

1. Record Nr.	UNINA9910793854403321
Autore	Paladini Stefania
Titolo	European security in a post-Brexit world // Stefania Paladini (Birmingham City Business School, UK), Ignazio Castellucci (University of Teramo, Italy)
Pubbl/distr/stampa	Bingley, England : , : Emerald Publishing, , [2019] ©2019
ISBN	1-78769-839-4 1-78769-837-8
Descrizione fisica	1 online resource (viii, 152 pages)
Collana	Brexit studies series
Disciplina	355/.03304
Soggetti	Security, International - European Union countries Political Science, Security (National & International) EU & European institutions European Union countries Foreign relations Great Britain Great Britain Foreign relations European Union countries Europe European Union countries Great Britain
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index.
Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	Chapter 1. Introduction -- Chapter 2. Legal framework of EU security and law enforcement -- Chapter 3. The EU agencies and other European security-related institutions and arrangements -- Chapter 4. What lies ahead: a post-Brexit scenario analysis -- Conclusions.
Sommario/riassunto	The European Union's security strongly relies on the member states' capabilities of working together, sharing information and cooperating on issues of common interest. Security against transnational threats and challenges is better and more easily protected within a cooperative framework. With Brexit affecting all dimensions of UK and EU public life, this book creates a comprehensive insight into the complex issues facing security in a series of post-Brexit scenarios. Topics discussed include: Legal frameworks Law Enforcement and EUROPOL Internal Security Intelligence Agencies Information Systems and Sharing The

Irish Land Border. European Security in a Post-Brexit World is a useful read for any academic researcher, student or practitioner working in the areas of Security, Criminology and Brexit Studies.

---