

1. Record Nr.	UNINA9910783743903321
Autore	Richards Thomas <1962->
Titolo	At work with Grotowski on physical actions [[electronic resource] /] / Thomas Richards ; with a preface and the essay "From the theatre company to art as vehicle" by Jerzy Grotowski
Pubbl/distr/stampa	London ; ; New York, : Routledge, 1995
ISBN	1-134-80245-5 0-203-37699-4 1-280-54350-7 0-203-36023-0
Descrizione fisica	1 online resource (146 p.)
Altri autori (Persone)	GrotowskiJerzy <1933-1999.>
Disciplina	792.0233092 792/.0233/092
Soggetti	Theater - Production and direction
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	Book Cover; Title; Contents; Preface by; At Work with Grotowski on Physical Actions by; STANISLAVSKI AND GROTOWSKI: THE CONNECTION; RYSZARD CIESLAK AT YALE; THE WORKSHOP AT THE OBJECTIVE DRAMA PROGRAM; IN NEW YORK; GROTOWSKI SPEAKS AT HUNTER COLLEGE; THE WORK AT BOTINACCIO: AN ATTACK ON DILETTANTISM; ONE YEAR WITH GROTOWSKI IN OBJECTIVE DRAMA; AT THE WORKCENTER OF JERZY GROTOWSKI; BEGINNING STAGES; GROTOWSKI VS. STANISLAVSKI: THE IMPULSES; ""REALISTIC"" ACTIONS IN EVERYDAY LIFE; CONCLUSION ON ~REALISTIC~ ACTIONS; Notes; Quoted texts; From the Theatre Company to Art as Vehicle by
Sommario/riassunto	`I consider this book a precious report that permits one to assimilate some of those simple and basic principles which the self-taught at times come to know, yet only after years of groping and errors. The book furnishes information regarding discoveries which the actor can understand in practice, without having to start each time from zero. Thomas Richards has worked with me systematically since 1985. Today he is my essential collaborator in the research dedicated to Art as Vehicle.' - from the Preface by Jerzy Grotowski

2. Record Nr.	UNINA9910627260303321
Titolo	The 2021 International Conference on Smart Technologies and Systems for Internet of Things : STSIoT2021 // edited by Ishfaq Ahmad, Jun Ye, Weidong Liu
Pubbl/distr/stampa	Singapore : , : Springer Nature Singapore : , : Imprint : Springer, , 2023
ISBN	981-19-3632-3
Edizione	[1st ed. 2023.]
Descrizione fisica	1 online resource (818 pages)
Collana	Lecture Notes on Data Engineering and Communications Technologies, , 2367-4520 ; ; 122
Disciplina	004.678
Soggetti	Cooperating objects (Computer systems) Telecommunication Signal processing Cyber-Physical Systems Communications Engineering, Networks Signal, Speech and Image Processing
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Signal Processing of Ground Penetrating Radar Based on MED Technology -- Application Analysis of Information Security Technology in Credit Card System -- A Job Recommendation System Based on Student and Category Similarity Computation -- Correct Modeling of SH 50ETF Option Implied Volatility Based on Neural Network -- International Trade Strategy of SMEs Based on Blockchain Technology -- Information Collection Analysis and Processing of Digital Substation Based on Artificial Intelligence -- Computer Network Monitoring and Analysis Method Based on Petri Net -- Fuzzy Control Method Based on Dynamic Self-Optimization -- Application of Data Encryption Technology in Computer Software Testing -- New Rural Intelligent Pension Model Based on Big Data Technology -- Application of Dual-Loop Control Algorithm Simulation Technology in Power Regulation of New Energy Grid -- Mine Safety Monitoring and Early Warning System Based on 5G Network Technology -- The Influence of Fintech on the Performance of Commercial Bank Based on Big Data Analysis --

Research and Design of Soft Switch Technology in New Energy Vehicle
Wireless Charging System -- High Dimensional Data Visualization
Analysis Based on Unsupervised Laplacian Score.

Sommario/riassunto

This book contains papers presented at the 2021 International Conference on Smart Technologies and Systems for Internet of Things, held on November 26–27, 2021, in Shanghai, China. It covers topics like distributed processing for sensor data in CPS networks, approximate reasoning and pattern recognition for CPS networks, distributed processing in mobile networking, data analytics for social media sensor data integration, data platforms for efficient integration with CPS networks, virtualized and cloud-oriented resources for data processing for CPS networks, machine learning algorithms for CPS networks, data security and privacy in CPS networks, sensor fusion algorithms, sensor signal processing, data acquisition and preprocessing technology, intelligent computing, data mining methods and algorithms, big data system solutions and tools platform, intelligent control and intelligent management, and operational situation awareness utilizing big data-driven intelligence. It caters to postgraduate students, researchers, and practitioners specializing and working in related areas.
