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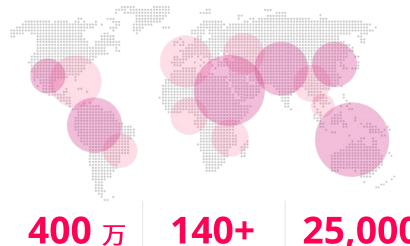


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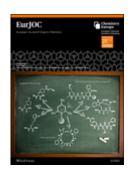
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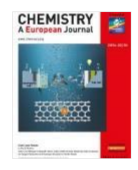
European Journal of Organic Chemistry

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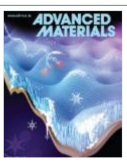


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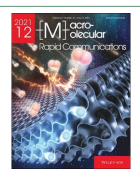


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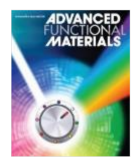
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Macromolecular Rapid Communications

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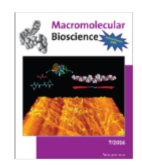
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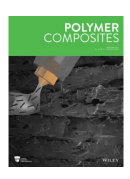
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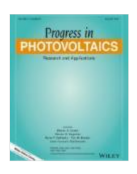


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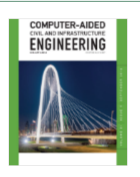


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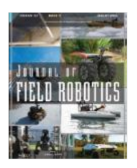
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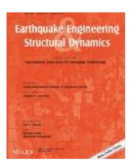
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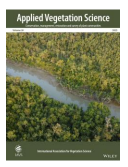


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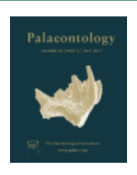
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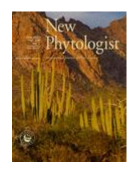
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British Journal Of Management

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2022 JCR Ranking: 34/155 Business, 37/227 Management



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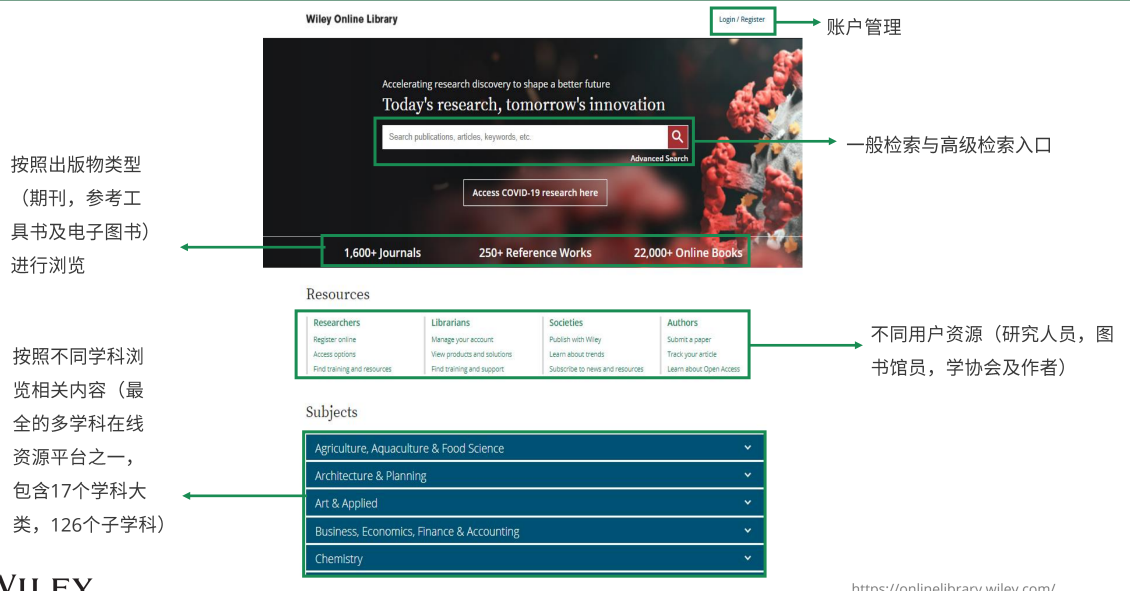
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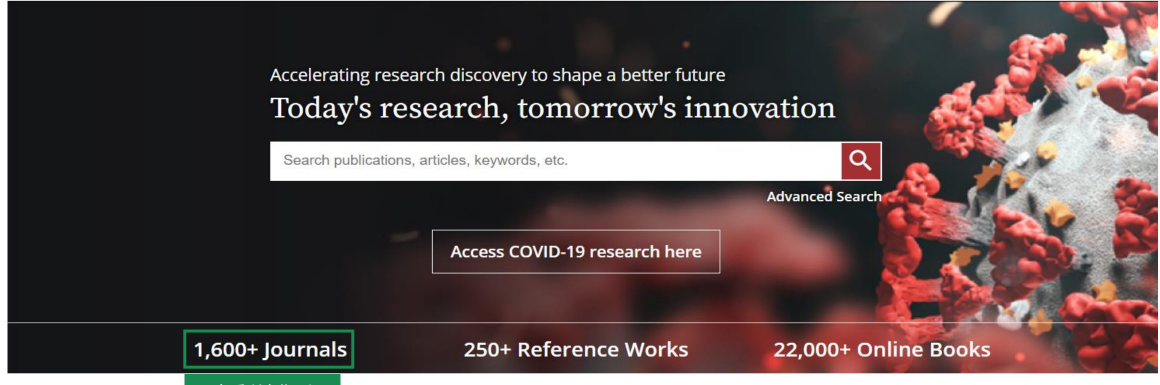




