

1. Record Nr.	UNINA990008894090403321
Titolo	Annalen des Naturhistorischen Museums in Wien
Pubbl/distr/stampa	Wien, : Naturhistorisches Museum
ISSN	0083-6133
Disciplina	590.742
Lingua di pubblicazione	Tedesco
Formato	Materiale a stampa
Livello bibliografico	Periodico
2. Record Nr.	UNINA9910809391103321
Autore	Matthews Gary Robert <1949->
Titolo	More American than southern : Kentucky, slavery, and the war for an American ideology, 1828-1861 // Gary R. Matthews
Pubbl/distr/stampa	Knoxville, Tennessee : , : The University of Tennessee Press, , 2014 ©2014
ISBN	1-62190-118-1
Edizione	[First edition.]
Descrizione fisica	1 online resource (360 p.)
Disciplina	976.9/03
Soggetti	Slavery - Kentucky - History - 19th century Political culture - Kentucky - History - 19th century Secession - Kentucky Kentucky Politics and government 1792-1865 Kentucky History 1792-1865
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	Class structure -- The paradigm -- Subregional variances -- The Whig era -- The politics of economic development -- Crisis and compromise -- Party realignment -- Cold war -- The labyrinth of sectional politics -- The secession crisis, part I -- The secession crisis, part II -- A hollow concept -- Kentucky unionism -- The end of an era.

3. Record Nr.	UNINA9910299692703321
Autore	Afghani Khoraskani Roham
Titolo	Advanced Connection Systems for Architectural Glazing // by Roham Afghani Khoraskani
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2015
ISBN	3-319-12997-X
Edizione	[1st ed. 2015.]
Descrizione fisica	1 online resource (129 p.)
Collana	PoliMI SpringerBriefs, , 2282-2577
Disciplina	721.04496
Soggetti	Buildings—Design and construction Building Construction Engineering, Architectural Vibration Dynamics Ceramics Glass Composite materials Building Construction and Design Vibration, Dynamical Systems, Control Ceramics, Glass, Composites, Natural Materials
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 at the end of each chapters and index.
Nota di contenuto	From the Contents: Building envelope and mechanical compatibility with building structure -- Glass curtain wall systems and seismic behavior -- Advanced connection devices for building envelope systems -- Rotational friction connection devices: a novel approach towards friction connection devices for glazed envelope systems.
Sommario/riassunto	This book presents the findings of a detailed study to explore the behavior of architectural glazing systems during and after an earthquake and to develop design proposals that will mitigate or even eliminate the damage inflicted on these systems. The seismic behavior

of common types of architectural glazing systems are investigated and causes of damage to each system, identified. Furthermore, depending on the geometrical and structural characteristics, the ultimate horizontal load capacity of glass curtain wall systems is defined based on the stability of the glass components. Detailed attention is devoted to the incorporation of advanced connection devices between the structure of the building and the building envelope system in order to minimize the damage to glazed components. An innovative new connection device is introduced that results in a delicate and functional system easily incorporated into different architectural glazing systems, including those demanding maximum transparency.

4. Record Nr.	UNINA9911007465703321
Titolo	Distributed, Ambient and Pervasive Interactions : 13th International Conference, DAPI 2025, Held as Part of the 27th HCI International Conference, HCII 2025, Gothenburg, Sweden, June 22–27, 2025, Proceedings, Part II // edited by Norbert A. Streitz, Shin'ichi Konomi
Pubbl/distr/stampa	Cham : , : Springer Nature Switzerland : , : Imprint : Springer, , 2025
ISBN	3-031-92980-2
Edizione	[1st ed. 2025.]
Descrizione fisica	1 online resource (XXV, 415 p. 135 illus., 114 illus. in color.)
Collana	Lecture Notes in Computer Science, , 1611-3349 ; ; 15803
Disciplina	005.437 004.019
Soggetti	User interfaces (Computer systems) Human-computer interaction Computer networks Application software Computers, Special purpose Software engineering Artificial intelligence User Interfaces and Human Computer Interaction Computer Communication Networks Computer and Information Systems Applications Special Purpose and Application-Based Systems Software Engineering Artificial Intelligence
Lingua di pubblicazione	Inglese

Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	<p>Smart Cities and Public Spaces: Exploring the Future of AI, Autonomous Vehicles, and Emerging Technologies in Airport Operations: Stakeholder Perspectives -- Towards Real World Operating Systems for Realizing Smarter Cities -- Smart Public Spaces: Global Trends, Design Strategies, and Technological Innovations -- The Knowledge Commons in the Age of AI: Opportunities and Risks for Urban Smart Learning -- The Design Pattern of Participatory Urban Design for the "-Able City" - Applying Copenhagen's Pattern to Japanese Case -- A Framework for Adaptive Design: A Conceptual Approach to Smart City User Interfaces -- Discovering Emerging Urban Hotspots Using Satellite Imagery and Human Mobility Data -- A Model of Transfer Resistance for Personalized Trip in Public Transportation -- Building Sustainable Smart Cities on the Hopes of Tech-Savvy Students -- A Role of Smart Villages – Five Reasons to Start With Smart Villages As Living Lab for Future Smart Cities -- Research on User Experience Design of XR-Enhanced Low-Altitude Business Travel in Smart Cities from the Perspective of Embodied Cognition Theory. eXtended Reality and Robots in Intelligent Environments: A Multipurpose VR-based Skill-Transfer for Robotic Platform -- Exploring the Potential of Telepresence Robots for Individuals Living Abroad and Their Families: A Qualitative Approach -- One Human Many Bots: What are the Costs to Embodying Multiple Avatars During Teleoperations? -- Evaluating Public Reactions to Robots: A Novel Approach for Structured, Real-Time Observations in Field Studies -- Can I Show You Something? – Expanding the Capabilities of a Telepresence Robot with a Laser Pointer -- Metaverse Tours of Nursery Schools: A Learning Tool for Childcare Workers in ECEC Settings -- Is It Really You? Effects of Avatar Representation in Mediated Communication on Social Presence and Connectedness of Acquaintances. Wellbeing in Intelligent Environments: AI-Enhanced HTP Test Analysis and Emotion Recognition for Personalized Psychotherapy Interventions -- Tippy: Exploring Reality–Virtuality Continuum for Increasing People's Well-Being through Their Past Memory Recollection -- Air-Puff Eyewear System for Blink Monitoring and Reflexive Blink Induction to Improve Dry Eye -- Eat2pic-Mobile: A Chew-Draw Interactive System for Encouraging Mindful Chewing with Smartphones and Earable Devices -- Empowering Workers with IoT: Enhancing Acceptance and Security of Resilient Smart Workplaces -- Exploring the Impact of the Combination of Lighting Layout Types and Illuminance Levels on Operator Fatigue in Confined Spaces -- Design of a Multi-User Building Thermal Comfort Personalization Interaction System in the Same Space.</p>
Sommario/riassunto	<p>This two-volume set LNCS 15802-15803 constitutes the refereed proceedings of the 13th International Conference on Distributed, Ambient and Pervasive Interactions, DAPI 2025, held as part of the 27th International Conference on Human-Computer Interaction, HCII 2025, in Gothenburg, Sweden, during June 22-27, 2025. The total of 1430 papers and 355 posters included in the HCII 2025 proceedings was carefully reviewed and selected from 7972 submissions. The two volumes cover the following topics: Part I: Designing and developing intelligent environments; and user experience in intelligent environments. Part II: Smart cities and public spaces; eXtended reality and robots in intelligent environments; and wellbeing in intelligent</p>

environments.
