



CALL FOR PAPERS

ICLSSP 2022
Mar 08-09, 2022
Bangkok, Thailand

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.

ICLSSP 2022 : International Conference on Lean and Six Sigma Processes is the premier interdisciplinary forum for the presentation of new advances and research results in the fields of Lean and Six Sigma Processes. 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:

Lean six sigma
Lean and six sigma processes
Lean and six sigma processes for business objectives
Application of specific lean and six sigma tools
Applied statistics for process improvement
Case studies for lean and six sigma
CRM's influence/impact on organization's knowledge management
Customer feedback to drive product/service innovation
Customer relationship management
Deployment of lean and six sigma in small and medium size companies
Design for six sigma, lean design, and innovation
Execute business strategy using lean and six sigma processes
Future trends and new applications in lean and six sigma

Innovative application to lean and six sigma processes
Integration of lean and six sigma with quality management concepts
Intranet and internet applications of lean and six sigma
Lean and six sigma applications and their effect on the bottom line
Lean and six sigma in support and administrative functions
Lean and six sigma processes thinking to achieve excellence
Lean and six sigma processes throughout the enterprise
Lean and six sigma to manage risk and enhance internal management controls
Lean accounting and the language of money
Lean and six sigma and its application to sarbanes-oxley
Lean and six sigma and market sustainment
Lean and six sigma for product/service reliability
Project selection and strategies