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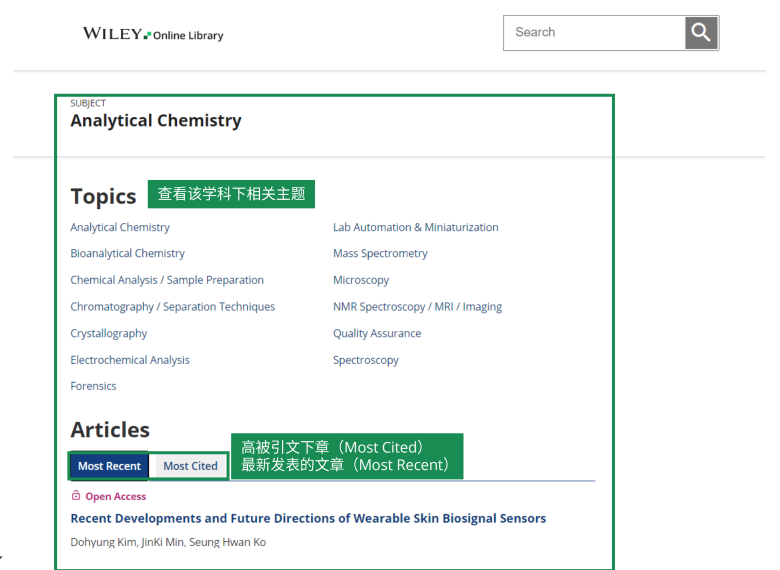
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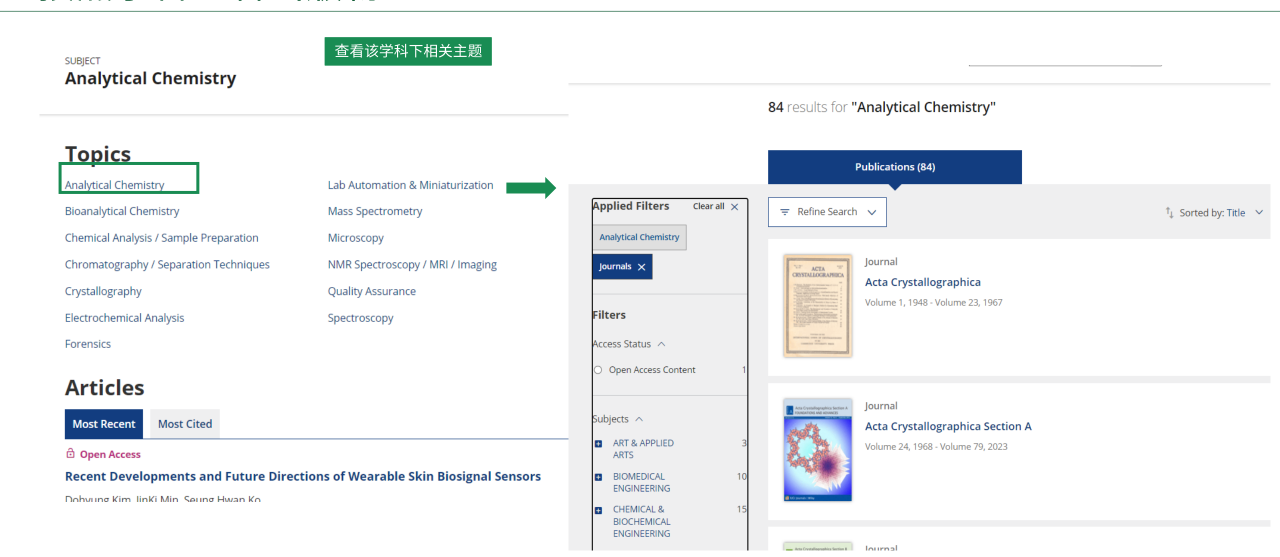


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文献检索准备

检索词

*检索词(Search Term):能概括检索内容的相关词汇。

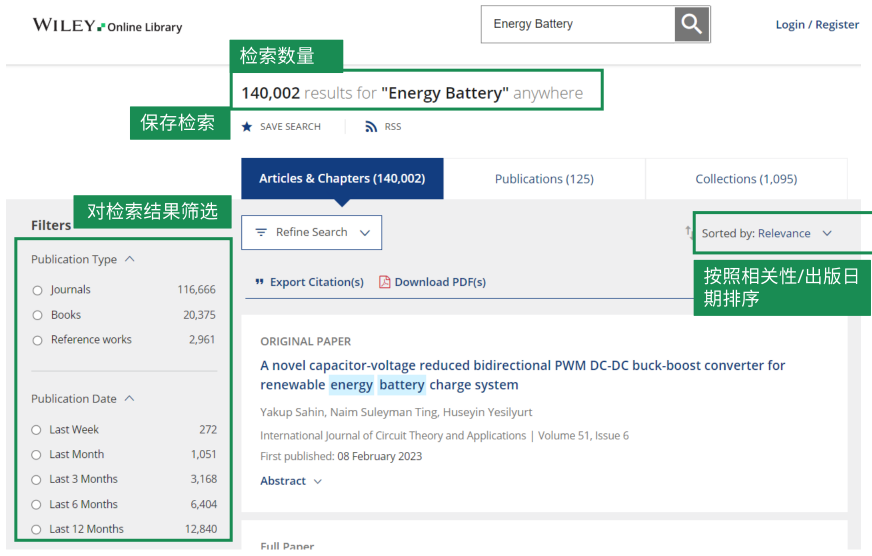
检索词是表达信息需求和检索课题内容的基本单元,也是与数据库进行匹配运算的基本单元。

