WILEY Materials & Polymer Sciences

Our portfolio covers the application of materials in areas such as energy, sustainability, engineering, health, nano, robotics, biosystems and polymers.

Engage and drive impact among materials science specialists

Leverage our expert, independent and engaging content.

Our publications



Our B2B titles on **Wiley Analytical Science** also regularly publish content and run events related to materials sciences.

Our reach

Global reach in Americas, EMEA, and APAC



2.7M unique visitors per month accessed our materials science and polymer science & technology content on Wiley Online Library in the last year



4M full text downloads per month



Our key society partners



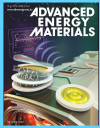






We partner with 11 societies in materials science and polymer science

Our top 6 journals in materials sciences



Advanced Energy Materials 2021 Impact factor: 29.698 2022 JCR ranking: 5/163 (Chemistry, Physical), 9/345 (Materials Science, Multidisciplinary), 3/69 (Physics, Condensed Matter), 6/161 (Physics, Applied), 5/119 (Energy & Fuels) Avg total WOL visits:² 227,840

Advanced Materials

2021 Impact factor: 32.086

(ChemistryPhysical), 3/109

8/345 (Materials Science Multidisciplinary), 5/161 (Physics,

Avg total WOL visits:² 705,478

Applied)

2022 JCR ranking: 2/69 (Physics, Condensed Matter), 4/163

(Nanoscience & Nanotechnology),

5/179 (Chemistry, Multidisciplinary),



Advanced Functional Materials

2021 Impact factor: 19.924 2022 JCR ranking: 17/345 (Materials Science, Multidisciplinary), 8/161 (Physics, Applied), 8/109 (Nanoscience & Nanotechnology), 10/163 (Chemistry, Physical), 6/69 (Physics, Condensed Matter), 10/179 (Chemistry, Multidisciplinary) Avg total WOL visits:² 473,691

Advanced Science 2021 Impact factor: 17.521 2022 JCR ranking: 21/345 (Materials Science. Multidisciplinary), 14/179 (Chemistry, Multidisciplinary), 12/109 (Nanoscience & Nanotechnology) Avg total WOL visits:² 211,170



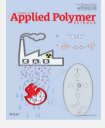
Advanced Healthcare Materials 2021 Impact factor: 11.092 2022 JCR ranking: 4/44 (Materials Science,

Biomaterials), 8/98 (Engineering, Biomedical), 21/109 (Nanoscience & Nanotechnology) Avg total WOL visits:² 83,724

Small

2021 Impact factor: 15.153 2022 JCR ranking: 11/161 (Physics, Applied), 25/345 (Materials Science, Multidisciplinary), 7/69 (Physics, Condensed Matter), 16/163 (Chemistry, Physical), 18/179 (Chemistry, Multidisciplinary), 14/109 (Nanoscience & Nanotechnology) Avg total WOL visits:² 249,100

Our top 6 journals in polymer science and technology



Journal of Applied

Polymer Science 2021 Impact factor: 3.057 2022 JCR ranking: 43/90 (Polymer Science) Avg total WOL visits:² 186,415



Journal of Polymer Science 2021 Impact factor: 3.046

2022 JCR ranking: 44/90 (Polymer Science) Avg total WOL visits:² 102,362



Macromolecular **Chemistry and Physics** 2021 Impact factor: 2,996 2022 JCR ranking: 45/90 (Polymer Science) Avg total WOL visits:² 33,537



Macromolecular Rapid Communications 2021 Impact factor: 5.006 2022 JCR ranking: 15/90 (Polymer Science) Avg total WOL visits:² 50,781



Polymer Engineering and Science 2021 Impact factor: 2.573 2022 JCR ranking: 85/142 (Engineering, Chemical), 49/90 (Polymer Science) Avg total WOL visits:² 37,779



Polymer International 2021 Impact factor: 3.213 2022 JCR ranking: 38/90 (Polymer Science) Avg total WOL visits:² 29,324



About us

Connect with your audience through trusted content.

As the world's leading society publisher of scholarly and academic research, we offer solutions to strengthen your message. From promoting your brand to educating your audience, we have the right tools to meet your objectives.

Leverage the power of Wiley's scientific community and break through the noise of endless information.







global society partners

Contact

For more information about our advertising and content sponsorship opportunities, visit corporatesolutions.wiley.com or contact our team: USA: corporatesalesusa@wiley.com Europe: corporatesaleseurope@wiley.com Asia: corporatesalesasia@wiley.com



Journal Citation Reports (JCR) is an annual report published by Clarivate Analytics. Ranking is based on a journal's impact factor and how that 1 Average total monthly visits of the journal page on Wiley Online Library Subject Level 2 Materials Science and Subject Level 3 Polymer Science & Technology 2.