Record Nr. UNINA9910785148103321 Internet child abuse: current research and policy / / edited by Julia **Titolo** Davidson and Petter Gottschalk Pubbl/distr/stampa New York:,: Routledge,, 2011 **ISBN** 1-136-94125-8 1-136-94126-6 1-282-78153-7 9786612781537 0-203-84743-1 Descrizione fisica 1 online resource (210 p.) Altri autori (Persone) DavidsonJulia C GottschalkPetter <1950-> Disciplina 364.15/36 Soggetti Child sexual abuse - Prevention Child sexual abuse - Psychological aspects Online sexual predators - Psychology Child molesters - Psychology Child pornography - Law and legislation Internet and children Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia "A GlassHouse book." Note generali Nota di bibliografia Includes bibliographical references and index. Nota di contenuto Book Cover: Title: Copyright: Contents: Editors' Note: Contributors: Introduction; Chapter 1: Legislation and policy: Protecting young people, sentencing and managing Internet sex offenders; Chapter 2: Characteristics of the Internet and child abuse; Chapter 3: Combating child abuse images on the Internet: International perspectives; Chapter 4: Stage model for online grooming offenders; Chapter 5: Understanding the perpetrators' online behaviour; Chapter 6: Policing social networking sites and online grooming; Chapter 7: Assessment and treatment approaches with online sexual offenders ConclusionIndex Sommario/riassunto Internet Child Abuse: Current Research and Policy provides a timely

overview of international policy, legislation and offender management

and treatment practice in the area of Internet child abuse. Internet use has grown considerably over the last five years, and information technology now forms a core part of the formal education system in many countries. There is however, increasing evidence that the Internet is used by some adults to access children and young people in order to 'groom' them for the purposes of sexual abuse; as well as to produce and distribute indecent illegal i