

## **Call for Papers for ECE Undergraduate Research Conference**

IEEE Opportunity Research Scholars Symposium 2023 (IEEE ORSS 2023) is open to undergraduate co-authors from *any* institution. Topics of interest include subject matter research within the field of electrical and computer engineering, including computer science, data science, robotics, and applications. All papers must be co-authored by an undergraduate researcher with at least one faculty co-author or similar PhD mentor. Submissions must include a 3-4 page paper (standard IEEE two-column format) and a short (5 minute) MP4 video recording of a research presentation made by the undergraduate student author.

Qualifying submissions will be accepted for publication as well as either a poster or oral presentation at a local track after a light review. An additional peer-review will be conducted for accepting the written manuscript into the final IEEE ORSS 2023 paper proceedings, which will be published in IEEE Xplore; these papers will also be considered for the ORSS 2023 best paper awards, which will include a cash award towards attendance at a 2023 CRFID conference of choice.

STEP 1: Qualify	STEP 3: Decide	STEP 5: Attend!
Submit a 3-4 pag	e paper <b>and</b> a 5- sentation of your S site by the Conference	tracks ( optact local track chair for
Local Track Contact	Submit by Not. of	Pres. Not. of Pub. Presentation Format

Local Track	Contact	Submit by	Not. of Pres.	Not. of Pub.	Presentation	Format
Atlanta, GA	Greg Durgin, Georgia Tech	01-Apr-23	04-Apr-23	21-Apr-23	26-Apr-23	poster symposium
Bucknell, PA	Stewart Thomas, Bucknell University	01-Apr-23	01-Apr-23	22-Apr-23	01-Apr-23	poster symposium
Boston, MA	Reza Zekavat, WPI	27-May-23	03-Jun-23	17-Jun-23	23-Jun-23	poster symposium
Idaho	Andrew Chrysler, Idaho State U	01-Apr-23	04-Apr-23	21-Apr-23	late April	online
Maine	Ali Abedi, U of Maine	10-Mar-23	13-Mar-23	31-Mar-23	14-Apr-23	poster symposium
Tulsa, OK	Peter Hawrylak, University of Tulsa	01-Apr-23	04-Apr-23	21-Apr-23	18-Apr-23	poster symposium
Online Open	Joshua Griffin, Northwest Nazarene U	07-May-23	10-May-23	31-May-23	01-Jun-23	online
for other tracks	nlease check the website https://orss ieee-r	fid org for unda	ted dates and in	structions for su	ihmission and r	resentation

for other tracks, please check the website https://orss.ieee-rfid.org for updated dates and instructions for submission and presentation

Authors of Published Papers receive peer reviews by top technology leaders from the multi-disciplinary IEEE Council of RFID community and are enrolled in the IEEE ORSS 2023 Best Paper Competition. Accepted papers will be submitted for inclusion into IEEE Xplore subject to meeting IEEE Xplore's scope and quality requirements.

## **ORSS 2023 Organizing Committee**

Executive Chair:	Gregory D. Durgin ( <i>Georgia Institute of Technology</i> )
TPC Co-Chair:	Joshua D. Griffin ( <i>Northwest Nazarene University</i> )
Publications Chair:	Mohammad Alhassoun ( <i>KFUPM</i> ) Peter J. Hawrylak (The <i>University of Tulsa</i> )