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FSE 2020 will take place almost on November 9-13 2020. FSE 2020 is organized by the International Association for Cryptologic Research (IACR), a global organization with more than 1,600 members that brings together scientists in cryptology. FSE focuses on fast and secure primitives for symmetrical cryptography, which form the workhorse for all applications of cryptography, which form the workhorse for all applications of cryptography, which form the workhorse for all applications of cryptography, which form the workhorse for all applications of cryptography, which form the workhorse for all applications of cryptography, which form the workhorse for all applications of cryptography, which form the workhorse for all applications of cryptography, which form the workhorse for all applications of cryptography, which form the workhorse for all applications of cryptography, which form the workhorse for all applications of cryptography. streamchiffer, encryption schemes, hash features, message authentication codes, approved encryption schemes, crypt analysis and evaluation tools, and ensuring implementations. The FSE conference event gives you the unique opportunity to meet more than 170 experts from across academia and industry. Sign up now Join the conference Announcement of FSE 2020 as a virtual conference FSE 2020 postponed due to COVID-19 Special thanks to Rachel Deyts to design FSE 2020 logo Sacramento Skyline at Night The ACM Joint European Software Engineering Conference and Symposium on the Foundations of Software Engineering (ESEC/FSE) is an internationally recognized forum for researchers, practitioners and teachers to present and discuss the latest innovations, trends, experiences and challenges in software development. ESEC/FSE brings together experts from academia and industry to exchange the latest research results and trends, as well as their practical application in all areas of software development. ACM SIGSOFT/FSE is one of the foremost forums for researchers, practitioners and teachers to present and discuss the latest ideas, innovations, trends, and experiences in the field of software engineering. The characteristic features of the FSE are an emphasis on the foundation of the field, the relatively small scope of the event, and the intense intellectual engagement among the participants. General Information FSE 2020 is the 27th FSE 2020 will take place in Athens, Greece, March 22-26 2020. The scope of FSE concentrates on fast and secure primitives for symmetrical cryptography, including design and analysis of block ciphers, streamchiffer, encryption schemes, hash features, message authentication codes, (cryptographic) permutations, approved encryption schemes, streamchiffer, encryption schemes, hash features, message authentication codes, (cryptographic) permutations, approved encryption schemes, and solutions regarding implementation. Since 2017, the FSE has also requested systematization of knowledge papers (SoK). These papers aim to review and contextualize existing literature in a specific area to systematize existing knowledge in this area. To be considered for publication, they must provide an added value beyond previous work, such as new insights or reasonable questioning of past assumptions. Click here to download Call for Papers in PDF format. Publication model From 2017, FSE has moved to an open access to the journal/conference hybrid model. Submitted articles undergo a journal-style review process. Approved papers are published in Gold Open Access (free availability from day one) by ruhr University of Bochum in an edition of the newly established journal IACR Transactions on Symmetric Cryptology. The annual FSE event will consist of presentations of the articles accepted to the journal IACR Transactions and social activities. This new model is established as a way to improve review and publishing quality while retaining highly successful community event FSE. For more information, see the FAO page. For FSE 2020, authors can submit papers to the IACR transactions on symmetrical cryptology four times, every three months on a predictable schedule. Authors are notified of the decisions about two months after submission. In addition to accepting and rejecting decisions, papers can be provided unless revision decisions, in which case the paper is conditionally accepted and an assigned shepherd will confirm whether the changes have been applied, or major revision decisions, in which case authors are invited to revise and submit their article to one of the following two submission deadlines, otherwise the paper will be treated as a new submission. We try to assign the same reviewers to revised versions. Papers accepted for publication before the end of January 2020 will be presented at this year's conference. Note that it is mandatory that approved papers on IACR transactions on symmetrical cryptology journal are presented at the corresponding FSE event. Instructions for author submissions must not materially duplicate work that any of the authors have published in a journal or conference/workshop with case management, or have submitted/plans to submit before the author's notification deadline to a journal or other conferences/workshops that have proceedings. Approved submissions may not appear at any other conference or workshop that has case management. IACR reserves the right to share information about submissions with other program committees and editorial boards to detect parallel submissions, and the IACR policy on irregular submissions will be strictly enforced. The submission must be written in English and anonymous, without author name, recognitions or obvious references. That's what it's all start with a title, a short abstract, and a list of keywords. The introduction should summarize the contributions of the paper at a level suitable for a non-specialist reader. Submissions should be in the jacrtrans LaTeX class, available on github. The class documentation contains examples and instructions to easily convert a paper written with the llncs class, available on github. The class documentation contains examples and instructions to easily convert a paper written with the llncs class, available on github. The class documentation contains examples and instructions to easily convert a paper written with the llncs class. the paper. Additional materials that do not require additional review efforts (such as evidence of the main thetors) will be included in the page count, even if they are written as attachments. 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Conflicts of interest Authors, program committee members, and reviewers must follow the new IACR conflict of interest policy, which is available here: IACR Conflict Of Interest Policy In particular, the authors of each submission are asked during the submission are asked during the submission are asked during the submission. A reviewer and an author have an automatic COI if: one was the thesis adviser/supervisor of the other, or if they have shared an institutional affiliation over the past three years, or if they are in the same family Additional COIs are possible, see the IACR Policy on Conflicts of Interest for details. It is the responsibility of all authors to ensure the correct reporting of COI information. Submissions with incorrect or incomplete COI information is the conference website. A limited number of scholarships are available for those who cannot raise funds to attend the conference. Students, whose papers are accepted and who will present the paper themselves, will receive a registration fee waiver funded by the IACR Cryptography Research fund for students; they are encouraged to apply for additional help if necessary. Requests for scholarships will be sent to the general chair as soon as possible. Last updated by Dou Sun in 2019-09-01 ACM Joint European Software Engineering (ESEC/FSE) is an internationally recognized forum for researchers, practitioners and teachers to present and discuss the latest innovations, trends, experiences and challenges in software development. ESEC/FSE brings together experts from academia and industry to exchange the latest research results and trends, as well as their practical application in all areas of software development. 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