Security and Safety (S&S) aims to quickly publish high quality innovative and applicable research results in the information networks, integrated circuits, software engineering, industrial control, intelligent transportation, medical health, digital finance, social governance and other fields that involve the intersection of cyber security and functional safety, as well as views and comments on the frontier and development direction to guide and promote the integration and progress of cybersecurity and functional safety in multiple fields in the intelligent era.

Aims & Scope

Security and Safety (S&S) aims to quickly publish high quality innovative and applicable research results in the information networks, integrated circuits, software engineering, industrial control, intelligent transportation, medical health, digital finance, social governance and other fields that involve the intersection of cyber security and functional safety, as well as views and comments on the frontier and development direction to guide and promote the integration and progress of cybersecurity and functional safety in multiple fields in the intelligent era.

Article Types

Editorial, Research article, Review article, Views, Perspective, Commentary and MOOP etc.

Interdisciplinary, Open Access, High-quality Peer-Reviewed
Published by EDP Sciences & Science Press

Contact: Yuanyuan Liu
Email: sands@edpsciences.org
Beijing Office: 16 Donghuangchenggen North Street, Beijing 100717, China
Paris Office: 17 Avenue du Hoggar-BP 112, 91944 Les Ulis Cedex A, France
Submit: sands.nestor-edp.org