

1. Record Nr.	UNINA9910465018403321
Autore	Mallapragada Madhavi
Titolo	Virtual homelands : Indian immigrants and online cultures in the United States // Madhavi Mallapragada
Pubbl/distr/stampa	Urbana, [Illinois] : , : University of Illinois Press, , 2014 ©2014
ISBN	0-252-09656-8
Descrizione fisica	1 online resource (209 p.)
Collana	Asian American Experience
Disciplina	304.808991411
Soggetti	East Indians - United States - Ethnic Identity Online social networks - Social aspects East Indians - Cultural assimilation - United States Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	""Cover""; ""Title""; ""Contents""; ""List of Illustrations""; ""Introduction: Recasting Home""; ""1. Homepage Nationalisms: Silicon Indians and Curry Codes""; ""2. Out of Place in the Domestic Space: H4 Indian Ladies Negotiating Belonging""; ""3. The Wired Home: Commodified Belonging for the Transnational Family""; ""4. Desi Networks: Linking Race, Class, and Immigration to Homeland""; ""Conclusion: Home Matters in the Age of Networks""; ""Notes""; ""Index""
Sommario/riassunto	The Internet has transformed the idea of home for Indians and Indian Americans. This work analyzes home pages and other online communities organized by diasporic and immigrant Indians from the late 1990's through the social media period.

2. Record Nr.	UNISALENTO991001496089707536
Autore	Svendsen, Ib A.
Titolo	Introduction to nearshore hydrodynamics / Ib A. Svendsen
Pubbl/distr/stampa	Hackensack, NJ : World Scientific, c2006
ISBN	9812562044
Descrizione fisica	xxi, 722 p. : ill. ; 23 cm
Collana	Advanced series on ocean engineering ; v. 24
Disciplina	627.042
Soggetti	Water waves Coasts Hydrodynamics
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and indexes
Nota di contenuto	Introduction -- Hydrodynamic background -- Linear waves -- Energy balance in the nearshore region -- Properties of breaking waves -- Wave models based on linear wave theory -- Nonlinear waves: analysis of parameters -- Stokes wave theory -- Long wave theory -- Boundary layers -- Nearshore circulation -- Cross-shore circulation and undertow -- Quasi-3D nearshore circulation models -- Other nearshore flow phenomena