

1. Record Nr.	UNINA9910213858403321
Titolo	E-political socialization, the press and politics : the media and government in the USA, Europe and China // Christ'l De Landtsheer, [and others], editors
Pubbl/distr/stampa	Frankfurt am Main, [Germany] ; ; Bern, [Switzerland] : , : PL Academic Research, , 2014 ©2014
ISBN	3-653-99826-3 3-653-01971-0
Descrizione fisica	1 online resource (376 p.)
Collana	Labour, Education & Society ; ; Volume 32
Altri autori (Persone)	LandtsheerChrist'l de
Disciplina	306.20285/4678
Soggetti	Political socialization Social media - Political aspects Mass media - Political aspects
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes indexes.
Nota di contenuto	Preface -- Dedication -- Table of Contents -- ; Chapter 1 Introduction -- ; Part 1: Political Socialization Background -- ; Chapter 2: Political Socialization Defined: Setting the Context / Daniel B. German -- ; Chapter 3: Youth, Peer Culture, and Everyday Political Consciousness / Heinz Sünker -- ; Chapter 4: Politics, Education, and Paradigmatic Reconceptualism: US Critical Theory in the 1990's / Russell F. Farnen -- ; Part 2: Media Use, Government, and Websites -- ; Chapter 5: Media Use in the United States: Electronic Media Dramatically Up and Print Media Down / Daniel B. German and Caitlin Lally -- ; Chapter 6: Participation Friendliness of Political Websites / Christ'l De Landtsheer -- ; Chapter 7: Empirical Evaluation of Government and Websites / Christ'l De Landtsheer, Natalya Krasnoboka, and Conny Neuner -- ; Chapter 8: The Internet Upholds the Powers That Be / Henk Dekker and Arie in 't Veld -- ; Part 3 The Print Press, Broadcasting, and Politics -- ; Chapter 9: Metaphors in Euroland Press / Christ'l De Landtsheer and Elisabeth Koch -- ; Chapter 10: Press Reporting on the Euro / Marianne Law and Jerry Palmer and David Middleton -- ; Chapter 11: The Ukraine Media on the Orange

Revolution / Natalya Krasnoboka and Christ'I De Landtsheer -- ;
Chapter 12: Post-Communist Media in Russia / Vitaly F. Konzhukov --
; Part 4 Critiques of the Emerging Virtual/Media World -- ; Chapter 13:
Media and Terrorists / Russell F. Farnen -- ; Chapter 14: Democracy
and Virtual Politics / Andy Koch -- ; Chapter 15: The Electronic Media
Deficit / Mary A. Hepburn -- ; Chapter 16: Does the Media Reduce
Political Participation? / Daniel B. German and Dragan Stefanovic -- ;
Chapter 17: Implications for E-Media, the Press, Government, and
Politics in China / Song Yingfa and Miao Hongna -- Index of Subjects
-- Index of Names.

Sommario/riassunto

This book examines the state of print and electronic media in the United States of America, Europe, and China. The latest mass communication advances demonstrate that we live in an increasingly media-centric world. The chapters include theoretical and empirical studies that shed light on the meaning of this development. The trajectory of people's move to electronic communication is a global phenomenon affecting their daily life. Does this trend aid or impede democracy? Is there an emerging digital divide contributing to an increasing gap between the rich and poor people and nations? The four parts of this book explore various aspects of political socialization and its relationship with different media, including print, broadcasting, and the Internet.

2. Record Nr.	UNINA9910690676703321
Titolo	Child support enforcement : certification process for state information systems : report to congressional requesters
Pubbl/distr/stampa	Washington, D.C. (P.O. Box 37050, Washington 20013)
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
3. Record Nr.	UNINA9911004812503321
Titolo	Applications of space-time adaptive processing // edited by Richard Klemm
Pubbl/distr/stampa	London, : Institution of Electrical Engineers, c2004
ISBN	1-282-01012-3 9786612010125 1-59124-884-1 1-84919-081-X
Edizione	[1st ed.]
Descrizione fisica	1 online resource (971 p.)
Collana	IEE radar, sonar, navigation, and avionics series ; ; 14
Altri autori (Persone)	KlemmRichard
Disciplina	621.3848
Soggetti	Adaptive antennas Adaptive signal processing Radar Sonar
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	Contents; Preface; Glossary; List of Contributors; Section A Suppression of clutter in moving radar; Part I Space-slow time processing for airborne MTI radar; 1 Space-time adaptive processing for manoeuvring airborne radar; 2 Non-linear and adaptive two-dimensional FIR filters for STAP:theory and experimental results; 3 Space-time techniques for

SAR; 4 Epsilon Delta-STAP: an efficient, affordable approach for clutter suppression; 5 STAP with omnidirectional antenna arrays; Part II Space-slow time processing for space-based MTI radar; 6 SAR-GMTI concept for RADARSAT-2
7 STAP simulation and processing for spaceborne radar
8 Techniques for range-ambiguous clutter mitigation in space-based radar systems; Part III Processing architectures; 9 Parallel processing architectures for STAP; Part IV Clutter inhomogeneities; 10 STAP in heterogeneous clutter environments; 11 Adaptive weight training for post-Doppler STAP algorithms in non-homogeneous clutter; 12 Application of deterministic techniques to STAP; 13 Robust techniques in space-time adaptive processing; Section B Miscellaneous space-time processing applications; Part V Ground target tracking with STAP radar
14 Ground target tracking with STAP radar: the sensor
15 Ground target tracking with STAP radar: selected tracking aspects; Part VI Space-fast time techniques; 16 Superresolution and jammer suppression with broadband arrays for multifunction radar; Part VII Over-the-horizon radar applications; 17 Stochastically constrained spatial and spatio-temporal adaptive processing for non-stationary hot clutter cancellation; Part VIII Applications in acoustics and seismics; 18 Space-time adaptive matched field processing (STAMP); 19 Space-time signal processing for surface ship towed active sonar
20 EM and SAGE algorithms for towed array data
21 The common reflection surface (CRS) stack - a data-driven space-time adaptive seismic reflection imaging procedure; Part IX Space-time techniques in communications; 22 STAP for space/code/time division multiple access systems; 23 Underwater communication with vertical receiver arrays; 24 Reduced-rank interference suppression and equalisation for GPS and downlink CDMA; 25 Introduction to space-time coding; Index

Sommario/riassunto

This text discusses various applications of space-time adaptive processing, including applications in OTH radar, ground target tracking, STAP in real world clutter environments, jammer cancellation, superresolution, active sonar, seismics, communications
