

1. Record Nr.	UNINA9910463854403321
Titolo	Improving assessment in higher education : a whole of institution approach // edited by Richard Henry, Stephen Marshall, Prem Ramburuth
Pubbl/distr/stampa	Sydney : , : UNSW Press, , 2013
ISBN	1-74224-662-1
Edizione	[1st ed.]
Descrizione fisica	1 online resource (384 p.)
Altri autori (Persone)	HenryRichard MarshallStephen RamburuthPrem
Disciplina	378.1;378.1/07;378.107
Soggetti	Education, Higher Postsecondary education Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index.
Nota di contenuto	Contents; List of contributors; Foreword; Preface; Abbreviations; PART I; 1.International and national contexts in higher education; 2.The institutional context for change; 3.The UNSW approach to improving assessment; PART II; 4.The Faculty of Arts and Social Sciences: A whole-of-faculty assessment tool; 5.The Australian School of Business: Re-thinking assessment strategies; 6.The Faculty of the Built Environment: Improving approaches to assessment through curriculum renewal; 7.The COFA Experience: Assessment reform and review; 8.The Faculty of Engineering Beyond professional accreditation 9.The Law School and the Assessment Project10.The Faculty of Medicine: Diversity, validity and efficiency of assessment; 11.The Faculty of Science: The challenge of diverse disciplines; 12. UNSW Canberra: A university within a university; PART III; 13.Faculty Responses to the Assessment Project; 14.Institutional outcomes of the Assessment Project; 15.Lessons Learnt about Whole-Of-Institution Educational Change; Index
Sommario/riassunto	All teaching institutions recognise the need to make continual improvements in the quality of teaching and learning. But how, in the

resource-constrained environments of universities, can quality be improved without increasing resources to fund it? The governing body at the University of New South Wales gave its president and vice-chancellor three years to find a way to do just that in the area of student assessment. Improving Assessment in Higher Education offers a wealth of detail on this innovative project which aimed to improve the efficiency of student assessment while maintaining and imp

2. Record Nr.	UNINA9910454670003321
Titolo	IUTAM Symposium on Advanced Optical Methods and Applications in Solid Mechanics [[electronic resource]] : proceedings of the IUTAM Symposium held in Futuroscope, Poitiers, France, August 31st - September 4th 1998 / / edited by Alexis Lagarde
Pubbl/distr/stampa	New York, : Kluwer Academic, c2000
ISBN	1-280-20513-X 9786610205134 0-306-46948-0
Edizione	[1st ed. 2002.]
Descrizione fisica	1 online resource (681 p.)
Collana	Solid mechanics and its applications ; ; v. 82
Altri autori (Persone)	LagardeAlexis
Disciplina	620.11
Soggetti	Strength of materials Optical measurements Photoelasticity Image analysis Electronic books.
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	""CONTENTS""
Sommario/riassunto	The request to organize under its patronage at Poitiers in 1998 a Symposium entitled "Advanced Optical Methods and Applications in Solid Mechanics" by the International Union of Theoretical and Applied Mechanics (I.U.T.A.M.) was well received for the following two reasons. First, for nearly 20 years no Symposium devoted to optical methods in

solids had been organized. Second, recent advances in digital image processing provided many new applications which are described in the following. We have the honour to present here the proceedings of this Symposium. st th The Symposium took place from august 31 to September 4 at the Institut International de la Prospective in Futuroscope near Poitiers. A significant number of internationally renowned specialists had expressed their wish to participate in this meeting. The Scientific Committee proposed 16 general conferences and selected 33 regular lectures and 17 poster presentations. Papers corresponding to posters are not differentiated in the proceedings from those that were presented orally. It is worth noting that a total of 80 participants, representing 16 countries, registered for this symposium.. The Scientific Committee deserves praise for attracting a significant number of young scientists, both as authors and as participants. Let us add our warm acknowledgements to Professor J.W. Dally and to Professor A.S. Kobayashi who, throughout the symposium preparation time, brought us valuable help.

3. Record Nr.	UNINA9910791051203321
Autore	Waldt Simone
Titolo	Measurements and Classifications in Musculoskeletal Radiology / / by: Waldt, Simone, Woertler, Klaus
Pubbl/distr/stampa	Stuttgart, Germany ; ; New York, New York : , : Thieme, , 2014 ©2014
ISBN	3-13-258031-7 3-13-169281-2
Descrizione fisica	1 online resource (214 pages) : color illustrations
Disciplina	616.70757
Soggetti	Musculoskeletal system - Radiography
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	"423 illustrations."
Nota di bibliografia	Includes bibliographical references at the end of each chapters and index.
Nota di contenuto	Lower limb alignment / S. Waldt -- Hip / S. Waldt -- Knee / K. Woertler -- Foot / S. Waldt -- Shoulder joint / S. Waldt -- Elbow joint / S. Waldt

-- Wrist and hand / S. Waldt -- Spine / S. Waldt, M. Eiber --
Craniocervical junction and cervical spine / M. Eiber -- Musculoskeletal
tumors / K. Woertler -- Osteoporosis / S. Waldt -- Osteoarthritis / S.
Waldt -- Articular cartilage / K. Woertler -- Hemophilia / M. Eiber --
Rheumatoid arthritis / M. Eiber -- Muscle injuries / S. Waldt -- Skeletal
age / M. Eiber.
