



NEW AT EURO-PAR 2019: POSTER TRACK

***** CLOSED *****

The poster track is targeted at work-in-progress reports.

We especially encourage students to submit their projects.

For the newly established Euro-Par poster track we invite short papers on ongoing projects on novel and original research covering subjects of parallel and distributed computing (for a detailed list of topics visit the Euro-Par website). Accepted papers will have to be personally presented in the Euro-Par poster session.

The poster call is especially aimed at young scientists. For young scientists with accepted papers Euro-Par will offer a mentoring session with the chance to discuss with established researchers.

SUBMISSION GUIDELINE FOR THE POSTER TRACK

- Paper Submissions must be in PDF format and should and must comprise 4 pages (including references).
- They must be formatted in the [LNCS style](#) (Download) of Springer Verlag.
- All submitted workshop papers will be peer-reviewed.
- Only contributions that are not submitted elsewhere or currently under review will be considered.
- Paper submission is handled electronically with [EasyChair](#).

TIMELINE

Paper Submission Deadline extended: May 24, 2019

Paper Submission Deadline: May 10, 2019

- **Author Notification:** June 28, 2019
- **Camera-Ready Papers:** July 5, 2019

POSTER TRACK CHAIRS

- Ramin Yahyapour, University of Göttingen
- Luc Bougé, ENS Rennes



Submission deadline for the Euro-Pas PhD Symposium has been extended to 27 May, 2023. Click here for more information - <https://t.co/wWxisiCJSC>

17.05.2023 - 11:51

The Euro-Par PhD Symposium is a welcoming and supportive forum for PhD students to present their work. Click here for more information: <https://t.co/wWxisiCJSC>

04.04.2023 - 09:25

Submit your paper for EURO-PAR 2023 Workshops and Minisymposia! Click here for more information. <https://t.co/UEseXWb3Dz>

07.03.2023 - 08:18

Abstract submission is due tomorrow 24 Feb, 2023 <https://t.co/eH2C9CRZA3>

23.02.2023 - 0

CONTACT US

HOSTS



SPONSORS



SHARE ON:



