Human Factors and Mechanical Engineering for Defense and Safety
Editors-in-Chief: S. Roth; A. Papy

- Presents research related to human factors and mechanical engineering in defense and military applications
- Covers safety standards, behind-armour body trauma (BABT), device testing and simulation, usability, vehicle engineering and more
- Informs and inspires scientists, technology designers and practitioners in defense industries

This journal covers biomechanics, safety standards, behind-armour body trauma (BABT), textile engineering, ballistic impact and protection technology, military ergonomics, usability, vehicle engineering, simulations and more, in defense and military settings.

On the homepage of Human Factors and Mechanical Engineering for Defense and Safety at springer.com you can
- Sign up for our Table of Contents Alerts
- Get to know the complete Editorial Board
- Find submission information

1 issues/year
Electronic access
- link.springer.com

Subscription information
- springer.com/librarians