Record Nr. UNINA9910484151203321 Foundations of security analysis and design III: FOSAD 2004/2005 **Titolo** tutorial lectures / / Alessandro Aldini, Roberto Gorrieri, Fabio Martinelli (eds.) Berlin; ; New York, : Springer, c2005 Pubbl/distr/stampa **ISBN** 3-540-31936-0 3-540-28955-0 Edizione [1st ed. 2005.] Descrizione fisica 1 online resource (VIII, 276 p.) Collana Lecture notes in computer science, , 0302-9743 ; ; 3655 Altri autori (Persone) AldiniAlessandro GorrieriRoberto MartinelliFabio Disciplina 005.8 Soggetti Computer security Computer networks - Security measures Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Bibliographic Level Mode of Issuance: Monograph Note generali Nota di bibliografia Includes bibliographical references and index. Nota di contenuto FOSAD 2004 (6-11 September 2004) -- FOSAD 2005 (19-24 September 2005). Sommario/riassunto The increasing relevance of security to real-life applications, such as electronic commerce and Internet banking, is attested by the fastgrowing number of - search groups, events, conferences, and summer schools that address the study of foundations for the analysis and the design of security aspects. The "Int- national School on Foundations of Security Analysis and Design" (FOSAD, see http://www.sti.uniurb. it/events/fosad/)has been one of the foremost events tablishedwiththegoalofdisseminatingknowledgeinthiscriticalarea. especially for young researchers approaching the ?eld and graduate students coming from less-favoured and non-leading countries. The

FOSAD school is held annually at the Residential Centre of Bertinoro (http://www.ceub.it/), in the fascinating setting of a former convent and ep- copal fortress that has been transformed into a modern

conference facility with computing services and Internet access. Since

hasattractedmorethan250participantsand50lecturersfromallovertheworl

the ?rst school, in 2000, FOSAD

d. A collection of tutorial lectures from FOSAD 2000 was published in Springer's LNCS volume 2171. Some of the tutorials given at the two successive schools (FOSAD 2001 and 2002) are gathered in a second volume, LNCS 2946. To c- tinue this tradition, the present volume collects a set of tutorials from the fourth FOSAD, held in 2004, and from FOSAD 2005.