

1. Record Nr.	UNISALENT0991001387969707536
Autore	Nowak, Maria
Titolo	Non si presta solo ai ricchi : la rivoluzione del microcredito / Maria Nowak ; traduzione di Mario Marchetti
Pubbl/distr/stampa	Torino : Einaudi, 2005
ISBN	8806177893
Descrizione fisica	XVII, 214 p. : ill. ; 21 cm
Collana	Gli struzzi ; 602
Altri autori (Persone)	Marchetti, Mario
Disciplina	330
Soggetti	Credito - Paesi in via di sviluppo
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia

2. Record Nr.	UNISALENT0991000691209707536
Autore	Sachs, Lothar
Titolo	Applied statistics : a handbook of techniques / Lothar Sachs ; translated by Zenon Reynarowych
Pubbl/distr/stampa	New York : Springer-Verlag, c1982
ISBN	0387905588
Descrizione fisica	xxviii, 706 p. : ill. ; 25 cm.
Collana	Springer series in statistics
Classificazione	AMS 62-XX QA276.S213
Altri autori (Persone)	Reynarowych, Zenon
Disciplina	519.5
Soggetti	Mathematical statistics
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes bibliographies and indexes. Translation of: Angewandte Statistik. 5th ed., 1978

3. Record Nr.	UNINA9910788983403321
Autore	Broderick Eugene
Titolo	Intellectuals and the ideological hijacking of Fine Gael, 1932-1938 [[electronic resource] /] / Eugene Broderick
Pubbl/distr/stampa	Newcastle Upon Tyne, : Cambridge Scholars Pub., 2010
ISBN	1-282-65065-3 9786612650659 1-4438-1880-1
Descrizione fisica	1 online resource (168 p.)
Disciplina	941.50822
Soggetti	Political participation - Ireland - History - 20th century Ireland Politics and government 1922-1949 Ireland Intellectual life 20th century
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	TABLE OF CONTENTS; ACKNOWLEDGEMENTS; INTRODUCTION; CHAPTER ONE; CHAPTER TWO; CHAPTER THREE; CHAPTER FOUR; CHAPTER FIVE; CHAPTER SIX; CONCLUSION; BIBLIOGRAPHY; INDEX
Sommario/riassunto	This book covers a unique, yet virtually ignored episode in Irish history-the efforts by intellectuals to influence and shape in a radical way the policies and direction of a major political party. Between 1932 and 1934, Michael Tierney and James Hogan, both university academics, exploited the opportunity offered by the formation of the Blueshirts and Fine Gael to promote their views for an alternative social, economic and political order. This order was inspired by Catholic social teachings,...

4. Record Nr.	UNINA9910865283503321
Autore	Antona Margherita
Titolo	Universal Access in Human-Computer Interaction : 18th International Conference, UAHCI 2024, Held as Part of the 26th HCI International Conference, HCII 2024, Washington, DC, USA, June 29 – July 4, 2024, Proceedings, Part III // edited by Margherita Antona, Constantine Stephanidis
Pubbl/distr/stampa	Cham : , : Springer Nature Switzerland : , : Imprint : Springer, , 2024
ISBN	9783031608841 9783031608834
Edizione	[1st ed. 2024.]
Descrizione fisica	1 online resource (462 pages)
Collana	Lecture Notes in Computer Science, , 1611-3349 ; ; 14698
Altri autori (Persone)	StephanidisConstantine
Disciplina	005.437 004.019
Soggetti	User interfaces (Computer systems) Human-computer interaction Computer engineering Computer networks Image processing - Digital techniques Computer vision Artificial intelligence User Interfaces and Human Computer Interaction Computer Engineering and Networks Computer Imaging, Vision, Pattern Recognition and Graphics Artificial Intelligence
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Part 1: Universal Access to Learning and Education: "Mismatched Aid" - Tasks for Counselling, Development, and Implementation -- Towards Inclusion in Higher Education: The Case of the Skills for a Next Generation Project -- Unlocking Opportunities: Empowering Autistic Adults in Vocational Training and Employment through Assistive Technologies -- Deaf in STEM: A New Approach to Measuring Problem Solving, Deductive Reasoning, Creativity, and Helping Individuals with

