

1. Record Nr.	UNINA9910790407403321
Titolo	Manufacturing Middle Ages : entangled history of medievalism in nineteenth-century Europe // edited by Patrick J. Geary and Gabor Klaniczay
Pubbl/distr/stampa	Boston : , : Brill, , 2013
ISBN	90-04-24487-5
Descrizione fisica	1 online resource (450 p.)
Collana	National cultivation of culture, , 1876-5645 ; ; volume 6
Altri autori (Persone)	GearyPatrick J. <1948-> KlaniczayGabor
Disciplina	940.2/8
Soggetti	Medievalism - Europe - History - 19th century Civilization, Medieval - Influence Europe Intellectual life 19th 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	Part One. Medievalism in nineteenth-century historiography -- National origin narratives in the Austro-Hungarian monarchy / Walter Pohl -- The uses and abuses of barbarian invasions in the nineteenth and twentieth centuries / Ian N. Wood -- Oehlenschlaeger and Ibsen: national revival in drama and history in Denmark and Norway c.1800-1860 / Sverre Bagge -- Romantic historiography as a sociology of liberty: Joachim Lelewel and his contemporaries / Maciej Janowski -- Part Two. Medievalism in nineteenth-century architecture -- The roots of medievalism in North-West Europe: national romanticism, architecture, literature / David M. Wilson -- Medieval and neo-medieval buildings in Scandinavia / Anders Andren -- Between Slavs and old Bulgars: 'ancestors', 'race' and identity in late nineteenth-century Bulgaria / Stefan Detchev -- With brotherly love: the Czech beginnings of medieval archaeology in Bulgaria and Ukraine / Florin Curta -- The study of the archaeological finds of the tenth-century Carpathian Basin as national archaeology: early nineteenth-century views / Peter Lango.
Sommario/riassunto	Across the nineteenth century European history, philology, archaeology, art, and architecture turned from a common classical vocabulary and ideology to images of pasts and origins drawn primarily

from the Middle Ages. The result was a paradox, as scholars and artists, schooled in the same pan-European vocabularies and methodologies nevertheless sought to discover through them unique and, frequently, oppositional national identities. These essays, edited by Patrick J. Geary and Gábor Klaniczay, focus on this all-European phenomenon with a special focus on Scandinavia and East-Central Europe, bearing witness to the inextricable links between cultural and scientific engagement, the search for national identity, and political agendas in the long nineteenth century that made the search for archaic origins an entangled history. Contributors include: Walter Pohl, Ian Wood, Sverre Bagge, Maciej Janowski, Sir David Wilson, Anders Andrén, Ern Marosi, Carmen Popescu, Ahmet Ersoy, Michael Werner, Joep Leerssen, R. Howard Bloch, Pavlína Rychterová, Tommaso di Carpegna Falconieri, Stefan Detchev, Florin Curta, and Péter Langó.

2. Record Nr.	UNINA9910481959003321
Titolo	Semantic Web Services and Web Process Composition : First International Workshop, SWSWPC 2004, San Diego, CA, USA, July 6, 2004, Revised Selected Papers // edited by Jorge Cardoso, Amit Sheth
Pubbl/distr/stampa	Berlin, Heidelberg : , : Springer Berlin Heidelberg : , : Imprint : Springer, , 2005
ISBN	3-540-30581-5
Edizione	[1st ed. 2005.]
Descrizione fisica	1 online resource (VIII, 152 p.)
Collana	Information Systems and Applications, incl. Internet/Web, and HCI, , 2946-1642 ; ; 3387
Altri autori (Persone)	CardosoJorge <1970-> ShethA <1959-> (Amit)
Disciplina	025.04
Soggetti	Information storage and retrieval systems Application software Multimedia systems Artificial intelligence Computer networks Information Storage and Retrieval Computer and Information Systems Applications Multimedia Information Systems Artificial Intelligence Computer Communication Networks
Lingua di pubblicazione	Inglese

Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	to Semantic Web Services and Web Process Composition -- Panel -- Academic and Industrial Research: Do Their Approaches Differ in Adding Semantics to Web Services? -- Talk -- Interoperability in Semantic Web Services -- Full Papers -- Bringing Semantics to Web Services: The OWL-S Approach -- A Survey of Automated Web Service Composition Methods -- Enhancing Web Services Description and Discovery to Facilitate Composition -- Compensation in the World of Web Services Composition -- Trust Negotiation for Semantic Web Services -- An Efficient Algorithm for OWL-S Based Semantic Search in UDDI -- A Semantic Approach for Designing E-Business Protocols -- Towards Automatic Discovery of Web Portals -- METEOR-S Web Service Annotation Framework with Machine Learning Classification.
Sommario/riassunto	This book constitutes the refereed proceedings of the 1st International Workshop on Semantic Web Services and Web Process Composition, SWSWPC 2004, held at the Westin Horton Plaza Hotel, San Diego, California, USA, July 6, 2004, in conjunction with the IEEE International Conference on Web Services (ICWS 2004). The workshop intended to bring researchers, scientists from both industry and academics, and representatives from different communities together to study, understand, and explore the phases that compose the lifecycle of Semantic Web processes. The workshop presented what can be achieved by the symbiotic synthesis of two of the hottest R&D and technology application areas, Web services and the Semantic Web, as recognized at the 12th International World Wide Web conference (WWW 2003) and in the industry press. The emphasis of the workshop was mainly on Web services, Web processes and semantics which are important movements emerging in the World Wide Web. Web services and Web processes promise to ease several current infrastructure challenges, such as data, application, and process integration. Web services are truly platform-independent and allow the development of distributed, loosely coupled applications, a key characteristic for the success of dynamic Web processes.