

1. Record Nr.	UNICAMPANIASUN0093717
Autore	Niebuhr, Barthold G.
Titolo	Histoire romaine / de M. B. G. Niebuhr ; traduit de l'allemand par M. P. A. de Golbery
Pubbl/distr/stampa	8 volumi ; 22 cm
Edizione	[Paris : F. G. Levrault]
Descrizione fisica	I vol. 1.-2. sono stati pubblicati nel 1830.
Lingua di pubblicazione	Francese
Formato	Materiale a stampa
Livello bibliografico	Monografia
2. Record Nr.	UNINA9911006725103321
Autore	Vega Felix
Titolo	Recent Advances in High-Power Electromagnetics
Pubbl/distr/stampa	Stevenage : , : Institution of Engineering & Technology, , 2024 ©2025
ISBN	1-83724-395-6 1-83953-948-8
Edizione	[1st ed.]
Descrizione fisica	1 online resource (0 pages)
Collana	Electromagnetic Waves Series
Altri autori (Persone)	MoraNicolas SchamilogluEdl KasmiChaouki
Disciplina	537
Soggetti	Electromagnetism Directed-energy weapons
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Contents -- About the editors -- 1. Recent advances in high-power electromagnetics Felix Vega, Nicolas Mora, Edl Schamiloglu and Chaouki Kasmi -- 2. Semi-analytical gray-box modeling of antennas in

the time domain and application to impulse radiating antennas | Elias Le Boudec, Nicolas Mora, Farhad Rachidi, Marcos Rubinstein and Felix Vega -- 3. A demonstrator for Remote Induction of Disturbance for Access Denial in L-band (RIDAD) | Adamo Banelli, John J. Pantoja, Luciano P. de Oliveira, Abdul Baba, Mae AlMansoorori, Asilah Almesmari, Jesus Alvarez, Ernesto Neira, Felix Vega and Chaouki Kasmi -- 4. Directed Energy Center at the University of New Mexico (DEC@UNM) | EdI Schamiloglu, Ganesh Balakrishnan, Brian Topper and Alexander Neumann -- 5. Compact and efficient mode converter for HPEM applications in L band | Luciano P. de Oliveira, Felix Vega, Abdul Baba, John J. Pantoja, Adamo Banelli and Chaouki Kasmi -- 6. Design and characterization of the tapered impedance half impulse radiating antenna, TI-HIRA | Fernando Albarracin, Felix Vega, Adamo Banelli, Abdul Baba and Chaouki Kasmi -- 7. Cathode edge effect and divergence of emitted electron beams in vircators | Moza Mohamed and Ernesto Neira -- 8. Use of C-UAS system and its EM effect analysis | Tae Heon Jang, Jeong Ju Bang and Jeong Min Kim -- 9. Real-time shielding compromise and detection | Eric Easton, Ryan Marietta and Richard Hoad -- 10. Financial comparative analysis of substation HPEM mitigation designs | Eric Easton and Ryan Marietta -- 11. Three-dimensional FDTD-based lightning transient analysis of secondary circuits with shielded control cables over grounding structures in a substation | Akiyoshi Tatematsu and Akifumi Yamanaka -- 12. An introduction to a resilience-based approach to transient high-power electromagnetic disturbance mitigation | Richard Hoad -- 13. Susceptibility of switch-mode power supplies due to conducted pulse from HEMP | Laurine Curos, Guillaume Mejecaze, Tristan Dubois, Jean-Michel Vinassa and Frederic Puybaret -- 14. Electromagnetic security: threat models and exploitation scenarios exploiting susceptibility to HPEM | Jose Lopes Esteves -- 15. Development of a 1D and 2D slotted waveguide antenna arrays in S-band for multi-megawatt applications | Zubair Akhter, Evgeny Gurnevich, Abdulla AlAli, Sundhar Venugopal, Mariam Almenhali, Luciano Prado, Ernesto Neira, Mae AlMansoori, Fernando Albarracin, Felix Vega and Chaouki Kasmi -- Index

Sommario/riassunto

This book covers all areas of high-power electromagnetics (HPEM), which includes nuclear electromagnetic pulse, intention EMI (IEMI) and other transient EM environments including lightning, power system transients and medical applications.
