

1. Record Nr.	UNISA990006063190203316
Autore	VENDITTI, Arnaldo
Titolo	La chiesa di S. Maria maggiore di Siponto / Arnaldo Venditti
Pubbl/distr/stampa	Napoli : L' Arte Tipografica, [s.d.]
Descrizione fisica	105-115 p. : ill. ; 29 cm
Disciplina	726.5094575746
Soggetti	Basilica di Santa Maria Maggiore di Siponto <Manfredonia>
Collocazione	FC.OE. 855
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Estratto da: Napoli nobilissima : rivista di arti figurative, archeologia e urbanistica, vol. 5 (maggio-giugno 1966), n. 3 Titolo della copertina

2. Record Nr.	UNINA9910452169803321
Titolo	Fiber lasers [[electronic resource]] : research, technology and applications / / Masato Kimura, editor
Pubbl/distr/stampa	New York, : Nova Science, c2009
ISBN	1-60876-777-9
Descrizione fisica	1 online resource (239 p.)
Collana	Lasers and electro-optics research and technology series
Altri autori (Persone)	KimuraMasato
Disciplina	621.36/6
Soggetti	Lasers - Industrial applications Laser materials Optical fibers 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	""Fiber Lasers: Research, Technology and Applications""; ""Contents""; ""Preface""; ""Research and Review Studies""; ""Four-Wave-Mixing-Assisted Multi-wavelength Erbium Fiber Lasers""; ""Abstract""; ""1. Introduction""; ""2. Theory and Solution for FWMLs""; ""3. Experimental Setup""; ""4. Experimental Results and Discussion""; ""5. Conclusion""; ""Acknowledgments""; ""References""; ""Widely Tunable Femtosecond Er-Fiber Lasers and Applications""; ""Abstract""; ""1. Introduction""; ""2. Single-Mode Femtosecond Er: Fiber Amplifiers""; ""3. Tunable Supercontinua from Highly Nonlinear Fibers"" ""4. Multi-branch Amplifier Systems""""5. Applications for Tunable Femtosecond Fiber Lasers""; ""Conclusion and Outlook""; ""Acknowledgements""; ""References""; ""Low-Dimensional Models for Characterizing Mode-Locked Fiber Lasers""; ""Abstract""; ""1. Introduction""; ""2. Mode-Locking Models""; ""3. Low-Dimensional Dynamics""; ""4. Geometrical View of Mode-Locking""; ""5. Optimizing Performance: All-Normal Dispersion Fiber Laser""; ""6. Conclusion""; ""Acknowledgments""; ""References""; ""Bacterial Cell Interactions with Optical Fiber Surfaces""; ""Abstract""; ""1. Optical Fibers"" ""2. Bacterial Attachment""""3. Experimental Set-Up""; ""4. Conclusion""; ""References""; ""Single-Frequency Fiber Laser""; ""Abstract""; ""1. Introduction""; ""2. Ring Er-doped fiber laser""; ""3. Short Cavity DBR

Single-Frequency Er/Yb Fiber Laser"; "4. Conclusions"; "References";  
"Frequency Modulation (FM) Mode-Locked Fiber Laser"; "Abstract";  
"1. Introduction"; "2. AM & FM Mode Locking with Group Velocity  
Dispersion (GVD)"; "3. Pulse Stabilization Techniques in Actively  
Mode-Locked Lasers"; "4. Conclusions"; "Acknowledgement";  
"References"  
"Passively Mode-Locked Fiber Lasers with Nonlinear Optical Loop  
Mirrors""Abstract ""; "1. Introduction ""; "2. Fiber Sagnac  
Interferometer ""; "3. Mode-Locked Fiber Laser ""; "4. Dispersion  
Imbalanced NOLM ""; "5. Attenuation-Imbalanced NOLM ""; "6.  
Conclusions"; "Acknowledgement"; "References"; "Short  
Communications"; "Fiber Laser Technology Must Be Better Focused";  
"Abstract"; "Introduction"; "Considerations for Some Key Areas";  
"Conclusion"; "Entangled Photon Recovery using a Ring Fiber Laser  
for Quantum Repeater Use"; "Abstract"; "1. Introduction"  
"2. Operating Principles""3. Experiment and Results"; "4. Thermal  
Dissipative Effects"; "5. Conclusion"; "References"; "Using of  
Confocal Laser Scanning Microscope in the Examination of Neural  
Network Underlying the Gaze and Posture Control"; "Abstract";  
"Introduction"; "Materials and Methods"; "Results"; "Discussion";  
"Acknowledgements"; "References"; "Nylon 6 Nanofiber Prepared by  
CO<sub>2</sub> Laser Supersonic Drawing"; "References"; "Index"

---