











•

*European Journal of Organic Chemistry*

•

*Synthetic Biology Journal*  
2023-

•

*Nature Synthesis*

•

*Angewandte Chemie International Edition*

•

*Proceedings of the National Academy of Sciences of the United States of America*

•

*ChemistrySelect*

•

*Angewandte Chemie International Edition*

•

*Organic Letters*  
2022-

•

*Natural Products Reports*

•

*Angewandte Chemie International Edition*

•

*Angewandte Chemie International Edition*

•

*Tetrahedron Letters*

•

*Synthetic Biology Journal*

•

*ACS Catalysis*

•

*Acta Chimica Sinica*

•

*Synthetic and Systems Biotechnology*

*Aspergillus oryzae*

•

*Journal of Natural Products*

•

*Advanced Synthesis & Catalysis*  
2021-

•

*Angewandte Chemie International Edition*

•

*ACS Catalysis*

•

*Synthetic Biology Journal*

•

*ChemBioChem*

•

*ACS Synthetic Biology*

•

*The Journal of Organic Chemistry*  
2020-

•

*Nature Communications*

•

*Chemical Science*

•

*Green Synthesis and Catalysis*

• *Arthrobacter*

***Bioprocess and Biosystems Engineering***

• ***Applied Biocatalysis: The Chemist's Enzyme Toolkit***  
**2019-**

• ***Nature Communications***

• ***ACS Synthetic Biology***

• ***ACS Synthetic Biology***

• ***Synthetic and Systems Biotechnology***

• ***Journal of Natural Products***

• ***Methods in Enzymology***  
**2018-**

• ***Nature Communications***

• ***Angewandte Chemie International Edition***

• ***Synthetic and Systems Biotechnology***

• ***ACS Chemical Biology***  
**2017-**



•

***ACS Catalysis***

•

***Tetrahedron Letters***

•

***Applied and Environmental Microbiology***

•

***ACS Chemical Biology***

**2016-**

•

***Enzyme and Microbial Technology***

•

***Journal of the American Chemical Society***

•

***Journal of the American Chemical Society***

•

***Organic Letters***

***Postdoc and PhD works:***

•

***PLOS ONE***

•

***Organic Chemistry-Breakthroughs and Perspectives***

•

***Angewandte Chemie International Edition***

•

***Molecular BioSystems***

•

***Nature***

•

***Chemistry & Biology***

•

***Biochemical and Biophysical Research Communications***