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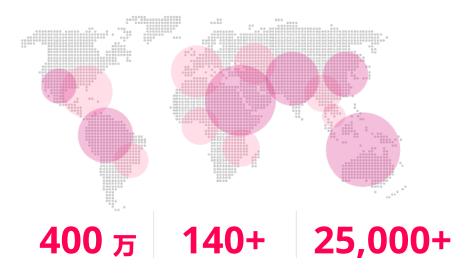


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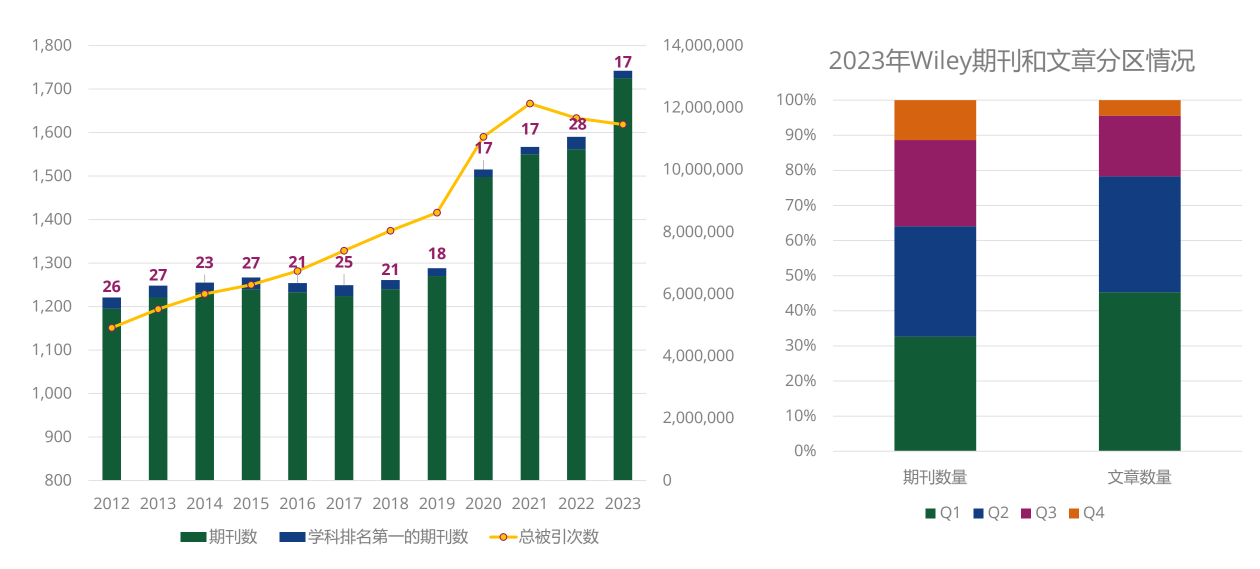




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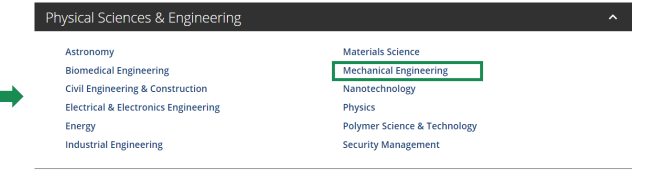
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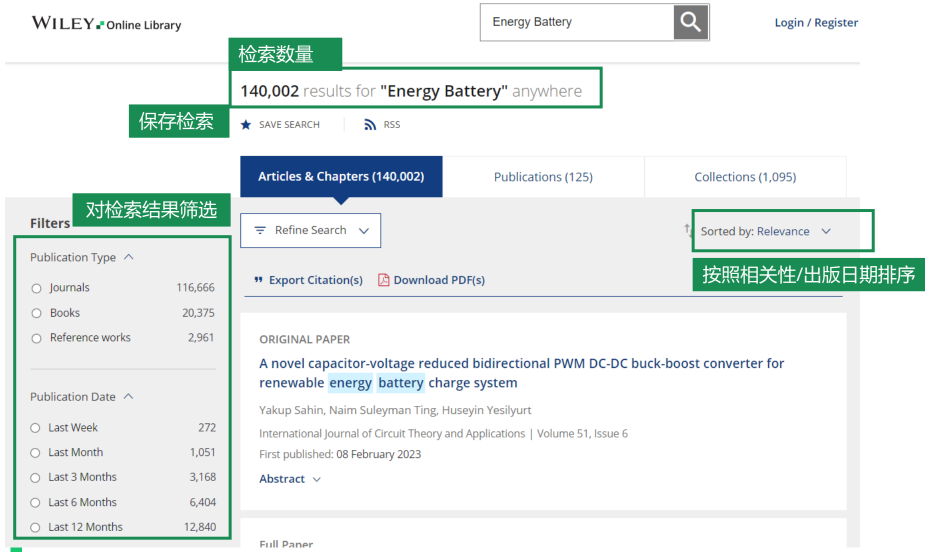




