

1. Record Nr.	UNICAMPANIAVAN00262090
Autore	Hippocrates
Titolo	Tou megalou Ippocratous ... Ta euriskomena. Magni Hippocratis medicorum omnium facile principis, opera omnia quae extant: in 8 sectiones ex Erotiani mente distributa. Nunc denuo latina interpretatione & annotationibus illustrata, Anutio Foesio Mediomatrico medico authore. ... His praterea accessere variae in omnes Hippoc. libb. lectiones graecae, ... Cum indice quadruplici longe amplissimo & utilissimo
Pubbl/distr/stampa	Geneuae, : typis & sumptibus Samuelis Chouët, 1657
Titolo uniforme	Opera
Descrizione fisica	[48], 1343, [57] p. : 1 ritratto ; 2°
Lingua di pubblicazione	Greco antico Latino
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Testo anche in greco Ritratto dell'A. a carta 1 v inciso da Pierre Aubry SI frontespizio: Marca calcografica (Salamandra) Segnatura: -4 A-5V5X ² 2 32 Frontespizio stampato in rosso e nero Bianca l'ultima carta

2. Record Nr.	UNINA9910438110403321
Titolo	Progress in Ultrafast Intense Laser Science : Volume IX // edited by Kaoru Yamanouchi, Katsumi Midorikawa
Pubbl/distr/stampa	Berlin, Heidelberg : , : Springer Berlin Heidelberg : , : Imprint : Springer, , 2013
ISBN	1-299-33593-4 3-642-35052-6
Edizione	[1st ed. 2013.]
Descrizione fisica	1 online resource (233 p.)
Collana	Progress in Ultrafast Intense Laser Science, , 3004-9997
Altri autori (Persone)	YamanouchiKaoru MidorikawaKatsumi
Disciplina	621.366
Soggetti	Lasers Chemistry, Physical and theoretical Electrodynamics Physics Laser Physical Chemistry Classical Electrodynamics Applied and Technical 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	From the Contents: Trajectory-Based Coulomb-Corrected Strong Field Approximation -- The Role of Nuclear vibrational Motion in Molecular High Harmonic Generation in a Mid-infrared Laser Field -- Attosecond Dynamics of Coherent Electron-Nuclear Wave Packets in Molecules -- Gating Techniques for Shaping of Attosecond Pulses -- Transform-limited Attosecond Pulse Generation through Atto-chirp Compensation by Material Dispersion -- Carrier-Envelope Phase Stabilization.
Sommario/riassunto	The PUILS series delivers up-to-date reviews of progress in Ultrafast Intense Laser Science, a newly emerging interdisciplinary research field spanning atomic and molecular physics, molecular science, and optical science, which has been stimulated by the recent developments in ultrafast laser technologies. Each volume compiles peer-reviewed articles authored by researchers at the forefront of each their own

subfields of UCLS. Every chapter opens with an overview of the topics to be discussed, so that researchers unfamiliar to the subfield, as well as graduate students, can grasp the importance and attractions of the research topic at hand; these are followed by reports of cutting-edge discoveries. This ninth volume covers a broad range of topics from this interdisciplinary research field, focusing on ultrafast molecular responses to an intense laser field, advanced techniques for attosecond pulse generation, atomic and molecular responses to attosecond pulses, photoelectron spectroscopy of atoms and molecules interacting with intense light fields, and attosecond pulse interaction with solid materials.