检索词的选择,直接影响检索结果。

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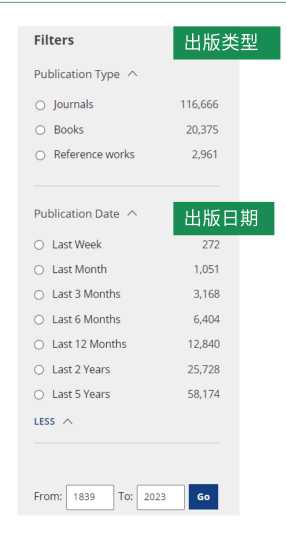


一般检索—按条件筛选检索结果

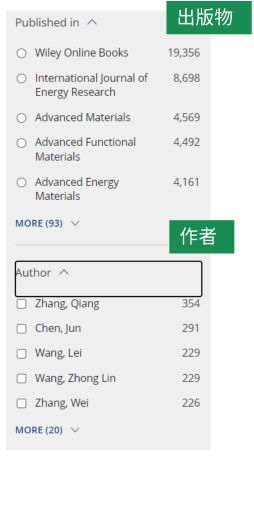




一般检索一按条件筛选检索结果

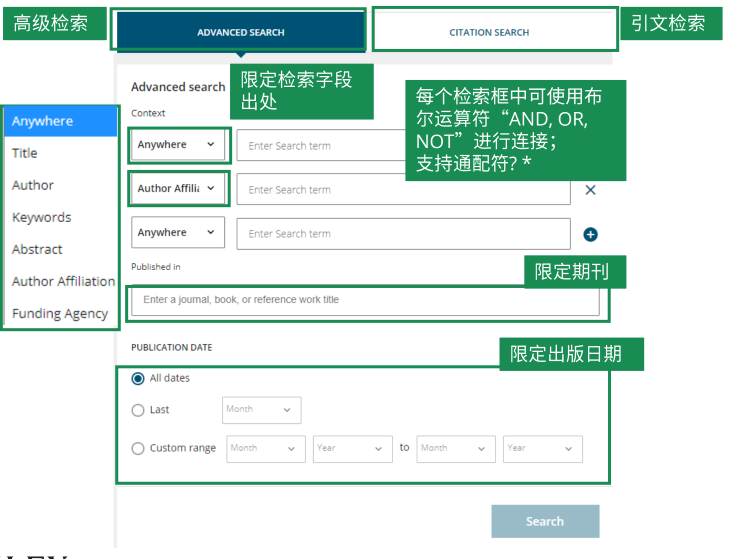








高级检索—精确检索所需文献



Search Tips

检索技巧

You can use the Boolean operators AND (also + or &), OR and NOT (also -) within search fields. These operators must be entered in UPPERCASE to work.

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*").

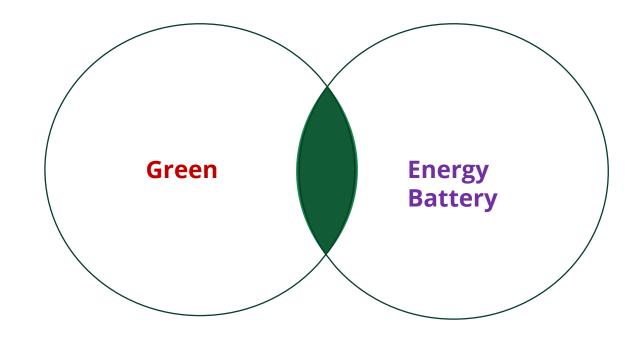
Author Search

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布尔逻辑运算符: AND

AND:交叉关系,缩小检索范围,在数据库中同时找到连接的所有关键词,提高检索的专指度和查准率。

案例: "Green" AND "Energy Battery"



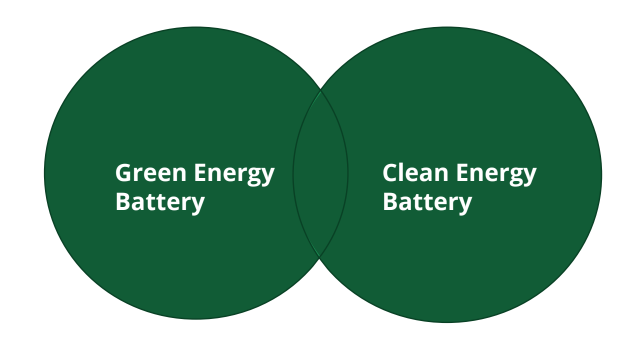


布尔逻辑运算符: OR

OR: 并列概念, 扩大检索范围, 在数据库中连接的任一检索词即可检索到, 提高查全率。

使用场景:推荐同义词

案例: "Green Energy Battery" OR "Clean Energy Battery"





