



CALL FOR PAPERS

ICTCRAS 2022
Sep 06-07, 2022
Prague, Czechia

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.

ICTCRAS 2022 : International Conference on Technical Cybernetics, Robotics and Autonomous Systems is

the premier interdisciplinary forum for the presentation of new advances and research results in the fields of Technical Cybernetics, Robotics and Autonomous Systems. 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:

Technical cybernetics
Applications of technical cybernetics
Technical cybernetics, current and common topics
Technical cybernetics and systems engineering
Automatic control of dynamic systems
Control theory and systems theory
Feedback control and associated stability analysis
Linear and nonlinear systems
Laplace transformations
Input, output, and transfer functions
Feedback servomechanisms
Noninteracting controls
Alternating-current servomechanisms

Oscillating control servomechanisms
Sampling servomechanisms
Linear systems with time lag
Linear systems with stationary random inputs
Nonlinear systems
Linear system with variable coefficients
Control design by perturbation theory
Control design with specified criteria
Optimalizing control
Filtering of noise
Ultrastability and multistability
Control of error
Technical cybernetics