

How to access



Full Text Journal  
Articles through





The [Google Scholar's Library Links program](#) makes it possible for full text journal articles from EPIC databases to be accessed through a



search by staff & students in NZ schools that are networked through the



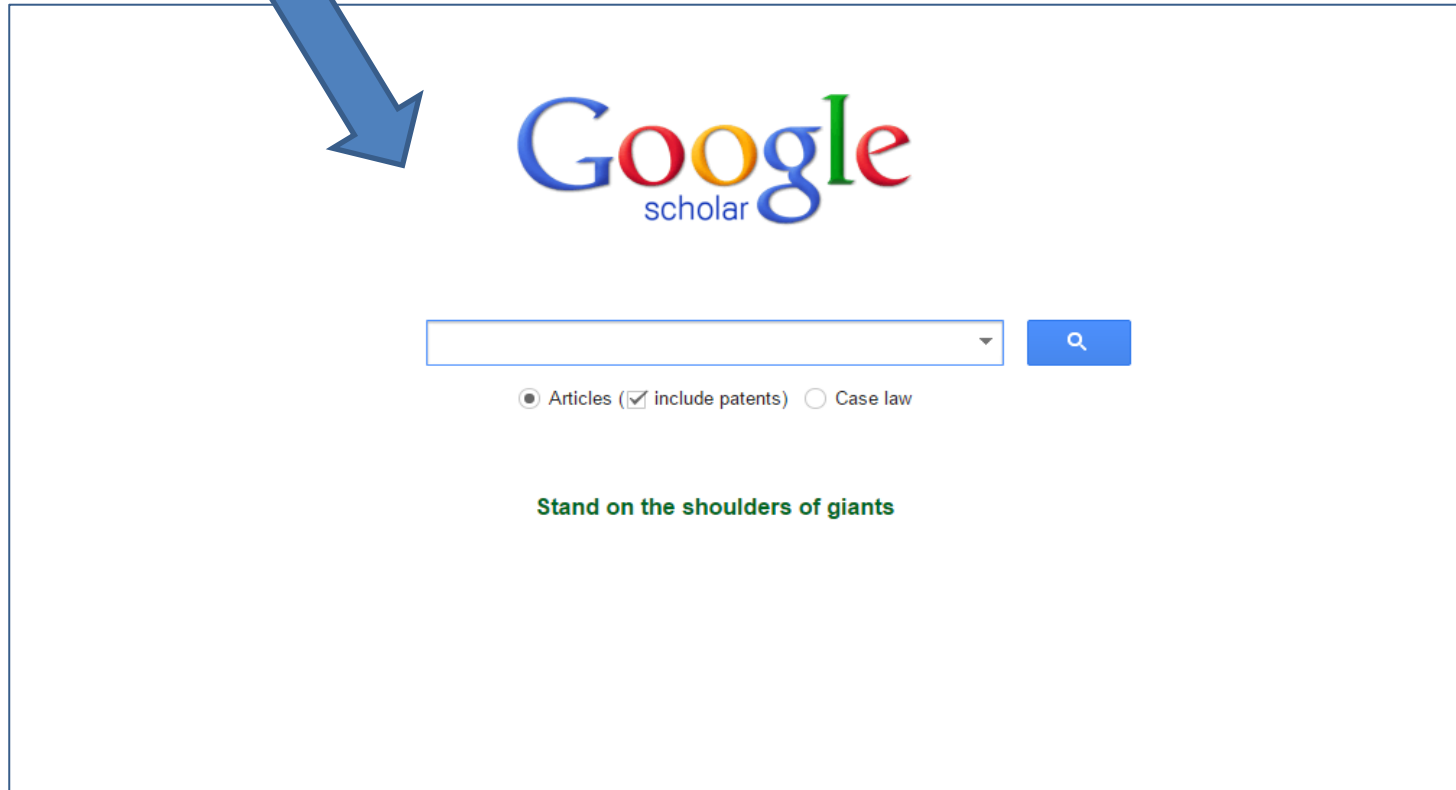
Managed Network

*Find out if your school is networked through the N4L managed network by clicking on the N4L icon above and searching for your school's status*

