

1. Record Nr.	UNINA9910778486503321
Autore	Wilson Ara
Titolo	The intimate economies of Bangkok [[electronic resource] ] : tomboys, tycoons, and Avon ladies in the global city / / Ara Wilson
Pubbl/distr/stampa	Berkeley, : University of California Press, 2004
ISBN	1-282-35976-2 9786612359767 0-520-93743-0
Descrizione fisica	1 online resource (288 p.)
Disciplina	381/.1/09593
Soggetti	Sex role - Thailand - Bangkok Capitalism - Social aspects - Thailand - Bangkok Globalization Women - Thailand - Social conditions Women - Thailand - Economic conditions
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	Frontmatter -- Contents -- Illustrations -- Acknowledgments -- Notes On Transliteration And Dates -- Introduction: Intimate Economies -- 1. From Shophouse To Department Store -- 2. The Economies Of Intimacy In The Go-Go Bar -- 3. MBK: The Retail Revolution And The Infrastructure Of Romance -- 4. The Flexible Citizens Of IBC Cable TV -- 5. The Avon Lady, The Amway Plan, And The Making Of Thai Entrepreneurs -- Conclusion: The Intimacy Of Capitalism -- Notes -- Bibliography -- Index
Sommario/riassunto	Bangkok has been at the frontier of capitalism's drive into the global south for three decades. Rapid development has profoundly altered public and private life in Thailand. In her provocative study of contemporary commerce in Bangkok, Ara Wilson captures the intimate effects of the global economy in this vibrant city. The Intimate Economies of Bangkok is a multifaceted portrait of the intertwining of identities, relationships, and economics during Bangkok's boom years. Using innovative case studies of women's and men's participation in a range of modern markets-department stores, go-go bars, a popular

downtown mall, a telecommunications company, and the direct sales corporations Amway and Avon-Wilson chronicles the powerful expansion of capitalist exchange into further reaches of Thai society. She shows how global economies have interacted with local systems to create new kinds of lifestyles, ranging from "tomboys" to corporate tycoons to sex workers. Combining feminist theory with classic anthropological understandings of exchange, this historically grounded ethnography maps the reverberations of gender, sexuality, and ethnicity at the hub of Bangkok's modern economy.

2. Record Nr.	UNINA9910254594903321
Autore	Schnizer Pierre
Titolo	Advanced Multipoles for Accelerator Magnets : Theoretical Analysis and Their Measurement / / by Pierre Schnizer
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2017
ISBN	3-319-65666-X
Edizione	[1st ed. 2017.]
Descrizione fisica	1 online resource (XI, 166 p. 50 illus., 34 illus. in color.)
Collana	Springer Tracts in Modern Physics, , 0081-3869 ; ; 277
Disciplina	537
Soggetti	Particle acceleration Magnetism Magnetic materials Electronics Microelectronics Particle Acceleration and Detection, Beam Physics Magnetism, Magnetic Materials Electronics and Microelectronics, Instrumentation
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Introduction -- Electromagnetic fields and particle motion -- Coordinate systems -- Field descriptions -- Rotating coils -- Experimental setup -- Applications -- Measuring advanced multipoles -- Error propagation -- Conclusions -- Bibliography -- Appendix.

This monograph presents research on the transversal beam dynamics of accelerators and evaluates and describes the respective magnetic field homogeneity. The widely used cylindrical circular multipoles have disadvantages for elliptical apertures or curved trajectories, and the book also introduces new types of advanced multipole magnets, detailing their application, as well as the numerical data and measurements obtained. The research presented here provides more precise descriptions of the field and better estimates of the beam dynamics. Moreover, the effects of field inhomogeneity can be estimated with higher precision than before. These findings are further elaborated to demonstrate their usefulness for real magnets and accelerator set ups, showing their advantages over cylindrical circular multipoles. The research findings are complemented with data obtained from the new superconducting beam guiding magnet models (SIS100) for the FAIR (Facility for Antiproton and Ion Research) project. Lastly, the book offers a comprehensive survey of error propagation in multipole measurements and an appendix with Mathematica scripts to calculate advanced magnetic coil designs.

---