

1. Record Nr.	UNINA9910796564103321
Titolo	Repositioning Pacific arts : artists, objects, histories : proceedings of the VII International Symposium of the Pacific Arts Association, Christchurch, New Zealand / / edited by Anne E. Allen, with Deborah B. Waite
Pubbl/distr/stampa	Canon Pyon, [England] : , : Sean Kingston Publishing, , 2014 ©2014
ISBN	1-907774-76-9
Descrizione fisica	1 online resource (178 pages) : illustrations (some color), maps
Disciplina	301
Soggetti	Art - Oceania Art, Pacific Island Art - Collectors and collecting - Oceania Material culture - Oceania
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.
Sommario/riassunto	In investigating both customary and Modern Pacific art, these collected essays present a wide-ranging view across time and space, taking the reader from antiquities to contemporary art and travelling across the region from Australia, Papua New Guinea, Solomon Island, New Zealand to Samoa. Studies of artefacts and traditions, such as self-portraiture, wood carvings, shields, tapa, dance and masks, use a variety of approaches, some deriving from museum studies while others are based on field investigation. Together they reveal the oppositional tensions between tradition and innovation, and the inspiration this provides for contemporary artistic practice, either through conscious implementation or through rejection of past definitions --

2. Record Nr.	UNINA9910953325703321
Autore	Moreira Jose <1975->
Titolo	An engineer's guide to automated testing of high-speed interfaces // Jose Moreira, Hubert Werkmann
Pubbl/distr/stampa	Boston, : Artech House, c2010
ISBN	9781607839842 1607839849
Edizione	[1st ed.]
Descrizione fisica	1 online resource (590 p.)
Collana	Artech House microwave library
Altri autori (Persone)	WerkmannHubert
Disciplina	621.381548
Soggetti	Very high speed integrated circuits Automatic test equipment
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	An Engineer's Guide to Automated Testing of High-Speed Interfaces; Contents; Preface; Acknowledgments; 1 Introduction; 2 High-Speed Digital Basics; 3 High-Speed Interface Standards; 4 ATE Instrumentation for Digital Applications; 5 Tests and Measurements; 6 Production Testing; 7 Support Instrumentation; 8 Test Fixture Design; 9 Advanced ATE Topics; A Introduction to the Gaussian Distribution and Analytical Computation of the BER; B The Dual Dirac Model and RJ/DJ Separation; C Pseudo-Random Bit Sequences and Other Data Patterns; D Coding, Scrambling, Disparity, and CRC; E Time Domain Reflectometry and Time Domain Transmission (TDR/TDT); F S-Parameters; G Engineering CAD Tools; H Test Fixture Evaluation and Characterization; I Jitter Injection Calibration; About the Authors; Index
Sommario/riassunto	Providing a complete introduction to the state-of-the-art in high-speed digital testing with automated test equipment (ATE), this practical resource is the first book to focus exclusively on this increasingly important topic. Featuring clear examples, this one-stop reference covers all critical aspects of the subject, from high-speed digital basics, ATE instrumentation for digital applications, and test and measurements, to production testing, support instrumentation and test fixture design. This in-depth volume also discusses advanced ATE

topics, such as multiplexing of ATE pin channels and testing of high-speed bi-directional interfaces with fly-by approaches.