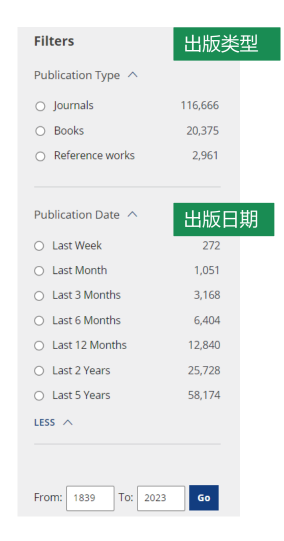
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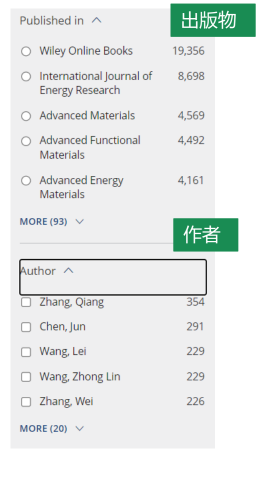
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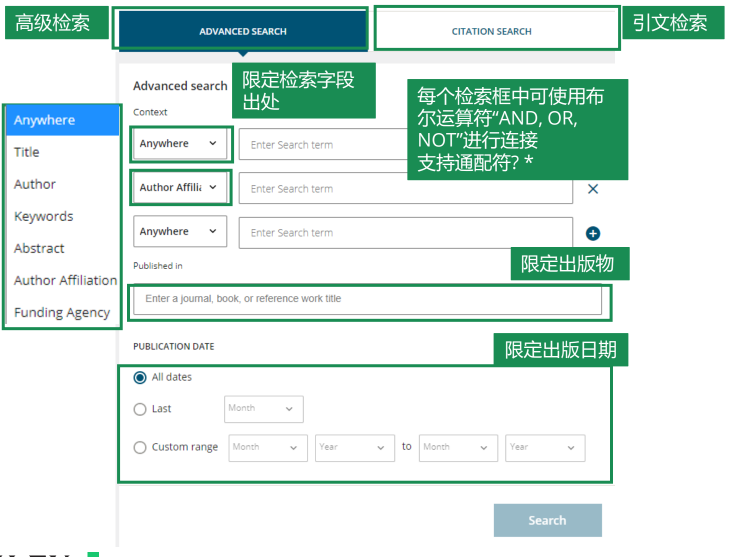








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If more than one term is entered, and no operators are specified, terms are searched using AND. To search for a phrase, put the terms in quotes. For example, *spinal cord* searches spinal AND cord while "spinal cord" finds this exact phrase.

Wildcards

Use a question mark (?) in a search term to represent a single character (wom?n finds women or woman). Use an asterisk (*) to represent zero or more characters. For example, plant* finds all words with that root (plant, plants, & planting) while an*mia finds variants with one or more letters (anemia & anaemia). Wildcards CANNOT be used at the start of a search term (*tension) or when searching for phrases in quotes ("tobacco smok*").

Author Search

Author names may appear with full first names or just initials. Place author names in quotes to find a specific name and its variants. For example, "John Smith" finds articles by John Smith, John K Smith and John Colby-Smith while "J Smith" finds articles by J Smith, JR Smith, John Smith and Julie Smith.

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使用星号(*)表示零个或多个字符: plant*查找所有带有该词根的单词(plant, plants, planting), 而 an*mia查找带有一个或多个字母的变体(anemia & anaemia)。

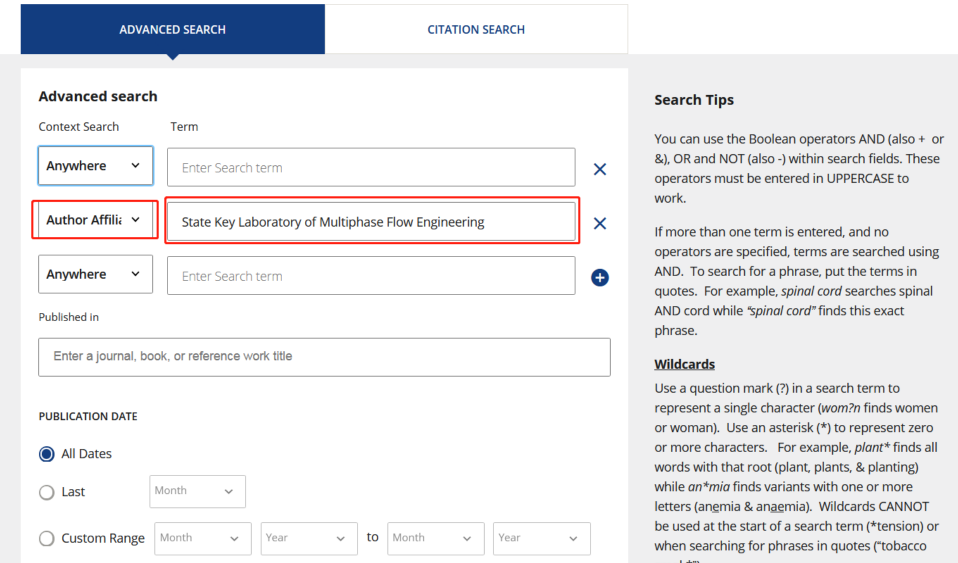
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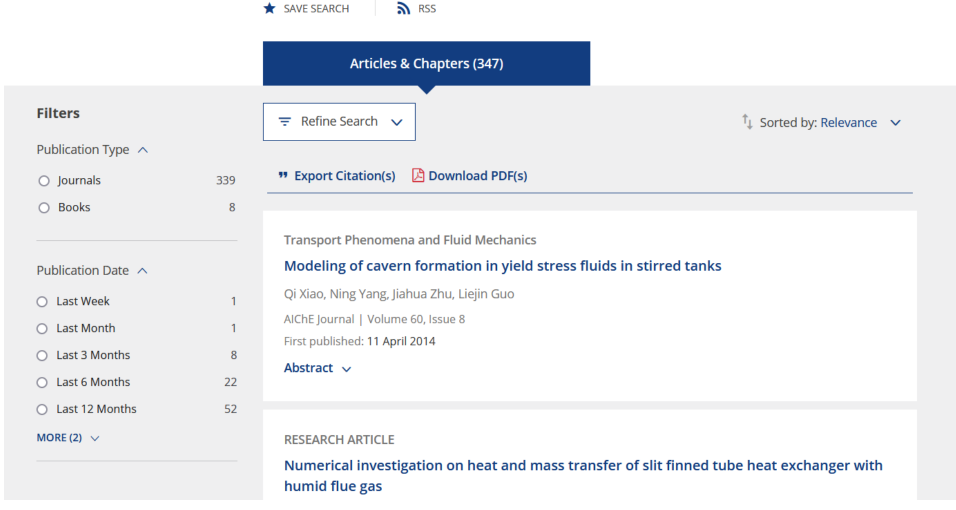