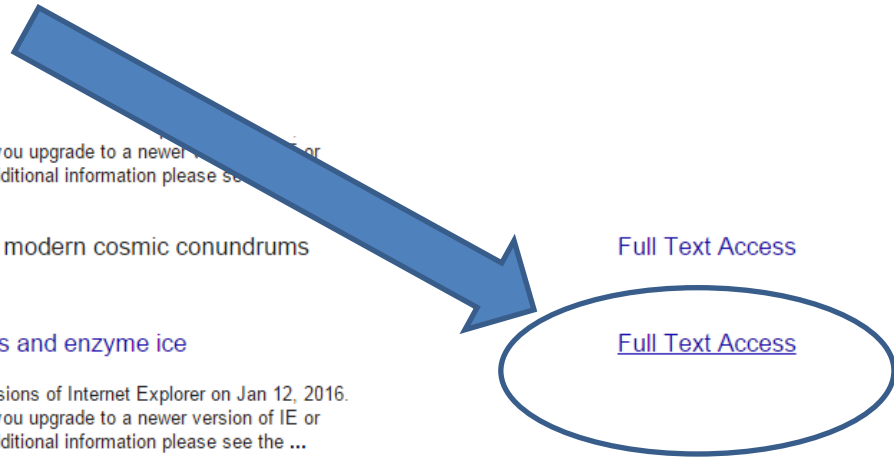
Full text journal articles from the following EPIC databases can be retrieved through a Google scholar search



Conduct a search in

A screenshot of the Google Scholar search page. At the top center is the 'Google scholar' logo. Below it is a search input field with a dropdown arrow on the right, and a blue search button with a magnifying glass icon. Underneath the search field are radio buttons for 'Articles (include patents)' (which is selected) and 'Case law'. At the bottom of the page, the text 'Stand on the shoulders of giants' is displayed in green.

If [Full Text Access](#) is hyperlinked next to a result that you are interested in, click on the hyperlink



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[CITATION] Medieval multiverse heralded modern cosmic conundrums  
L Grossman - **New Scientist**, 2014 - Elsevier  
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Full Text Access

Dark matter hunters turn to nano-blasts and enzyme ice  
L Grossman - **New Scientist**, 2014 - Elsevier  
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Just chilling out  
M Kox, P Pickkers - **New Scientist**, 2014 - Elsevier  
ScienceDirect is phasing out support for older versions of Internet Explorer on Jan 12, 2016.  
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[CITATION] Gender gap  
P Silcocks - **NEW SCIENTIST**, 2014 - REED BUSINESS INFORMATION ...  
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[CITATION] Following new paths  
F Pearce - **New Scientist**, 2014 - Elsevier  
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[CITATION] Cosmic ripples put inflation to the test

Full Text Access

# You will then be taken directly to the full text article



In this case it was available in EBSCO's **Australia New Zealand Reference Centre**



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Left sidebar with options: Detailed Record, HTML Full Text, Find Similar Results using SmartText Searching.

Result List | Refine Search | 1 of 1  
**Best dark matter clue from space...**

**Authors:** Grossman, Lisa  
**Source:** New Scientist, 12/04/2014, Vol. 222 Issue 2964, p10-10, 3/4p  
**Document Type:** Article  
**Subject Terms:** WEAKLY interacting massive particles  
DARK matter (Astronomy)  
DWARF galaxies  
PARTICLES (Nuclear physics)  
MASS (Physics) -- Measurement

**Abstract:** The article discusses a potential signal of dark matter particles, according to Dan Hooper at the Fermi National Laboratory in Batavia, Illinois. Topics include a class of hypothetical particles called weakly interacting massive particles (WIMPs) that is the leading candidate for the dark matter's composition, gamma ray sources that could mimic dark matter, WIMP signals in dwarf galaxies, and the detection of a WIMP with a mass of about 10 gigaelectronvolts (GeV) by Hooper's team in 2013.

