

🔍 See everything available through the O'Reilly learning platform and start a free trial. Explore now.

Search

Machine Learning, Big Data, and IoT for Medical Informatics by Pardeep Kumar, Yugal Kumar, Mohamed A. Tawhi...

Chapter 10: An ensemble approach for evaluating the cognitive performance of human population at high altitude

Dipankar Sengupta; Vijay Kumar Sharma; Sunil Kumar Hotab; Ravi B. Srivastava; Pradeep Kumar Naik a PGJCCR, Queens University Belfast, Belfast, United Kingdom; DIHAR, Defense Research & Development Organization, Leh, Jammu & Kashmir, India; School of Life Sciences, Sambalpur University, Sambalpur, Orissa, India

Abstract

Hypoxic stress at high altitude can lead to cognitive disorders. One of the key tests developed in recent years for analyzing the onset of such cognitive impairment is the Multidomain Cognitive Screening Test (MDCST). In this study, we identify the key MDCST and clinical features among the Lowlander (≤ 350 m) ...

Get *Machine Learning, Big Data, and IoT for Medical Informatics* now with the O'Reilly learning platform.

O'Reilly members experience books, live events, courses curated by job role, and more from O'Reilly and nearly 200 top publishers.

START YOUR FREE TRIAL >

ABOUT O'REILLY

Teach/write/train

Careers

Press releases

Media coverage

Community partners

Affiliate program

Submit an RFP

Diversity

O'Reilly for marketers

SUPPORT

Contact us

Newsletters

Privacy policy



INTERNATIONAL

Australia & New Zealand

Hong Kong & Taiwan

India

Indonesia

Japan

DOWNLOAD THE O'REILLY APP

Take O'Reilly with you and learn anywhere, anytime on your phone and tablet.



WATCH ON YOUR BIG SCREEN

View all O'Reilly videos, Superstream events, and Meet the Expert sessions on your home TV.



[DO NOT SELL MY PERSONAL INFORMATION](#)