

1. Record Nr.	UNINA9910255298103321
Autore	Larsen Henrik
Titolo	Gaps in EU Foreign Policy : The Role of Concepts in European Studies / / by Henrik Larsen
Pubbl/distr/stampa	London : , : Palgrave Macmillan UK : , : Imprint : Palgrave Macmillan, , 2017
ISBN	9781349951666 1349951668
Edizione	[1st ed. 2017.]
Descrizione fisica	1 online resource (viii, 98 p.) : ill
Collana	Palgrave Pivot
Classificazione	08.32
Disciplina	320.94
Soggetti	Europe - Politics and government Law - Europe European Politics European Law
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	1. Introduction -- 2.The Performativity of Theories -- 3. The Capability-Expectation Gap: A Double Reading -- 4. The Performativity of the Capability-Expectations Gap -- 5. Implications of the Gap Discourse for the Study of (European) Foreign Policy and European Studies.
Sommario/riassunto	This book argues that theories of European foreign policy are performative: they create the objects they analyse. In this text, Larsen outlines the performativity approach to the role of theories based on the work of Derrida and goes on to examine the performative role of Christopher Hill's concept of Capability-Expectations Gap in the study of European foreign policy. Through examples from relevant literature, Larsen not only demonstrates how this concept sets up standards for the EU as a foreign policy actor (that are not met by most other international actors) but also shows how this curtails analysis of EU foreign policy. The author goes on to discuss how the widespread use of the concept of 'gap' affects the way in which EU foreign policy has been studied; and that it always produces the same result: the EU is an unfulfilled actor outside the realm of "normal" actors in IR. This

volume offers new perspectives on European foreign policy research and advice and serves as an invaluable resource for students of EU foreign policy and, more broadly, European Studies.

2. Record Nr.

Autore

UNINA9910346896803321

Titolo

Schelb Mauno

Pubbl/distr/stampa

Integrierte Sensoren mit photonischen Kristallen auf Polymerbasis

ISBN

KIT Scientific Publishing, 2012

1-000-02583-7

Descrizione fisica

1 online resource (148 p. p.)

Collana

Schriften des Instituts für Mikrostrukturtechnik am Karlsruher Institut für Technologie / Hrsg.: Institut für Mikrostrukturtechnik

Soggetti

Technology: general issues

Lingua di pubblicazione

Tedesco

Formato

Materiale a stampa

Livello bibliografico

Monografia

Sommario/riassunto

Ziel dieser Arbeit war die Entwicklung integriert optischer Polymersensoren. Dazu wurden, auch durch Massenfertigungstechnologien, verschiedene Integrationskonzepte umgesetzt. Ein Schwerpunkt lag auf der Integration photonischer Kristallschichten mit Kanälen in Teflon und Polymethylmethacrylat. Zudem wurde die Geometrieoptimierung photonischer Kristallschichtkavitaten diskutiert. Hier wurde ein genetischer Algorithmus entwickelt, der eine bisher unbekannte Kavitatengeometrie liefert.