

1. Record Nr.	UNINA9910141693403321
Autore	Opicino
Titolo	Le journal singulier d'Opicinus de Canistris (1337- vers 1341) : Vaticanus latinus 6435
Pubbl/distr/stampa	[Place of publication not identified], : Biblioteca apostolica Vaticana, 2008
Collana	Studi e testi Le journal singulier d'Opicinus de Canistris (1337- vers 1341)
Soggetti	Mentally ill - History - Avignon - France Mental illness Art and mental illness Mystics Visual Arts Art, Architecture & Applied Arts Drawing, Design & Illustration
Lingua di pubblicazione	Latino
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph

2. Record Nr.	UNINA9910826063403321
Titolo	Policing pleasure : sex work, policy, and the state in global perspective // edited by Susan Dewey and Patty Kelly
Pubbl/distr/stampa	New York, : New York University Press, c2011 New York, NY : , : New York University Press, , [2011] 2011
ISBN	9780814785102 0814785107 9780814785119 0814785115
Edizione	[1st ed.]
Descrizione fisica	1 online resource (240 p.)
Altri autori (Persone)	DeweySusan KellyPatty <1968->
Disciplina	363.4/4
Soggetti	Prostitution - Government policy Prostitution - Political aspects Prostitution
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	Introduction : sex work and the politics of public policy / Susan Dewey and Patty Kelly -- International trends in the control of sexual services / Michael Goodyear and Ronald Weitzer -- Into the galactic zone : managing sexuality in neoliberal Mexico / Patty Kelly -- Sex work and the state in contemporary China / Tiantian Zheng -- Smart sex in the neoliberal present : rethinking single parenthood in a Mexican tourist destination / Dawn Pankonien -- On the boundaries of the global margins : violence, labor and surveillance in a Rust Belt topless bar / Susan Dewey -- The virtues of dockside dalliance : why maritime sugar girls are safer than urban streetwalkers in South Africa's prostitution industry / Henry Trotter -- "Their own way of having power" : female adolescent prostitutes' strategies of resistance in Cape Town, South Africa / Zosa De Sas Kropiwnicki -- Hata watufanyeje, kazi itaendelea [No matter what they do to us, work must continue] : everyday negotiation of state regulation among female sex workers in Nairobi,

Kenya / Chimaraoke Izugbara -- Prostitution in contemporary Rio de Janeiro / Thaddeus Gregory Blanchette and Ana Paula da Silva -- Prevailing voices in debates over child prostitution / Heather Montgomery -- Organizational challenges among male sex workers in Brazil's tourist zones / Gregory Mitchell -- "What is the use of getting a cow if you can't make any money from it?" : the reproduction of inequality within contemporary social reform of devadasis / Treena Orchard -- Moral panics : sex tourism, trafficking, and the limits of transnational mobility in Bahia / Erica Williams.

Sommario/riassunto

Mónica waits in the Anti-Venereal Medical Service of the Zona Galactica, the legal, state-run brothel where she works in Tuxtla Gutiérrez, Mexico. Surrounded by other sex workers, she clutches the Sanitary Control Cards that deem her registered with the city, disease-free, and able to work. On the other side of the world, Min stands singing karaoke with one of her regular clients, warily eyeing the door lest a raid by the anti-trafficking Public Security Bureau disrupt their evening by placing one or both of them in jail. Whether in Mexico or China, sex work-related public policy varies considerably from one community to the next. A range of policies dictate what is permissible, many of them intending to keep sex workers themselves healthy and free from harm. Yet often, policies with particular goals end up having completely different consequences. Policing Pleasure examines cross-cultural public policies related to sex work, bringing together ethnographic studies from around the world—from South Africa to India—to offer a nuanced critique of national and municipal approaches to regulating sex work. Contributors offer new theoretical and methodological perspectives that move beyond already well-established debates between “abolitionists” and “sex workers’ rights advocates” to document both the intention of public policies on sex work and their actual impact upon those who sell sex, those who buy sex, and public health more generally.

3. Record Nr.	UNINA9911021968703321
Autore	Park Jeonghwan
Titolo	5 T High Temperature Superconductor 3 Pole Wavelength Shifter Magnet for Accelerator-based Light Sources // by Jeonghwan Park
Pubbl/distr/stampa	Singapore : , : Springer Nature Singapore : , : Imprint : Springer, , 2025
ISBN	9789819686797 9789819686780
Edizione	[1st ed. 2025.]
Descrizione fisica	1 online resource (148 pages)
Collana	Springer Theses, Recognizing Outstanding Ph.D. Research, , 2190-5061
Disciplina	539.73
Soggetti	Particle accelerators Superconductors - Chemistry Magnetism Production engineering Accelerator Physics Superconductors Mechanical Process Engineering
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Introduction -- Theoretical Background -- Design and Analysis Methods of Iron-core MI HTS WLS Magnet -- Core Manufacturing Technologies of HTS WLS Magnet -- Construction of HTS WLS Magnet -- Conduction Cooling Test Results of HTS WLS Magnet -- Conclusion -- Appendix.
Sommario/riassunto	This thesis reports the development of the world's first 5 T conduction-cooled metal-insulated (MI) wavelength shifter (WLS) magnet using high-temperature superconducting (HTS) technology. Overcoming key challenges such as Lorentz force-induced stress, screening current effects, and the limitations of liquid helium cooling, this study introduces a conduction-cooled MI HTS magnet with innovative electromagnetic, mechanical, and thermal design methods. The research establishes core manufacturing technologies, including precision winding, jointing, and cryogenic integration, ensuring stable operation below 20 K. A 3D screening current-induced field analysis model is developed and experimentally validated, offering insights into

field distortions and mitigation strategies. Achieving a record 5 T field, this is the first domestically produced HTS WLS magnet. Its application in the Pohang Light Source II storage ring is expected to enhance photon brightness by 1,000 times at 100 keV, advancing next-generation accelerator technologies.
