

1. Record Nr.	UNINA9910461768703321
Autore	Harrison Dinniss Heather
Titolo	Cyber warfare and the laws of war / / Heather Harrison Dinniss [[electronic resource]]
Pubbl/distr/stampa	Cambridge : , : Cambridge University Press, , 2012
ISBN	1-139-53993-0 1-107-22877-8 1-283-52199-7 1-139-52712-6 9786613834447 1-139-52592-1 1-139-53178-6 0-511-89452-X 1-139-53059-3 1-139-52831-9
Descrizione fisica	1 online resource (xix, 331 pages) : digital, PDF file(s)
Collana	Cambridge studies in international and comparative law ; ; 92
Disciplina	341.6/3
Soggetti	Information warfare (International law) War (International law) Cyberterrorism
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Title from publisher's bibliographic system (viewed on 05 Oct 2015).
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	The world in which we live and fight -- Computer network attacks as a use of force in international law -- Armed attack and response in the digital age -- The applicability of the laws of armed conflict to computer network attacks -- Participants in conflict: combatant status, direct participation and computer network attack -- Targeting and precautions in attack -- Measures of special protection -- Means and methods of warfare.
Sommario/riassunto	The information revolution has transformed both modern societies and the way in which they conduct warfare. Cyber Warfare and the Laws of War analyses the status of computer network attacks in international law and examines their treatment under the laws of armed conflict. The

first part of the book deals with the resort to force by states and discusses the threshold issues of force and armed attack by examining the permitted responses against such attacks. The second part offers a comprehensive analysis of the applicability of international humanitarian law to computer network attacks. By examining the legal framework regulating these attacks, Heather Harrison Dinniss addresses the issues associated with this method of attack in terms of the current law and explores the underlying debates which are shaping the modern laws applicable in armed conflict.

2. Record Nr.

Autore

Titolo

Pubbl/distr/stampa

UNISA996279254403316

Ito Takayuki

2015 IEEE 8th International Conference on Service-Oriented Computing and Applications : SOCA 2015 : 19-20 October 2015, Rome, Italy : proceedings / / Takayuki Ito [and twenty-three others]

ISBN

Piscataway, NJ : , : IEEE, , [2015]

©2015

Descrizione fisica

1-4673-9469-6

1 online resource (xvii, 259 pages) : illustrations

Disciplina

004.6

Soggetti

Service-oriented architecture (Computer science)

Web services

Lingua di pubblicazione

Inglese

Formato

Materiale a stampa

Livello bibliografico

Monografia

Nota di bibliografia

Includes bibliographical references and index.

Nota di contenuto

SOCA Keynote Paper -- SOCA Session 1 - Service Selection and Discovery -- SOCA Session 2 - Platforms and Architectures -- SOCA Session 3 - Adaptive Processes and Services -- SOCA Session 4 - Semantic Approaches to SOCA -- SOCA Session 5 - Service Composition and Business Processes -- SOCA Session 6 - Smart Environments, Government and Applications -- SOCA Session 7 - Cloud Computing and Big Data I -- SOCA Session 8 - Service Engineering and Design I -- SOCA Session 9 - Cloud Computing and Big Data II -- SOCA Session 10 - Service Engineering and Design II -- KASTLES Workshop - Session I -- KASTLES Workshop - Session II --

Sommarrio/riassunto

Service oriented computing is a key technology for the development of robust and high quality intelligent Internet scale distributed and embedded applications. Extensive research and development in the past few years has pushed SOA technology into state of the art applications in emerging areas such as Internet of Things (IoTs), Machine to Machine (M2M), cyber physical systems (CPS), as well as mobile and enterprise systems.

3. Record Nr. UNINA9910557471903321

Autore Boczar Tomasz

Titolo Advances in Sensors and Sensing for Technical Condition Assessment and NDT

Pubbl/distr/stampa Basel, Switzerland, : MDPI - Multidisciplinary Digital Publishing Institute, 2021

Descrizione fisica 1 online resource (216 p.)

Soggetti Technology: general issues

Lingua di pubblicazione Inglese

Formato Materiale a stampa

Livello bibliografico Monografia

Sommario/riassunto

The adequate assessment of key apparatus conditions is a hot topic in all branches of industry. Various online and offline diagnostic methods are widely applied to provide early detections of any abnormality in exploitation. Furthermore, different sensors may also be applied to capture selected physical quantities that may be used to indicate the type of potential fault. The essential steps of the signal analysis regarding the technical condition assessment process may be listed as: signal measurement (using relevant sensors), processing, modelling, and classification. In the Special Issue entitled "Advances in Sensors and Sensing for Technical Condition Assessment and NDT", we present the latest research in various areas of technology.

4. Record Nr.	UNIORUON00266391
Titolo	Islamism and its enemies in the Horn of Africa / Alex De Waal (ed.)
Pubbl/distr/stampa	London, : Hurst and Company, c2004
ISBN	18-506-5731-9
Descrizione fisica	xiii, 279 p. ; 22 cm
Disciplina	297.09676
Soggetti	Islam - Africa Orientale
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia