

Human Factors and Mechanical Engineering for Defense and Safety [1]

# Online\_ISSN:

2367-2544

# Disciplina:

Engineering

## **OASubject:**

• Physical Sciences & Engineering [2]

## OA Type:

• <u>Hybrid OA</u> [3]

### **Publisher:**

**ATENEO** 

56126 Pisa ITALY

80003670504

PEC

• Springer Nature [4]

### SISTEMA BIBLIOTECARIO di

15 Via Curtatone e Montanara -

VAT 00286820501 - Fiscal code

<u>Credits</u> Site map

Source URL:https://www.sba.unipi.it/en/human-factors-and-mechanical-engineering-defense-and-safety

#### Links

[1] https://www.sba.unipi.it/en/human-factors-and-mechanical-engineering-defense-and-safety [2] https://www.sba.unipi.it/en/open-access-e-open-science-0/elenco-delle-pubblicazioni-oa/404 [3] https://www.sba.unipi.it/en/oa-tipologia/hybrid-oa [4] https://www.sba.unipi.it/en/oapublisher/springer-nature