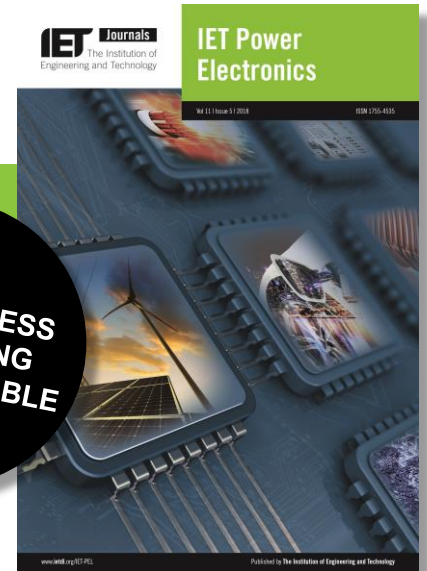


*IET Power Electronics* new article type:

# Patent Article

OPEN ACCESS  
PUBLISHING  
NOW AVAILABLE



*IET Power Electronics* welcomes inventors and authors to publish their research papers presenting extended original research work based on their filed patent across all areas of power electronics. Patent Articles will be concerned with novel scientific phenomena, emerging technologies and the latest advances in the scope of interest of *IET Power Electronics* and understanding their impact on society.

## Aims of Patent Articles

The overarching objective is to publish high-quality patent-based and extended articles that make novel contributions to breakthrough technologies.

## Benefits for authors:

- To provide a platform for innovative patent coverage to a wider audience
- To meet the special need from some patent holders for improving the visibility of their patents

## Benefits for readers:

- To present patent information with relevant applications to many aspects of both research and industry
- To facilitate knowledge exchange by enabling the full disclosure of reproducible research within and beyond the scope of a patent

Patent Articles for consideration will include topics on electric drives/generators, renewable energy, industrial and consumable applications (including lighting, welding, heating, sub-sea applications, drilling and others), medical and military apparatus, utility applications, transport and space application, energy harvesting, telecommunications, energy storage management systems, home appliances.

For the full journal scope, please visit: <http://digital-library.theiet.org/content/journals/iet-pel/info/about>

For full submission guidelines, please visit: <http://digital-library.theiet.org/journals/pel-author-guide>

All papers must be submitted through the journal's ReView system:  
<https://www.iet-review.rivervalleytechnologies.com/journal/pel>