

1. Record Nr.	UNINA9910797242503321
Autore	Mittell Jason
Titolo	Complex TV : the poetics of contemporary television storytelling // Jason Mittell
Pubbl/distr/stampa	New York ; ; London : , : New York University Press, , [2015] ©2015
ISBN	9780814744963 0814744966
Descrizione fisica	1 online resource (x, 391 pages)
Disciplina	808.2/25
Soggetti	Television authorship Television - Philosophy Television - Social aspects
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Front matter -- Contents -- Acknowledgments -- Introduction -- 1. Complexity in Context -- 2. Beginnings -- 3. Authorship -- 4. Characters -- 5. Comprehension -- 6. Evaluation -- 7. Serial Melodrama -- 8. Orienting Paratexts -- 9. Transmedia Storytelling -- 10. Ends -- Notes -- Index -- About the Author
Sommario/riassunto	Over the past two decades, new technologies, changing viewer practices, and the proliferation of genres and channels has transformed American television. One of the most notable impacts of these shifts is the emergence of highly complex and elaborate forms of serial narrative, resulting in a robust period of formal experimentation and risky programming rarely seen in a medium that is typically viewed as formulaic and convention bound. Complex TV offers a sustained analysis of the poetics of television narrative, focusing on how storytelling has changed in recent years and how viewers make sense of these innovations. Through close analyses of key programs, including The Wire, Lost, Breaking Bad, The Sopranos, Veronica Mars, Curb Your Enthusiasm, and Mad Men the book traces the emergence of this narrative mode, focusing on issues such as viewer comprehension, transmedia storytelling, serial authorship, character change, and

cultural evaluation. Developing a television-specific set of narrative theories, Complex TV argues that television is the most vital and important storytelling medium of our time.

---