

1. Record Nr.	UNISA996389816703316
Autore	Randolph Thomas <1605-1635.>
Titolo	Poems [[electronic resource]] : with the Muses looking-glasse: and Amyntas. By Thomas Randolph Master of Arts, and late fellow of Trinity Colledge in Cambridge
Pubbl/distr/stampa	Oxford, : Printed by Leonard Lichfield printer to the Vniversity, for Francis Bowman, M.DC.XXXVIII. [1638]
Descrizione fisica	[24], 128; [2], 93, [7], 114 p
Altri autori (Persone)	RandolphRobert <1612 or 13-1671.>
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	<p>Edited by Robert Randolph, who signs the first introductory verse. In verse. "The Muses looking-glasse" has separate dated title page, pagination, and register. "Amyntas" has separate dated title page and pagination; register is continuous. Some copies were possibly issued with STC 20693. Reproduction of the original in the British Library.</p>
Sommario/riassunto	eebo-0018

2. Record Nr.	UNINA9910865262303321
Autore	Ballina Fernando Emilio
Titolo	Advances in Bioengineering and Clinical Engineering : Proceedings of the XXIV Argentinian Congress of Bioengineering (SABI 2023), October 3–6, 2023, Buenos Aires, Argentina - Volume 2 // edited by Fernando Emilio Ballina, Ricardo Armentano, Rubén Carlos Acevedo, Gustavo Javier Meschino
Pubbl/distr/stampa	Cham : , : Springer Nature Switzerland : , : Imprint : Springer, , 2024
ISBN	9783031619731 9783031619724
Edizione	[1st ed. 2024.]
Descrizione fisica	1 online resource (573 pages)
Collana	IFMBE Proceedings, , 1433-9277 ; ; 114
Altri autori (Persone)	ArmentanoRicardo AcevedoRubén Carlos MeschinoGustavo Javier
Disciplina	610.28
Soggetti	Biomedical engineering Signal processing Medical physics Biomedical Devices and Instrumentation Signal, Speech and Image Processing Medical Physics
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Improved Erd Detection of EEG Sensorimotor Rhythms Through Wavelet Transform -- Optimized Transcranial Brain Stimulation for Tumor Treating Fields -- High Frequency Oscillation in Epilepsy: Review -- Non-invasive Recording of Physiological Variables under Stress Conditions and Aerobic and Anaerobic Physical Activity -- Characterisation of EEG Activity in Stimulation and Rest Periods by Analysis of Steady-state Visual Evoked Potentials -- Predictive Diagnosis of Hypertrophic Cardiomyopathy Using Novel Dynamic Vectorcardiogram Markers -- Algorithm and Validation Method for Spike Sorting Based on Wavelet Analysis and a Genetic Algorithm -- Segmentation of the Human Gait Cycle Using Hidden Markov Models (HMM) -- A Model of Mechanical Dyssynchrony Based on ECG Features

-- Preliminary Study of the Application of Dynamic Speckle Pattern Analysis for Toxicants Detection Based on Bacterial Motility Changes -- Surface EMG Recordings in Freely Moving Rats: A Promising Method for Motor Evaluation and for Minimizing Animal use in Research -- Preliminary Study on the Identification of Electromyographic Patterns Associated with Musical Performance Movements -- Design and Assembly of a 3D Bioprinter And Characterization of 3D Scaffolds Produced by Casting or Printing -- Porosity Analysis in 3D Printed Scaffolds of Collagen and Hyaluronic Acid Using Image Processing of Scanning Electron Microscopy -- Development of a Low Budget 3d Printed Otolaryngology Simulator: The New Advance in Medical Education.

Sommario/riassunto

This book offers a timely snapshot of research, technologies and best practices in the broad area of bioengineering and clinical engineering. Contributions report on advances in biomedical signal processing, biosystem models and 3D printing applications, clinical engineering, and neuromuscular system analysis and rehabilitation engineering. They also cover developments in bioengineering education. Gathering the second volume of the proceedings of the XXIV Argentinian Congress of Bioengineering (SABI 2023), held on October 3–6, 2023, in Buenos Aires, Argentina - and organised by the Sociedad Argentina de Bioingeniería, this book provides an extensive source of information for both researchers and professionals in biomedical and clinical engineering.

3. Record Nr.	UNINA9911019958803321
Autore	Amelinckx S
Titolo	Handbook of Microscopy: Applications in Materials Science, Solid-State Physics and Chemistry - Applications. Vol. 3
Pubbl/distr/stampa	[Place of publication not identified], : Wiley VCH Imprint, 1997
ISBN	3-527-62075-3
Soggetti	Microscopy Biology Health & Biological Sciences
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph