



CALL FOR PAPERS

ICETI 2021
Mar 25-26, 2021
Madrid, Spain

The International Research Conference is a federated organization dedicated to bringing together a significant number of diverse scholarly events for presentation within the conference program. Events will run over a span of time during the conference depending on the number and length of the presentations.

ICETI 2021 : International Conference on Engineering, Technology and Innovation is the premier interdisciplinary forum for the presentation of new advances and research results in the fields of Engineering, Technology and Innovation. The conference will bring together leading academic scientists, researchers and scholars in the domain of interest from around the world. Topics of interest for submission include, but are not limited to:

Responsible innovation and entrepreneurship
Innovation and entrepreneurship in developing countries
Incentives and institutions for responsible innovation and entrepreneurship
Entrepreneurial partnerships and networks
Collaborative smart networks, homes, cities and regions
Challenges for change in organizations and eco-systems
Collaborative innovation and living-labs
People-driven social innovation
Product, Service and System design for a responsible innovation
Innovative methods and tools for product and service design and engineering
New business models for mass-customized products and services
Sustainable and eco-friendly products and services

Intelligent and extended products and services
Intelligent maintenance and repair operations and services
Advanced after-sales services
Global value chain design and management
Metrics and performance measurement for sustainable products and services
Servitization and change management
Lifecycle engineering and management for a responsible innovation
Sustainable product, service and system development
Implementation strategies for responsible innovation
Lifecycle analysis, estimation, assessment and optimization
Lean and system thinking in engineering and development
Virtual and digital tools for lifecycle engineering