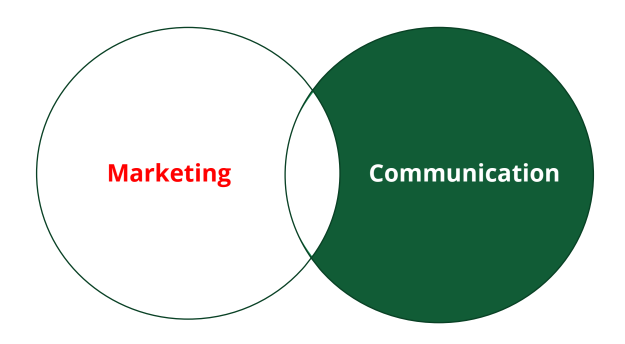
布尔逻辑运算符: NOT

NOT:缩小检索范围,在数据库中可排除NOT后面紧跟的字段。用于排除检索范围中不需要的概

念。

使用场景:推荐当对一个话题的一个具体的方面非常感兴趣,但还需去除干扰内容时。

案例: communication NOT marketing





布尔逻辑运算符的组合使用

高效利用运算符,可以组合或嵌套来优化检索结果

案例: ("social media" OR "social network") AND communication

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Advanced search	•				
Anywhere ~	"social media" OR "social	network"	×		
Anywhere 💙	communication		×		



精确检索

""用于对检索结果进行精确限定。

例如: "Shanghai University" Shanghai Jiao Tong University



检索步骤





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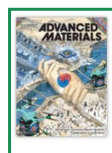
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Inducing Single Spin-Polarized Flat Bands in Monolayer Graphene

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

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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.

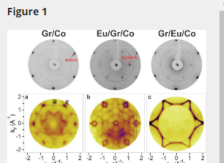


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Inducing Single Spin-Polarized Flat Bands in Monolayer Graphene

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

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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.

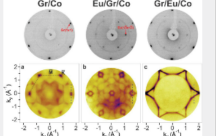


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ADVANCED MATERIALS

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.2021096 9 | Citations: 91

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Abstract

DNA materials have emerged as potential nanocarriers for targeted cancer therapy to precisely deliver cargos with specific purposes. The short half-life and low bioavailability of DNA materials due to their interception by the reticuloendothelial system and blood clearance further limit their clinical translation. This study employs an HER2-targeted DNA-aptamer-modified DNA tetrahedron (HApt-tFNA) as a drug delivery system, and combines maytansine (DM1) to develop the HApt-DNA tetrahedron/DM1 conjugate (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 erythrocyte membrane with pH-responsive functionalized synthetic liposomes, thus with excellent performance of drug delivery and tumor-stimulated drug release. The hybrid erythrosome-based nanoparticles show better inhibition of HER2-positive cancer than



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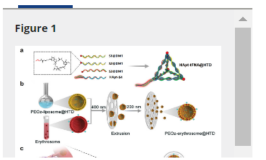














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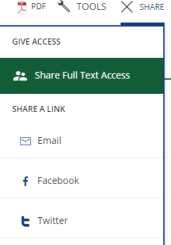
Biomimetic Nanoerythrosome-Coated Aptamer-DNA Tetrahedron/Maytansine Conjugates: pH-Responsive and Targeted Cytotoxicity for HER2-Positive Breast Cancer

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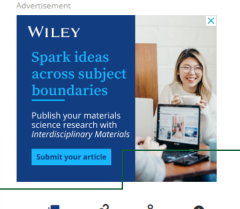
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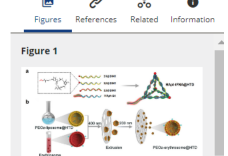
DNA materials have emerged as potential nanocarriers of precisely deliver cargos with specific purposes. The short of DNA materials due to their interception by the reticulor clearance further limit their clinical translation. This study DNA-aptamer-modified DNA tetrahedron (HApt-tFNA) as combines maytansine (DM1) to develop the HApt-DNA to (HApt-tFNA@DM1, HTD, HApDC) for targeted therapy of optimize the pharmacokinetics and tumor-aggregation of is applied to embed HTD. The biomimetic camouflage is erythrocyte membrane with pH-responsive functionalized excellent performance of drug delivery and tumor-stimular through has an apparations show batter inhibition.





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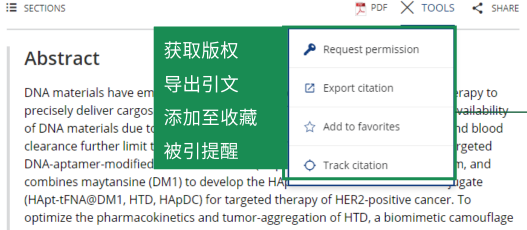
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Wenjuan Ma, Yuting Yang, Jianwei Zhu, Weiqiang Jia, Tao Zhang, Zhiqiang Liu, Xingyu Chen, Yunfeng Lin First published: 22 January 2022 | https://doi.org/10.1002/adma.202109609 | Citations: 91

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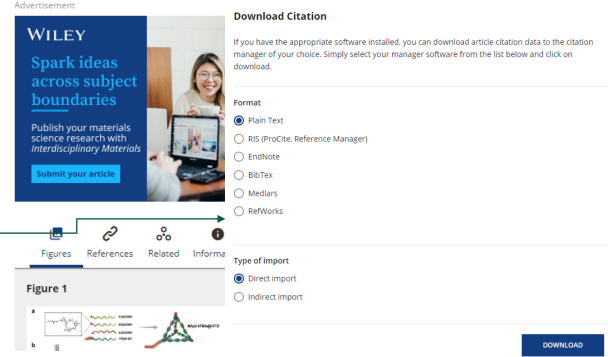




