

## Editorial

The scientific landscape is experiencing a paradigm shift, driven by an ever-increasing volume of research and the demand for rapid dissemination of knowledge. To better serve our community of authors and readers, ELECTRICA is proud to announce its transition to a continuous publishing model starting from its volume 25.

Traditional publishing models, with their reliance on fixed publication schedules, can introduce delays in the dissemination of critical research findings. This can hinder progress in rapidly evolving fields and limit the impact of groundbreaking work. In contrast, continuous publishing offers several key advantages:

- **Accelerated Research Dissemination:** By publishing accepted articles online as soon as they are ready, we ensure that vital research reaches the scientific community with unprecedented speed. This allows researchers to access the latest findings promptly, accelerating the pace of discovery and innovation.
- **Enhanced Visibility and Impact:** Continuous publishing increases the visibility of research by making it readily discoverable through indexes and databases. This broader exposure can lead to increased citations, greater recognition for authors, and ultimately, a wider impact on the scientific community.
- **Improved Reader Experience:** Readers gain access to a continuous stream of new and impactful research, enabling them to stay abreast of the latest developments in the field of electrical and electronics engineering. This dynamic approach fosters a more engaging and interactive reading experience.
- **Increased Efficiency and Flexibility:** The continuous publishing model streamlines the publication process, allowing for greater flexibility and efficiency. Authors can share their work with the world more quickly and contribute to the advancement of science in a more timely manner.

We believe that the continuous publishing model represents a significant step forward in scientific communication. By embracing this innovative approach, ELECTRICA is committed to fostering a more dynamic and responsive environment for research dissemination, ultimately accelerating scientific progress and benefiting the global scientific community developments in the field of electrical and electronics engineering.

**Prof. Aysel ERSOY**  
**Editor-in-Chief**  
**ELECTRICA**



Content of this journal is licensed  
under a Creative Commons  
Attribution-NonCommercial 4.0  
International License.