

1. Record Nr.	UNIORUON00104744
Autore	YU Dafu
Titolo	Er shi ren / Yu Dafu
Pubbl/distr/stampa	[s.l.], : Qiming shju, 1957
Edizione	[IV ed]
Descrizione fisica	1 v. ; 23 cm
Classificazione	T.C.C
Soggetti	LETTERATURA CINESE - NARRATIVA - SEC. XIX-XX
Lingua di pubblicazione	Cinese
Formato	Materiale a stampa
Livello bibliografico	Monografia
2. Record Nr.	UNINA9910145565503321
Titolo	Service oriented computing and applications
Pubbl/distr/stampa	London : , : Springer, , 2007-
ISSN	1863-2394
Descrizione fisica	1 online resource
Disciplina	004
Soggetti	Electronic data processing - Distributed processing Web services Electronic commerce Web servers Traitement réparti Serveurs Web Commerce électronique Services Web Informàtica periodicals. Periodicals Periodicals. Périodiques. Revistes electròniques.

Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Periodico
Note generali	Refereed/Peer-reviewed
Sommario/riassunto	<p>The journal focuses on the issues and research results related to the development of service-oriented technology, including service infrastructures, theoretical foundations and their applications and experiences in service-oriented computing.</p> <p>Topics covered by the journal include, but are not limited to, the following subjects as they relate to service-oriented computing and applications:</p> <ul style="list-style-type: none"> <li>Service-Oriented Architecture *</li> <li>Services analysis, design, development and test *</li> <li>Service orchestration and composition *</li> <li>Resource management for web services *</li> <li>Quality and reliability of web services</li> <li>Service-Oriented Software Engineering *</li> <li>Formal methods for services analysis, design, development, and test *</li> <li>Service requirement engineering *</li> <li>SOA solution patterns *</li> <li>Services matching and policy *</li> <li>Verification and validation of SOA systems *</li> <li>Quality and reliability of web services</li> <li>System Technology *</li> <li>Security, trust and privacy *</li> <li>QoS and end-to-end performance *</li> <li>Web service standards *</li> <li>Autonomic computing *</li> <li>IP and digital right management *</li> <li>Brokering and integration *</li> <li>Service connection technology *</li> <li>Grid-based web services</li> <li>Business Services and Technology *</li> <li>Business service representation and knowledge *</li> <li>Business process integration and management *</li> <li>Supply chain and channel management *</li> <li>Auction *</li> <li>Negotiation *</li> <li>E-business standards</li> <li>Service-Oriented Semantic Computing *</li> <li>Semantic web *</li> <li>Software agent *</li> <li>Service discovery *</li> <li>Ontological engineering *</li> <li>Service evolutionary approaches</li> <li>Service-Oriented Applications *</li> <li>E-business and e-commerce *</li> <li>M-commerce *</li> <li>E-entertainment *</li> <li>E-learning *</li> <li>E-government *</li> <li>E-health.</li> </ul>