Record Nr. UNISA996383901303316 Autore Hollyband Claudius <16th cent.> **Titolo** The Frenche schoole-master [[electronic resource]]: Wherin is most plainlie shewed, the true and perfect way of pronouncing the Frenche tongue, to the furtherance of al those which would learn the sayd tongue. Newly corrected, by C. Holyband Pubbl/distr/stampa Imprinted at London, : [By William How] for Abraham Veale, dwelling in Paules church-yeard: at the signe of the Lambe, [1582?] Descrizione fisica [8], 138, [2] leaves Soggetti French language French language - Grammar Lingua di pubblicazione Inglese Materiale a stampa **Formato** Livello bibliografico Monografia Note generali Printer's name from colophon; publication date suggested by STC. In this edition, line 8 of title page has "al". Identified as STC 6749 at reel 284:5. Imperfect: many leaves stained affecting text. Reproductions of the original in the Harvard University Library. Appears at reel 284 and at reel 1790 (Both are Harvard University copies).

eebo-0062

Sommario/riassunto

Record Nr.	UNINA9910647201503321
Titolo	Biosignal processing / / edited by Vahid Asadpour and Selcan Karakus
Pubbl/distr/stampa	London : , : IntechOpen, , [2022] ©2022
Descrizione fisica	1 online resource (308 pages) : illustrations
Collana	Biomedical engineering
Disciplina	610.28
Soggetti	Biosensors
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	1. Characteristic Profiles of Heart Rate Variability in Depression and Anxiety 86 2. Mathematical Morphology and the Heart Signals 79 3. Applications of Quantum Mechanics, Laws of Classical Physics, and Differential Calculus to Evaluate Source Localization According to the Electroencephalogram 53 4. Protecting Bioelectric Signals from Electromagnetic Interference in a Wireless World 49 5. Non-Invasive Approach for Glucose Detection in Urine Quality Using Its Image Analysis 73 6. Deep Learning Algorithms for Efficient Analysis of ECG Signals to Detect Heart Disorders 187 7. EEG Authentication System Using Fuzzy Vault Scheme 114 8. Automatic Noise Reduction in Ultrasonic Computed Tomography Image for Adult Bone Fracture Detection 24 9. Soft Tissue Image Reconstruction Using Diffuse Optical Tomography 118 10. Effective EEG Artifact Removal from EEG Signal 217 11. Developmental Studies on Practical Enzymatic Phosphate Ion Biosensors and Microbial BOD Biosensors, and New Insights into the Future Perspectives of These Biosensor Fields 39 12. Nanostructures in Biosensors: Development and Applications 54 13. Biological Sensing Using Infrared SPR Devices Based on ZnO 36 14. Development of Simple and Portable Surface Acoustic Wave Biosensors for Applications in Biology and Medicine 50 15. Recent Advances in Biosensing in Tissue Engineering and Regenerative Medicine 177 16. NanoBioSensors: From Electrochemical Sensors

Improvement to Theranostic Applications 53.

2.

Sommario/riassunto	Biosignal processing is an important tool in medicine. As such, this
	book presents a comprehensive overview of novel methods in biosign

book presents a comprehensive overview of novel methods in biosignal theory, biosignal processing algorithms and applications, and biosignal sensors. Chapters examine biosignal processing for glucose detection, tipped anging allocations are processing and tipped.

tissue engineering, electrocardiogram processing, soft tissue

tomography, and much more. The book also discusses applications of artificial intelligence and machine learning for biosignal processing.

Record Nr. UNINA9910699644503321

Titolo Area changes in U.S. forests and other major land uses, 1982 to 2002,

with projections to 2062 [[electronic resource] /] / Ralph J. Alig ... [and

others]

Pubbl/distr/stampa Portland, OR:,: U.S. Dept. of Agriculture, Forest Service, Pacific

Northwest Research Station, , [2010]

Descrizione fisica 1 online resource (98 pages) : color illustrations, color maps

Collana General technical report PNW-GTR;; 815

Altri autori (Persone) AligRalph J

Soggetti Forests and forestry - United States

Real estate development - United States Land use - United States - Forecasting

Lingua di pubblicazione Inglese

Formato Materiale a stampa

Livello bibliografico Monografia

Note generali Title from title screen (viewed on Jan. 10, 2011).

"August 2010."

Nota di bibliografia Includes bibliographical references (pages 74-84).