

1. Record Nr.	UNINA9910972204303321
Autore	Noyes Janet M
Titolo	Designing for humans / / Jan Noyes
Pubbl/distr/stampa	Philadelphia, Pa., : Psychology Press, 2001
ISBN	1-134-58810-0 0-585-44753-5 0-203-46557-1 1-280-07078-1 1-134-58811-9 9786610070787
Edizione	[1st ed.]
Descrizione fisica	1 online resource (230 p.)
Collana	Psychology at work
Disciplina	620.8/2
Soggetti	Human engineering Human-computer interaction Work environment
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	Book Cover; Title; Contents; List of tables; List of figures; Preface; Acknowledgements; Human Factors; Humans: capabilities and limitations; Human-machine interaction; Work environments; Organisational issues; Occupational health; Safety; Epilogue; References; Annex; Author index; Subject index
Sommario/riassunto	Nature aside, the world in which we live should be designed for us, from everyday products like scissors and chairs to complex systems in avionics, medicine and nuclear power applications. Now more than ever, technological advances continue to increase the range and complexity of tasks that people have to perform. As a discipline, human factors psychology (ergonomics) therefore has an increasingly important role to play in ensuring that the human user's physical characteristics, cognitive abilities and social needs are taken into account in the development, implementation and operation of prod