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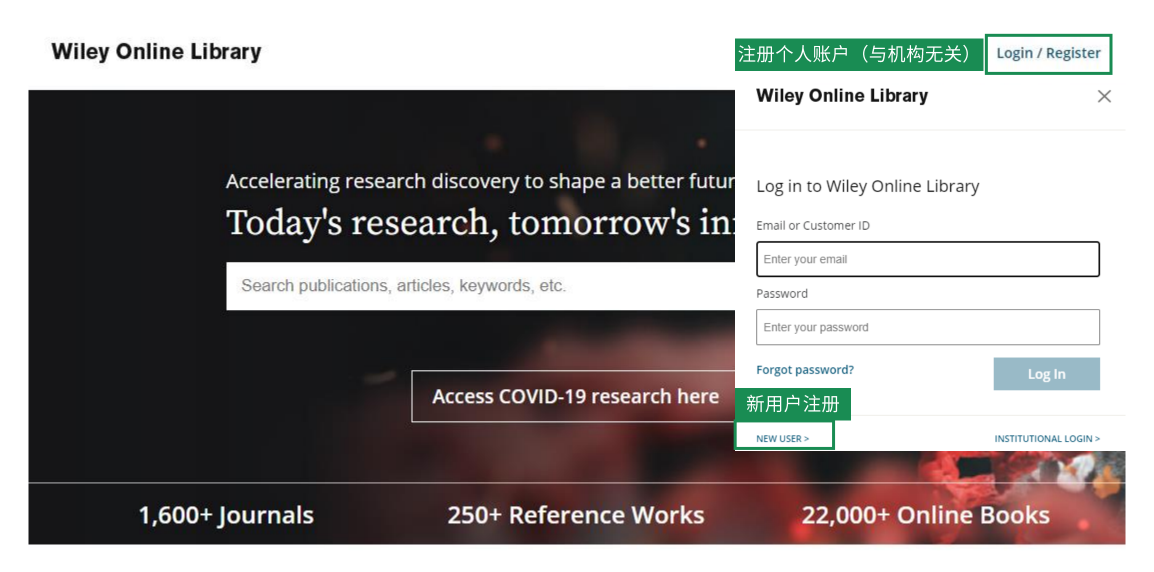
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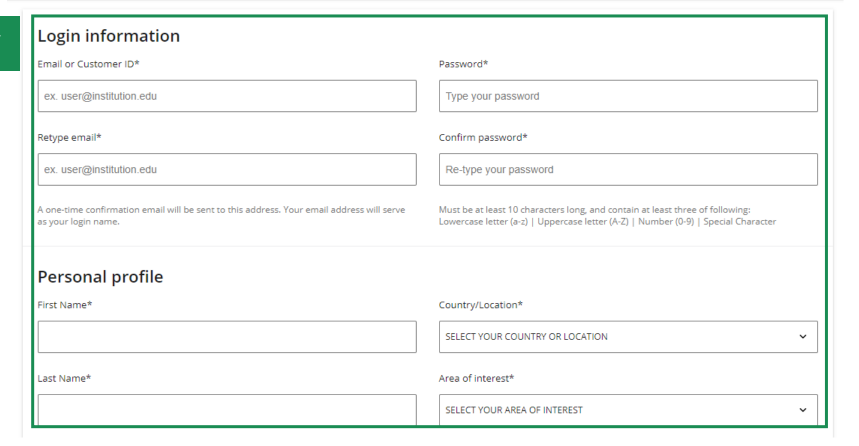
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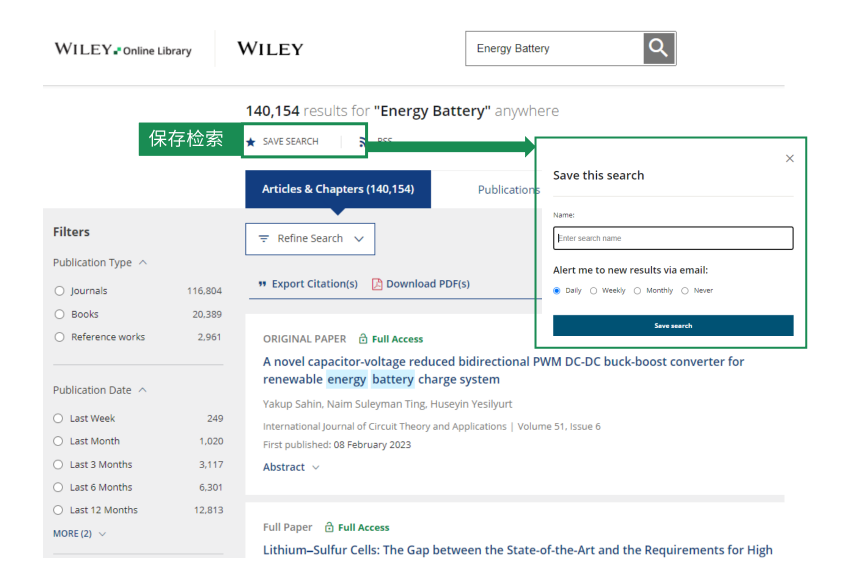
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combines maytansine (DM1) to develop the HA

(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

clearance further limit their clinical translation.

