

Publishing with Royal Society of Chemistry:

開放獲取轉換方案 (*Publish
and Read*) 使用流程介紹

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Royal Society of Chemistry

Background

- 7 NSTC consortium members signed the first deal of Read & Publish (PAR) transformative agreement with RSC in Taiwan
- Starting from 2024, corresponding authors from these 7 institutes will have chances to publish free with our hybrid journals in Open Access format
- Researchers from these 7 institutes will also have access to all journals published by Royal Society of Chemistry from 2008*.



Open Access@ RSC

Diamond Open Access



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Our transformative agreements can be found in over **1000** institutions and consortia and in **33** countries, including **10 new countries** for 2023



INSTITUTIONS WITH READ AND PUBLISH SCHEMES IN 2022

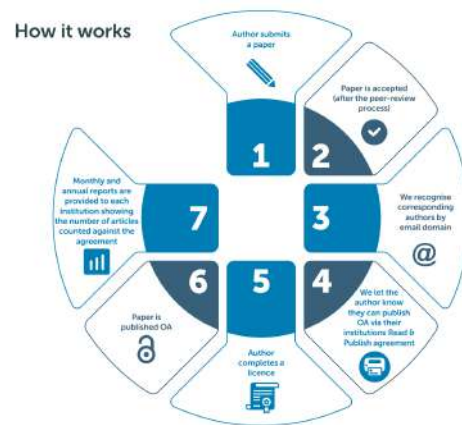
Published **2,594** OA articles

Made up **78%** of OA articles published in Royal Society of Chemistry hybrid journals

Institution-based approach

- No paywall content
- Friendly with all types of PI groups
- Balance the content and publishing process
- Transformative move to total open access
- Meet funding requirements and make open access your default publishing choice

Workflows and Services



Qualified institution

cover ~~1,099~~ institutions

>1300

in ~~33~~ countries

>37

Australia	Austria	Belgium	Canada	Chile	China	Chinese Taipei	Croatia	Czech Republic	
Estonia	Finland	France	Germany	Greece	Hungary	India	Ireland	Israel	Italy
Japan	Lithuania	Mexico	Netherlands	Norway	Poland	Portugal	Romania	Saudi Arabia	
Singapore	Slovenia	South Africa	South Korea	Spain	Sweden	Switzerland	UK	USA	

Natural Science Library Service Project: Chemistry Division, NSTC

- Academia Sinica
- Chung Yuan Christian University
- National Changhua University of Education
- National Cheng Kung University
- National Health Research Institutes
- National Tsing Hua University
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Gold OA Journals or Hybrid Journals?



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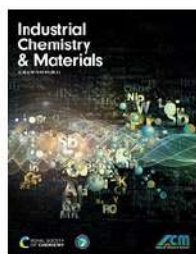
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
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Workflows

- “First-come, First-Serve” principle
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Poly(N-isopropylacrylamide) modified polydopamine as temperature-responsive surface for cultivation and harvest of mesenchymal stem cells

Journal: Physical Chemistry: Chemical Physics
Manuscript ID: C7CP02336G
Manuscript Type: Paper

AUTHORS


Full Name	Email	Institution	Corresponding
Author A	authora@inst.com	Institution 1	Yes
Author B	authorb@inst.com	Institution 2	No

FUNDERS

Funder	Funder ID	Grant Number
None found		

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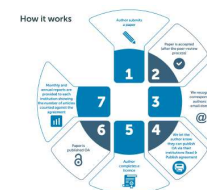
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
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ARTICLE DETAILS

Article title	Poly(l-isopropylacrylamide) modified polydopamine as temperature-responsive surface refunctionalisation and harvest of mesenchymal stem cells
Journal	Physical Chemistry: Chemical Physics
Manuscript ID	C7CP02338G
Manuscript Type	Paper
Authors	Author A, Author B

PUBLICATION ROUTE

Gold open access publication

LICENCE

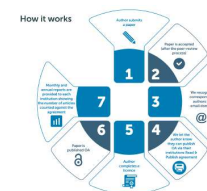
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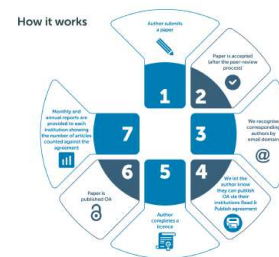
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TITLE: Innovative visualization of crystal morphology effects on semiconductor photocatalysts. Tuning the Hückel polarity of the shape-tailoring agents: the case of Bi₂WO₆
MANUSCRIPT TYPE: Paper
JOURNAL: CrystEngComm (CE)

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