

1. Record Nr.	UNINA9910457424403321
Titolo	Continuities and changes in Maya archaeology [[electronic resource]] : perspectives at the millennium // edited by Charles W. Golden and Greg Borgstede
Pubbl/distr/stampa	New York, : Routledge, 2004
ISBN	1-280-28878-7 9786610288786 0-203-49422-9
Descrizione fisica	1 online resource (297 p.)
Altri autori (Persone)	GoldenCharles W. <1972-> BorgstedeGreg <1972->
Disciplina	972.81/016
Soggetti	Mayas - Antiquities Mayas - Material culture Archaeology - Mexico - History - 20th century Archaeology - Central America - History - 20th century Electronic books. Mexico Antiquities Central America Antiquities
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	Book Cover; Haf-title; Title; Copyright; Dedication; Contents; Notes on Contributors; 1 Continuities and Changes in Maya Archaeology: An Introduction; 2 Looking Backward and Looking Forward: How Maya Studies of Yesterday Shape Today; 3 Kingship and Polity: Conceptualizing the Maya Body Politic; 4 The Blind Spot: Where the Elite and Non-Elite Meet; 5 History in the Future: Historical Data and Investigations in Lowland Maya Studies; 6 Ancient Maya Landscapes; 7 Maya Epigraphy at the Millennium: Personal Notes; 8 Noxious or Nurturing Nature? Maya Civilization in Environmental Context 9 The Past and Future of Maya Ceramic Studies10 Lithic Analysis in the Maya Area; 11 Osteological Investigations of Ancient Maya Lives; 12 Maya Zooarchaeology: In Pursuit of Social Variability and Environmental

Heterogeneity; 13 What Did They Do and Where? Activity Areas and Residue Analyses in Maya Archaeology; 14 Professional Archaeology and the Modern Maya: A Historical Sketch; 15 We Have Never Been Post-modern: Maya Archaeology in the Ethnographic Present; 16 The Sacred Place in the Development of Archaeology in Guatemala: An Analysis
17 Continuities and Changes in Maya Archaeology: An OverviewIndex

Sommario/riassunto

Presents the current state of of Maya archaeology by focusing on the history of the field for the past hundred years, present day research, and forward looking prescription for the direction of the

2. Record Nr.

UNINA9910458949803321

Titolo

Differences in common : gender, vulnerability and community / / edited by Joana Sabadell-Nieto and Marta Segarra

Pubbl/distr/stampa

Amsterdam, Netherlands ; ; New York : , : Rodopi, , 2014
©2014

ISBN

94-012-1080-2

Descrizione fisica

1 online resource (241 p.)

Collana

Critical Studies ; ; Volume 37

Disciplina

307.01

Soggetti

Communities - Philosophy
Political science - Philosophy
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.

Nota di contenuto

Preliminary material / Editors Differences in common -- Impossible Communities? On Gender, Vulnerability and Community / Joana Sabadell-Nieto and Marta Segarra -- The Reason(s) of Nation and Gender / Rada Ivekovi -- Nationalism and the Imagination / Gayatri Chakravorty Spivak -- The Hostage of the Womb by the Motherland / Belén Martín-Lucas -- Women and Citizenship: Poetry of Power, Time and Space / Margaret Persin -- Bodily Vulnerability, Coalitions, and Street Politics / Judith Butler -- More than Vulnerable Rethinking

Community / Àngela Lorena Fuster -- Passionately Losing Onself / Joana Sabadella-Nieto -- Opaque Encounters, Impossible Vicinities / Rodrigo Andrés -- Community and the Politics of Memory / Marta Segarra -- Fiction Traces: The Ideal Community and Historical Sabotage / Eloi Grasset -- What does Difference Have to Do with Community? Derrida's Diacritic Difference / Joana Masó -- Community as Transit and Stammering in Collaborative Writing / Helena González Fernández -- Blood Ties: Interpretive Communities and Popular (Gender) Genres / Isabel Clúa Ginés -- Contributors / Editors Differences in common.

Sommario/riassunto

Differences in Common engages in the ongoing debate on 'community' focusing on its philosophical and political aspects through a gendered perspective. It explores the subversive and enriching potential of the concept of community, as seen from the perspective of heterogeneity and distance, and not from homogeneity and fused adhesions. This theoretical reflection is, in most of the essays included here, based on the analysis of literary and filmic texts, which, due to their irreducible singularity, teach us to think without being tied, or needing to resort, to commonplaces. Philosophers such as Arendt, Blanchot, Foucault, Agamben or Derrida have made seminal reflections on community, often inspired by contemporary historical events and sometimes questioning the term itself. More recently, thinkers like Judith Butler, Gayatri Spivak or Rada Ivekovi—included in this volume—are essays by all three—have emphasized the gender bias in the debate, also problematizing the notion of community. Most of the essays gathered in Differences in Common conceive community not as the affirmation of several properties which would unite us to other similar individuals, but as the "expropriation" of ourselves (Esposito), in an intimate diaspora. Community does not fill the gap between subjects but places itself in this gap or void. This conception stresses the subject's vulnerability, a topic which is also central to this volume. The body of community is thus opened by a "wound" (Cixous) which exposes us to the contagion of otherness. The essays collected here reflect on different topics related to these issues, such as: gender and nation; nationalism, internationalism, transnationalism; nationalism's naturalization of citizenship and the exclusion of women from citizenship; the violent consequences of a gendered nation on women's bodies; gendering community; preservation of difference(s) within the community; bodily vulnerability and new politics; community and mourning; community and the politics of memory; fiction, historical truth and (fake) documentary; love, relationality and community; interpretive communities and virtual communities on the Web, among others.

