

1. Record Nr.	UNINA9910842493403321
Autore	Hassan Mohd Hasnun Arif
Titolo	Proceedings of the 2nd Human Engineering Symposium : HUMENS 2023, Pekan, Pahang, Malaysia // edited by Mohd Hasnun Arif Hassan, Mohd Nadzeri Omar, Nasrul Hadi Johari, Yongmin Zhong
Pubbl/distr/stampa	Singapore : , : Springer Nature Singapore : , : Imprint : Springer, , 2024
ISBN	981-9968-90-9
Edizione	[1st ed. 2024.]
Descrizione fisica	1 online resource (471 pages)
Collana	Lecture Notes in Mechanical Engineering, , 2195-4364
Altri autori (Persone)	OmarMohd Nadzeri JohariNasrul Hadi ZhongYongmin
Disciplina	610.28
Soggetti	Biomedical engineering Biomechanics Sports sciences Biomechanical Analysis and Modeling Sports Biomechanics
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Parameter Extraction of Muscle Contraction Signals from Children with ASD During Fine Motor Activities -- Influence of Environmental Factors and Road Characteristics in Commuting Accidents among Public University Staffs -- Human Factors: Drivers' Speed Choice on Relatively Low-Speed Limit Roads -- Noise Risk Assessment on Noise Exposure Among Urban Rail Maintenance Workers using Personal Monitoring Method -- Design of Hose Roller for Firefighter: A Fatigue Study -- Enhancing Mental Health through Ambient Lighting -- Study of Primary Stability of Hip Implant for Semi Hip Replacement by using Finite Element Analysis -- Investigation of Mental Health Condition among Factory Worker during Covid Pandemic -- A Cross Sectional Study -- Preliminary Ergonomics Analysis of Sit-Stand (STS) Desk on The Patient with Lower Back Pain Problem: A Case Study -- Risk Assessment for Manual Handling Activities in a Dairy Industry -- Developing a Survey Tool to Measure Human Factors Constructs for Personal HearingProtector (PHP) Use among Industrial Workers - First Phase --

Fluid-Structure Interaction (FSI) Modelling in Stenotic Carotid Artery Bifurcation -- Measuring Running Performance Through Technology: A Brief Review -- Experimental Study of Gait Monitoring on Wearable Shoes Insole and Analysis: A Review -- Brief Review of Recent Study on Fluid-Structure Interaction Modeling of Blood Flow in Peripheral Arterial Disease -- Head Injury During Heading of Two Types Speak Takraw Balls: Analytical Approach -- Prediction of Atherosclerosis in Peripheral Arterial Disease Using Computational Fluid Dynamics Modelling -- The influence of body balance towards the golf putting performance -- Development of Noise Risk Assessment (NRA) and Management System -- A Short Review on Development of Table Tennis Robotic Launcher -- A Review of Biomechanical and Psychosocial Risk Factors among Workers -- Reusability study of 3D printing mould and resin casting for takraw ball launcher wheel -- Rehabilitation and Gamification Technology Device for Lower Extremities Patient: A Review -- Framework of Safety Helmet Compliance Detection and Employee Tracking by Using Quick Response (QR Code) Technology -- Knowledge and Awareness of Road Safety among University Students.

---

### Sommario/riassunto

This book acts as a compilation of papers presented in the 2nd Human Engineering Symposium (HUMENS 2023), held at Pekan, Pahang, Malaysia. The symposium covers the following research topics: ergonomics, biomechanics, sports technology, medical device and instrumentation, artificial intelligence / machine learning, industrial design, rehabilitation, additive manufacturing, modelling and bio-simulation, and signal processing. The articles published will be of interest to researchers and practitioners from the medical device manufacturers, healthcare, rehabilitation and sports technology.

---