

1. Record Nr.	UNINA9910449952603321
Autore	Davies Maire Messenger
Titolo	"Dear BBC" : children, television storytelling, and the public sphere / / Maire Messenger Davies [[electronic resource]]
Pubbl/distr/stampa	Cambridge : , : Cambridge University Press, , 2001
ISBN	1-107-12019-5 1-280-42970-4 0-511-17457-8 0-511-01810-X 0-511-15453-4 0-511-32842-7 0-511-48208-6 0-511-05015-1
Descrizione fisica	1 online resource (viii, 280 pages) : digital, PDF file(s)
Disciplina	791.45/75/0830941
Soggetti	Children's television programs - Great Britain Television and children - Great Britain
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Title from publisher's bibliographic system (viewed on 05 Oct 2015).
Nota di bibliografia	Includes bibliographical references (p. 267-274) and index.
Nota di contenuto	; pt. I. Broadcasting institutions and childhood. ; 1. Children and broadcasting in the 1990s. ; 2. The importance of television storytelling. ; 3. Changing childhood. ; 4. 'Dear BBC': Children's relationship with broadcasters -- the consumer child -- ; pt. II. The social functions of broadcasting. ; 5. The Reithian agenda: Setting good examples / Maire Messenger Davies and David Machin. ; 6. Censorship. ; 7. Aspects of identity -- ; pt. III. The art of television. ; 8. Media literacy and the understanding of narrative / Maire Messenger Davies and David Machin. ; 9. Animation. Conclusion: children and television drama -- narrative closure?
Sommario/riassunto	Drawing on the diverse views of over 1,300 children in the UK between the ages of 6 and 12, 'Dear BBC' discusses key controversies in the public sphere about children's relationship with the media, especially television drama. Maire Messenger Davies draws on material gathered from an audience research project commissioned by the BBC, based on

surveys, structured discussions with children and interviews with programme makers and policy makers. The book explores a number of complex and controversial issues. What do children think is the ideal television service for them, and for others? How is media consumption managed and negotiated in the home? How is the relationship between programme makers and audience changing in the light of global broadcasting trends? And perhaps most importantly, how much attention should be paid to children's views about these issues and the future of children's television? This engaging and accessible book will appeal to a broad audience.

2. Record Nr.	UNINA9910463336403321
Autore	Steen E. J. van der (Eveline J.)
Titolo	Near Eastern tribal societies during the nineteenth century : economy, society and politics between tent and town // Eveline van der Steen
Pubbl/distr/stampa	London ; ; New York : , : Routledge, , 2014
ISBN	1-317-54347-5 1-315-72862-1 1-317-54348-3 1-84465-782-5
Descrizione fisica	1 online resource (321 p.)
Collana	Approaches to anthropological archaeology
Disciplina	305.800956
Soggetti	Tribes - Middle East Electronic books. Middle East Social conditions
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	First published 2013 by Equinox, an imprint of Acumen.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	What is a tribe -- Travellers in the Levant in the nineteenth century -- The dynamics of territorial and power structures -- Oral traditions -- Tribal society and its relation to the landscape -- Tribal institutions -- Relations between the tribes and the state -- From tribe to tribal state: three case studies -- Economy of tribal societies -- Ethnicity and the sense of belonging -- Women in tribal societies -- Religion and

folklore -- Back in time: historical parallels.

3. Record Nr.	UNINA9910377825003321
Autore	Koziel Slawomir
Titolo	Performance-Driven Surrogate Modeling of High-Frequency Structures // by Slawomir Koziel, Anna Pietrenko-Dabrowska
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2020
ISBN	3-030-38926-X
Edizione	[1st ed. 2020.]
Descrizione fisica	1 online resource (XVI, 403 p. 302 illus., 154 illus. in color.)
Disciplina	539.2 530.141
Soggetti	Electronic circuits Signal processing Image processing Speech processing systems Electronics Microelectronics Circuits and Systems Signal, Image and Speech Processing Electronics and Microelectronics, Instrumentation
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Introduction -- Basics of data-driven surrogate modeling -- Physics-based surrogate modeling -- Design-oriented modeling of high-frequency structures -- Triangulation-based constrained modeling -- Nested kriging modeling -- Feature-based constrained modeling -- Variable-fidelity performance-driven modeling -- Constrained modeling for efficient multi-objective optimization -- Warm-start design optimization -- Summary and conclusion.
Sommario/riassunto	This book discusses surrogate modeling of high-frequency structures including antenna and microwave components. The focus is on constrained or performance-driven surrogates. The presented

techniques aim at addressing the limitations of conventional modeling methods, pertinent to the issues of dimensionality and parameter ranges that need to be covered by the surrogate to ensure its design utility. Within performance-driven methodologies, mitigation of these problems is achieved through appropriate confinement of the model domain, focused on the regions promising from the point of view of the relevant design objectives. This enables the construction of reliable surrogates at a fraction of cost required by conventional methods, and to accomplish the modeling tasks where other techniques routinely fail. The book provides a broad selection of specific frameworks, extensively illustrated using examples of real-world microwave and antenna structures along with numerous design examples. Furthermore, the book contains introductory material on data-driven and physics-based surrogates. The book will be useful for the readers working in the area of high-frequency electronics, including microwave engineering, antenna design, microwave photonics, magnetism, especially those that utilize electromagnetic (EM) simulation models in their daily routines. Covers performance-driven and constrained modeling methods, not available in other books to date; Discusses a wide range of practical case studies including a variety of microwave and antenna structures; Includes design applications of the presented modeling frameworks, including single- and multi-objective parametric optimization.
