1. Record Nr. UNISALENTO991004025649707536

Titolo Critical essays on Shakespeare's King Lear / edited by Jay L. Halio

Pubbl/distr/stampa New York: G.K. Hall & CO., c1996

ISBN 0783800347

Descrizione fisica XI, 236 p.; 25 cm

Collana Critical essays on British literature

Altri autori (Persone) Halio, Jay L.

Disciplina 822.33

Soggetti Shakespeare, William. King Lear

Shakespeare, William. King Lear

Lingua di pubblicazione Inglese

Formato Materiale a stampa

Livello bibliografico Monografia

Record Nr. UNINA9910366606203321

Titolo Communications, Signal Processing, and Systems: Proceedings of the

2018 CSPS Volume II: Signal Processing / / edited by Qilian Liang, Xin

Liu, Zhenyu Na, Wei Wang, Jiasong Mu, Baoju Zhang

Pubbl/distr/stampa Singapore:,: Springer Singapore:,: Imprint: Springer,, 2020

ISBN 981-13-6504-0

Edizione [1st ed. 2020.]

Descrizione fisica 1 online resource (xviii, 1,462 pages) : illustrations

Collana Lecture Notes in Electrical Engineering, , 1876-1100 ; ; 516

Disciplina 621.382

Soggetti Electrical engineering

Electronic circuits
Signal processing
Image processing

Speech processing systems

Computers

Information theory

Communications Engineering, Networks

Circuits and Systems

Signal, Image and Speech Processing

Information Systems and Communication Service

Information and Communication, Circuits

Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	A Length and Width Feature Extraction Method of Ship Target Based on IR Image Lunar Image Matching based on FAST Features with Adaptive Threshold Image-based Detecting the Level of Water using Dictionary Learning Application of Improved FCM Algorithm in Brain Image Segmentation Generating pedestrian images for person reidentification.
Sommario/riassunto	This book brings together papers from the 2018 International Conference on Communications, Signal Processing, and Systems, which was held in Dalian, China on July 14–16, 2018. Presenting the latest developments and discussing the interactions and links between these multidisciplinary fields, the book spans topics ranging from communications, signal processing and systems. It is aimed at undergraduate and graduate electrical engineering, computer science and mathematics students, researchers and engineers from academia and industry as well as government employees.