

1. Record Nr.	UNINA9910792425103321
Autore	Campbell Heidi <1970-, >
Titolo	When religion meets new media // Heidi A. Campbell
Pubbl/distr/stampa	London ; ; New York : , : Routledge, , 2010
ISBN	1-134-27212-X 1-134-27213-8 1-282-56945-7 9786612569456 0-203-69537-2
Edizione	[1st ed.]
Descrizione fisica	1 online resource (228 p.)
Collana	Media, Religion and Culture
Disciplina	201/.7
Soggetti	Technology - Religious aspects Mass media - Religious aspects Mass media in religion
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	Book Cover -- Title -- Copyright -- Contents -- Acknowledgments -- Introduction -- ch 1. Religious communities and the Internet -- ch 2. Considering the religious-social shaping of technology -- ch 3. History and media tradition: Discovering baselines for religious approaches to new media -- ch 4. Community value and priorities: Contextualizing responses to new media -- ch 5. Negotiating with new media: To accept, reject, reconfigure, and/or innovate? -- ch 6. Considering communal discourse: Framing new media appropriation -- ch 7. Studying the religious shaping of new media: The case of the kosher cell phone -- ch 8. Insights from the religious-social shaping of new media -- Notes -- Bibliography -- Index.
Sommario/riassunto	This lively book focuses on how different Jewish, Muslim, and Christian communities engage with new media. Rather than simply reject or accept new media, religious communities negotiate complex relationships with these technologies in light of their history and beliefs. Heidi Campbell suggests a method for studying these processes she calls the "religious-social shaping of technology" and students are asked to consider four key areas: religious tradition and

history; contemporary community values and priorities; negotiation and
innovating technology in light of the community; communal discou
