

1. Record Nr.	UNINA990007736830403321
Autore	Balestra, Nicola
Titolo	Le assicurazioni marittime dei rischi di guerra / Nicola Balestra
Pubbl/distr/stampa	Milano : Giuffrè, 1991
Descrizione fisica	165 p. ; 24 cm
Collana	Collana di studi / Centro studi assicurativi, Milano ; 11
Disciplina	343.096 346.08
Locazione	DDCP FGBC DEC
Collocazione	29-C-116 VIII P 10 (11) DPR 24- 203
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia

2. Record Nr.	UNISA996278280603316
Titolo	IEEE Std 1516.1-2010 (Revision of IEEE Std 1516.1-2000) : IEEE Standard for Modeling and Simulation (M&S) High Level Architecture (HLA) : Federate Interface Specification / / Institute of Electrical and Electronics Engineers, IEEE-SA Standards Board
Pubbl/distr/stampa	New York : , : IEEE, , 2010
ISBN	0-7381-6247-7
Descrizione fisica	1 online resource (xii, 363 pages) : illustrations
Collana	IEEE Std ; ; 1516.1-2010
Disciplina	004.22
Soggetti	Computer architecture Computer simulation - Standards Mathematical models - Standards Simulation methods - Standards
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	The High Level Architecture (HLA) has been developed to provide a common architecture for distributed modeling and simulation. The HLA defines an integrated approach that provides a common framework for the interconnection of interacting simulations. This document, the second in a family of three related HLA documents, defines the standard services of and interfaces to the HLA runtime infrastructure (RTI). These services are used by the interacting simulations to achieve a coordinated exchange of information when they participate in a distributed federation. The standards contained in this architecture are interrelated and need to be considered as a product set, when changes are made. They each have value independently. Keywords: architecture, class attribute, data distribution management, federate, federation, federation execution, federation object model, HLA, instance attribute, instance attribute ownership, interaction class, object class, runtime infrastructure, simulation object model, timeconstrained, time-regulating.

