

Submission Procedure of Manuscripts to IMFW 2024

Step 1 (Login to EDAS)

- <https://edas.info/newPaper.php?c=31358>
- Create a new account if you don't have an EDAS account.
- If you already created EDAS account, for example if you submitted a manuscript to previous conferences that used EDAS you can login with credentials you created earlier.
- For the 3-page manuscript make sure that you use the IEEE template that can be downloaded from:
<https://www.ieee.org/conferences/publishing/templates.html>

EDAS login



If you cannot remember your password, you can [reset your password](#).

If you do not have an EDAS login, you can [create a new account](#).

If you have difficulties, please contact help@edas.info.
Documentation and other background information can be found [here](#).

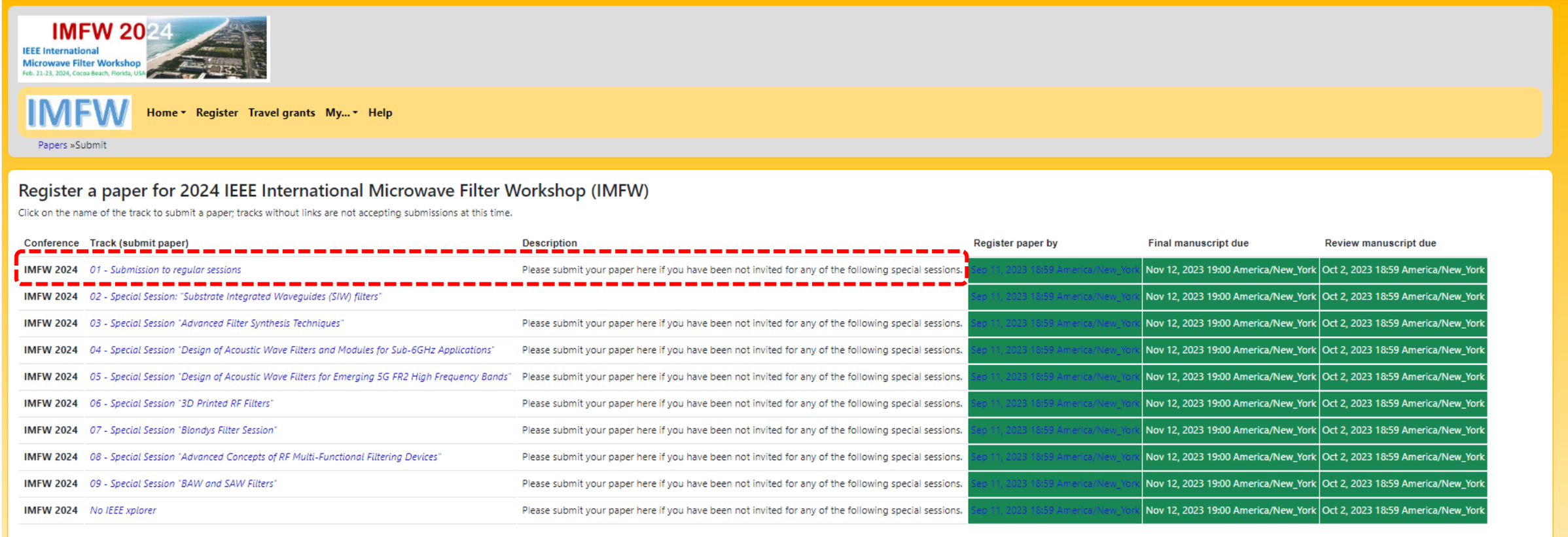
Your email address

Password 

[Log on](#)

Step 2 (Choose a Track)

- For general submission choose “submission to regular sessions”
- For authors who are involved in Special Sessions, they can choose the track accordingly.



IMFW 2024
IEEE International Microwave Filter Workshop
Feb. 21-23, 2024, Cocoa Beach, Florida, USA

IMFW Home Register Travel grants My... Help

Papers » Submit

Register a paper for 2024 IEEE International Microwave Filter Workshop (IMFW)

Click on the name of the track to submit a paper; tracks without links are not accepting submissions at this time.

