Record Nr. UNINA9910812050403321 Analysis and strategies to counter the terrorism threat [[electronic **Titolo** resource] /] / edited by M. Ugur Ersen and Mustafa Kibaroglu Amsterdam; ; Washington, D.C., : IOS Press, c2011 Pubbl/distr/stampa **ISBN** 6613433055 1-283-43305-2 9786613433053 1-60750-964-4 Descrizione fisica 1 online resource (164 p.) Collana NATO science for peace and security series. E, Human and societal dynamics, , 1874-6276; ; no. 89 ErsenM. Ugur Altri autori (Persone) KibarogluMustafa <1962-> Disciplina 363.325 Soggetti Terrorism - Prevention **Terrorism** Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Description based upon print version of record. Nota di bibliografia Includes bibliographical references and indexes. Nota di contenuto ANALYSIS AND STRATEGIES TO COUNTER THE TERRORISM THREAT: Preface; Contents; Terrorism Overview: History and Causes; Fighting against the Financing of Terrorism and Organized Crime; Strategic Communications in Public Safety Organizations: Defense Against Improvised Explosive Devices: Weapons of Mass Destruction and Terrorism; Facing the Challenge of the Evolving Terrorist Threat; The Role of Intelligence in Countering Terrorism; Framing Suicide Terrorism: Perceptions and Representations; Rules of Engagement for Counterterrorism and Crisis; Countering Terrorist Recruitment Future Trends in TerrorismSubject Index: Author Index This book presents the lectures from the NATO Advanced Training Sommario/riassunto Course (ATC) held in Tirana, Albania, in April 2009. The goal of the ATC was to enhance international cooperation in the fight against terrorism by providing the guidance necessary to promote standard training and basic skills for Partner Nation officials. It provided a forum for exchanging views on the latest developments in the area of threats posed by terrorist organizations, their impact on the national, regional

and global security environment, as well as ways to prevent, deter, counter and respond to them. It also promoted a