for the program committee. If you wish to add any remarks intended only for PC members please write them below. These remarks will only be seen by the PC members having access to reviews for this submission. They will not be sent to the authors. This field is optional.

Submit review