3. Record Nr.	UNINA9910139979603321
Autore	Bahl I. J
Titolo	Fundamentals of RF and microwave transistor amplifiers [[electronic resource] /] / Inder Bahl
Pubbl/distr/stampa	Oxford, : Wiley, 2009
ISBN	1-282-36840-0 9786612368400 0-470-46234-5 0-470-46231-0
Descrizione fisica	1 online resource (697 p.)
Disciplina	621.3815/35 621.381535
Soggetti	Amplifiers, Radio frequency Microwave amplifiers Transistor amplifiers 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	Fundamentals of RF and Microwave Transistor Amplifiers; Contents in Brief; Contents; Foreword; Preface; 1. Introduction; 1.1. Transistor Amplifier; 1.2. Early History of Transistor Amplifiers; 1.3. Benefits of Transistor Amplifiers; 1.4. Transistors; 1.5. Design of Amplifiers; 1.6. Amplifier Manufacturing Technologies; 1.7. Applications of Amplifiers; 1.8. Amplifier Cost; 1.9. Current Trends; 1.10. Book Organization; References; 2. Linear Network Analysis; 2.1. Impedance Matrix; 2.2. Admittance Matrix; 2.3. ABCD Parameters; 2.4. S-Parameters; 2.4.1. S-Parameters for a One-Port Network 2.5. Relationships Between Various Two-Port ParametersReferences; Problems; 3. Amplifier Characteristics and Definitions; 3.1. Bandwidth; 3.2. Power Gain; 3.3. Input and Output VSWR; 3.4. Output Power; 3.5. Power Added Efficiency; 3.6. Intermodulation Distortion; 3.6.1. IP3; 3.6.2. ACPR; 3.6.3. EVM; 3.7. Harmonic Power; 3.8. Peak-to-Average Ratio; 3.9. Combiner Efficiency; 3.10. Noise Characterization; 3.10.1. Noise Figure; 3.10.2. Noise Temperature; 3.10.3. Noise Bandwidth;

3.10.4. Optimum Noise Match; 3.10.5. Constant Noise Figure and Gain Circles; 3.10.6. Simultaneous Input and Noise Match
 3.11. Dynamic Range 3.12. Multistage Amplifier Characteristics; 3.12.1. Multistage IP₃; 3.12.2. Multistage PAE; 3.12.3. Multistage NF; 3.13. Gate and Drain Pushing Factors; 3.14. Amplifier Temperature Coefficient; 3.15. Mean Time to Failure; References; Problems; 4. Transistors; 4.1. Transistor Types; 4.2. Silicon Bipolar Transistor; 4.2.1. Figure of Merit; 4.2.2. High-Frequency Noise Performance of Silicon BJT; 4.2.3. Power Performance; 4.3. GaAs MESFET; 4.3.1. Small-Signal Equivalent Circuit; 4.3.2. Figure of Merit; 4.3.3. High-Frequency Noise Properties of MESFETs
 4.4. Heterojunction Field Effect Transistor 4.4.1. High-Frequency Noise Properties of HEMTs; 4.4.2. Indium Phosphide pHEMTs; 4.5. Heterojunction Bipolar Transistors; 4.5.1. High-Frequency Noise Properties of HBTs; 4.5.2. SiGe Heterojunction Bipolar Transistors; 4.6. MOSFET; References; Problems; 5. Transistor Models; 5.1. Transistor Model Types; 5.1.1. Physics/Electromagnetic Theory Based Models; 5.1.2. Analytical or Hybrid Models; 5.1.3. Measurement Based Models; 5.2. MESFET Models; 5.2.1. Linear Models; 5.2.2. Nonlinear Models; 5.3. pHEMT Models; 5.3.1. Linear Models; 5.3.2. Nonlinear Models
 5.4. HBT Model 5.5. MOSFET Models; 5.6. BJT Models; 5.7. Transistor Model Scaling; 5.8. Source-Pull and Load-Pull Data; 5.8.1. Theoretical Load-Pull Data; 5.8.2. Measured Power and PAE Source Pull and Load Pull; 5.8.3. Measured IP₃ Source and Load Impedance; 5.8.4. Source and Load Impedance Scaling; 5.9. Temperature-Dependent Models; References; Problems; 6. Matching Network Components; 6.1. Impedance Matching Elements; 6.2. Transmission Line Matching Elements; 6.2.1. Microstrip; 6.2.2. Coplanar Lines; 6.3. Lumped Elements; 6.3.1. Capacitors; 6.3.2. Inductors; 6.3.3. Resistors
 6.4. Bond Wire Inductors

Sommario/riassunto

A Comprehensive and Up-to-Date Treatment of RF and Microwave Transistor Amplifiers This book provides state-of-the-art coverage of RF and microwave transistor amplifiers, including low-noise, narrowband, broadband, linear, high-power, high-efficiency, and high-voltage. Topics covered include modeling, analysis, design, packaging, and thermal and fabrication considerations. Through a unique integration of theory and practice, readers will learn to solve amplifier-related design problems ranging from matching networks to biasing and stability. More than 240 problems are included to help read

4. Record Nr.	UNICAMPANIAVAN0004409
Autore	Bellagamba, Gianni
Titolo	Gli appalti pubblici : rassegna della giurisprudenza della Corte di cassazione, del Consiglio di Stato, dei tribunali amministrativi regionali / Gianni Bellagamba, Giuseppe Cariti
Pubbl/distr/stampa	Milano, : Giuffrè, 2000
ISBN	88-14-07991-9
Descrizione fisica	XIV, 418 p. ; 24 cm.
Altri autori (Persone)	Cariti, Giuseppe
Disciplina	344.45060002648
Soggetti	Lavori pubblici - Appalti - Giurisprudenza
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia