

**Czasopisma hybrydowe RSC objęte umową publikowania otwartego  
(Read & Publish) w 2022 roku**

<b>L.p.</b>	<b>Tytuł</b>	<b>Status</b>
1.	Analyst	Hybrid
2.	Analytical Methods	Hybrid
3.	Biomaterials Science	Hybrid
4.	Catalysis Science & Technology	Hybrid
5.	Chemical Communications 1996-	Hybrid
6.	Chemical Society Reviews	Hybrid
7.	Chemistry Education Research and Practice	Hybrid
8.	CrystEngComm	Hybrid
9.	Dalton Transactions	Hybrid
10.	Energy & Environmental Science	Hybrid
11.	Environmental Science: Nano	Hybrid
12.	Environmental Science: Processes & Impacts	Hybrid
13.	Environmental Science: Water Research & Technology	Hybrid
14.	Faraday Discussions	Hybrid
15.	Food & Function	Hybrid
16.	Green Chemistry	Hybrid
17.	Inorganic Chemistry Frontiers	Hybrid
18.	Journal of Analytical Atomic Spectrometry	Hybrid
19.	Journal of Materials Chemistry A	Hybrid
20.	Journal of Materials Chemistry B	Hybrid
21.	Journal of Materials Chemistry C	Hybrid
22.	Lab on a Chip	Hybrid
23.	Materials Chemistry Frontiers	Hybrid
24.	Materials Horizons	Hybrid
25.	Molecular Omics	Hybrid
26.	Molecular Systems Design & Engineering	Hybrid
27.	Nanoscale	Hybrid
28.	Nanoscale Horizons	Hybrid
29.	Natural Product Reports	Hybrid
30.	New Journal of Chemistry	Hybrid
31.	Organic & Biomolecular Chemistry	Hybrid
32.	Organic Chemistry Frontiers	Hybrid
33.	Physical Chemistry Chemical Physics	Hybrid
34.	Polymer Chemistry	Hybrid
35.	Reaction Chemistry & Engineering	Hybrid
36.	RSC Medicinal Chemistry	Hybrid
37.	Soft Matter	Hybrid
38.	Sustainable Energy & Fuels	Hybrid