Record Nr. UNINA9910822088803321 Circuits of visibility: gender and transnational media cultures / / edited **Titolo** by Radha S. Hegde Pubbl/distr/stampa New York,: New York University Press, c2011 **ISBN** 0-8147-4468-0 Edizione [1st ed.] Descrizione fisica 1 online resource (326 p.) Collana Critical cultural communication Altri autori (Persone) HegdeRadha Sarma <1953-> 302.23 Disciplina Soggetti Sex role in mass media Sex role and globalization Women in mass media Feminism and mass media Mass media and globalization Mass media and culture 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 pt. 1. Configuring visibilities -- pt. 2. Contesting ideologies -- pt. 3. Capital trails -- pt. 4. Technologies of control. Circuits of Visibility explores transnational media environments as Sommario/riassunto pathways to understand the gendered constructions and contradictions that underwrite globalization. Tracking the ways in which gendered subjects are produced and defined in transnationally networked, media saturated environments, Circuits of Visibility presents sixteen essays that collectively advance a discussion about sexual politics, media, technology, and globalization. Covering the internet, television, books, telecommunications, newspapers, and activist media work, the volume directs focused attention to the ways in which gender and sexuality issues are constructed and mobilized across the globe. Contributors' essays span diverse global sites from Myanmar and Morocco to the Balkans, France, U.S., and China, and cover an extensive terrain from consumption, aesthetics and whiteness to masculinity, transnational labor, and cultural citizenship. Circuits of Visibility initiates a necessary

conversation and political critique about the mediated global terrain on which sexuality is defined, performed, regulated, made visible, and