

Open for submissions!

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Nature Synthesis

- Synthesis of molecules, compounds and materials
- Enabling technologies efficiency, cost or pure innovation in synthesis
- Degradation, recovery & recycling of materials
- Academia & industry (pharma, agrochemical, fragrance & healthcare, biotech)

Two styles of Articles

- Method-oriented
 - A significant advance over previous routes
 - Broad substrate scope
 - Sustainable approach
 - Knowledge of mechanism
- Target-oriented
 - Final product is of interest
 - Either of interest from an application point-of-view (drug discovery, etc) or from a conceptual perspective

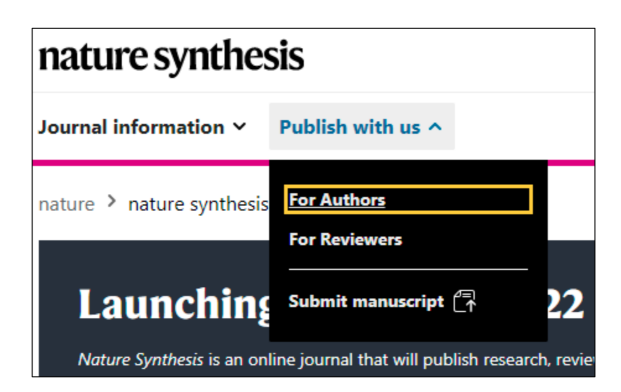
Scientific scope

- Synthetic methodology & Asymmetric synthesis
- Catalytic methods for synthesis
- Inorganic & Organometallic synthesis
- Natural product synthesis & Biosynthesis
- Synthetic photochemistry & Synthetic electrochemistry
- Supramolecular synthesis & Self-assembly
- Solid-state synthesis
- Polymer synthesis
- (Nano)materials synthesis
- Mechanochemistry
- Automation in synthesis
- Computational methods in synthesis, including machine learning
- Processing techniques & scalability
- Recycling & sustainable synthesis

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Preparing your submission

- One type of primary research paper Article
- Reviews & Perspectives typically commissioned but editorial team is open to ideas
- Please submit a detailed, referenced outline (synopsis) of the Review/Perspective



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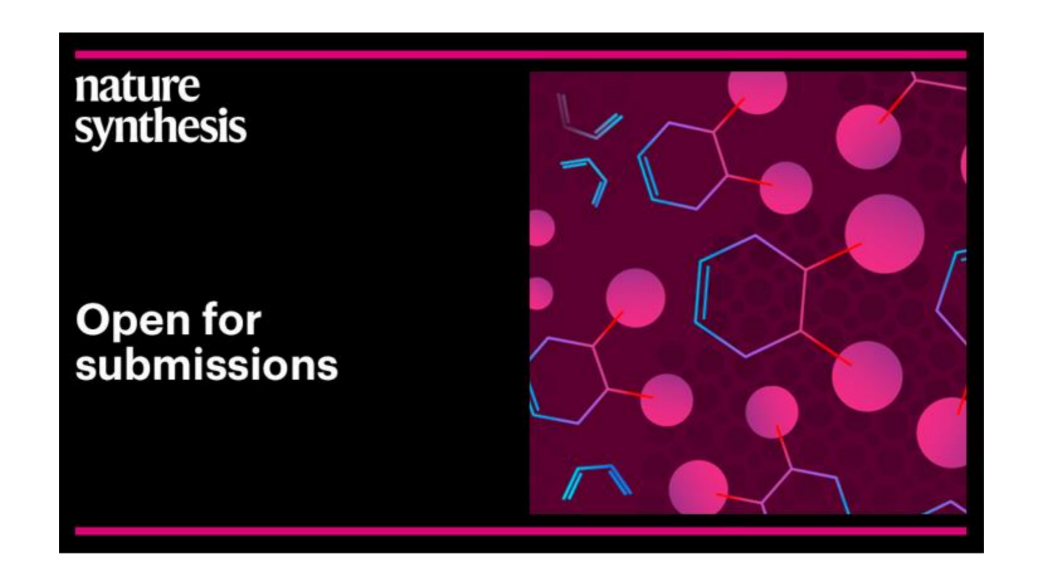
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Further details

- PhD-level, professional editors
- No editorial board
- Transformative journal options of either open access or the traditional method of publication





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