



**NEW CHALLENGES IN THE BANKING SYSTEM:
THE ROLE OF DISTRIBUTED LEDGER TECHNOLOGY
22-23 JUNE 2022**

Computer Science track

Authors guidelines

Authors are solicited to contribute to the Computer Science track by submitting articles that illustrate research, project results and surveys that describe advances and experiences in the areas of DLTs and blockchain. We solicit two kinds of submissions:

- Regular paper containing original, unpublished contributions that will be included in an open-access, post-conference proceedings to be submitted as a volume of CEUR Workshop Proceedings;
- Fast abstract paper reporting on preliminary work for oral presentation. This material will not be included in the post-conference proceedings volume.

Authors are requested to indicate the type of the submission in the abstract.

All submitted contribution will undergo a single-blind revision process and accepted regular papers will be included in an open-access, post-conference proceedings to be submitted as publication as a volume of CEUR Workshop Proceedings (cfr. <http://ceur-ws.org> for additional information).

All papers must be in English, formatted in pdf according to the EasyChair style.

Regular papers must be no longer than 10 pages, excluding bibliography. Extra material exceeding the page limit can be included in an appendix of at most 4 pages.

Fast Abstract papers must be no longer than 4 pages, excluding bibliography.