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Inducing Single Spin-Polarized Flat Bands in Monolayer Graphene

Matteo Jugovac 🔀 Iulia Cojocariu, Jaime Sánchez-Barriga, Pierluigi Gargiani, Manuel Valvidares, Vitaliy Feyer, Stefan Blügel, Gustav Bihlmayer, Paolo Perna 🔀

First published: 10 April 2023 | https://doi.org/10.1002/adma.202301441











Abstract

Due to the fundamental and technological implications in driving the appearance of nontrivial, exotic topological spin textures and emerging symmetry-broken phases, flat electronic bands in 2D materials, including graphene, are nowadays a relevant topic in the field of spintronics. Here, via europium doping, single spin-polarized bands are generated in monolayer graphene supported by the Co(0001) surface. The doping is controlled by Eu positioning, allowing for the formation of a K-valley localized single spinpolarized low-dispersive parabolic band close to the Fermi energy when Eu is on top, and of a π^* flat band with single spin character when Eu is intercalated underneath graphene. In the latter case, Eu also induces a bandgap opening at the Dirac point while the Eu 4f states act as a spin filter, splitting the π band into two spin-polarized branches. The generation of flat bands with single spin character, as revealed by the spin- and angleresolved photoemission spectroscopy (ARPES) experiments, complemented by density functional theory (DFT) calculations, opens up new pathways toward the realization of spintronic devices exploiting such novel exotic electronic and magnetic states.

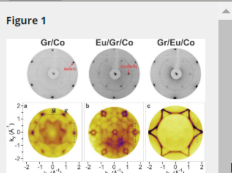


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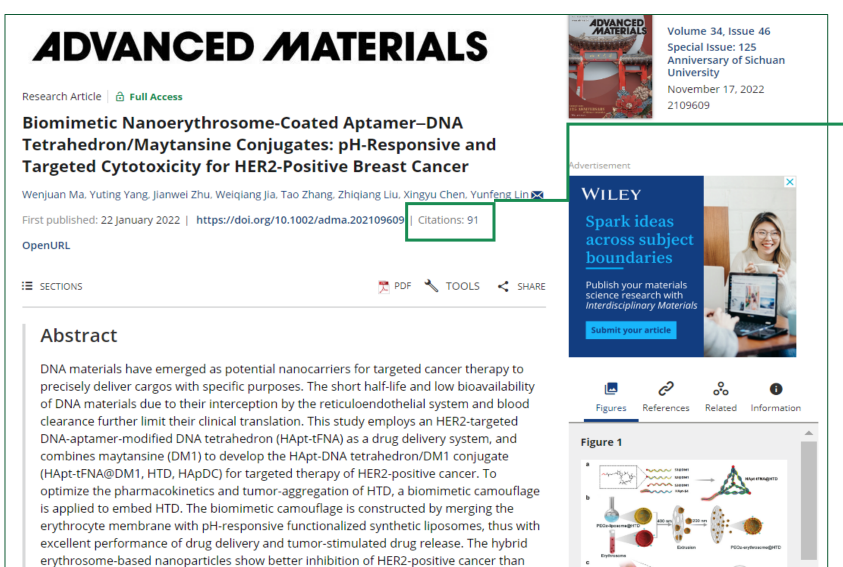




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Earth Surface Processes and Landforms



An automated procedure to calculate the morphological parameters of superimposed rhythmic bedforms

Li Wang, Qian Yu 🔀, Yongzhan Zhang, Burghard W. Flemming, Yunwei Wang, Shu Gao 🔀

First published: 24 August 2020 | https://doi.org/10.1002/esp.4983 | Citations: 3

