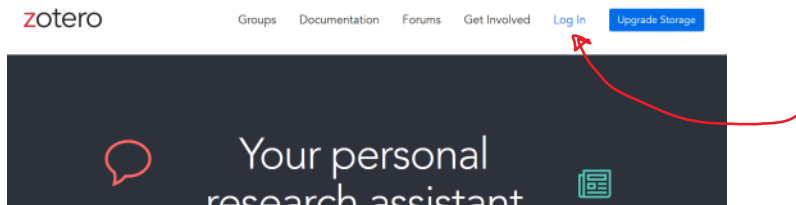


# Zotero Instructions

Tuesday, February 27, 2018 1:20 PM

Zotero is a citation management tool like Endnote, Mendeley, Bibme, Citation Machine, etc. . Here I'll describe how to get access to our group library "Fluid Physics for Flow Vis" where you can find papers and websites on droplets, vortexes, the Rayleigh-Taylor instability and more.

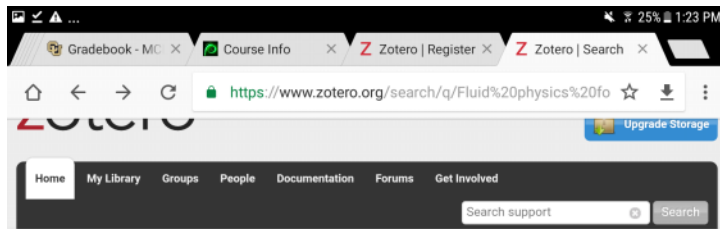
- 1) Use the login button to register for a free account at <https://www.zotero.org/>



- 2) Activate your account via email.

You can either

- a. download the Zotero app plus the Connector for your browser and plugin for your word processor. Download the app if you are looking for a powerful, open-source citation manager. Zotero is also an excellent website bookmark service (it stores snapshots of sites too).
  - b. or just use the Zotero.org web interface to access the library content.
- 3) On the Zotero website, go to the Groups tab and search for 'Fluid Physics for Flow Vis'



Home > Search

## Search

People Groups

Fluid physics for flow vis

Search Groups

Found 1 results



### Fluid Physics for Flow Vis

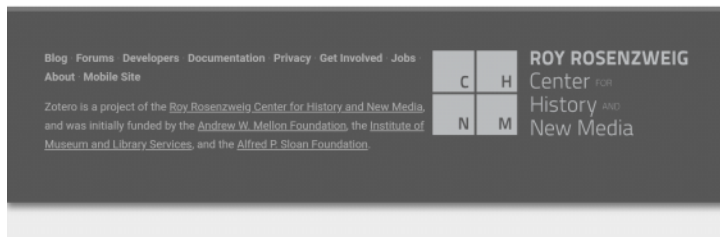
Group Library

Members 26

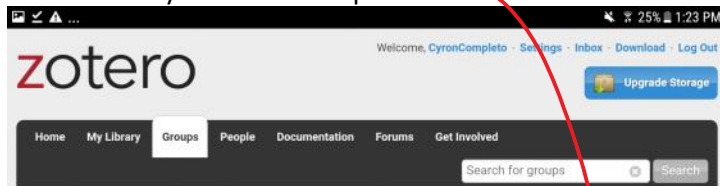
**Description** This is a collection of references for the most popular types of flows created by students in the University of Colorado [Flow Visualization](#) course.

**Group Type** Public, Closed Membership

**Group Library** Anyone can view, only members can edit



- 4) Click on the group name, and request to join. Everybody can see the citations, but only after joining the group as a member can you see the full pdf files.



Home > Groups > Fluid Physics for Flow Vis

## Fluid Physics for Flow Vis

Group Library

### Recently Added Items

Title	Added By	Date Modified
<a href="#">NATURAL EARTH PAINT - About our Natural Pigments</a>	Jean Hertzberg	2/20/2018, 12:19:40
<a href="#">Guide to Non-Toxic Oil Painting</a>	Jean Hertzberg	2/20/2018, 12:06:33
<a href="#">Laser Fog Light Show - ScientificsOnline.com</a>	Jean Hertzberg	2/19/2018, 17:52:47
<a href="#">The number of waves on unstable vortex rings</a>	Jean Hertzberg	2/16/2018, 17:29:26
<a href="#">On the stability of vortex rings</a>	Jean Hertzberg	2/16/2018, 17:29:10
<a href="#">Breakup and coalescence characteristics of a hollow cone swi...</a>	Jean Hertzberg	2/12/2018, 18:02:01
<a href="#">Dynamics and fracture of ligaments from a droplet on a vibra...</a>	Jean Hertzberg	2/12/2018, 17:57:11
<a href="#">Simulation of liquid jet primary breakup: Dynamics of ligame...</a>	Jean Hertzberg	2/12/2018, 17:55:59
<a href="#">Night Sky Timelapse Tutorial by Dustin Farrell</a>	Jean Hertzberg	12/6/2017, 11:29:24
<a href="#">Transient</a>	Jean	12/6/2017,



This is a collection of references for the most popular types of flows created by students in the University of Colorado [Flow Visualization](#) course.

<http://flowvis.colorado.edu>

Owner: [Jean Hertzberg](#)

Registered: 2013-02-09

Type: Public

Membership: Closed

Library Access: You can only view

Join

Members (26)





The screenshot shows a table of recent group discussions. A red arrow points from the text below to the 'Group Library' link in the text 'See all 133 items for this group in the Group Library.' The table contains the following data:

Discussion Title	Author	Date
breakup: Dynamics of Ilgame...	Hertzberg	17:55:59
Night Sky Timelapse Tutorial by Dustin Farrell	Jean Hertzberg	12/6/2017, 11:29:24
Transient	Jean Hertzberg	12/6/2017, 11:28:20

See all 133 items for this group in the [Group Library](#).

**Recent Group Discussion**

- 5) Go to the Group Library to see the citations in organized categories. After your membership is approved, you will also have access to the cited papers themselves.