**Full Text Word Count:** 591  
**ISSN:** 02624079  
**Accession Number:** 95526548

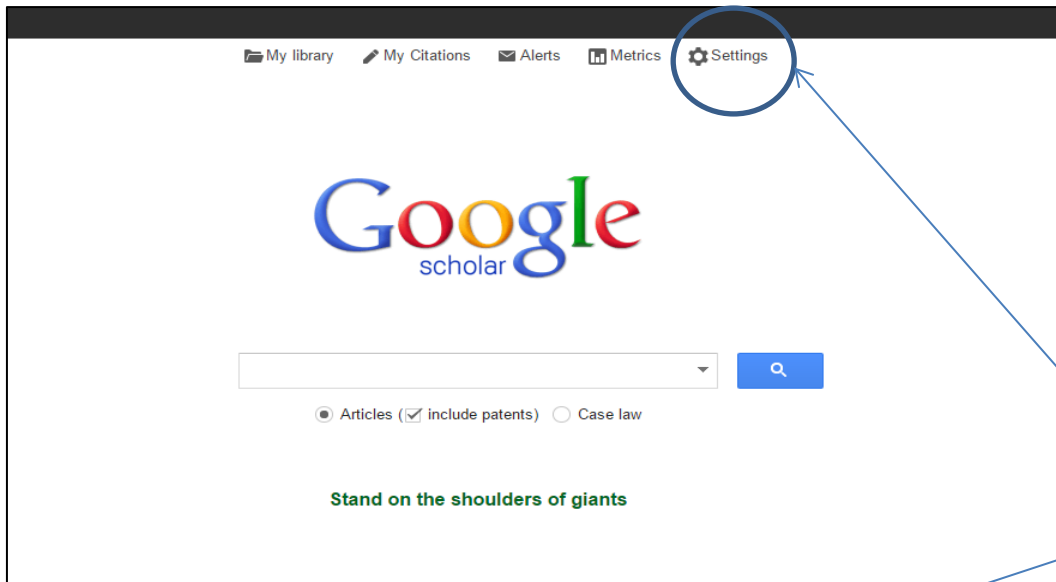
Choose Language [v] Translate

**Best dark matter clue from space...**

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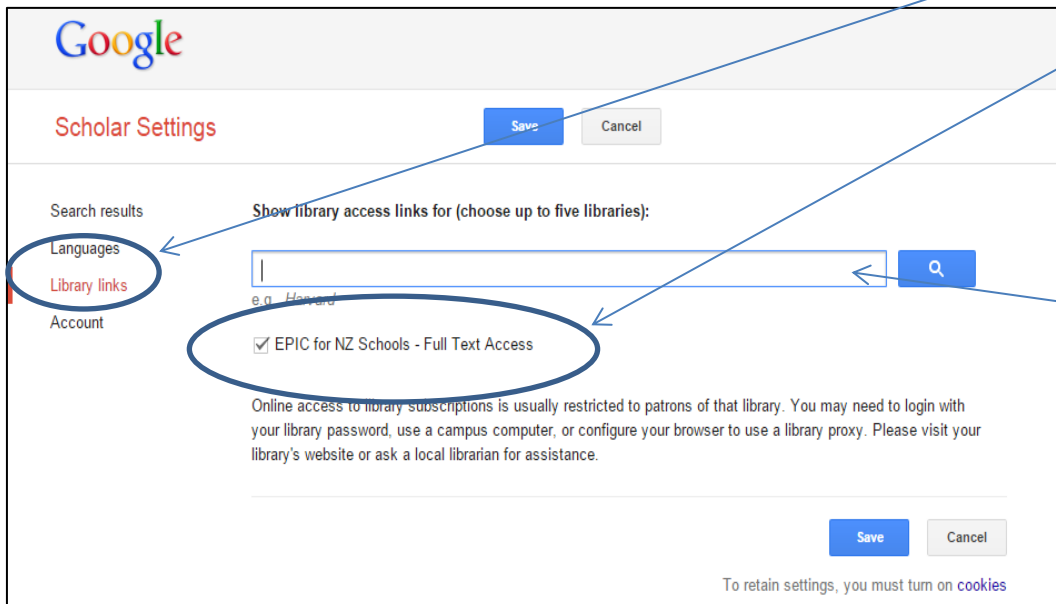
**THIS WEEK**  
SIGNS of dark matter are looking brighter than ever. A brilliant halo of gamma rays at the centre of the Milky Way is increasingly likely to be a signal of dark matter particles colliding. And hints of the same signal coming from dwarf galaxies strengthen the case.  
"This is the most compelling signal we've had for dark matter particles -- ever," says Dan Hooper at the Fermi National Laboratory in Batavia, Illinois.  
Dark matter is thought to make up more than 80 per cent of the matter in the universe. So far we have not definitively seen it interact with ordinary matter except via gravity, and no one knows what it is made of.  
One leading candidate is a class of hypothetical particles called weakly interacting massive particles (WIMPs). These objects could show up directly in highly sensitive detectors or indirectly as the glow left over when WIMPs

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1. Go to [scholar.google.co.nz](https://scholar.google.co.nz) & click on the **Settings** link.
2. Once in Settings, click on the **Library links** link
3. Check to see if  **EPIC for NZ Schools – Full Text Access** is showing



If the above doesn't appear, you will not be able to retrieve full text journal articles.

You can, however, do a manual search in the search box for **EPIC for NZ Schools** and add it as an option. This will mean that when you retrieve search results from Google Scholar, they will indicate that full text access is available through EPIC, but the **Full Text Access** hyperlink will not provide direct access to the journal article.