

Applied System Innovation (ISSN 2571-5577) is an international, peer-reviewed, open access journal on integrated engineering and technology. It is the journal of the [IIKII \(International Institute of Knowledge Innovation and Invention\)](#) and is published online bimonthly by MDPI.

We invite investigators interested in applied system innovation to contribute their original research articles to this journal. Potential topics include:

- Mathematical problems on electrical and mechanical system design
- Applied systems on educational innovations
- Smart electromechanical system analysis and design
- Mathematical control theory and system design
- Computer-aided methods for design procedure and manufacture
- Engineering design methodology and optimization
- Computer and human-machine interaction
- Systematic innovation through advanced internet technologies
- Intelligent robots and their control
- Applications of the Internet of Things (IoT)
- Mathematical problems in the design of industrial and visual products, and digital media
- Various computational topics of methodologies and procedures of design
- Mathematical design techniques
- Medical informatics and innovations in healthcare
- Advanced modeling in modern healthcare systems
- Theory and applications of artificial intelligence
- Innovations through blockchain and ledger technologies
- Applied systems on emerging technologies