DNA-aptamer-modified DNA tetrahedron (HApt

Research Article 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

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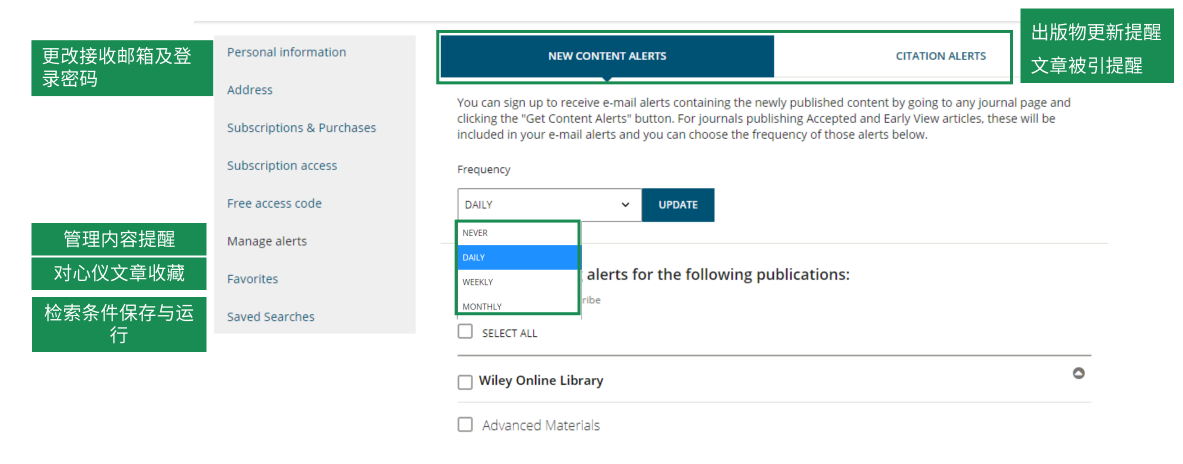
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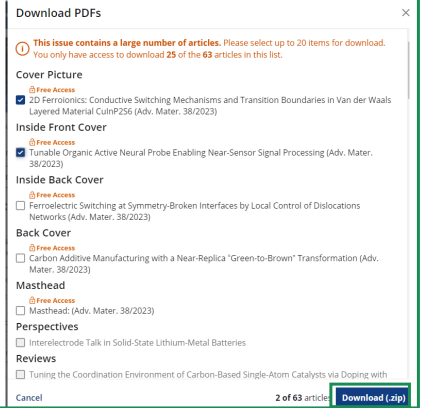


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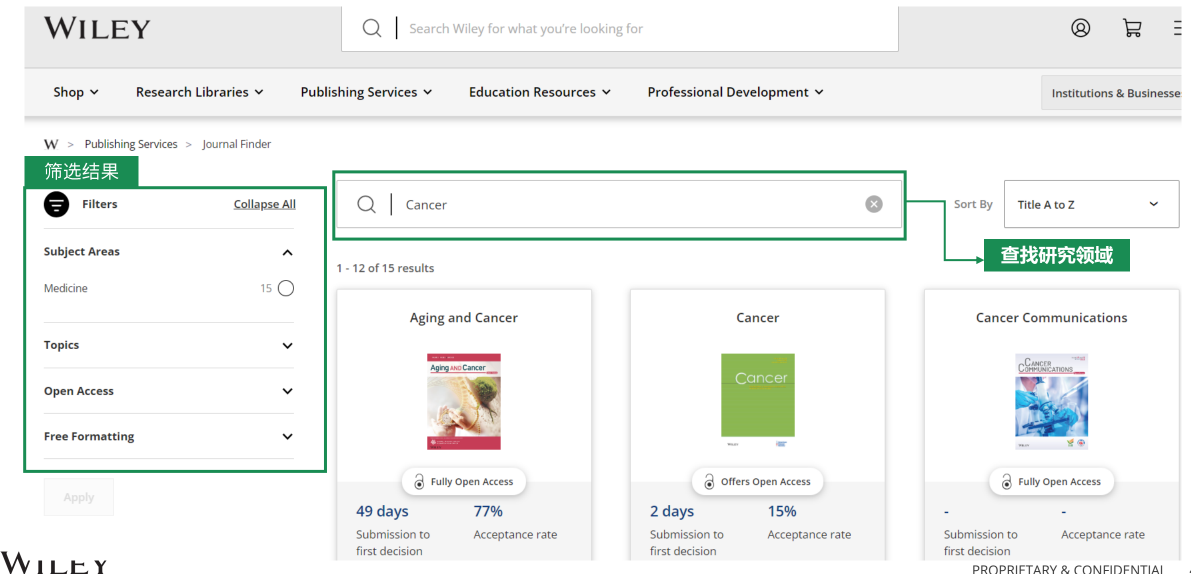
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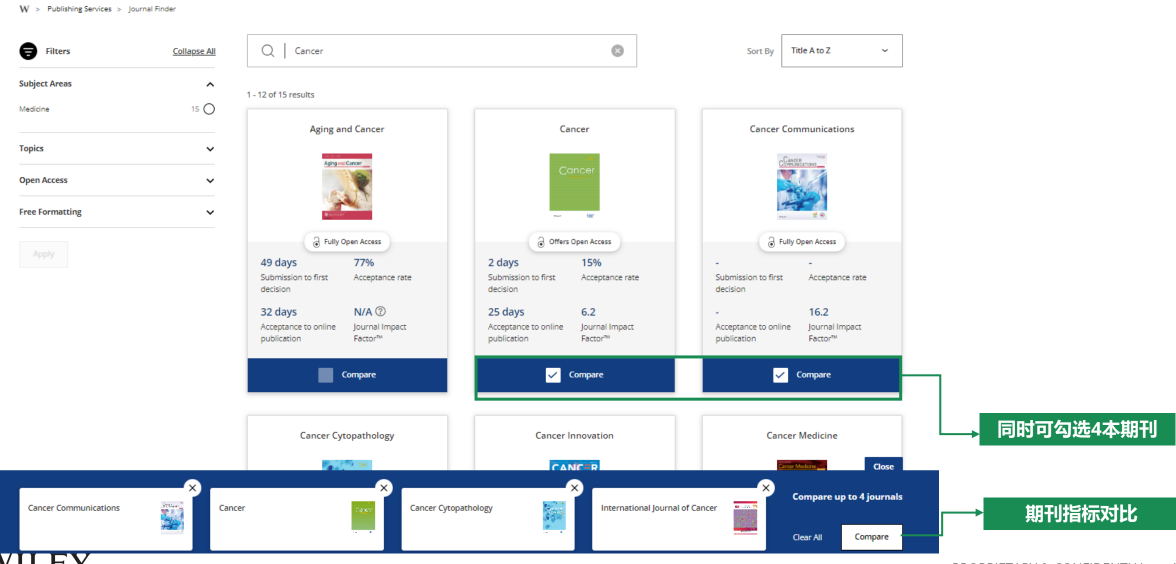
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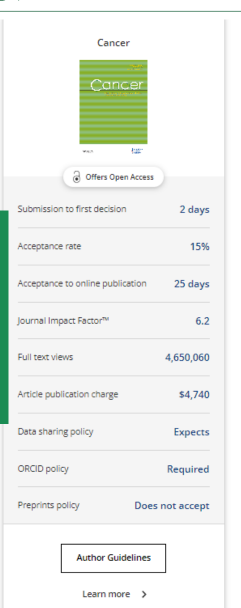


