

1. Record Nr.	UNINA9910511651203321
Autore	Miszczynski Miosz
Titolo	The dialectical meaning of offshored work : neoliberal desires and labour arbitrage in post-socialist Romania / / by Miosz Miszczynski
Pubbl/distr/stampa	Leiden Boston : , : BRILL, , 2020
Descrizione fisica	1 online resource (199 pages)
Collana	Studies in Critical Social Sciences; ; volume146
Disciplina	658.4058
Soggetti	Offshore outsourcing - Social aspects - Romania Employees - Romania - Social conditions Labor and globalization - Romania Post-communism - Romania Electronic books. Romania Economic conditions 1989- Romania Social conditions 1989-
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Front Matter -- Copyright Page -- Acknowledgement -- The Post-socialist Workforce in the Global Offshoring Networks -- Romania's Systemic Transformation: Chaos, Austerity and Imposed Neoliberal Reform -- The Arrival: Global Assemblage of Neoliberal Production -- A Journey onto the Shop Floor: Cultural Specificity of the Offshored Plant and Workforce Adaptation -- Shop Floor Culture and Routine Production Process -- Familial Involvement in Offshored Labour -- Employee Reactions to the Plant Closure -- Coping with Loss: Local Agency and Offshored Labour -- Labour Arbitrage, Modernity and the Realities of Offshored Labour -- Back Matter -- Bibliography -- Index.
Sommario/riassunto	The Dialectical Meaning of Offshored Work analyzes how offshoring investments function as a platform for intercultural encounters among corporate actors and local populations of hosting communities. The book synthesizes ethnographic research, media reviews, and policy analysis to examine how localized forms of offshoring production occur in social, political and economic processes to highlight dilemmas connected to mobility of capital, modernization, social equality and

capitalist expansion. The book delineates the complex interplay between Western neoliberalism and a transforming post-socialist Europe, to show the complex ways in which offshoring production infiltrates local communities. Analyzing issues of labor, work and employment, this book engages with current scholarship on critical management, sociology, anthropology, and East European studies.

2. Record Nr.	UNINA9910146248103321
Autore	Hansen Robert C
Titolo	Phased Array Antennas
Pubbl/distr/stampa	[Place of publication not identified], : Wiley Interscience Imprint, 1998
ISBN	1-280-55639-0 9786610556397 0-471-22421-9
Edizione	[1st ed.]
Descrizione fisica	1 online resource (504 pages)
Collana	Wiley series in microwave and optical engineering Phased array antennas
Disciplina	621.382/4
Soggetti	Microwave antennas Phased array antennas Electrical & Computer Engineering Engineering & Applied Sciences Electrical Engineering
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Sommario/riassunto	The first complete guide to phased array design and theory in more than thirty years - destined to become the standard reference in the field well into the twenty-first century The past twenty years have witnessed significant breakthroughs in our understanding of the principles behind phased array antennas and in their design and application. Yet not since R. C. Hansen's 1966 classic, Microwave Scanning Antennas, has there been a comprehensive reference in the field. Phased Array Antennas fills the gap in the professional literature.

Phased Array Antennas is geared to the interests of both the practicing design engineer and the antenna array analyst. Written by an internationally recognized expert with more than four decades of experience in the field, it offers detailed coverage of all practical and theoretical aspects of phased arrays - from quantization lobes and low sidelobe pattern design and measurement to superdirectivity and HTS antennas and frequency scanners. It also provides in-depth coverage of topics such as finite array Gibbsian models, photonic feeding and time delay, waveguide simulators, and beam orthogonality.; A multitude of original curves and tables show particular behaviors derived from hundreds of programs developed by the author over the past twenty years, and numerous computer design algorithms and numerical tips are found throughout the book. Phased Array Antennas is an indispensable tool-of-the-trade for antenna design engineers, radar engineers, PCS engineers, and communications engineers. It also serves as a complete text in phased array design and theory for advanced undergraduate-and graduate-level courses in electronics and communications.
