




## Accessing the ACM Digital Library

1. Navigate to <https://dl.acm.org/action/showLogin>
2. Click Institutional Login

### ■ Sign In

#### Login to your account

Sign in with your Web Account on ACM Digital Library.

 Personal Login	 Corporate Login	 Institutional Login
--	---	---

**Select your institution:**

▼

3. Type in “Millersville University” into the text box and click “Millersville University”

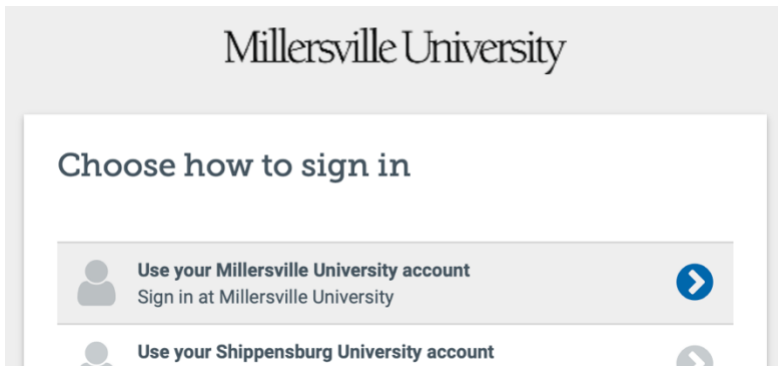
**Select your institution:**

^

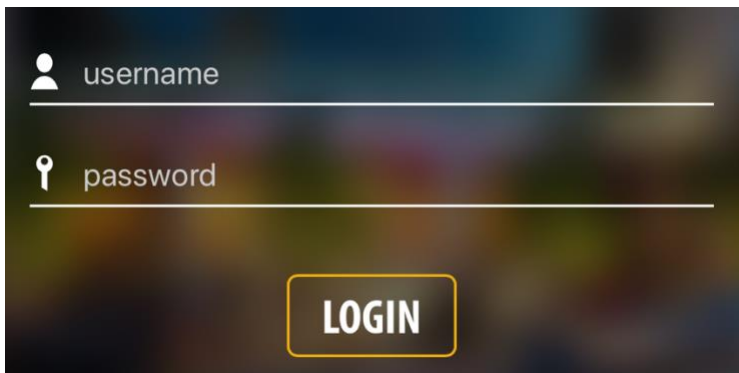
Millersville

Millersville University

4. Click “Use your Millersville University account” **if prompted**



5. Enter your Millersville credentials



6. You should now be able to search/browse the ACM Digital Library

## Using the ACM Digital Library

1. Using the search bar, query for a topic pertaining to your paper



2. Click the Search Button. Begin browsing the search results

3. Click on a relevant paper

A screenshot of a search result card from the ACM Digital Library. The card has a white background and contains the following information:

- ARTICLE** and **OPEN ACCESS** labels in orange and blue.
- A blue diamond icon representing Open Access.
- The article title: **Thriving in a crowded and changing world: C++ 2006–2020**.
- The author's name: **Bjarne Stroustrup**, accompanied by a small profile picture.
- The publication details: **Proceedings of the ACM on Programming Languages, Volume 4, Issue HOPL • June 2020, Article No.: 70, pp 1–168 • <https://doi.org/10.1145/3386320>**.
- A short abstract: **By 2006, C++ had been in widespread industrial use for 20 years. It contained parts that had survived unchanged since introduced into C in the early 1970s as well as features that were novel in the early 2000s. From 2006 to 2020, the C++ developer ...**
- Metrics: **0** citations and **16,225** views.
- A link to **Highlights** with a dropdown arrow.
- Social sharing icons for quote, share, and other platforms.

4. On this page, you can **View the PDF** by clicking the red “PDF” button or **Download the citation** by clicking on the gray “double quote” button. The full abstract is also displayed

ARTICLE OPEN ACCESS

## Thriving in a crowded and changing world: C++ 2006–2020



**Author:**  Bjarne Stroustrup [Authors Info & Affiliations](#)

**Publication:** Proceedings of the ACM on Programming Languages • June 2020 • Article No.: 70  
• <https://doi.org/10.1145/3386320>

 0  16,225



5. Clicking “Export Citation” will present you with a popup with a drop-down. For your paper, you must use the “BibTeX” format so LaTeX can automatically format your citation. Also available from the drop-down is the ACM reference format (so you can see what it will look like in your final paper).

### Export Citation

```
@article{10.1145/3386320,  
  author = {Stroustrup, Bjarne},  
  title = {Thriving in a Crowded and Changing World: C++ 2006–  
2020},  
  year = {2020},  
  issue_date = {June 2020},  
  publisher = {Association for Computing Machinery},  
  address = {New York, NY, USA},  
  volume = {4},  
  number = {HOPL},  
  url = {https://doi.org/10.1145/3386320},  
  doi = {10.1145/3386320},  
  abstract = {By 2006, C++ had been in widespread industrial use,
```