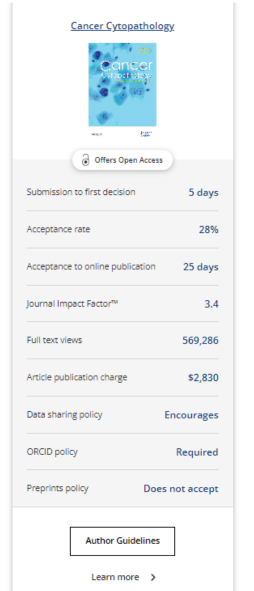
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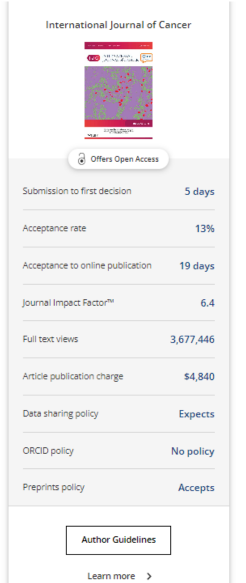


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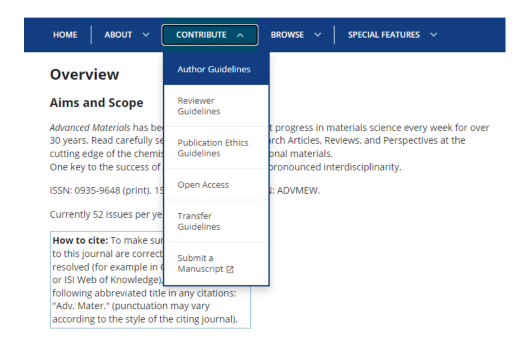
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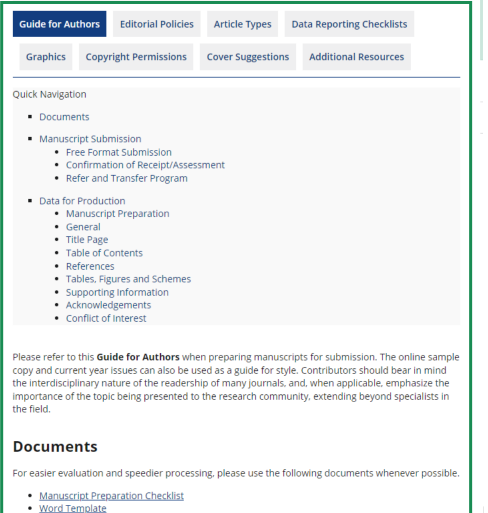
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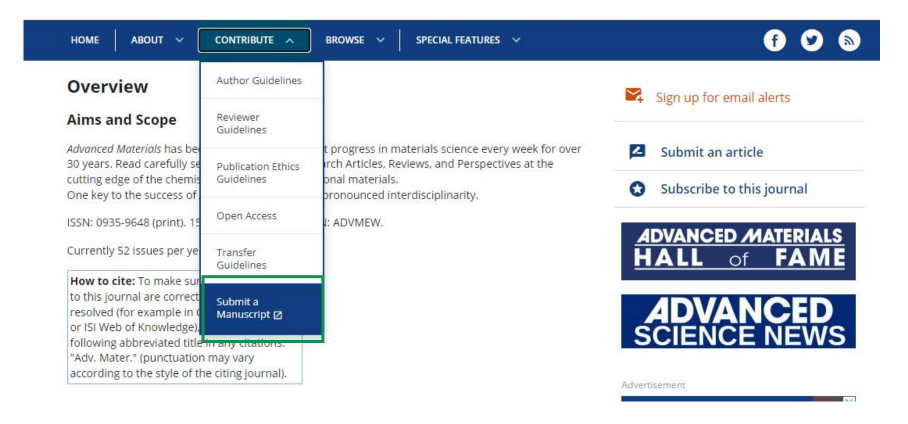




