

- Opened for submissions June 2018
- Covers all aspects of electronic structure research.
- Theory and experiment
- Multidisciplinary, spanning materials science, physics, chemistry and biology
- Led by Founding Editors-in-Chief Bert de Jong and Risto Nieminen
- First issue to be published before the end of 2018





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Why launch a new journal?

- Multidisciplinary Electronic structure research spans a huge number of fields. Previously IOP has been unable to publish this content outside of condensed mater physics.
- Rapidly growing field growing by over 1000 articles per year.
- No single journal to unite the field strong support shown by academics within the community when we surveyed the idea.

Journal Characteristics

- Article types papers, reviews, technical notes. Technical notes are intended to be methodological articles such as code updates and new experimental techniques
- Peer review single blind, run in house by our dedicated staff
- Open Access Options hybrid OA, with options to suit all funding bodies
- Free to publish no page charges or publication fees (aside from OA charges, 10% discount for referees)
- Rapid publication accepted manuscripts online within 24 hours
- Open data and open source code We strongly support the principles of transparency and openness in scientific research, we are currently exploring ways of integrating with data and code repositories
- Free to read until the end of 2019



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Electronic Structure is a new multidisciplinary journal covering all theoretical and experimental aspects of electronic structure research, including the development of new methods.

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