

1. Record Nr.	UNINA9910792234503321
Autore	Manning Peter <1948->
Titolo	Electronic and computer music / / Peter Manning
Pubbl/distr/stampa	New York : , : Oxford University Press, , [2013] ©2013
ISBN	0-19-998643-6
Edizione	[4th ed.]
Descrizione fisica	1 online resource (570 p.)
Disciplina	786.709
Soggetti	Computer music - History and criticism Electronic music - History and criticism
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	Cover; Contents; 1. The Background to 1945; I. Developments from 1945 to 1960; 2. Paris and Musique Concrete; 3. Cologne and Elektronische Musik; 4. Milan and Elsewhere in Europe; 5. America; II. New Horizons in Electronic Design; 6. The Voltage-Controlled Synthesizer; III. The Electronic Repertory from 1960; 7. Works for Tape; 8. Live Electronic Music; 9. Rock and Pop Electronic Music; IV. The Digital Revolution to 1980; 10. The Foundations of Computer Music; 11. From Computer Technology to Musical Creativity; 12. The Microprocessor Revolution; V. Digital Audio 13. The Characteristics of Digital AudioVI. MIDI; 14. The Development of the MIDI Communications Protocol; 15. From Analog to Digital: The Evolution of MIDI Hardware; 16. From Microcomputer to Music Computer: The MIDI Perspective; 17. Further Advances in Hardware Design; 18. The Changing Fortunes of the MIDI Manufacturing Sector; VII. Desktop Synthesis and Signal Processing; 19. From Minicomputer to Advanced Computer Workstation; 20. The Personal Computer; 21. The Digital Audio Workstation; 22. Laptop Music and Related Activities; 23. Synthesis, Signal Processing, and Spatialization 24. Performance Controllers: Evolution and ChangeVIII. Global Networking; 25. The Internet; 26. Conclusion; Notes; Bibliography; Index; A; B; C; D; E; F; G; H; I; J; K; L; M; N; O; P; Q; R; S; T; U; V; W; X; Y; Z

In this fourth edition of the classic text on the history and evolution of electronic music, Peter Manning extends the definitive account of the medium from its birth to include key developments from the dawn of the 21st century to the present day.
