We invite high-quality submissions describing original and unpublished results of theoretical, empirical, conceptual, and experimental software engineering research. We also welcome multidisciplinary work at the interface between software engineering and other related topics, such as, but not restricted to, artificial intelligence, human computer interaction, programming languages, and systems engineering.

Contributions should describe innovative and significant original research relevant to ESEC/FSE. Submissions of papers describing groundbreaking approaches to emerging problems will also be considered. Submissions that facilitate reproducibility by using available data sets or making the described tools publicly available are especially encouraged.

Submissions

All papers must conform to the ESEC/FSE 2019 Format and Submission Guidelines. Information about the formatting rules can be found at the ESEC/FSE submission site. Full research papers must not exceed 10 pages for all text and figures plus 2 pages for references (with an abstract of 250 words max).

Each submission will be reviewed by at least three members of the Program Committee. Authors will have an opportunity to respond to reviews during a rebuttal period.

In each category, the program committees as a whole will make final decisions about which submissions to accept for presentation at the conference. For full research papers, ESEC/FSE 2019 will employ a double-blind review process.