



# 重庆大学药学院学术报告

## 天然产物全合成与创新药物研究重庆市重点实验室学术报告

### 第四百一十三讲

**报告题目:** Publishing with Chem from Cell Press

**报告人:** 王怀桔 博士 (Chem 杂志社)

**主持人:** 冯璋 教授

**时 间:** 2026年4月10日(周五) 13:50

**地 点:** 药学院学术报告厅

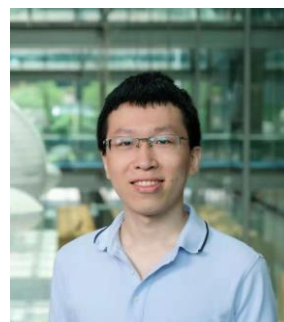
#### 报告人简介:

2024 - present                      Scientific Editor, Chem,  
Cell Press

2022 - 2024                        Associate Scientific  
Editor, Chem, Cell Press

2020 - 2021                        Postdoctoral research,  
Universität Regensburg

2015 - 2020                        Ph.D. in organic chemistry, Princeton



In this seminar, an overview of the journals in the chemistry portfolio at Cell Press, including Chem and Chem Catalysis, is offered first, and new launches and updates across the physical science subject area are introduced. Various article formats are available at Chem, and their unique features are discussed to encourage a more diverse content submission. In the later half, a quick walkthrough of manuscript preparation and editor's tips for a more convincing writing are presented

to stimulate a welcomed flow of detailed questions and tailored inquiries from the audience.

Chem is the first chemistry journal from Cell Press and a sister journal to Cell. It is launched to publish high-profile papers in general chemistry subjects, provide a home for seminal and insightful research, and showcase how fundamental studies in chemistry and its subdisciplines may help in finding potential solutions to the global challenges of tomorrow.