

1. Record Nr.	UNINA9910785586203321
Autore	Millett-Gallant Ann
Titolo	The Disabled Body in Contemporary Art [[electronic resource] /] / by Ann Millett-Gallant
Pubbl/distr/stampa	New York : , : Palgrave Macmillan US : , : Imprint : Palgrave Macmillan, , 2010
ISBN	1-282-99232-5 9786612992322 0-230-10997-7
Edizione	[1st ed. 2010.]
Descrizione fisica	1 online resource (IX, 177 p.)
Disciplina	704.9/42
Soggetti	Social medicine Arts Performing arts Culture—Study and teaching Sociology Medical Sociology Performing Arts Cultural and Media Studies, general Sociology, general Fine Arts
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Introduction : enabling the image -- Disarming Venus -- Sculpting body ideals -- Performing amputation -- Exceeding the frame -- Conclusion : staring back and forth.
Sommario/riassunto	This volume analyzes the representation of disabled and disfigured bodies in contemporary art and its various contexts, from art history to photography to medical displays to the nineteenth- and twentieth-century freak show.

2. Record Nr.	UNINA9910780349203321
Autore	Axelson Jan
Titolo	Parallel port complete [[electronic resource]] : programming, interfacing & using the PC's parallel printer port // Jan Axelson
Pubbl/distr/stampa	Madison, WI, : Lakeview Research, 2001, c1999
ISBN	0-9650819-6-6
Descrizione fisica	1 online resource (358 p.)
Disciplina	004.6/4 004.64
Soggetti	Computer interfaces Ports (Electronic computer system) Microcomputers - Programmable peripheral interfaces
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes index.
Nota di contenuto	Preliminaries; Table of Contents; Introduction; 1: Essentials; 2: Accessing Ports; 3: Programming Issues; 4: Programming Tools; 5: Experiments; 6: Interfacing; 7: Output Applications; 8: Input Applications; 9: Synchronous Serial Links; 10: Real-time Control; 11: Modes for Data Transfer; 12: Compatibility and Nibble Modes; 13: Byte Mode; 14: Enhanced Parallel Port: EPP; 15: Extended Capabilities Port: ECP; 16: PC-to-PC Communications; Appendix A; Appendix B; Appendix C; Index
Sommario/riassunto	This detailed guide for programmers, developers, and computer enthusiasts shows how to get the most from parallel port in any application or project. The Visual-Basic code and circuit designs include examples that use the new enhanced (EPP) and expanded (EPC) modes.