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Communications and Multimedia Security

12th IFIP TC 6 / TC 11 International Conference, CMS 2011
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Proceedings

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Preface

It is with great pleasure that we present the proceedings of the 12th IFIP TC-6 and TC-11 Conference on Communications and Multimedia Security (CMS 2011), which was held in Ghent, Belgium on October 19–21, 2011. The meeting continued the tradition of previous CMS conferences which were held in Linz, Austria (2010) and Heraklion, Crete, Greece (2006).

The series of CMS meetings features an almost unique combined discussion of two specific topics in IT security which is hardly found elsewhere in the scientific community. At first sight communication and multimedia security does not seem to be highly related, but there are even applications where both aspects are obviously involved like streaming of secured video or privacy questions in social networks. On the one hand, there are specialized meetings on multimedia security like the ACM Multimedia and Security Workshop or the Information Hiding Conference, on the other hand there are specialized meetings on communication and network security like the ACM Computer and Communication Security Conference. The only meetings somewhat closer to CMS are the IFIP Information Security Conference (IFIP SEC), the Information Security Conference (ISC), and the Conference on Information and Communications Security (ICICS). However, the explicit focus on Multimedia Security is missing and usually, there are very few papers on this topic seen at those much more general conferences.

The program committee (PC) received 52 submissions out of which only 11 full papers were accepted. In this edition, we have included 10 short papers, which describe valuable work-in-progress. Also, five extended abstracts reflecting the posters discussed at the conference, complete these proceedings. We would like to thank all the authors who submitted papers. Each paper was anonymously reviewed by three to five reviewers. In addition to the PC Members, several external reviewers joined the review process in their particular areas of expertise. We are grateful for their sincere and hard work. We tried to compile a balanced program covering various topics of communications and multimedia security: cryptanalysis, covert channels, biometrics, watermarking, ... just to name a few.

We are also grateful to Moti Yung (Google Inc and Columbia University), Ronald Leenes (University of Tilburg), and Jaap-Henk Hoepman (TNO and Radboud University Nijmegen) for accepting our invitation to deliver keynote talks.

We appreciate the contributions of our sponsors: Luciad, IBM, Google, Bel-Spo (Belgian State, Belgian Science Policy). Without their financial support, it would not have been possible to organize this conference or to attract as many young researchers.

Finally, special thanks go to the organizing committee who handled all local organizational issues and provided us with a comfortable and inspiring location

and a terrific social program. For us, it was a distinct pleasure to serve as program chairs of CMS 2011.

We hope that you will enjoy reading these proceedings and that they may inspire you for future research in communications and multimedia security.

October 2011

Bart De Decker
Andreas Uhl

Organization

CMS 2011 was the 12th Joint IFIP TC6 and TC11 Conference on Communications and Multimedia Security. It was organized by KAHO Sint-Lieven in cooperation with K.U.Leuven.

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