# Chemical Science

<https://ou-publier.cirad.fr/en/node/5121>

**Scientific publisher :** RSC - Royal Society of Chemistry (United Kingdom)
**Commercial publisher :**

**Journal's website :** <http://www.rsc.org/journals-books-databases/about-journals/chemical-science/>
**Information for authors :** <https://www.rsc.org/journals-books-databases/author-and-reviewer-hub/>

**Présentation de la revue**
**Original language :**

Chemical Science publishes original research articles of exceptional significance from across the chemical sciences. The journal helps to define the important areas by publishing the most significant cutting edge research. Articles must appeal to the general chemical science community or be of exceptional interest to specialist researchers. Main research areas include (but are not limited to) the folllowing : Organic or inorganic chemistry, Theoretical or Physical chemistry, Green chemistry, Nanosciences, Energy and environmental, etc.

*Chemical Science* publishes all original research in one format: Edge articles.

**Topics :**
Non-food products, biofuels
Biochemistry
Genetics, biotech., mol. biol.: multidiscip.
Physics, chemistry

**Open access :** Full open access

**Languages :** English

**Journal reputation :**
Peer-reviewed with SCImago Journal Rank (SJR)
Peer-reviewed with Impact Factor (IF)

**Informations générales**
**Abbreviated title (ISO) :** Chem. Sci.
**ISSN :** 2041-6520 (ISSN-L); 2041-6520 (ISSN-Print); 2041-6539 (ISSN-Electronic)
**Frequency :** Continual

**Article types :** Research articles

**Publishing costs :** No

**Données de la recherche**
**Research data access policy :** Deposit compulsory
**Data repositories recommended by the journal :** <https://www.rsc.org/journals-books-databases/author-and-reviewer-hub/authors-information/prepare-and-format/data-sharing/#choosingarepository>

Updated on 06/06/2023 © Cirad, 2025