

1. Record Nr.	UNINA9910768194003321
Autore	Battineni Gopi
Titolo	Computational Methods in Psychiatry // edited by Gopi Battineni, Mamta Mittal, Nalini Chintalapudi
Pubbl/distr/stampa	Singapore : , : Springer Nature Singapore : , : Imprint : Springer, , 2023
ISBN	9789819966370 981996637X
Edizione	[1st ed. 2023.]
Descrizione fisica	1 online resource (345 pages)
Altri autori (Persone)	MittalMamta ChintalapudiNalini
Disciplina	616.89
Soggetti	Psychiatry Mental illness Mental health Clinical psychology Psychodiagnostics Computational neuroscience Mental Disorder Mental Health Clinical Psychology Psychological Diagnostics Computational Neuroscience
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	1 COVID impact on Italian health system: from self determination to solidarity -- 2 Mental health and psychological wellbeing of maritime personnel: Factors affecting Mental Health of Seafarers on Board Merchant Ships -- 3 Intelligent monitoring system based on ATMEGA microcontrollers in healthcare with stress reduce effect -- 4 Predictive Measures to tackle Mental Health During COVID-19 -- 5 Intelligent Digital Monitoring of levels of stress -- 6 Consequences of brain health in digital era -- 7 AI-based Framework for Association between Depression and Physical Health Disorders -- 8 WFH and its impacts on lifestyle of humanoid in the context of covid-19 -- 9 Digital Mental

Health Prediction and Enhancement using Deep Feed Forward Neural Network and Psychiatry Tools -- 10 The challenge of self-diagnosis on mental health through social media: A qualitative study -- 11 Relationship between mortality and mental health disorders -- 12 Recent Developments in the Application of Computer-Aided DrugDesign to Neurodegenerative Disorders -- 13 Intelligent Stress Cause and its Level Monitoring of Teachers in Private Engineering Colleges -- 14 Student Stress Detection in Online Learning during Outbreak -- 15 A Review on Mental and Physical Health Acceptance of Immunization and Vaccination for COVID-19 Pandemic a Conscience of Humans Perception Using SWOT Analysis -- 16 Application of Smart Intelligent technologies in health care using 4.0 Perspectives.

Sommario/riassunto

This book presents a particular area of interest in computing psychiatry with the modelling of mood and anxiety disorders. It highlights various methods for building these models. Clinical applications are prevalent due to the growth and interaction of these multiple approaches. Besides, it outlines some original predictive and computational modelling ideas for enhancing psychological treatment interventions. Computational psychiatry combines multiple levels and types of computation with different data types to improve mental illness understanding, prediction, and treatment.

2. Record Nr.	UNISA996676978203316
Titolo	Historiae Augustae Colloquium Romanum / a cura di Giuseppe Zecchini
Pubbl/distr/stampa	Bari, : Edipuglia, 2024
ISBN	979-12-5995-053-6
Descrizione fisica	282 p. : ill. ; 24 cm
Collana	Historiae Augustae colloqui . Nova series ; 15
Disciplina	937.070922
Soggetti	Historia Augusta - Atti di congressi
Collocazione	IX.4. Coll. 4/ 41
Lingua di pubblicazione	Molteplice
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Atti del Congresso tenuto a Roma nel 2022