

1. Record Nr.	UNINA9910809159203321
Autore	Ganeev Rashid A.
Titolo	Resonance enhancement in laser-produced plasmas : concepts and applications // by Rashid A. Ganeev
Pubbl/distr/stampa	Hoboken, NJ : , : John Wiley & Sons, , 2018
ISBN	1-119-47226-1 1-119-47234-2 1-119-47235-0
Edizione	[First edition.]
Descrizione fisica	1 online resource (370 pages)
Disciplina	530.4/43
Soggetti	Harmonics (Electric waves) Laser plasmas
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index.
Nota di contenuto	High-order harmonic studies of the role of resonances on the temporal and efficiency characteristics of converted coherent pulses : different approaches -- Different theoretical approaches in plasma hhg studies at resonance conditions -- Comparison of resonance harmonics : experiment and theory -- Resonance enhancement of harmonics in metal-ablated plasmas : early studies -- Resonance processes in ablated semiconductors -- Resonance processes at different conditions of harmonic generation in laser-produced plasmas -- Comparison of the resonance-, nanoparticle-, and quasi-phase-matching-induced processes leading to the growth of high-order harmonic yield.