Conference	Track (submit paper)	Description	Register paper by	Final manuscript due	Review manuscript due
IMFW 2024	01 - Submission to regular sessions	Please submit your paper here if you have been not invited for any of the following special sessions.	Sep 11, 2023 10:59 America/New_York	Nov 12, 2023 19:00 America/New_York	Oct 2, 2023 18:59 America/New_York
IMFW 2024	02 - Special Session: "Substrate Integrated Waveguides (SIW) filters"		Sep 11, 2023 10:59 America/New_York	Nov 12, 2023 19:00 America/New_York	Oct 2, 2023 18:59 America/New_York
IMFW 2024	03 - Special Session "Advanced Filter Synthesis Techniques"	Please submit your paper here if you have been not invited for any of the following special sessions.	Sep 11, 2023 10:59 America/New_York	Nov 12, 2023 19:00 America/New_York	Oct 2, 2023 18:59 America/New_York
IMFW 2024	04 - Special Session "Design of Acoustic Wave Filters and Modules for Sub-6GHz Applications"	Please submit your paper here if you have been not invited for any of the following special sessions.	Sep 11, 2023 10:59 America/New_York	Nov 12, 2023 19:00 America/New_York	Oct 2, 2023 18:59 America/New_York
IMFW 2024	05 - Special Session "Design of Acoustic Wave Filters for Emerging 5G FR2 High Frequency Bands"	Please submit your paper here if you have been not invited for any of the following special sessions.	Sep 11, 2023 10:59 America/New_York	Nov 12, 2023 19:00 America/New_York	Oct 2, 2023 18:59 America/New_York
IMFW 2024	06 - Special Session "3D Printed RF Filters"	Please submit your paper here if you have been not invited for any of the following special sessions.	Sep 11, 2023 10:59 America/New_York	Nov 12, 2023 19:00 America/New_York	Oct 2, 2023 18:59 America/New_York
IMFW 2024	07 - Special Session "Blondys Filter Session"	Please submit your paper here if you have been not invited for any of the following special sessions.	Sep 11, 2023 10:59 America/New_York	Nov 12, 2023 19:00 America/New_York	Oct 2, 2023 18:59 America/New_York
IMFW 2024	08 - Special Session "Advanced Concepts of RF Multi-Functional Filtering Devices"	Please submit your paper here if you have been not invited for any of the following special sessions.	Sep 11, 2023 10:59 America/New_York	Nov 12, 2023 19:00 America/New_York	Oct 2, 2023 18:59 America/New_York
IMFW 2024	09 - Special Session "BAW and SAW Filters"	Please submit your paper here if you have been not invited for any of the following special sessions.	Sep 11, 2023 10:59 America/New_York	Nov 12, 2023 19:00 America/New_York	Oct 2, 2023 18:59 America/New_York
IMFW 2024	No IEEE explorer	Please submit your paper here if you have been not invited for any of the following special sessions.	Sep 11, 2023 10:59 America/New_York	Nov 12, 2023 19:00 America/New_York	Oct 2, 2023 18:59 America/New_York

Step 3 (Enter Information of Manuscript)

Register a paper for 2024 IEEE International Microwave Filter Workshop (IMFW): 01 - Submission to regular sessions

Register paper — Add authors — Upload final manuscript — Upload review manuscript

Manuscripts should **not** contain page numbers, headers or footers.

Title of paper
Test Paper

← Enter a Title

Keyword 1 (required)
piezoelectric resonator, switched resonator, phase change ma

← Keywords

Keyword 2 (optional)

Keyword 3 (optional)

First Author younger than 30 years old?

Paper abstract (between 20 and 250 words)
multi-layered LiTaO₃/SiO₂/Si stack. The resonator has a resonance frequency at 791 MHz with an electromechanical coupling coefficient of kt₂=10.2% and a Q of 400. Power handling performance of the proposed switched SAW resonator is also presented. The VO₂ switch does not have any significant impact on the resonator Q and its power handling capability.

← Abstract

Topics (choose 1)

- 3D Printed Filters
- Acoustic Filters
- Active Filters
- Antennas/Filters
- Filter Synthesis
- Integrated Filters
- mmW and THz Filters
- Non-Planar Filters
- Planar Filters
- Reconfigurable/Tunable Filters
- Substrate Integrated Waveguide Filters

← Choose a topic the matches your manuscript

Add yourself as author

Register paper



Step 4 (Upload Your 3-Page Manuscript)



Home ▾ Register Travel grants My... ▾ Help

Papers » Submit

Register a paper for 2024 IEEE International Microwave Filter Workshop (IMFW): 01 - Submission to regular sessions

✓ The paper was recorded.

Register paper — Add authors — Upload final manuscript — Upload review manuscript

All authors must be added to the paper record. You can [add authors](#), [add topics](#) or [upload the manuscript](#).

✓ A confirmation email was sent to Arash Fouladi <a2foulad@uwaterloo.ca>

Hide details

0m:16s

	Author name	Author affiliation (edit for paper)	Author email	Email	Delete
Authors	Arash Fouladi	University of Waterloo, Canada	a2foulad@uwaterloo.ca		
Paper title	Paper for submission				
Conference and track	2024 IEEE International Microwave Filter Workshop (IMFW) - 01 - Submission to regular sessions				
Abstract	This paper presents implementation of a switched surface acoustic wave (SAW) piezoelectric...				
Keywords	piezoelectric resonator, switched resonator, phase change ma				
Topics	Acoustic Filters				
Personal notes					
Roles	You are the creator and an author for this paper.				
Status	Pending (has no manuscript)				

Review manuscript Final manuscript

Upload for Review