

# 2016 Impact Factors of ChemPubSoc Europe Journals

**Author:** ChemViews

**Published Date:** 14 June 2017

**Source / Publisher:** Clarivate Analytics Journal Citation Reports

**Copyright:** Wiley-VCH Verlag GmbH & Co. KGaA, Weinheim



## Related Articles

**News:** [Impact Factors of ChemPubSoc Europe Journals](#)

**Magazine:** [Quality Of Society Journals](#)

**Magazine:** [Proof of a Unique Concept](#)

**Magazine:** [Society Journals Leading the Pack](#)

## Related Societies

[ChemPubSoc Europe](#)

[Gesellschaft Deutscher Chemiker \(GDCh; German Chemical Society\)](#)

## [ChemPubSoc Europe Journals](#)

The newest results in the Journal Citation Report (JCR) by Clarivate Analytics for journals published by [ChemPubSoc Europe](#) and their sister journals published by the [Gesellschaft Deutscher Chemiker](#) (GDCh, German Chemical Society) are given below.



### [Angewandte Chemie International Edition](#) **11.994**

*Angewandte Chemie* has continued its path as a leading journal in chemistry, increasing both its impact and importantly its output of top quality content again. It publishes considerably more than its nearest competitors while at the same time covering all aspects of chemistry and related fields.

*Angewandte Chemie* is owned by the Gesellschaft Deutscher Chemiker and a sister journal to all the ChemPubSoc Europe journals below.



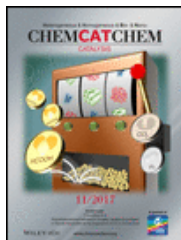
### [Chemistry – A European Journal](#) **5.317**

The new impact factor for *Chemistry – A European Journal* of 5.317 means that it has remained above 5 for the 11th consecutive year, a testament to the quality of the papers published in all fields of chemistry.



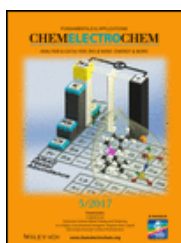
### [ChemBioChem](#) **2.847**

With a steady impact factor for 2016 (2.847) and an increase in the usage of articles, *ChemBioChem* remains one of the top resources for chemical biologists.



### [ChemCatChem](#) **4.803**

With an impact factor of 4.803, *ChemCatChem* continues to be a leading journal in multidisciplinary catalysis research. As part of the ChemPubSoc Europe family of journals, we are committed to serving the global research community.



### [ChemElectroChem](#) **4.136**

With a significant increase in impact factor from 3.506 to 4.136, *ChemElectroChem* has gained ground on its main competitors to become established as one of the most attractive electrochemistry journals in the field.



### [ChemistryOpen](#) **2.918**

With an impact factor of 2.918, *ChemistryOpen* remains a strong fully open access chemistry journal, publishing high-quality papers in all chemistry-related fields.



### [ChemistrySelect](#)

Launched in 2016; will receive its first impact factor in 2018.



### [ChemMedChem](#) **3.225**

With balanced peer review, rapid publication times, and its new impact factor of 3.225, *ChemMedChem* is an excellent choice for your next top paper on traditional medicinal chemistry and drug discovery, and now also nanomedicine and patent reviews.



### [ChemPhotoChem](#)

Launched in 2017; will receive its first impact factor in 2019.



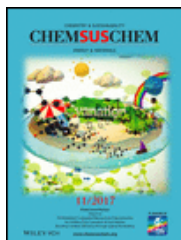
## [ChemPhysChem](#) 3.075

*ChemPhysChem* remains one of the best-rated physical chemistry journals in the field, with a good impact factor of 3.075.



## [ChemPlusChem](#) 2.797

Combining swift publication times with a balanced peer review process, *ChemPlusChem* has maintained its position as a journal for excellent multidisciplinary research centering on chemistry (2016 impact factor of 2.797).



## [ChemSusChem](#) 7.226

*ChemSusChem* remains among the leading journals for green and sustainable chemistry and energy research with a new impact factor of 7.226.



## [European Journal of Inorganic Chemistry](#) 2.444

With increasing numbers of counter-compliant downloads and rapid provision of page numbers as a result of "continuous publishing", *EurJIC* (Impact Factor 2.444) remains a popular journal covering all aspects of inorganic chemistry.



## [European Journal of Organic Chemistry](#) 2.834

For nearly 2 decades, the *European Journal of Organic Chemistry* has served as a forum for high-quality research in organic chemistry (Impact Factor 2.834). By maintaining high standards and continually adding new features, such as instant page numbers, *EurJOC* remains an attractive journal for authors and readers around the world.

We thank all authors, referees, board members, and readers for their continued support.

### Also of Interest

[2016 Impact Factors of ACES Journals](#)

[2015 Impact Factors of ChemPubSocEurope Journals](#)

Article Views: 264

**Please note that to comment on an article you must be registered and logged in.**

Registration is for free, you may already be registered to receive, e.g., the newsletter. When you [register](#) on this website, please ensure you view our [terms and conditions](#). All comments are subject to moderation.

### Article Comments

If you would like to **reuse any content**, in print or online, from *ChemistryViews.org*, please [contact us](#) first for permission. [more](#)

CONNECT:



[About us](#) [ChemPubSoc Europe](#) [Editorial Office](#) [Contact Us](#)

[Advertise](#) [Jobs](#) [Virtual Events](#) [Most Read/Editor's Pick](#)

[Awards](#) [Funding](#) [Just Published & Most Read Research](#) [Hot Research Topics](#)

[Copyright](#) [Masthead/Impressum](#) [Privacy/Datenschutz](#) [Terms](#)

---



A product of  and [Wiley-VCH](#)