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 biosimulation, and signal processing. The articles published will be of interest to researchers and practitioners from the medical device manufacturers, healthcare, rehabilitation and sports technology.