Journal of Reliable Intelligent Environments
Editors-in-Chief: J.C. Augusto; A. Coronato

► Covers intelligent environments of any scale, ranging from smart materials and wearable networks in clothes, to smart buildings and systems of geographic scale, such as smart cities and geosensor networks
► Encourages and disseminates all types of techniques, methods and tools which can make Intelligent Environments safer to use, more widely accepted and trusted, more resilient to hardware and software problems
► Examines every stage from equipment selection to modeling, scalability, testing and verification to large scale integration and deployment.

This journal focuses on theoretical developments and lessons learned in the deployment of Intelligent Environments. The coverage is broad, open and flexible, embracing all types of techniques which can increase confidence in Intelligent Environments systems.

On the homepage of Journal of Reliable Intelligent Environments at springer.com you can
► Sign up for our Table of Contents Alerts
► Get to know the complete Editorial Board
► Find submission information