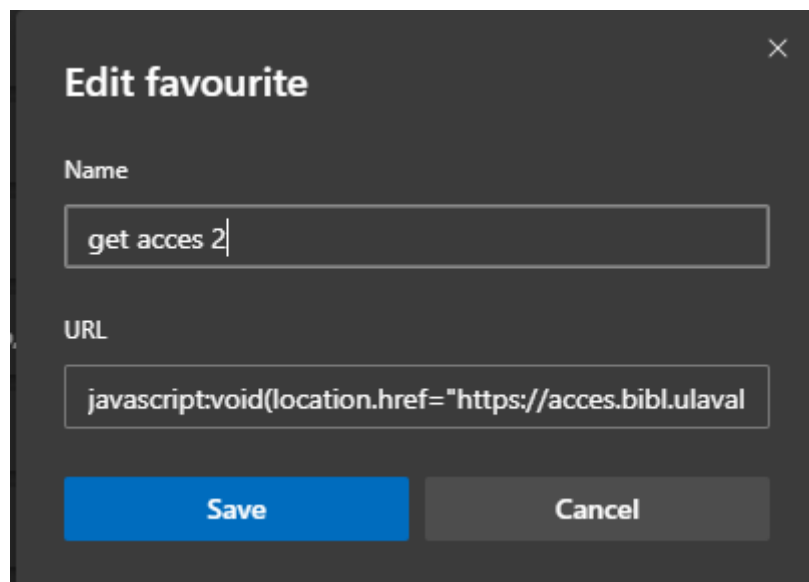


# HOWTO - Access virtually all articles

Often, one must look for papers and articles on the web. Here's a simple explanation on how to access easily *virtually* all the articles that one would want. **This will work on almost any article bank/journal.** One exception is the *IEEEjournal*.

1. In your browser, create a new *favorite* in your quick access tool bar.
2. Name this *favorite* something easy to understand and recognize: `getArticleAccess`
3. Enter the following `javascript` code as the URL:  
`javascript:void(location.href="https://aces.bibl.ulaval.ca/login?url="+location.href)`
4. Once on an article bank webpage or a journal's article page, click on your new favorite.
5. Log into *monPortail*.
6. Download your article's PDF.

Here's an example to help you visualize:



**Edit favourite**

Name

get acces 2

URL

javascript:void(location.href="https://aces.bibl.ulaval

Save Cancel



Google Agenda - S... Google Scholar Tableau de bord ... Messenger Facebook get access [LIVE] Coronavirus... Overleaf, Online La...

get access  
javascriptvoid(location.href="https://aces.bibl.ulaval.ca/login?u

**JNS** JOURNAL OF NEUROSURGERY  
OFFICIAL JOURNALS OF THE AANS SINCE 1944

Home COVID-19 Journals Publish Before Print Collections

**Intraoperative fiber optic guidance during chronic electrode implantation in deep brain stimulation neurosurgery: proof of concept in primates**

Damon DePaoli BEng<sup>1,2</sup>, Laurent Goetz PhD<sup>1</sup>, Dave Gagnon PhD<sup>1</sup>... [View More +](#)

DOI: <https://doi.org/10.3171/2019.1.JNS182600>

**Restricted access**

Purchase Now  
USD \$45.00

[Buy](#)

All currencies in US Dollar


[Abstract](#)

## Intraoperative fiber optic guidance during chronic electrode implantation in deep brain stimulation neurosurgery: proof of concept in primates

Damon DePaoli BEng<sup>1,2</sup>, Laurent Goetz PhD<sup>1</sup>, Dave Gagnon PhD<sup>1</sup>...

View More +

DOI: <https://doi-org.acces.bibl.ulaval.ca/10.3171/2019.1.JNS182600>

 Full access

 Download PDF

Abstract

Full Text

PDF