

75TH | TRANSISTOR

ANNIVERSARY



IEEE ELECTRON DEVICES MAGAZINE WILL BE LAUNCHED SOON!



I am happy to inform you that the first issue of the **IEEE Electron Devices Magazine (ED-M)** will be published in June 2023. ED-M is the new initiative of the IEEE Electron Devices Society. It will be issued by IEEE with the full financial support of our Society.

The Magazine focuses on the publication of peer-reviewed tutorial and survey papers related to the wider field of electron devices and their applications. It may also include articles dealing with environmental, societal, and humanitarian issues. Besides, columns by renowned experts will be included, dealing with educational, research, industrial and open topics and sharing personal opinions in a compact format. Also, news related to the Electron Devices Society will be displayed in the Magazine, including the President's Column and conference reports.

The IEEE Electron Devices Magazine will be published quarterly, with issues appearing in March, June, September and December. Most issues of the Magazine will include a "focus section," that will feature topical articles invited by guest editors. Each issue will be displayed in

light of the given focus topic. The nearest ones' leading themes will be:

- June 2023: 75th Anniversary of the Transistor
- September 2023: Neuromorphic Computing
- December 2023: Semiconductor Manufacturing
- March 2024: Quantum Computing (tentatively)

In addition to the invited topical articles, contributed technical articles on all topics related to the field of electron devices will be presented. Their Authors are advised to try to match their submissions to the Editorial Calendar, though this is not a strict requirement.

I do hope that you, the readers of the Magazine, will find its contents interesting and may vividly react to them in the letters to the Editor (ED-M-editor@ieee.org). I also strongly encourage you to contribute to the Magazine with your articles and personal opinions.

More information about ED-M, including information about paper submission, indexing, subscription, access, can be found at: <https://eds.ieee.org/publications/ieee-electron-devices-magazine>

*Prof. Dr. Joachim N. Burghartz
Founding Editor-in-Chief
ED-M-editor@ieee.org*