SECTIONS











Abstract

Subaqueous dunes are often observed to be superimposed on larger dunes, sand bars and tidal ridges, while smaller dunes may also be found superimposed on larger dunes. In this study an automated method has been developed by which the geometry of superimposed rhythmic bedforms can be analysed. The method combines twodimensional (2D) Fourier analysis, wavelet transform, zero-crossing analysis and a variety of filters. Instead of applying conventional manual procedures, the wavelength of interest can be automatically determined by a series of 2D Fourier analyses, which is a critical first step for automated analysis of dune geometries. Based on such efficient data preprocessing, the method can accurately determine dune orientation, separate target bedform profiles, and identify crests and troughs. With the input of bathymetry, the dominant regional dune orientation can be determined together with the geometric



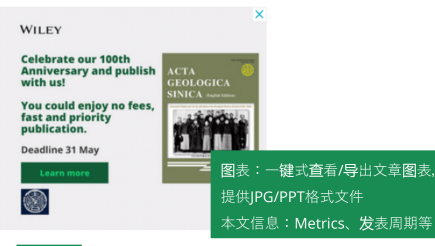
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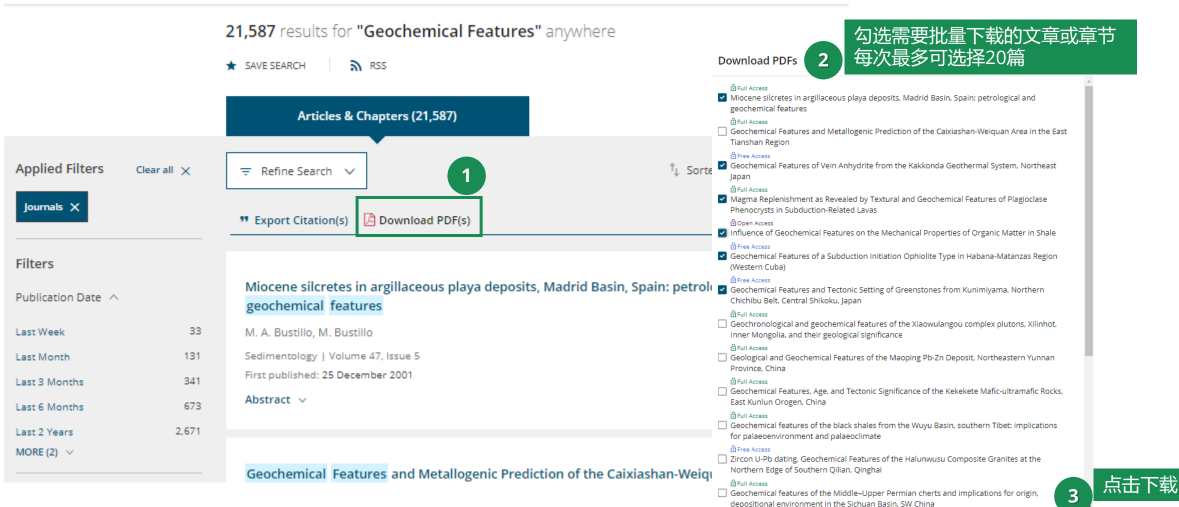


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2D Ferroionics: Conductive Switching Mechanisms and Transition Boundaries in Van der Waals Layered Material CuInP₂S₆ (Adv. Mater. 38/2023)

Jiachao Zhou, Anzhe Chen, Yishu Zhang, Dong Pu, Baoshi Qiao, Jiayang Hu, Hanxi Li, Shuai Zhong, Rong Zhao, Fei Xue, Yang Xu, Kian Ping Loh, Hua Wang, Bin Yu

2370267 | First Published: 21 September 2023

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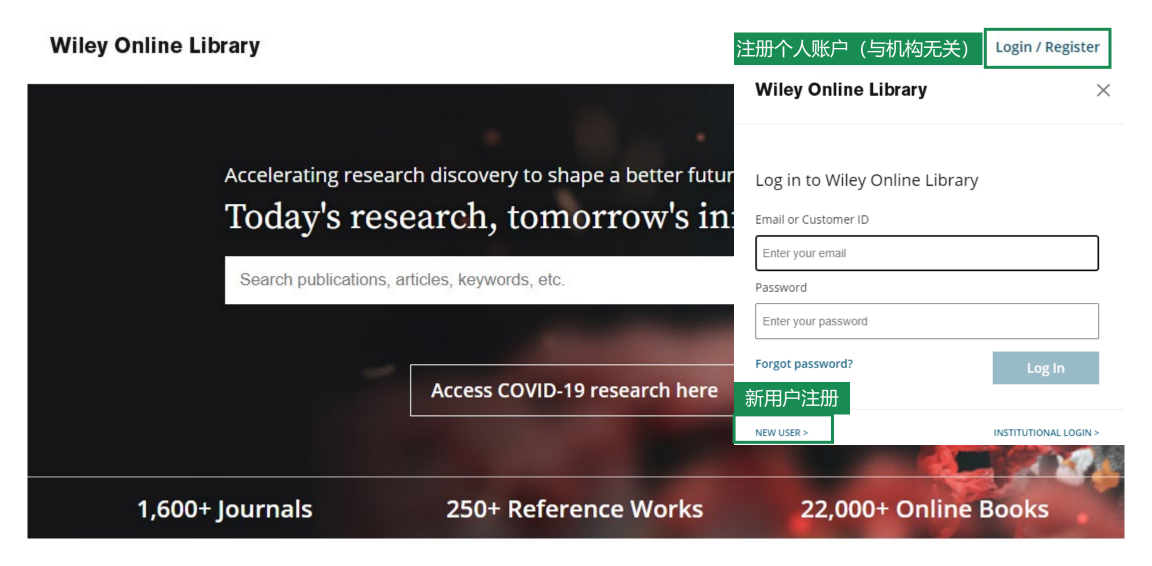
In article number 2302419, Yishu Zhang, Yang Xu, Bin Yu, and co-workers report the fabrication of a full 2D van der Waals heterostructure ferroelectric semimetal junction to unravel the conductive mechanism of CuInP_2S_6 , and present a detailed phase diagram of the competing mechanisms and transition boundaries with temperature and an external electric field. Based on this understanding, an artificial synapse with automatic gain control is demonstrated.

