Record Nr. UNINA9910461639403321 Doing recent history [[electronic resource]]: on privacy, copyright, **Titolo** video games, institutional review boards, activist scholarship, and history that talks back / / edited by Claire Bond Potter and Renee C. Romano Pubbl/distr/stampa Athens, : University of Georgia Press, c2012 **ISBN** 1-280-49141-8 9786613586643 0-8203-4371-4 Descrizione fisica 1 online resource (324 p.) Collana Since 1970: histories of contemporary America Altri autori (Persone) PotterClaire Bond <1958-> RomanoRenee Christine Disciplina 973.072 Soggetti Historiography - United States Historiography - Methodology Historiography - Technological innovations History, Modern - Historiography - Methodology Electronic books. United States History 20th century Historiography Methodology United States History 21st century Historiography Methodology 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. Just over our shoulder: the pleasures and perils of writing the recent Nota di contenuto past / Renee C. Romano and Claire Bond Potter -- Not dead yet: my identity crisis as a historian of the recent past / Renee C. Romano --Working without a script: reflections on teaching recent American history / Shelley Sang-Hee Lee -- Opening archives on the recent American past: reconciling the ethics of access and the ethics of privacy / Laura Clark Brown and Nancy Kaiser -- Who owns your archive?: historians and the challenge of intellectual property law / Gail Drakes -- The Berkeley compromise: oral history, human subjects, and the meaning of "research" / Martin Meeker -- The presence of the past

: iconic moments and the politics of interviewing in Birmingham /

Willoughby Anderson -- When radical feminism talks back : taking an ethnographic turn in the living past / Claire Bond Potter -- Do historians watch enough TV?: broadcast news as a primary source / David Greenberg -- Playing the past : the video game simulation as recent American history / Jeremy K. Saucier -- Eternal flames : the translingual imperative in the study of World War II memories / Alice Yang and Alan S. Christy -- When the present disrupts the past: narrating home care / Eileen Boris and Jennifer Klein -- "Cult" knowledge: the challenges of studying new religious movements in America / Julius H. Bailey.

2. Record Nr. UNINA9910367566803321

Autore Rabczuk Timon

Titolo Computational Methods of Multi-Physics Problems

MDPI - Multidisciplinary Digital Publishing Institute, 2019 Pubbl/distr/stampa

ISBN 3-03921-418-7

Descrizione fisica 1 electronic resource (128 p.)

Lingua di pubblicazione Inglese

Formato Materiale a stampa

Livello bibliografico Monografia

Sommario/riassunto This book offers a collection of six papers addressing problems

> associated with the computational modeling of multi-field problems. Some of the proposed contributions present novel computational techniques, while other topics focus on applying state-of-the-art techniques in order to solve coupled problems in various areas including the prediction of material failure during the lithiation process, which is of major importance in batteries; efficient models for flexoelectricity, which require higher-order continuity; the prediction of composite pipes under thermomechanical conditions: material failure in rock; and computational materials design. The latter exploits nanoscale modeling in order to predict various material properties for twodimensional materials with applications in, for example,

semiconductors. In summary, this book provides a good overview of

the computational modeling of different multi-field problems.