

1. Record Nr.	UNISA996280953403316
Titolo	2016 IEEE Ninth International Conference on Software Testing, Verification and Validation Workshops (ICSTW) / / Institute of Electrical and Electronics Engineers
Pubbl/distr/stampa	Piscataway, New Jersey : , : IEEE, , 2016
ISBN	1-5090-3674-1
Descrizione fisica	1 online resource
Disciplina	005.14
Soggetti	Computer software - Testing Computer software - Validation
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	ICST brings together researchers and practitioners for a conference that includes all aspects of software testing, verification, and validation. ICST includes research papers, industrial experience reports and presentations, tool demonstrations, and tutorials. For the research papers, ICST seeks high quality original work that has never been published and that advances the state of the art in software testing, verification and validation. For the industrial experience reports, ICST seeks papers and presentations that present real world experience from which others can benefit. Tool demonstrations are also welcome, especially those openly available for others to use. Finally, we are seeking tutorials that are relevant to both practitioners and researchers. See the specific calls for more details. Extended versions of the best papers from ICST conferences are regularly published in special editions of JSTVR.

2. Record Nr.	UNINA9910135919503321
Titolo	IEC 62529:2012(E) IEEE Std 1641-2010 : IEC 62529:2012(E) Standard for Signal and Test Definition // IEEE
Pubbl/distr/stampa	Piscataway : , : IEEE, , 2012
ISBN	0-7381-7296-0
Descrizione fisica	1 online resource (337 pages)
Collana	IEC ; ; 62529
Disciplina	005.133
Soggetti	ATLAS (Computer program language) ATLAS (Computer program language) - Standards Electronic apparatus and appliances - Testing - Data processing Signal processing
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	Adoption of IEEE Std 1641-2010. This standard provides the means to define and describe signals used in testing. It also provides a set of common basic signals, built upon formal mathematical specifications so that signals can be combined to form complex signals usable across all test platforms.