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Anoop Singhal · Jaideep Vaidya (Eds.)

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34th Annual IFIP WG 11.3 Conference, DBSec 2020
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Proceedings

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Preface

This volume contains the papers selected for presentation at the 34th Annual IFIP WG11.3 Conference on Data and Applications Security and Privacy (DBSec 2020), that was supposed to be during June 25–26, 2020, in Regensburg. While the conference was held on the dates as scheduled, due to the COVID-19 situation it was held virtually (for the first time in the history of DBSec), instead of physically in Regensburg.

In response to the call for papers of this edition, 41 submissions were received, and all submissions were evaluated on the basis of their significance, novelty, and technical quality. The Program Committee, comprising 40 members, performed an excellent job, with the help of additional reviewers, of reviewing all submissions through a careful anonymous process (three or more reviews per submission). The Program Committee's work was carried out electronically, yielding intensive discussions. Of the submitted papers, 14 full papers and 8 short papers were selected for presentation at the conference.

The success of DBSec 2020 depended on the volunteering effort of many individuals, and there is a long list of people who deserve special thanks. We would like to thank all the members of the Program Committee and all the external reviewers, for all their hard work in evaluating the papers and for their active participation in the discussion and selection process. We are very grateful to all people who readily assisted and ensured a smooth organization process, in particular Günther Pernul for his efforts as DBSec 2020 general chair; Sara Foresti (IFIP WG11.3 chair) for her guidance and support; Yuan Hong and Benedikt Putz (publicity chairs) for helping with publicity; and Petra Sauer for helping with other arrangements for the conference. EasyChair made the conference review and proceedings process run very smoothly.

Last but certainly not least, thanks to all the authors who submitted papers and all the conference attendees. We hope you find the proceedings of DBSec 2020 interesting, stimulating, and inspiring for your future research.

April 2020

Anoop Singhal
Jaideep Vaidya

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