

1. Record Nr.	UNINA990000680280403321
Titolo	HABITATION space
Pubbl/distr/stampa	Milan : Habitation space, 1979-
Descrizione fisica	v. ; 24 cm
Disciplina	728
Locazione	DINST DCATA
Collocazione	01 FA 3086 220011 220012 220013
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Testo anche in francese, italiano, spagnolo e tedesco. 1. 1979 29,175,287,157 p.: ill.; 24 cm. 2. 1980 28,175,287,127 p.: ill.; 24 cm. 3. 1981 127,335, 133,7 p.: ill.; 24 cm.

2. Record Nr.	UNINA9910792784303321
Autore	Kihara-Hunt Ai
Titolo	Holding UNPOL to account : individual criminal accountability of United Nations police personnel / / by Ai Kihara-Hunt
Pubbl/distr/stampa	Leiden, Netherlands ; ; Boston, [Massachusetts] : , : Brill Nijhoff, , 2017 ©2017
ISBN	90-04-32881-5
Descrizione fisica	1 online resource (457 pages) : illustrations
Collana	International Humanitarian Law Series, , 1389-6776 ; ; Volume 50
Disciplina	341.72
Soggetti	International police
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Based on author's thesis (doctoral - University of Essex, School of Law, 2015) issued under title: Individual criminal accountability of UN police personnel.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Preliminary Material -- Introduction -- UN Police in Peace Operations -- Evidence of the Commission of Crimes by UN Police -- Current UN Machinery for Collecting Information Regarding Alleged Crimes for Domestic Criminal Proceedings -- Criminal Jurisdiction under International and National Law -- Immunity as a Potential Legal Barrier -- Is There an Obligation to Investigate and Prosecute? -- Conclusion -- Bibliography -- Index.
Sommario/riassunto	Ai Kihara-Hunt's Holding UNPOL to Account: Individual Criminal Accountability of United Nations Police Personnel analyzes whether the mechanisms that address criminal accountability of United Nations police personnel serving in peace operations are effective, and if there is a problem, how it can be mitigated. The volume reviews the obligations of States and the UN to investigate and prosecute criminal acts committed by UN police, and examines the jurisdictional and immunity issues involved. It concludes that these do not constitute legal barriers to accountability, although immunity poses some problems in practice. The principal problem appears to be the lack of political will to bring prosecutions, as well as a lack of transparency, which makes it difficult accurately to determine the scale of the problem.

3. Record Nr.	UNINA9910557105503321
Autore	Nguyen Hieu Pham Trung
Titolo	Nanostructured Light-Emitters
Pubbl/distr/stampa	Basel, Switzerland, : MDPI - Multidisciplinary Digital Publishing Institute, 2020
Descrizione fisica	1 online resource (208 p.)
Soggetti	History of engineering and technology
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	<p>Significant progress has been made in nanophotonics and the use of nanostructured materials for optoelectronic devices, including light-emitting diodes (LEDs) and laser diodes, which have recently attracted considerable attention due to their unique geometry. Nanostructures in small dimensions, comprising nanowires, nanotubes, and nanoparticles, etc., can be perfectly integrated into a variety of technological platforms, offering novel physical and chemical properties for high-performance, light-emitting devices. This Special Issue aims to present the most recent advances in the field of nanophotonics, which focuses on LEDs and laser diodes. We invite contributions of original research articles, as well as review articles that are aligned to the following topics that include, but are not limited to, theoretical calculation, synthesis, characterization, and application of such novel nanostructures for light-emitting devices. The application of nanostructured light-emitters in general lighting, imaging, and displays is also highly encouraged.</p>