1. Record Nr. UNINA9910511793003321 Autore Stuart Maslen; Nathalie Weizmann; Maziar Homayounnejad; Hilary Stauffer Titolo Drones and Other Unmanned Weapons Systems under International Law Leiden, ; Boston:,: Brill | Nijhoff,, 2018 Pubbl/distr/stampa **ISBN** 90-04-36326-2 Descrizione fisica 1 online resource (x, 255 pages) Collana International humanitarian law series;; Volume 53 341.6/3 Disciplina Uninhabited combat aerial vehicles (International law) Soggetti Electronic books. Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Includes bibliographical references and index. Nota di bibliografia Nota di contenuto Introduction / Stuart Casey-Maslen -- Development, Use, and Transfer of Unmanned Weapons Systems / Stuart Casey-Maslen -- Legality of Use of Armed Unmanned Systems in Law Enforcement / Stuart Casey-Maslen -- Armed Unmanned Weapons Systems under Jus ad Bellum / Stuart Casey-Maslen -- Armed Drones and the Law of Armed Conflict / Nathalie Weizmann -- Ensuring Fully Autonomous Weapons Systems Comply with the Rule of Distinction in Attack / Maziar Homayounnejad -- Unmanned Weapons Systems and the Right to Life / Stuart Casey-Maslen -- Corporate Liability: An Alternative Path to Accountability? / Hilary Stauffer -- Autonomous Weapons Systems and International Criminal Law / Stuart Casey-Maslen. Sommario/riassunto Drone strikes have become a key feature of counterterrorism operations in an increasing number of countries. This work explores the different domestic and international legal regimes that govern the manufacture, transfer, and use of armed drones. Chapters assess the legality of armed drones under jus ad bellum, the law of armed conflict, the law of law enforcement, international human rights law, international criminal law and domestic civil and criminal law. The book also discusses the application of law to fully autonomous weapons systems where computer algorithms decide who or what to target and when to fire.