

1. Record Nr.	UNINA9910591169203321
Autore	Dong Wei
Titolo	The cultural politics of affect and emotion : a case study of Chinese reality TV // Wei Dong
Pubbl/distr/stampa	Bielefeld, : transcript Verlag, 2022 Bielefeld : , : Transcript Verlag, , [2022] ©2022
ISBN	3-8376-6284-5
Edizione	[1st ed.]
Descrizione fisica	1 online resource (242 pages)
Collana	Critical Studies in Media and Communication
Disciplina	791.456
Soggetti	Reality television programs
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Frontmatter -- Contents -- Acknowledgements -- List of Abbreviations -- List of Tables and Figures -- Chapter 1: Introduction -- Chapter 2: Mass Media and Reality TV Formats in Post-socialist China -- Chapter 3: The Turn to Affect and its Application to Reality TV -- Chapter 4: Reality TV Analysis: From Authenticity to Affect -- Chapter 5: Researching Affect in Reality TV Text -- Chapter 6: Telling Stories, Swapping Lives -- Chapter 7: Emotional Excess and Therapeutic Governance -- Chapter 8: The Politics of Suffering and Kuqing -- Chapter 9: Conclusion and Discussion -- Bibliography
Sommario/riassunto	Against the background of the media commercialization reform since the 1990s in China and drawing on the case of »X-Change« (2006-2019), Wei Dong investigates the affective meaning-making mechanism in the multimodal text of Chinese reality TV. The focus lies on the ways in which emotions are appropriated and disciplined by regimes of power and identity, and the ways in which affect - in this case primarily kuqing (bitter emotions) communicated by the material and the body - have the potential to challenge or exceed existing relations of power in the mediascape. Wei Dong shows how Chinese reality TV provides a historical and theoretical opportunity for understanding the affective structures of contemporary China in the dynamic process of fracture and integration.

2. Record Nr.

UNINA9910211165803321

Titolo

ANSI N42.18-2004 (Reaffirmation of ANSI N42.18-1980; Redesignation of ANSI N13.10-1974) : American national standard, specification and performance of on-site instrumentation for continuously monitoring radioactivity in effluents / / Institute of Electrical and Electronics Engineers

Pubbl/distr/stampa

New York, New York : , : IEEE, , 1974

ISBN

1-5044-5707-2

Descrizione fisica

1 online resource (23 pages)

Disciplina

363.7063

Soggetti

Environmental monitoring
Radioactive pollution

Lingua di pubblicazione

Inglese

Formato

Materiale a stampa

Livello bibliografico

Monografia

Sommario/riassunto

This standard provides recommendations for the selection of instrumentation specific to the continuous monitoring and quantification of radioactivity in effluents released to the environment. The effluent streams considered may contain radioactive gases, liquids, particulates, or dissolved solids singly or in combination. This standard specifies detection capabilities, physical and operating limits, reliability, and calibration requirements and sets forth minimum performance requirements for effluent monitoring instrumentation. Unless otherwise specified, the criteria herein refer to the total system. This standard applies only to monitoring during routine operation that includes abnormal releases. Emergency situations, where additional performance capability will be required, are a matter of separate consideration.