



CALL FOR PAPERS

ICESE 2022
Apr 05-06, 2022
Cancun, Mexico

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.

ICESE 2022 : International Conference on Empirical Software Engineering is the premier interdisciplinary forum for the presentation of new advances and research results in the fields of Empirical Software Engineering. 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:

Empirical software engineering
Advanced empirical software engineering
Experimentation in software engineering
Programming languages and formal methods
Methodologies for collecting valid software engineering data
Analyzing medium scale software development
Software process evolution
Learning organizations and experience factory
Technical developments and empirical studies
Personal opinion surveys

The focus group method as an empirical tool in software engineering
Simulation methods
Statistical methods and measurement
Missing data in software engineering
Reporting experiments in software engineering
A practical guide to ethical research involving humans
Selecting empirical methods for software engineering research
Building theories in software engineering
Building theories from multiple evidence sources
Replication's role in software engineering