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Preface

The 26th Annual International Conference on Theory and Application of Cryptology and Information Security (ASIACRYPT 2020), was originally planned to be held in Daejeon, South Korea, during December 7–11, 2020. Due to the COVID-19 pandemic, it was shifted to an online-only virtual conference.

The conference focused on all technical aspects of cryptology, and was sponsored by the International Association for Cryptologic Research (IACR).

We received a total of 316 submissions from all over the world, the Program Committee (PC) selected 85 papers for publication in the proceedings of the conference. The two program chairs were supported by a PC consisting of 66 leading experts in aspects of cryptology. Each submission was reviewed by at least three PC members (or their sub-reviewers) and five PC members were assigned to submissions co-authored by PC members. The strong conflict of interest rules imposed by the IACR ensure that papers are not handled by PC members with a close working relationship with authors. The two program chairs were not allowed to submit a paper, and PC members were limited to two submissions each. There were approximately 390 external reviewers, whose input was critical to the selection of papers.

The review process was conducted using double-blind peer review. The conference operated a two-round review system with a rebuttal phase. After the reviews and first-round discussions, the PC selected 205 submissions to proceed to the second round, including 1 submission with early acceptance. The authors of 204 papers were then invited to provide a short rebuttal in response to the referee reports. The second round involved extensive discussions by the PC members.

The three volumes of the conference proceedings contain the revised versions of the 85 papers that were selected, together with the abstracts of 2 invited talks. The final revised versions of papers were not reviewed again and the authors are responsible for their contents.

The program of ASIACRYPT 2020 featured two excellent invited talks by Shweta Agrawal and Jung Hee Cheon. The conference also featured a rump session which contained short presentations on the latest research results of the field.

The PC selected three papers to receive the Best Paper Award, via a voting-based process that took into account conflicts of interest, which were solicited to submit the full versions to the *Journal of Cryptology*: “Finding Collisions in a Quantum World: Quantum Black-Box Separation of Collision-Resistance and One-Wayness” by Akinori Hosoyamada and Takashi Yamakawa; “New results on Gimli: full-permutation distinguishers and improved collisions” by Antonio Flórez Gutiérrez, Gaëtan Leurent, María Naya-Plasencia, Léo Perrin, André Schrottenloher, and Ferdinand Sibleyras; and “SQISign: Compact Post-Quantum signatures from Quaternions and Isogenies” by Luca De Feo, David Kohel, Antonin Leroux, Christophe Petit, and Benjamin Wesolowski.

Many people contributed to the success of ASIACRYPT 2020. We would like to thank the authors for submitting their research results to the conference. We are very grateful to the PC members and external reviewers for contributing their knowledge and expertise, and for the tremendous amount of work that was done with reading papers and contributing to the discussions. We are greatly indebted to Kwangjo Kim, the general chair, for his efforts and overall organization. We thank Michel Abdalla, McCurley, Kay McKelly, and members of the IACR's emergency pandemic team for their work in designing and running the virtual format. We thank Steve Galbraith, Joo Young Lee, and Yu Sasaki for expertly organizing and chairing the rump session. We are extremely grateful to Zhenzhen Bao for checking all the latex files and for assembling the files for submission to Springer. Finally, we thank Shai Halevi and the IACR for setting up and maintaining the Web Submission and Review software, used by IACR conferences for the paper submission and review process. We also thank Alfred Hofmann, Anna Kramer, and their colleagues at Springer for handling the publication of these conference proceedings.

December 2020

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