

1. Record Nr.	UNISA990002413520203316
Autore	TEDESCHI, John
Titolo	The italian reformation of the sixteenth century and the diffusion of Renaissance culture: a bibliography of the secondary literature, ca. 1750-1997 / compiled by John Tedeschi ; in association with James M. Lattis ; with an historiographical introduction by Massimo Firpo
Pubbl/distr/stampa	Modena, : F. C. Panini, copyr. 2000
ISBN	88-7686-978-6
Descrizione fisica	LXIII, 1047 p. ; 25 cm
Collana	Strumenti / Istituto di studi rinascimentali, Ferrara
Disciplina	016.274506
Soggetti	Protestantesimo - Italia - Sec. 16. - Bibliografia Riforma - Italia - Bibliografia
Collocazione	XIV 1795
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia

2. Record Nr.	UNINA9910789566203321
Autore	Bloom Etan
Titolo	Arthur Ruppin and the production of pre-Israeli culture [[electronic resource] /] / edited by Etan Bloom
Pubbl/distr/stampa	Leiden [The Netherlands] ; ; Boston, : Brill, 2011
ISBN	1-283-12109-3 9786613121097 90-04-20380-X
Descrizione fisica	1 online resource (428 p.)
Collana	Studies in Jewish history and culture, , 1568-5004 ; ; v. 31
Altri autori (Persone)	BloomEtan
Disciplina	320.54095694092
Soggetti	Zionism - Palestine - History - 20th century Jews - Colonization - Palestine - History - 20th century Zionists - Germany Zionists - Palestine Politics and culture - Palestine
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 index.
Nota di contenuto	Preliminary Material / E. Bloom -- Introduction / E. Bloom -- Chapter One. Cultural Identity / E. Bloom -- Chapter Two. Weltanschauung / E. Bloom -- Chapter Three. The German Nexus / E. Bloom -- Chapter Four. Practice / E. Bloom -- Chapter Five. Ruppin And Nazi-Zionist Relations / E. Bloom -- Conclusion / E. Bloom -- Bibliography / E. Bloom -- Index / E. Bloom -- Plates / E. Bloom.
Sommario/riassunto	Arthur Ruppin's immense contribution to the Zionist movement gave him the title "The Father of Jewish/Zionist settlement in Palestine." Nevertheless, the common narrative sets Ruppin's historical persona in an ambivalent position and suppresses his formative role and heritage. Part of the reason for this is that, in many ways, his history causes a crack to appear in the Zionist national "cover stories." This study utilizes innovative archival research and contains provocative theses which make us view the foundation of Israeli culture differently. It addresses the cultural interaction between the German Sonderweg , with all its proto-Nazi and völkische ideas, and Palestinian Zionism. The study therefore exposes the sources and presence of internal

Jewish racism while also analysing the anti-Semitic aspect of Pre-Israeli culture. A particularly important section details Ruppin's crucial influence on the Labor Movement and the colonization of the Land of Israel/Palestine.

3. Record Nr.	UNINA9910300529703321
Titolo	Active Interrogation in Nuclear Security : Science, Technology and Systems // edited by Igor Jovanovic, Anna S. Erickson
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2018
ISBN	3-319-74467-4
Edizione	[1st ed. 2018.]
Descrizione fisica	1 online resource (XI, 361 p. 171 illus., 138 illus. in color.)
Collana	Advanced Sciences and Technologies for Security Applications, , 2363-9466
Disciplina	621.389
Soggetti	Security systems Nuclear engineering Nuclear physics Materials - Analysis Measurement Measuring instruments Security Science and Technology Nuclear Energy Nuclear and Particle Physics Characterization and Analytical Technique Measurement Science and Instrumentation
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Preface -- chapter 1 Introduction -- chapter 2 Measurement needs and challenges in nuclear security -- chapter 3 Features and limitations of passive measurements -- chapter 4 Foundations of active measurements -- chapter 5 Radiation sources for active interrogation -- chapter 6 Detectors and measurement techniques -- chapter 7 Data

acquisition and processing systems -- chapter 8 Modeling and simulation -- chapter 9 Data interpretation and algorithms -- chapter 10 Examples of active measurement systems -- chapter 11 Radiation dose in various systems -- chapter 12 Science and technology trends -- Conclusion.

Sommario/riassunto

This volume constitutes the state-of-the-art in active interrogation, widely recognized as indispensable methods for addressing current and future nuclear security needs. Written by a leading group of science and technology experts, this comprehensive reference presents technologies and systems in the context of the fundamental physics challenges and practical requirements. It compares the features, limitations, technologies, and impact of passive and active measurement techniques; describes radiation sources for active interrogation including electron and ion accelerators, intense lasers, and radioisotope-based sources; and it describes radiation detectors used for active interrogation. Entire chapters are devoted to data acquisition and processing systems, modeling and simulation, data interpretation and algorithms, and a survey of working active measurement systems. Active Interrogation in Nuclear Security is structured to appeal to a range of audiences, including graduate students, active researchers in the field, and policy analysts. The first book devoted entirely to active interrogation Presents a focused review of the relevant physics Surveys available technology Analyzes scientific and technology trends Provides historical and policy context Igor Jovanovic is a Professor of Nuclear Engineering and Radiological Sciences at the University of Michigan and has previously also taught at Penn State University and Purdue University. He received his Ph.D. from University of California, Berkeley and worked as physicist at Lawrence Livermore National Laboratory. Dr. Jovanovic has made numerous contributions to the science and technology of radiation detection, as well as the radiation sources for use in active interrogation in nuclear security. He has taught numerous undergraduate and graduate courses in areas that include radiation detection, nuclear physics, and nuclear security. At University of Michigan Dr. Jovanovic is the director of Neutron Science Laboratory and is also associated with the Center for Ultrafast Optical Science. Anna Erickson is an Assistant Professor in the Nuclear and Radiological Engineering Program of the G.W. Woodruff School of Mechanical Engineering at Georgia Institute of Technology. Previously, she was a postdoctoral researcher in the Advanced Detectors Group at Lawrence Livermore National Laboratory. Dr. Erickson received her PhD from Massachusetts Institute of Technology with a focus on radiation detection for active interrogation applications. Her research interests focus on nuclear non-proliferation including antineutrino analysis and non-traditional detector design and characterization. She teaches courses in advanced experimental detection for reactor and nuclear nonproliferation applications, radiation dosimetry and fast reactor analysis.