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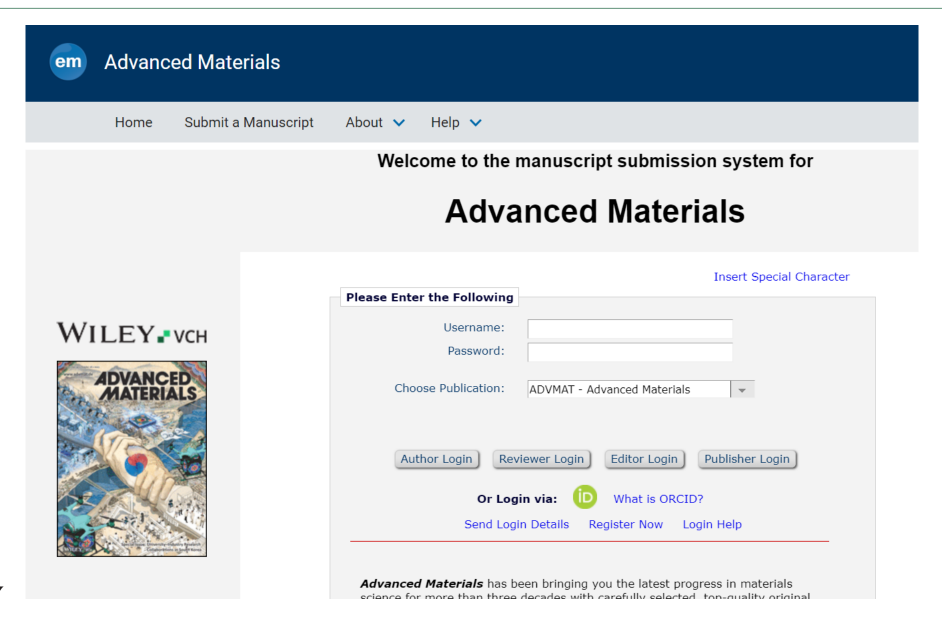
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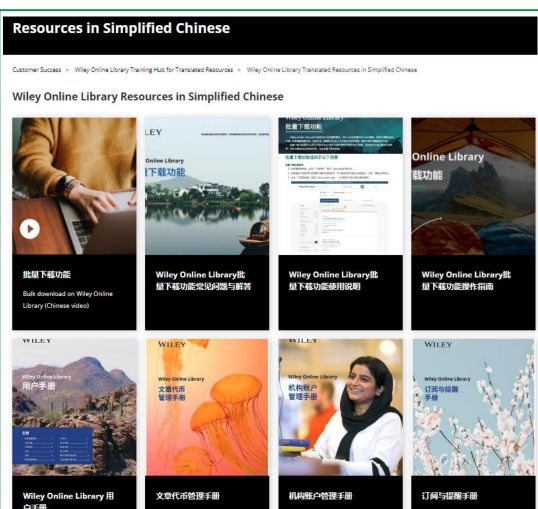






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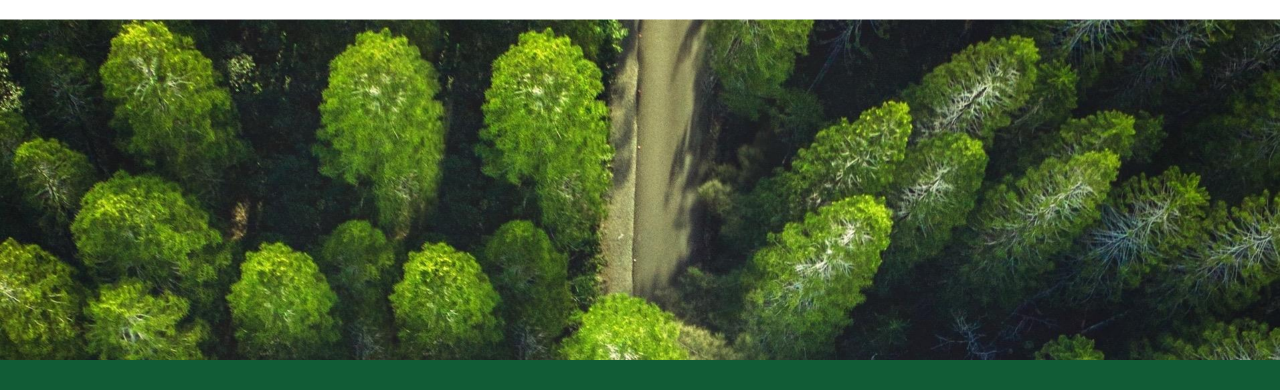
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