

1. Record Nr.	UNISA990001016790203316
Autore	VOLPICELLA, Luigi
Titolo	Gli stemmi nelle scritture dell'Archivio di Stato di Napoli / Luigi Volpicella
Pubbl/distr/stampa	Bologna : Forni, 1970
Descrizione fisica	40 p. : stemmi ; 22 cm
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Soggetti	Famiglie -- Stemmi -- Napoli -- Archivio di Stato
Collocazione	VARIE 268
Lingua di pubblicazione	Italiano
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2. Record Nr.	UNISA990003050820203316
Autore	PERNOT, Laurent
Titolo	Rhetoric in antiquity / Laurent Pernot ; translated by W. E. Higgins
Pubbl/distr/stampa	Washington : The Catholic university of America press, copyr. 2005
ISBN	978-0-8132-1407-8
Descrizione fisica	XIV, 269 p. ; 23 cm
Disciplina	808.00938
Soggetti	Retorica - Antichità
Collocazione	V.1.B. 850
Lingua di pubblicazione	Inglese
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3. Record Nr.	UNINA9910746081003321
Autore	Brooks Eva
Titolo	Virtual Reality Games for Rehabilitation // edited by Eva Brooks, David J. Brown
Pubbl/distr/stampa	New York, NY : , : Springer New York : , : Imprint : Springer, , 2023
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Descrizione fisica	1 online resource (279 pages)
Collana	Virtual Reality Technologies for Health and Clinical Applications, , 2199-4692
Altri autori (Persone)	BrownDavid J
Disciplina	610.285
Soggetti	Medical sciences Neuropsychology Application software Physical therapy Occupational therapy Clinical health psychology Health Sciences Computer and Information Systems Applications Physiotherapy Occupational Therapy Health Psychology Realitat virtual Jocs Rehabilitació Neuropsicologia Teràpia ocupacional Fisioteràpia Psicologia mèdica Llibres electrònics
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Livello bibliografico	Monografia
Nota di contenuto	Preface -- Introduction -- 1. Games for stroke rehabilitation an

overview -- 2. A Framework for Designing Tabletop Games in Group-based Motor Rehabilitation -- 3. The Role of VR Simulation and Game Technology in the Understanding and Treatment of Visual Impairments -- 4. Methodology for the Co-Design of shared VR environments with adults with developmental and intellectual disabilities using the Oculus Quest -- 5. Amplifying Ability: Engaging Young People with Autism Spectrum Disorders through Gesture, Movement and Sound Technologies -- 6. Investigating the Effectiveness of Paper-Based and Computer-Presented Social Stories for Children with Autism Spectrum Conditions in an Autism-Specific Special School -- 7. A Colour-Coded Analysis of Movement Dynamics Associated to Potentials of Motion-Based Commercial Games to Supplement Training of Patients Diagnosed with Fibromyalgia Syndrome -- 8. The design, development, and evaluation of an accessible serious gaming system for children with cerebral palsy -- 9. Designing a general open authorable digital ecosystem for educational games to support special learning needs -- 10. How does the alteration of an avatar's proportions affect experience and performance when controlling it? -- 11. Video Games for Players with Visual Disabilities.

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### Sommario/riassunto

This volume focuses on games to manage and facilitate rehabilitation. It emphasizes user practice, attitudes, and experience, and their changing place within developing rehabilitation frameworks. It looks at how users have adopted, integrated, and innovated with games to facilitate rehabilitation. Topics include game technology, game design and accessibility, web-based technologies vs pervasive and mobile technologies, social and collaborative aspects, and rehabilitative outcome. Games for rehabilitation are gaining interest from different communities such as medicine, psychology, and rehabilitation. A distinction can be made between games specifically made for rehabilitative purposes and games made for the general public but that are used in rehabilitation as well. Games have allowed the building of new/complementary forms for rehabilitation and offered new options to produce rehabilitative activities and experiences.

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