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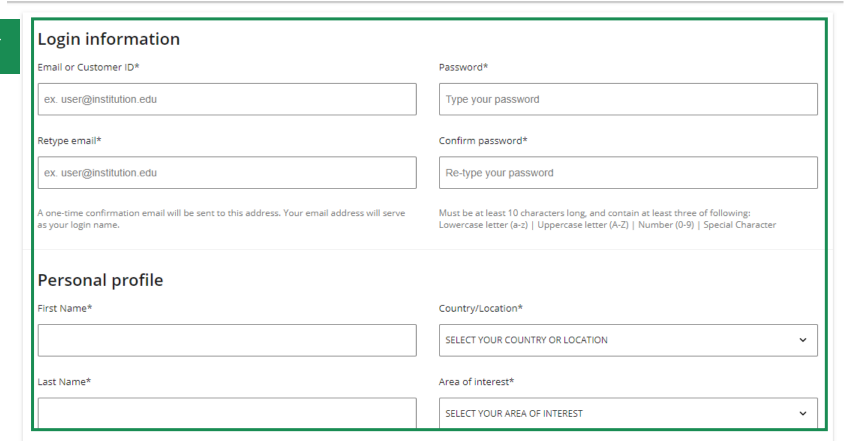
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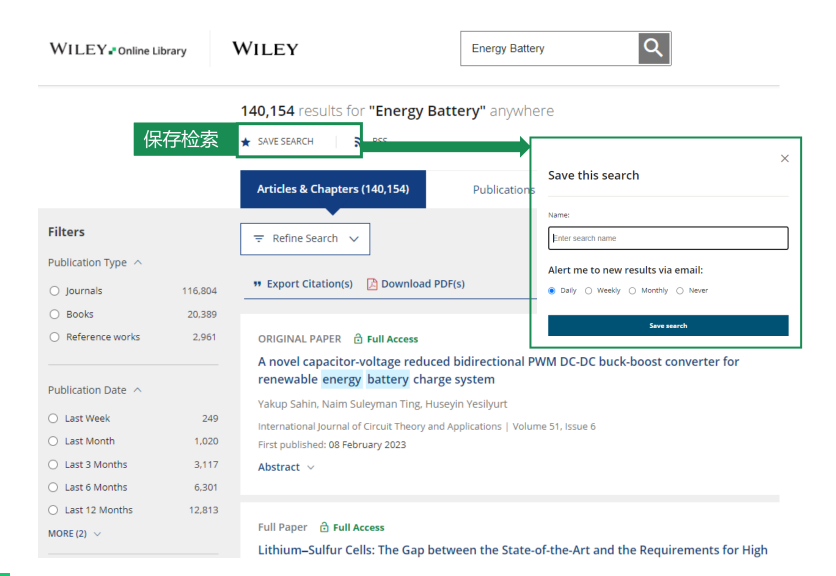
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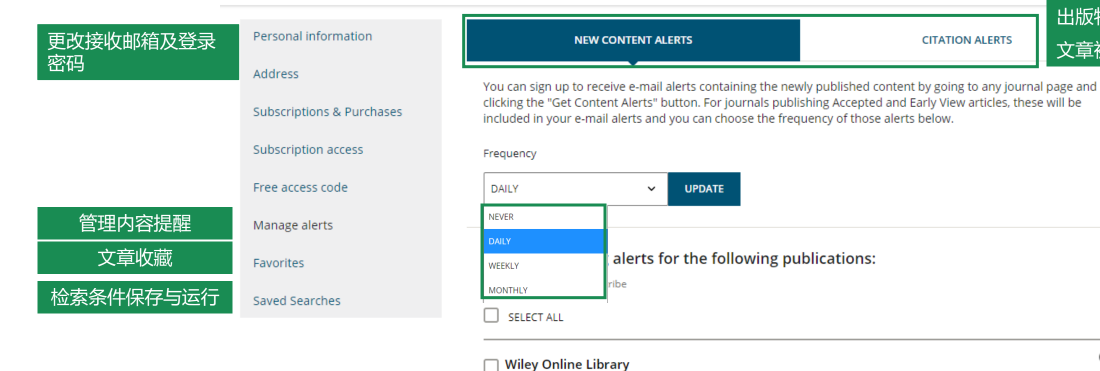
Biomimetic Nanoerythrosome-Coated Aptamer-DNA Tetrahedron/Maytansine Conjugates: pH-Responsive and Targeted Cytotoxicity for HER2-Positive Breast Cancer

