

1. Record Nr.	UNISA996546850203316
Titolo	Human-computer interaction – INTERACT 2023 : 19th IFIP TC13 International Conference, York, UK, August 28 – September 1, 2023, Proceedings . Part III // edited by José Abdelnour Nocera, Marta Kristín Lárusdóttir, Helen Petrie, Antonio Piccinno, Marco Winckler
Pubbl/distr/stampa	Cham : , : Springer Nature Switzerland : , : Imprint : Springer, , 2023
ISBN	3-031-42286-4
Edizione	[1st ed. 2023.]
Descrizione fisica	1 online resource (xxxi, 677 pages) : illustrations (some color)
Collana	Lecture Notes in Computer Science, , 1611-3349
Altri autori (Persone)	Abdelnour-NoceraJose <1973-> LarusdottirMarta (Marta Kristin) PetrieHelen PiccinnoAntonio WincklerMarco
Disciplina	005.437 004.019
Soggetti	Human-computer interaction
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Natural Language Processing and AI Explainability -- Exploring Natural Language Processing Methods for Interactive Behaviour Modelling -- "Garbage In, Garbage Out": Mitigating Human Biases in Data Entry by Means of Artificial Intelligence -- Is Overreliance on AI Provoked by Study Design? -- RePaLM: A Data-driven AI Assistant for Making Stronger Pattern Choices -- Online Collaboration and Cooperative work -- A Systematic Literature Review of Online Collaborative Story Writing -- Algorithmic Management for Community Health Worker in Sub-Saharan Africa: Curse or Blessing? -- Explorative Study of Perceived Social Loafing in VR Group Discussion: A Comparison between The Poster Presentation Environment and The Typical Conference Environment -- Recommendation Systems and AI Explainability -- Blending Conversational Product Advisors and Faceted Filtering in a Graph-Based Approach -- Everyday-Inspired Movies: Towards the Design of Movie Recommender Systems based on Everyday Life through Personal Social Media -- Towards a practice-led research agenda for

user interface design of recommender systems -- WeHeart: A Personalized Recommendation Device for Physical Activity Encouragement and Preventing "Cold Start" in Cardiac Rehabilitation -- Social AI -- "A solution to a problem that didn't exist?": Exploring Attitudes Towards Smart Streetlight Systems -- AI in the Human Loop: The Impact of Differences in Digital Assistant Roles on the Personal Values of Users -- Evaluation of the Roles of Intelligent Technologies in Shared Activity Spaces of Neighborhood Communities -- Problematizing "Empowerment" in HCAI -- Social and Ubiquitous Computing I -- "Draw Fast, Guess Slow": Characterizing Interactions in Cooperative Partially Observable Settings with Online Pictionary as a Case Study -- Experience by Cohabitation: Living in a Smart Home Initiated by Your Partner -- Towards a Socio-technical Understanding of Police-citizen Interactions -- Social and Ubiquitous Computing II -- A Survey of Computer-Supported Remote Collaboration on Physical Objects -- Collaborative TV Control: Towards Co-Experience and Social Connectedness -- Introducing Sharemote: A Tangible Interface for Collaborative TV Control -- Social Media and Digital Learning -- A Mixed-Methods Analysis of Women's Health Misinformation on Social Media -- Evaluating the Effects of Culture and Relationship Strength on Misinformation Challenging Behaviours Within the UK -- Exploring Indigenous Knowledge through Virtual Reality: A Co-Design Approach with the Penan Community of Long Lamai -- Factors influencing social media forgiveness behavior and cyber violence tendency among Chinese youth: Moderating effects of forgiveness climate and risk perception -- Gender & Racism: Considerations for Digital Learning Among Young Refugees and Asylum Seekers -- Understanding Users and Privacy Issues -- Concerns of Saudi higher education students about security and privacy of online digital technologies during the coronavirus pandemic -- Exploring the Experiences of People who Inherited Digital Assets from Deceased Users: a Search for Better Computing Solutions -- "Hello, Fellow Villager!": Perceptions and Impact of Displaying Users' Locations on Weibo -- Intimate Data: Exploring Perceptions of Privacy and Privacy-Seeking Behaviors through the Story Completion Method -- User movement and 3D Environments -- Eyes on teleporting: comparing locomotion techniques in Virtual Reality with respect to presence, sickness and spatial orientation -- Sample-based Human Movement Detection for Interactive Videos Applied to Performing Arts -- Skillab - A Multimodal Augmented Reality Environment for Learning Manual Tasks -- User Self-Report -- A Longitudinal Analysis of Real-World Self-Report Data -- Awareness, Control and Impact in Digital Wellbeing - Results from Explorative Self-Experiments -- Eliciting Meaningful Collaboration Metrics: Design Implications for Self-Tracking Technologies at Work -- Perception versus Reality: How User Self-Reflections Compare to Actual Data.