Blindness or Severe Low Vision Perform Middle School Mathematics -- Accessibility Barriers Faced when Interacting with Digital Teaching Materials: A Case of High School Students with Visual Impairment in Norway -- Supporting Employee Engagement and Knowledge Transfer via Gamification in the Context of Sheltered Workplaces: A Literature Review and Interview Study -- NSF Eddie Bernice Johnson INCLUDES Initiative: TAPDINTO-STEM National Alliance for Students with Disabilities in STEM, An Innovative Intersectional Approach of Diversity, Equity, and Inclusion for Students with Disabilities -- "ICT for Inclusion" for Educational Leaders: Inclusive and Digital Distributed Leadership -- ICT Usage at the Family-School Interface: A Systematic Review on the Situation of Children with Special Educational Needs -- Talktile: Accessible Educational Tool to Augment Independent Learning for Students with BVI -- Accessmath: Towards Developing an Accessible Interactive Learning Platform to Overcome the Challenges of Blind and Visually Impaired Students in Learning Mathematics -- Bridging the Digital Divide: Using Free Open-source Tools to Expand Access to Shared-Use Computers in Schools and Libraries -- Part 2: Universal Access to Health and Wellbeing: Web Diagnosis for COVID-19 and Pneumonia Based on Computed Tomography Scans and X-rays -- Designing More Accessible Health Services -- Empowering Mobility: Brain-Computer Interface for Enhancing Wheelchair Control for Individuals with Physical Disabilities -- Guttastemning in a Box - Fostering Emotional Connections Beyond the Screen -- Striking the Privacy-Model Training Balance: A Case Study using PERACTIV Device -- Exergames for Children with Special Needs -- An Evaluation of Portuguese to Libras Translator Apps Applied to the Medical Context -- Development of a System to Support Exercises for Successful Aging Using Smartphones and Verification of its Effectiveness -- Radiological Medical Imaging Annotation and Visualization Tool -- echnological Empowerment for Aging Workforce in Elderly Care Programs: Service Model Design and Development of an Elderly Care Shared Service Platform -- Effectiveness of Technology-Assisted Medication Reminder Systems in Neurodegenerative Diseases : Systematic Review and Meta-Analysis. Part 3: Universal Access to Information and Media: Understanding the Effects of Visual Impairment on Visual Search -- Evaluating Signage Accessibility for Individuals with Visual Impairments: A Case Study in Ecuador -- ExcelViZ: Automated Generation of High-Level, Adaptable Scatterplot Descriptions based on a User Study -- Exploring the Effectiveness of Electrotactile Feedback for Data Visualization for Blind and Visually Impaired Users -- Designing Refreshable Tactile Graphics for Accessing Visual Imagery for the Blind and People with Visual Impairments.

---

#### Sommario/riassunto

This three-volume set LNCS 14696-14698 constitutes the refereed proceedings of the 18th International Conference on Universal Access in Human-Computer Interaction, UAHCI 2024, held as part of the 26th International Conference, HCI International 2024, in Washington, DC, USA, during June 29 – July 4, 2024. The total of 1271 papers and 309 posters included in the HCII 2024 proceedings was carefully reviewed and selected from 5108 submissions. The UAHCI 2024 proceedings were organized in the following topical sections: Part I: User Experience Design and Evaluation for Universal Access; AI for Universal Access. Part II: Universal Access to Digital Services; Design for Cognitive Disabilities; Universal Access to Virtual and Augmented Reality. Part III: Universal Access to Learning and Education; Universal Access to Health and Wellbeing; Universal Access to Information and Media.

---