Wenjuan Ma, Yuting Yang, Jianwei Zhu, Weiqiang Jia, Tao Zhang, Zhiqiang Liu, Xingyu Chen, Yunfeng Lin 🔀 First published: 22 January 2022 | https://doi.org/10.1002/adma.202109609 | Citations: 91 Read the full text > TOOLS < SHARE Request permission **Abstract** Export citation DNA materials have emerged as potential nano erapy to precisely deliver cargos with specific purposes. vailability of DNA materials due to their interception by th ☆ Add to favorites nd blood clearance further limit their clinical translation. rgeted DNA-aptamer-modified DNA tetrahedron (HApt Track citation m, and combines maytansine (DM1) to develop the HA 引文跟踪设置 (HApt-tFNA@DM1, HTD, HApDC) for targeted therapy of HER2-positive cancer. To optimize the pharmacokinetics and tumor-aggregation of HTD, a biomimetic camouflage is applied to embed HTD. The biomimetic camouflage is constructed by merging the



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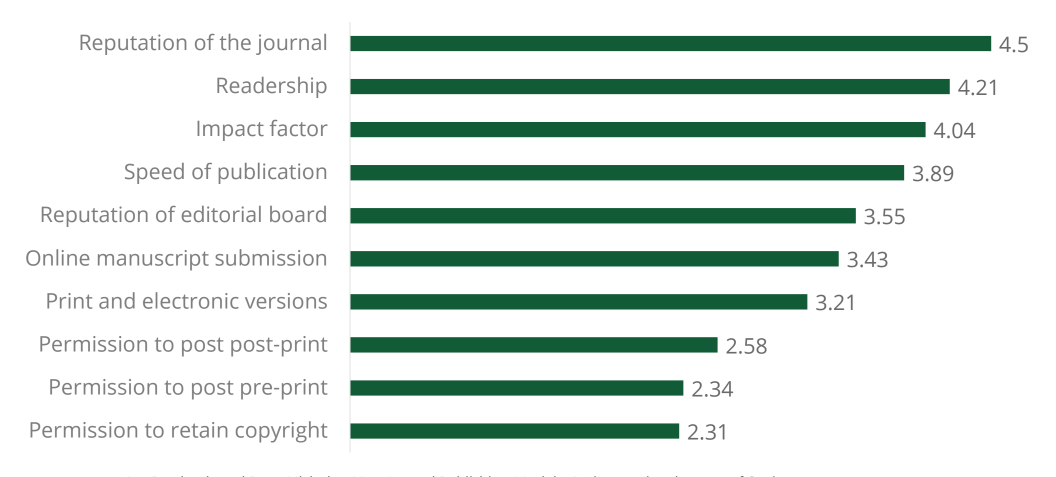
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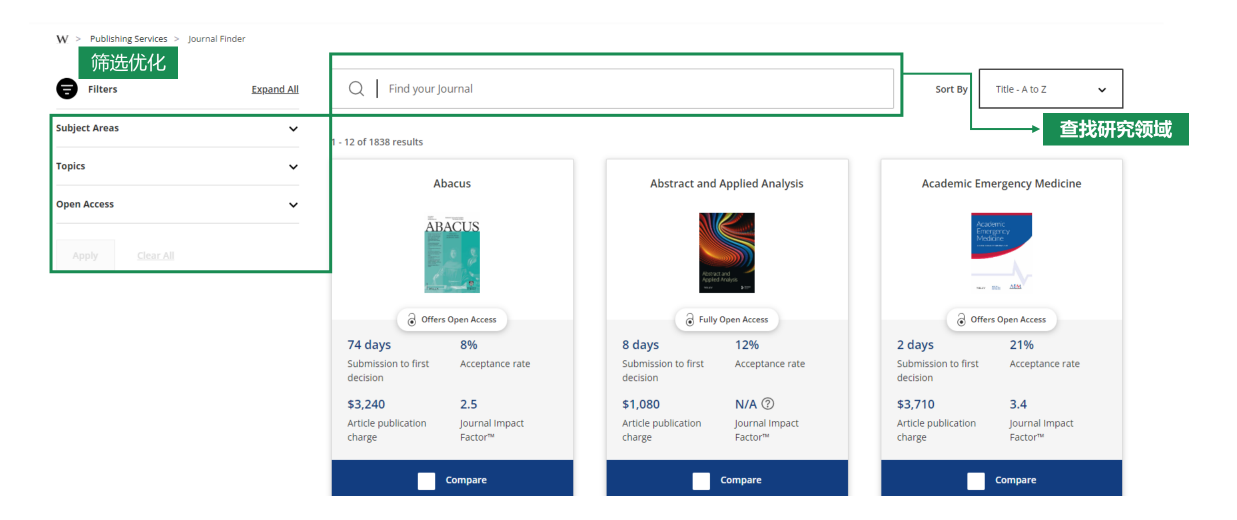


