

1. Record Nr.	UNINA9910465034903321
Autore	Jacobs Matthew F
Titolo	Imagining the Middle East [[electronic resource]] : the building of an American foreign policy, 1918-1967 / / Matthew F. Jacobs
Pubbl/distr/stampa	Chapel Hill, : University of North Carolina Press, c2011
ISBN	1-4696-0278-4 0-8078-6931-7
Descrizione fisica	1 online resource (560 p.)
Disciplina	327.7305609/041
Soggetti	Islam and politics - Middle East Arab-Israeli conflict Electronic books. Middle East Foreign relations United States United States Foreign relations Middle East Middle East Foreign relations 20th century United States Foreign relations 20th century Middle East Politics and government 20th century
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	The task -- falls to the area specialists : national interests, knowledge production, and the emergence of an informal network -- The all-pervading influence of the Muslim faith : the perils and promise of political Islam -- A new amalgam of interests, religion, propaganda, and mobs : interpretations of secular mass politics -- What modernization requires of the Arabs -- is their de-Arabization : imagining a transformed Middle East -- A profound and growing disturbance -- which may last for decades : the Arab-Israeli-Palestinian conflict and the limits of the network.
Sommario/riassunto	As its interests have become deeply tied to the Middle East, the United States has long sought to develop a usable understanding of the people, politics, and cultures of the region. In Imagining the Middle East, Matthew Jacobs illuminates how Americans' ideas and perspectives about the region have shaped, justified, and sustained U.

S. cultural, economic, military, and political involvement there. Jacobs examines the ways in which an informal network of academic, business, government, and media specialists interpreted and shared their perceptions of the Middle East from the end of

2. Record Nr.	UNINA9910872789003321
Titolo	Physics-Based Modeling and Computer Vision, 1995 Workshop On
Pubbl/distr/stampa	[Place of publication not identified], : IEEE Computer Society Press, 1995
Descrizione fisica	1 online resource (ix, 189 pages) : illustrations
Disciplina	006.37
Soggetti	Artificial intelligence Pattern recognition systems - Mathematical models Image processing
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Sommario/riassunto	The proceedings of the June 1995 workshop, sponsored by the IEEE Computer Society Technical Committee on Pattern Analysis and Machine Intelligence, comprise 24 papers in six technical sessions: shape estimation; IR, SAR, and invariants; nonrigid motion analysis; illumination, reflectance, and shape; shape analysis; and color, polarization, and texture.