

1. Record Nr.	UNINA9910462767003321
Titolo	Diasporas and diplomacy : cosmopolitan contact zones at the BBC World Service (1932-2012) // edited by Marie Gillespie and Alban Webb
Pubbl/distr/stampa	London ; ; New York : , : Routledge, , 2013
ISBN	1-283-91931-1 0-203-12515-0 1-136-44865-9
Descrizione fisica	1 online resource (273 p.)
Collana	Culture, economy and the social
Altri autori (Persone)	GillespieMarie <1953-> WebbAlban
Disciplina	384.540941
Soggetti	International broadcasting - Great Britain - History Mass media - Audiences Radio in propaganda - Great Britain - History Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	pt. 1. National interests with a global reach : projection, persuasion and intonation -- pt. 2. Cultures of diplomacy in the post-war Middle East and Asia -- pt. 3. Corporate cosmopolitanism and the global conversation.
Sommario/riassunto	Diasporas and Diplomacy analyzes the exercise of British 'soft power' through the BBC's foreign language services, and the diplomatic role played by their diasporic broadcasters. The book offers the first historical and comparative analysis of the 'corporate cosmopolitanism' that has characterized the work of the BBC's international services since the inception of its Empire Service in 1932 - from radio to the Internet. A series of empirically-grounded case studies, within a shared analytical framework, interrogate transformations in international broadcastin

2. Record Nr.	UNINA9910557383103321
Autore	Lukin Vladimir
Titolo	Remote Sensing Data Compression
Pubbl/distr/stampa	Basel, Switzerland, : MDPI - Multidisciplinary Digital Publishing Institute, 2021
Descrizione fisica	1 online resource (366 p.)
Soggetti	Technology: general issues
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	<p>A huge amount of data is acquired nowadays by different remote sensing systems installed on satellites, aircrafts, and UAV. The acquired data then have to be transferred to image processing centres, stored and/or delivered to customers. In restricted scenarios, data compression is strongly desired or necessary. A wide diversity of coding methods can be used, depending on the requirements and their priority. In addition, the types and properties of images differ a lot, thus, practical implementation aspects have to be taken into account. The Special Issue paper collection taken as basis of this book touches on all of the aforementioned items to some degree, giving the reader an opportunity to learn about recent developments and research directions in the field of image compression. In particular, lossless and near-lossless compression of multi- and hyperspectral images still remains current, since such images constitute data arrays that are of extremely large size with rich information that can be retrieved from them for various applications. Another important aspect is the impact of lossless compression on image classification and segmentation, where a reasonable compromise between the characteristics of compression and the final tasks of data processing has to be achieved. The problems of data transition from UAV-based acquisition platforms, as well as the use of FPGA and neural networks, have become very important. Finally, attempts to apply compressive sensing approaches in remote sensing image processing with positive outcomes are</p>

observed. We hope that readers will find our book useful and interesting
