

GetFTR Links on References

By Jeff Lang, Director Platform Development, ACS Publications Presented to Wiley Partner Solutions Community Day November 15th, 2023



ACS Publications



One of the world's largest scientific organizations



A non-profit, we serve the global chemistry enterprise



We publish books, references, news, and 80+ journal titles



16 fully OA titles and ability to publish OA in any journal



What is GetFTR?

	Pub Med [®]	halide perovskite Advanced Create alert Creat	X Search User Guide
Get Fulltext Research solves		Save Ema control Sort by: Best match	♦ Display options
the problem of	MY NCBI FILTERS	Emerging Halide Perovskite Ferroelectrics.	je 1 of 670 > >>
	1985 2023	1 Zheng W, Wang X, Zhang X, Chen B, Suo H, Xing Z, Wang Y, Wei HL, Cite Adv Mater. 2023 May;35(21):e2205410. doi: 10.1002/adma.2022054 PMID: 36517207 Review.	10. Epub 2023 Apr 2.
		Halide perovskites have gained tremendous attention in the past de properties in optoelectronics. Recently, a fascinating property, ferroe in halide perovskites and guickly attracted widesprea	•
	TEXT AVAILABILITY	 Metal Halide Perovskite-Based Memristors for Emergi Park Y, Lee JS. Cite J Phys Chem Lett. 2022 Jun 23;13(24):5638-5647. doi: 10.1021/acs. 	
	Free full text Full text	Cite J Phys Chem Lett. 2022 Jun 23;13(24):5638-5647. doi: 10.1021/acs., 16. Share PMID: 35708321 Review. However, research on the implementation of perovskite materials as	
	ARTICLE ATTRIBUTE	stages; some challenges and problems must be solved to enable the perovskites for next-generation memory devices. From this perspec	practical application of halide
		 Halide perovskites and perovskite related materials for 3 detection. 	or particle radiation



GetFTR Partners

- AAAS
- ACS
- ADA
- AIP Publishing
- AIAA
- American Medical Association
- AMS
- APS
- ASCE
- ASM
- Atypon
- CABI
- Cactus
- CHORUS
- DeepDyve
- Digital Science

- Dimensions
- Edinburgh University Press
- Edward Elgar
- Elsevier
- Figshare
- Future Science Group
- Geological Society of London
- IOP Publishing
- KGL PubFactory
- Mendeley
- MyScienceWork
- Oxford University Press
- Readcube Papers
- Researcher
- ResearchGate
- Rockefeller University Press

- Royal College of Surgeons of London
- SciFinder
- Scopus
- Semantic Scholar
- Silverchair
- SN Experiments
- Springer Nature
- Symplectic
- Taylor & Francis
- Wageningen Academic Publishers
- Wiley



GetFTR Use Case

ACS and other publishers syndicate content to Scopus

GetFTR links to the fulltext for entitled users





GetFTR Browser Extension



••	•	
=	Google Scholar	cancer
٠	Articles	Admar 6.005.000 venalita (6.08 vena)
	Any time Series 2023 Series 2022 Series 2018 Contorn range	SP Our LL Ob. <u>50 Strategy</u> - Immunosurveillance and immunoedit GP Our LL Ob. <u>50 Strategy</u> - Immuno, 2004 - Elevier Part the Immuno your not only protects the hear spatial development of rest
	Sort by totovance Sort by data	mics of cancer Cell, 2007 - Starver Annad Janvel patarts of gave expression are key features of cancer.
	Review articles	On
	S include stations	Phyto-bestrogens and cancer HAdimmute -The lastit ansing 2002 -Elsever Phyto-bestrogens have been suggested to have a preventive effect against valous cancers. The nerver inducts a discussion of the consumption of phyto-bestrogen-risk looks such as \$2 Save IN Dia Citad by 906 Rolated anticles. All 10 ventions

privag Cancer undefeated

30 Salar, <u>H. Somä</u> - New England Journal of Moderne, 1997 - Mass Medical Soc Background Despite decides of balax and timical investment and timis to promising new throughs, <u>supervisions</u> as realize cause of introduky and metalloy. We assessed overall ... $\frac{1}{10}$ Save JR Clair. Cited by 255. Related actives. At 15 versions

Works with:

- Google Scholar
- Google
- PubMed
- Web of Science
- Lens
- EBSCO Discovery Service
- CrossRef Co-Access
- ProQuest Summons
- Primo

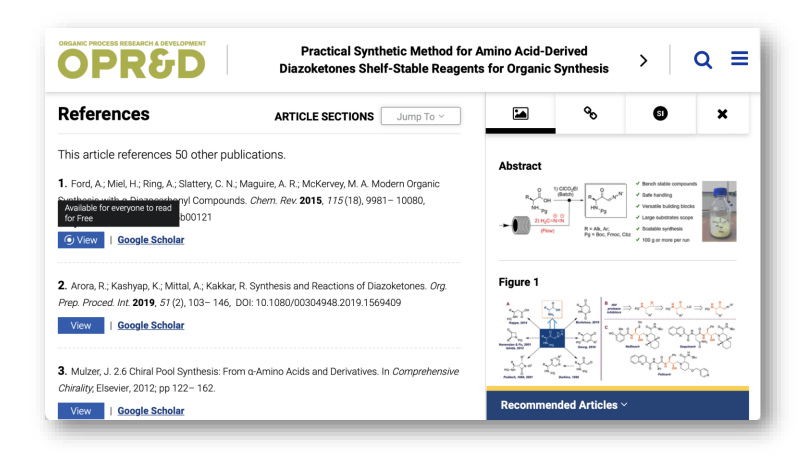


GetFTR for References

ACS has replaced our reference links with GetFTR

We removed links for CrossRef, OpenURL and direct links to ACS content.

One simple and consistent user experience





Goals for GetFTR

Short Term Goals

- 1. Increase user success when navigating the reference networks
- 2. Increase number of reference interactions

Long Term Goals

- 1. Familiarize users with GetFTR links for a UI vocabulary around accessing scholarly content
- 2. Reduce the need for illicit content distribution
- 3. Break the association between PDF and access