

1. Record Nr.	UNINA9910455619903321
Autore	Ahmady M. R
Titolo	Proceedings of the SUNY Institute of Technology Conference on Theoretical High Energy Physics [[electronic resource]]
Pubbl/distr/stampa	Ottawa, : NRC Research Press, 2003
ISBN	1-280-45211-0 9786610452118 0-660-19257-8
Descrizione fisica	1 online resource (135 p.)
Altri autori (Persone)	FariborzA. H
Disciplina	539.7/6
Soggetti	Particles (Nuclear physics) Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di contenuto	CONTENTS; PREFACE; Optimal RG-Improvement of Perturbative Calculations in QCD; Study of Scalar Mesons and Related Radiative Decays; Gaussian Sum-Rules, Scalar Gluonium, and Instantons; Possible Applications of Chiral Lagrangians in QCD Sum-Rules; Magnetic Catalysis and Anisotropic Confinement in QCD; Supersymmetry in Anti de Sitter Space; D0 --D0 Mixing and CP-Violation in Charm; Extraction of -Vcb - via Inclusive Method; Recent QCD Related Issues in B physics; SCHEDULE; LIST OF PARTICIPANTS
Sommario/riassunto	This proceedings is the result of the second Theoretical High Energy Physics conference held at the SUNY Institute of Technology, in conjunction with Mount Allison University. The conference was held over a 3 week period in June 2002, involving speakers from international universities.

2. Record Nr.	UNISA996384256803316
Autore	Otway Thomas <1652-1685.>
Titolo	Prologue. By Mr. Otway to his play call'd Venice preserv'd, or The plot discover'd [[electronic resource]] : Acted at his Royal Highness the Duke of Yorks Theater, the 9th of February, 1681
Pubbl/distr/stampa	London, : printed for A. Green, 1681
Descrizione fisica	1 sheet ([2] p.)
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Verse - "In these unsettled times, when each man dreads,". Verso = Epilogue. First line: "The text is done, and now for application,". Reproduction of the original in the Bodleian Library.
Sommario/riassunto	eebo-0014

3. Record Nr.	UNINA9910280951303321
Titolo	Intelligent Human Computer Interaction : 9th International Conference, IHCI 2017, Evry, France, December 11-13, 2017, Proceedings // edited by Patrick Horain, Catherine Achard, Malik Mallem
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2017
ISBN	9783319720388 3319720384
Edizione	[1st ed. 2017.]
Descrizione fisica	1 online resource (XVIII, 216 p. 78 illus.)
Collana	Information Systems and Applications, incl. Internet/Web, and HCI, , 2946-1642 ; ; 10688
Disciplina	006.3
Soggetti	Artificial intelligence User interfaces (Computer systems) Human-computer interaction Database management Computers, Special purpose Artificial Intelligence User Interfaces and Human Computer Interaction Database Management Special Purpose and Application-Based Systems
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Can Machines Design? Optimizing User Interfaces for Human Performance -- Geometrical Shapes Rendering on a Dot-Matrix Display -- Dynamic Hand Gesture Recognition for Mobile Systems Using Deep LSTM -- Adjustable Autonomy for UAV Supervision Applications Through Mental Workload Assessment Techniques -- Classification of Motor Imagery Based EEG Signals Using Sparsity Approach -- Mental Workload Assessment for UAV Traffic Control Using Consumer-Grade BCI Equipment -- Improving Classification Performance by Combining Feature Vectors with A Boosting Approach for Brain Computer Interface (BCI) -- List Navigation Using Edge Menu -- Simplicity and Vicariance. On Human Cognition Principles for Man-Machine Interaction -- Design

Considerations for Self-paced Interactive Notes on Video Lectures - A Learner's Perspective and Enhancements of Learning Outcome -- Using Psycholinguistic Features for the Classification of Comprehenders from Summary Speech Transcripts -- Lector: Towards Reengaging Students in the Educational Process Inside Smart Classrooms -- Predicting Driver's Work Performance in Driving Simulator Based on Physiological Indices -- Interpersonal Human-Human and Human-Robot Interactions -- Exploring the Dynamics of Relationships Between Expressed and Experienced Emotions -- Standard Co-training in Multiword Expression Detection -- Comparative Study on Normalization in Emotion Recognition from Speech -- Detecting Vigilance in People Performing Continual Monitoring Task.

Sommario/riassunto

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