## Sommario/riassunto

The four-volume set LNCS 14442 -14445 constitutes the proceedings of the 19th IFIP TC 13 International Conference on Human-Computer Interaction, INTERACT 2023, held in York, UK, in August/September 2023. The 71 full papers and 58 short papers included in this book were carefully reviewed and selected from 406 submissions. They were organized in topical sections as follows: 3D Interaction; Accessibility; Accessibility and Aging; Accessibility for Auditory/Hearing Disabilities; Co-Design; Cybersecurity and Trust; Data Physicalisation and Cross-device; Eye-Free, Gesture Interaction and Sign Language; Haptic interaction and Healthcare applications; Self-Monitoring; Human-Robot Interaction; Information Visualization; Information Visualization and 3D Interaction; Interacting with Children; Interaction with Conversational Agents; Methodologies for HCI; Model-Based UI Design and Testing;

Montion Sickness, Stress and Risk perception in 3D Environments and Multisensory interaction; VR experiences; Natural Language Processing and AI Explainability; Online Collaboration and Cooperative work; Recommendation Systems and AI Explainability; Social AI; Social and Ubiquitous Computing; Social Media and Digital Learning; Understanding Users and Privacy Issues; User movement and 3D Environments; User Self-Report; User Studies; User Studies, Eye-Tracking, and Physiological Data; Virtual Reality; Virtual Reality and Training; Courses; Industrial Experiences; Interactive Demonstrations; Keynotes; Panels; Posters; and Workshops. .

2. Record Nr.

UNINA9910782122203321

Titolo

Compact stars [[electronic resource] ] : the quest for new states of dense matter : proceedings of the KIAS-APCTP International Symposium on Astro-Hadron Physics, Seoul, Korea, 10-14 November 2003 / / editors, Deog Ki Hong ... [et al.] ; sponsors, Korea Institute for Advanced Study (KIAS), Asia Pacific Center for Theoretical Physics (APCTP), the DaeWoo Foundation

Pubbl/distr/stampa

River Edge, NJ, : World Scientific, c2004

ISBN

1-281-89857-0  
9786611898571  
981-270-252-0

Descrizione fisica

1 online resource (544 p.)

Altri autori (Persone)

HongDeog Ki

Disciplina

523.887

Soggetti

Hadrons  
Nucleon-nucleon interactions  
Compact objects (Astronomy)  
Particles (Nuclear physics) - Chirality  
Nuclear astrophysics

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.

Nota di contenuto

CONTENTS ; Preface ; List Of Participants

; Compact Stars ; Neutron Stars and the Properties of  
Matter under Extreme Conditions  
; Quark Deconfinement in Compact Stars and Astrophysical Implications  
; Unexpected Goings-on in the Structure of a Neutron Star Crust  
Sleuthing the Isolated Compact Stars Phase  
Transitions in Neutron Stars ; Searching for  
Compact Objects in Supernova Remnants: Initial Results  
; Formation and Evolution of Black Holes in the Galaxy  
A New Window to the Ground State of Quark Matter: Strange Quark  
Matter Strange Stars and Strangelets  
Properties of Neutron Stars ; Neutron Stars and  
Quark Stars ; Dense Matter ; Role of  
Strange Quark Mass in Pairing Phenomena in QCD  
Nuclear Matter and the Transition to Quark Matter in an Effective Quark  
Theory A New  
State of Matter at High Temperature as "Sticky Molasses"  
; Mode Softening near the Critical Point within Effective Approaches to  
QCD ; Thermal  
Phase Transitions of Dense QCD  
Pseudogap in Color Superconductivity  
Aspects of High Density Effective Theory ;  
Model Independent Sum Rules for Strange Form Factors  
; The Fermion Sign Problem and High Density Effective Theory  
; Dynamical Theory of Disoriented Chiral Condensates at QCD Phase  
Transition  
New Results from Belle

---

## Sommario/riassunto

Space observations are currently providing a glimpse of various new states of matter possibly present in compact stars, with terrestrial laboratories producing compelling evidence in support. The aim of this book is to facilitate the exchange of ideas - both established and emergent, both theoretical and experimental - in the areas of the physics of neutrinos, dense hadronic matter and compact stars. The proceedings have been selected for coverage in: Index to Scientific & Technical Proceedings® (ISTP® / ISI Proceedings) Index to Scientific & Technical Proceedings (ISTP CDROM version / I

---