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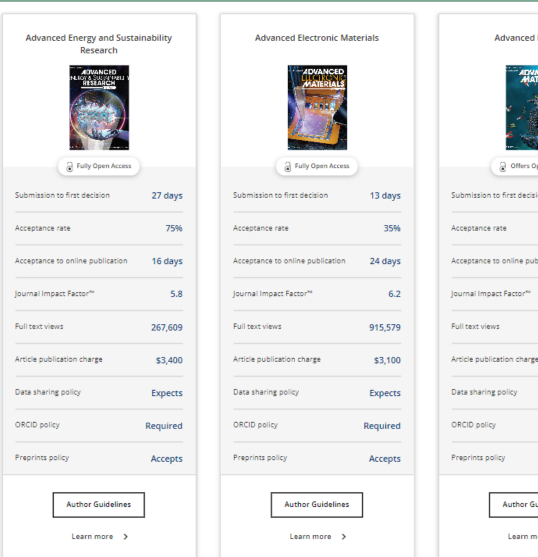
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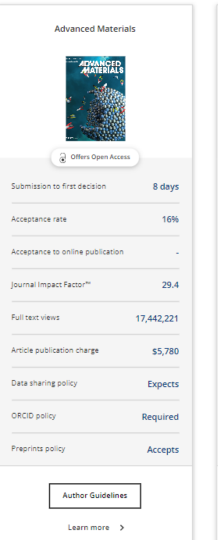




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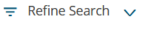
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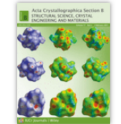


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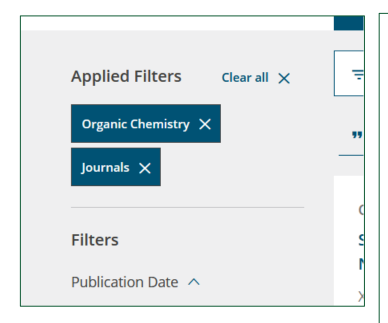
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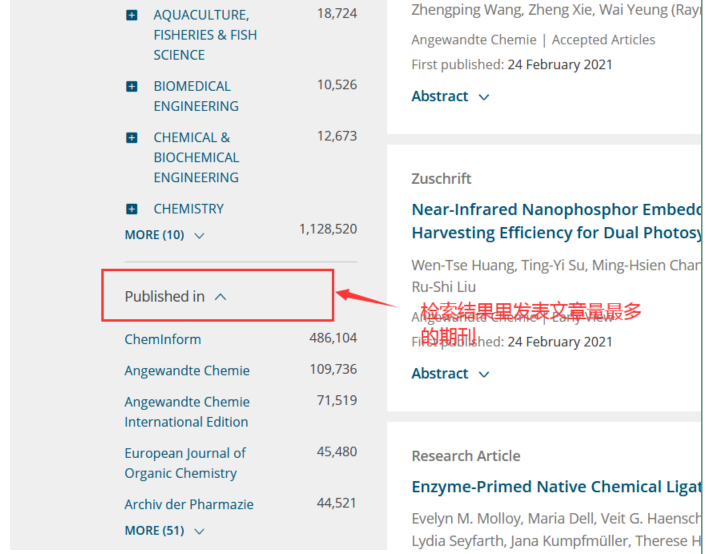


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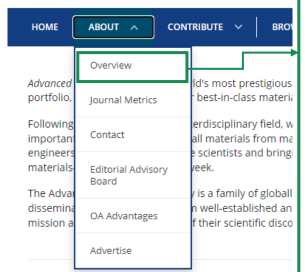
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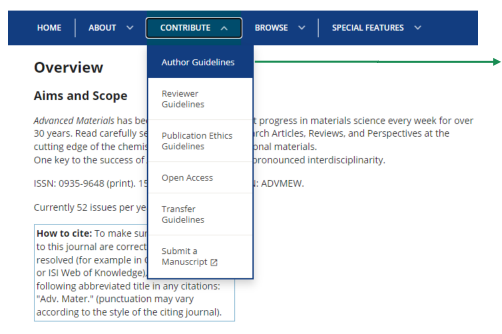
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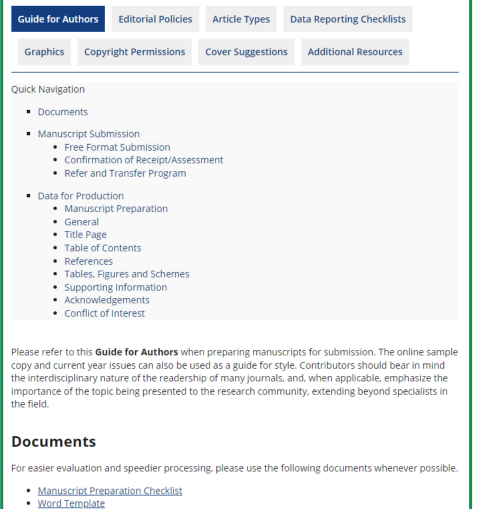
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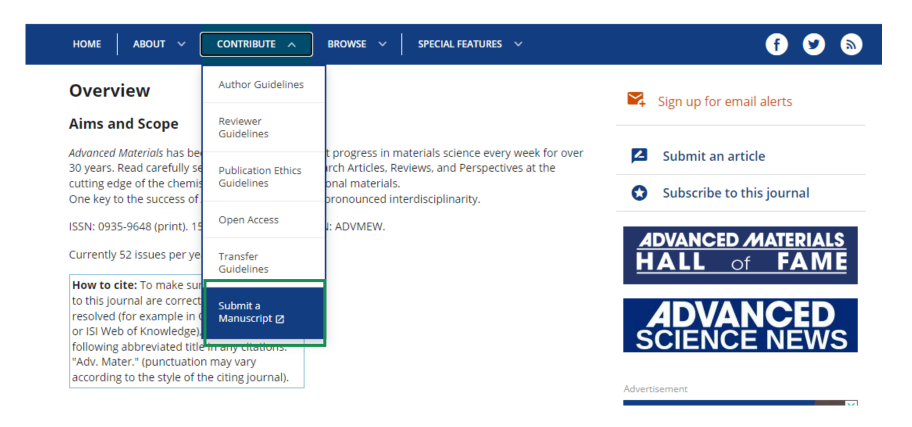


