

Virtual Symposium | March 22-25, 2021

# **ORGANIZERS**

## Symposium Chair Michael Larsen Northrop Grumman, USA

### Technical Program Chair Ronald Polcawich DARPA

# PAPER SUBMISSION IMPORTANT DATES

#### **Abstract Submission Deadline**

» October 25, 2020

#### **Acceptance Notification**

» December 22, 2020

#### Late Breaking News Submissions Open

» December 28, 2020

#### Late Breaking News Submission Deadline

» January 24, 2021

#### Late Breaking News Acceptance Notification

» February 5, 2021

# Full Paper Submission Deadline

» February 10, 2021

#### **Early Registration Deadline**

» February 7, 2021

All accepted and presented papers will be available at IEEE Xplore.



# Please visit:

2021.ieee-inertial.org



This exclusive international Symposium on Inertial Sensors and Systems will be held Virtually. The event continues our annual tradition of informal single-track international meetings discussing the latest developments in the area of modern inertial sensors and emerging applications. The INERTIAL 2021 will be a four-day event with one day of tutorials, and three days of technical sessions.

#### Sensors Phenomena & Modeling

Theory, new physical principles, device-and-system-level modeling, multiphysics, deterministic/stochastic error models, predictive models

#### **Sensor Systems & Electronics**

Sensor arrays, multi-sensor units, inertial measurement units, sensor electronics, actuator systems, control of sensors

#### **Atomic/Quantum Sensors**

Theory, physical principles, device/system modeling, experimental results, packaging, supporting technologies, error/predictive models

#### **Low-cost Manufacturing**

Wafer-level fabrication, new micro/nano techniques, new materials, built-in diagnostics

#### **Advanced Packaging**

Wafer-level, system-in-package, vacuum/differential packaging

#### **Advanced Test & Evaluation**

Low-cost test/evaluation, calibration of arrays, wafer-level test and evaluation

#### **Aiding Technology**

Hybrid systems, gravitational, magnetic, star-trackers, vision

#### **Emerging Applications**

Consumer electronics, medical devices, sport and fitness, automotive, oil/gas exploration, military, aeronautical and space sensor systems

#### **Best Failed Ideas**

Ideas for new sensors, systems, components, supporting subsystems, or methods that were once exciting but in the end proved unsuccessful

#### Special Session on Bio-Inspired Sensors and Systems

Alternative navigation sensor and system approaches inspired by nature