1. Record Nr. UNICAMPANIAVAN00055948 Autore Euler, Leonhard <1707-1783> Titolo 20: Commentationes analyticae ad theoriam integralium ellipticorum pertinentes. 1 / Leonhardi Euleri ; edidit Adolf Krazer Lipsiae; Berolini, : typis et in aedibus B. G. Teubneri, 1912 Pubbl/distr/stampa Descrizione fisica XII, 370 p.; 29 cm Soggetti 01A75 - Collected or selected works; reprintings or translations of classics [MSC 2020] Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia 2. Record Nr. UNINA9910888047303321 Autore Keck édéric How French Moderns Think: The lévy-Bruhl Family, from Primitive Titolo Mentality to Contemporary Pandemics Chicago:,: Hawoo Publishing Company,, 2024 Pubbl/distr/stampa ©2023 **ISBN** 9781914363306 1914363302 Edizione [1st ed.] 1 online resource (234 pages) Descrizione fisica Altri autori (Persone) FischerMichael M. J. Disciplina 194 Soggetti Vigilance (Psychology) Preparedness - Social aspects Emergency management - Social aspects Risk assessment - Social aspects Social sciences - History - 20th century Risk assessment Vigilance (Psychologie) Etat de preparation - Aspect social Evaluation du risque - Aspect social

Sciences sociales - Histoire - 20e siecle

Evaluation du risque risk assessment

Formato	Materiale a stampa
	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	Frédéric Keck's 'How French Moderns Think' explores the intellectual legacy of the Lévy-Bruhl family, tracing four generations from Lucien Lévy-Bruhl to contemporary figures in sociology, criminology, and public health. The book delves into the evolution of French social theory against historical backdrops like the Dreyfus Affair and the rise of statistics and epidemiology. By examining the contributions of each family member, Keck highlights shifts in sociological thought and the integration of irrationality within rational frameworks. The book is intended for readers interested in the history of social science, anthropology, and French intellectual history.
Record Nr.	UNINA9910437764903321
Autore	Wang Xia
Titolo	Discovery and selection of semantic web services / / Xia Wang and Wolfgang A. Halang
Pubbl/distr/stampa	Berlin ; ; Heidelberg, : Springer, c2013
ISBN	9783642339387 3642339387
Edizione	[1st ed. 2013.]
Descrizione fisica	1 online resource (XIV, 154 p.)
Collana	Studies in computational intelligence, , 1860-949X ; ; 453
Altri autori (Persone)	HalangWolfgang A. <1951->
Disciplina	006.3
Soggetti	Semantic Web
	Web services
	Web search engines
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.
Nota di contenuto	SemanticWeb Services and Ontologies RelatedWork A Service Model Facilitating to Discover SemanticWeb Services Building Application Ontologies for SemanticWeb Services Ontology-based Service SelectionQoS-based Selection of Semantic Services

Lingua di pubblicazione

3.

Inglese

Evaluation.

Sommario/riassunto

For advanced web search engines to be able not only to search for semantically related information dispersed over different web pages. but also for semantic services providing certain functionalities, discovering semantic services is the key issue. Addressing four problems of current solution, this book presents the following contributions. A novel service model independent of semantic service description models is proposed, which clearly defines all elements necessary for service discovery and selection. It takes service selection as its gist and improves efficiency. Corresponding selection algorithms and their implementation as components of the extended Semantically Enabled Service-oriented Architecture in the Web Service Modeling Environment are detailed. Many applications of semantic web services, e.g. discovery, composition and mediation, can benefit from a general approach for building application ontologies. With application ontologies thus built, services are discovered in the same way as with single domain ontologies, and the mediation problem between service ontologies is solved. Further, an ontology-based approach to improve service discovery is proposed and validated. Within the service model, a service selection approach oriented at quality criteria is proposed. It normalises diverse qualities of a service in their respective metrics and employs a service selection algorithm based on soundness.