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研究背景

心脏康复是确保心脏病患者获得最佳体力、精神、社会功能的所有方法的综合,通过患者自己的努力尽可能恢复正常的功能,过上一种主动的生活。居家心脏康复可以显著降低心脏疾病患者的心血管风险,促进心理和精神健康,改善临床预后和生活质量。然而,这些益处取决于心脏疾病患者的主动参与和积极的自我管理。最优的自我管理能够帮助患者更好地监测心脏状况、采取健康的生活方式、遵循治疗计划、应对心理压力,并获得相关的教育和信息。通过自我管理,患者还可以积极参与康复过程,提升心脏健康、预防疾病复发,并改善生活质量。因此,涉及到干预的各个环节,有必要对居家心脏康复自我管理进行全面、科学的评价,这对提高临床疗效和患者生活质量至关重要,对居家心脏康复自我管理行为。因此,有必要基于相关指南去开发并验证一个全面且特异的心脏疾病患者居家心脏康复自我管理量表以补充当前的临床评价体系。

【精选论文】武汉大学刘冰、卜琳琳,昆士兰大学徐纯Small综述: 淋巴结靶向纳米粒子促进肿瘤免疫治疗的策略及影响因素

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淋巴结(LN)是人体中至关重要的免疫器官,是肿瘤抗原最初出现的次级淋巴器官。在瘤症发生期间,肿瘤细胞可能通过淋巴系统转移到LN,从而启动向转移性瘤症的进展。然而,与此同时,LN是免疫细胞聚集和激活的中心区域,其中,抗原呈递细胞(APC)负责提取抗原,协调T淋巴细胞的成熟和活化。免疫治疗已成为瘤症治疗中的一种有效策略,涵盖了免疫检查点抑制剂、细胞因子、免疫刺激剂、溶瘤病毒、癌症疫苗和CAR-T等一系列治疗方式,其中许多药物已获得批准广泛使用,而且一些创新的治疗方法正处于开发阶段。尽管免疫治疗潜力巨大,但它目前仍具有一些局限性,其中包括副作用和次优疗效。使用纳米颗粒(NP)作为递送载体靶向LN协同免疫治疗可以提高免疫治疗药物的疗效并减少患者的副作用。武汉大学刘冰/,排排团队,澳大利亚昆士兰大学绕纯团队系统综述了靶向LN的NP特色免疫治疗的研究进展,并当选该期内封页文章。重点介绍了NP靶向LN的各种策略,包括受NP物理性质影响(图的被动靶向策略(图1)、由NP表面亲和配体介导的主动靶向策略(图2)和其他的替代方法(图3),如结内注射和高内皮小静脉(HEV)靶向等。此外,团队还概述了LN靶向的NP在免疫治疗中的潜在风险,如毒性,器官蓄积和氧化的激等。





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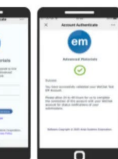








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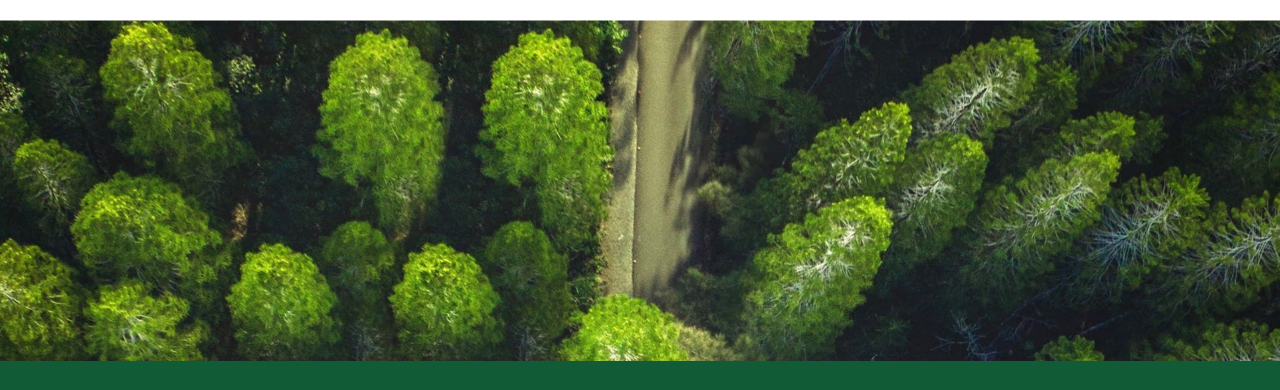
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