

1. Record Nr.	UNINA9910465767103321
Autore	Isomae Jun'ichi <1961-, >
Titolo	Japanese mythology : hermeneutics on Scripture / / Jun'ichi Isomae ; translated by Mukund Subramanian
Pubbl/distr/stampa	London ; , New York : , : Routledge, , 2014
ISBN	1-315-53908-X 1-134-94901-4
Descrizione fisica	1 online resource (190 p.)
Collana	Nichibunken Monograph Series ; ; Number 10 Religion in Culture: Studies in Social Contest and Construction
Disciplina	299.56
Soggetti	Mythology, Japanese Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	First published 2010 by Equinox, an imprint of Acumen.
Nota di bibliografia	Includes bibliographical references (pages [156]-174) and index.
Nota di contenuto	ch. 1. National history, shintao, and myth : general remarks on the history of the interpretation of the Kiki -- ch. 2. The canon and variants : an examination of the mythology of Susanowo -- ch. 3. Myth in metamorphosis : ancient and medieval versions of the Yamatotakeru legend -- ch. 4. Myth and rationality : understanding God in the early-modern and modern periods -- ch. 5. Myth and nationalism : Motoori Norinaga's creation myths -- ch. 6. The space of historical discourse : Ishimoda Shao's theory of the heroic age.

2. Record Nr.	UNINA9910812202403321
Titolo	Metal-enhanced fluorescence / / edited by Chris D. Geddes
Pubbl/distr/stampa	Hoboken, N.J., : Wiley, c2010
ISBN	9786612653735 9781282653733 1282653733 9780470642795 0470642793 9780470642788 0470642785
Edizione	[1st ed.]
Descrizione fisica	1 online resource (655 p.)
Altri autori (Persone)	GeddesChris D
Disciplina	543/.56
Soggetti	Fluorescence spectroscopy Nanoparticles Radioactive decay Plasmons (Physics)
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	METAL-ENHANCED FLUORESCENCE; CONTENTS; Preface; Contributors; Metal-Enhanced Fluorescence: Progress Towards a Unified Plasmon-Fluorophore Description; Spectral Profile Modifications In Metal-Enhanced Fluorescence; The Role Of Plasmonic Engineering In Potential Surface-Enhanced Fluorescence; Importance of Spectral Overlap: Fluorescence Enhancement by Single Metal Nanoparticles; Near-IR Metal-Enhanced Fluorescence And Controlled Colloidal Aggregation; Optimisation Of Plasmonic Enhancement Of Fluorescence For Optical Biosensor Applications; Microwave-Accelerated Metal-Enhanced Fluorescence Localized Surface Plasmon Coupled Fluorescence Fiber Optic Based BiosensingSurface Plasmon Enhanced Photochemistry; Metal-Enhanced Generation of Oxygen Rich Species; Synthesis Of Anisotropic Noble Metal Nanoparticles; Enhanced Fluorescence Detection Enabled By Zinc

Oxide Nanomaterials; ZnO Platforms For Enhanced Directional Fluorescence Applications; E-Beam Lithography And Spontaneous Galvanic Displacement Reactions For Spatially Controlled MEF Applications; Metal-Enhanced Chemiluminescence; Enhanced Fluorescence From Gratings; Enhancing Fluorescence with Sub-Wavelength Metallic Apertures

Enhanced Multi-Photon Excitation of Tryptophan-Silver ColloidPlasmon-enhanced radiative rates and applications to organic electronics; Fluorescent Quenching Gold Nanoparticles: Potential Biomedical Applications; Index

Sommario/riassunto

Discover how metal-enhanced fluorescence is changing traditional concepts of fluorescence. This book collects and analyzes all the current trends, opinions, and emerging hot topics in the field of metal-enhanced fluorescence (MEF). Readers learn how this emerging technology enhances the utility of current fluorescence-based approaches. For example, MEF can be used to better detect and track specific molecules that may be present in very low quantities in either clinical samples or biological systems. Author Chris Geddes, a noted pioneer in the field, not only explains the fundamentals
