



# CALL FOR PAPERS

**ICEACS 2022**  
**Jun 21-22, 2022**  
**Vienna, Austria**

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.

ICEACS 2022 : International Conference on Engineering Applications of Control Sensors is the premier interdisciplinary forum for the presentation of new advances and research results in the fields of Engineering Applications of Control Sensors. 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:

- |  |   |
|--|---|
| Control sensors  | Photonic sensors  |
| Process control sensors                                  | Biological, chemical sensors, immunosensors and biomems |
| Sensors for automation applications                      | Temperature sensors                                     |
| Control sensors and engineering applications             | Pressure sensors  |
| Recent developments in sensors                           | Acoustic sensors  |
| The role of sensor in control systems                    | Electromagnetic sensors                                 |
| Control sensors and advanced applications                | Gas sensors   |
| Sensor technology in applications of control engineering | Humidity sensors  |
| Control engineering and sensor technology                | Infrared sensors, devices and thermography              |
| Accelerometers, inclinometers and gyroscopes             | Radiation sensors                                       |
| Mechanical sensors                                       | Robot sensors   |
| Optical sensors  | Multi sensor fusion technology                          |
| Optical fiber sensors                                    | Smart and intelligent sensors                           |