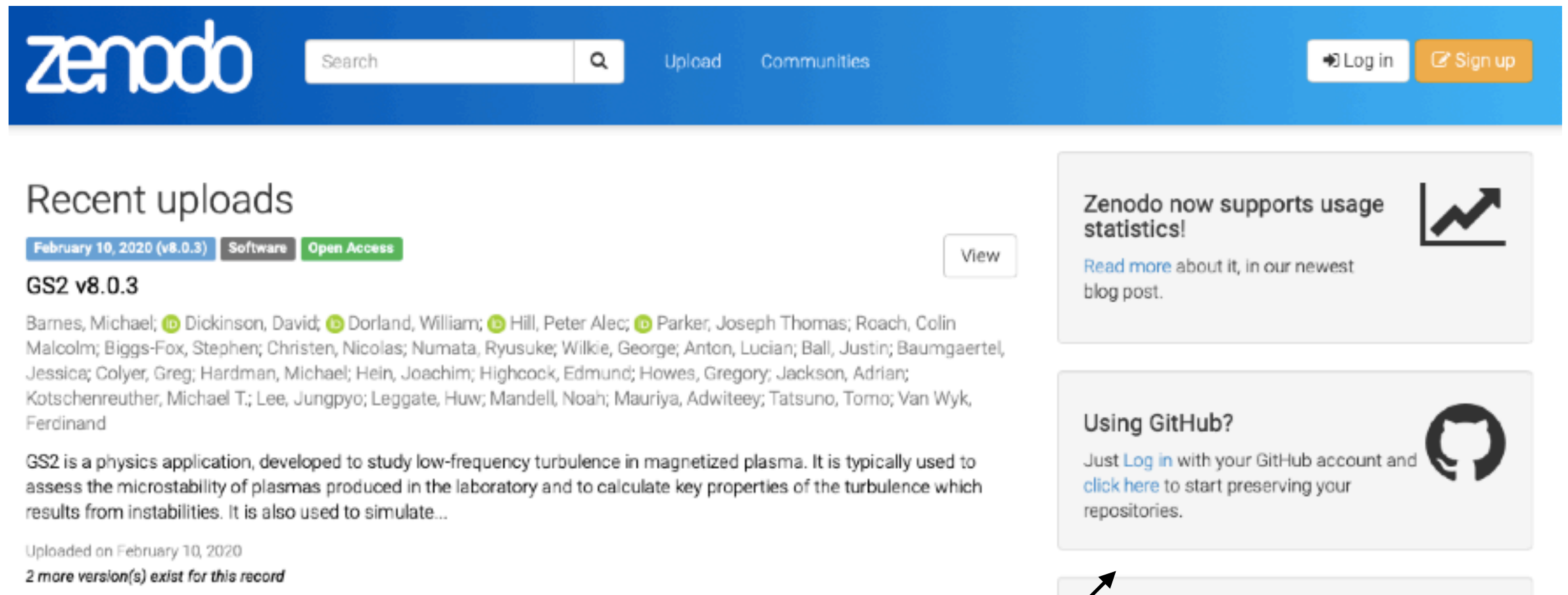


With Zenodo



The screenshot shows the Zenodo website's header with the logo, a search bar, and links for 'Upload' and 'Communities'. On the right, there are 'Log in' and 'Sign up' buttons. The main content area features a 'Recent uploads' section with a card for 'GS2 v8.0.3'. This card includes a 'View' button, a list of authors, a description of the software, and upload details. To the right of the uploads are two promotional banners: one for 'Zenodo now supports usage statistics!' with a line graph icon, and another for 'Using GitHub?' with the GitHub logo. An arrow points from the text 'Get a doi for your GitHub repo!' at the bottom to the 'Using GitHub?' banner.

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Recent uploads


February 10, 2020 (v8.0.3) Software Open Access View


GS2 v8.0.3

Barnes, Michael; Dickinson, David; Dorland, William; Hill, Peter Alec; Parker, Joseph Thomas; Roach, Colin Malcolm; Biggs-Fox, Stephen; Christen, Nicolas; Numata, Ryusuke; Wilkie, George; Anton, Lucian; Ball, Justin; Baumgaertel, Jessica; Colyer, Greg; Hardman, Michael; Hein, Joachim; Highcock, Edmund; Howes, Gregory; Jackson, Adrian; Kotschenreuther, Michael T.; Lee, Jungpyo; Leggate, Huw; Mandell, Noah; Mauriya, Adwiteey; Tatsuno, Tomo; Van Wyk, Ferdinand

GS2 is a physics application, developed to study low-frequency turbulence in magnetized plasma. It is typically used to assess the microstability of plasmas produced in the laboratory and to calculate key properties of the turbulence which results from instabilities. It is also used to simulate...

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2 more version(s) exist for this record




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NAME		SYNC	MODIFIED
<input checked="" type="checkbox"/> awesome	updated 3 	 	16.09.2016
<input type="checkbox"/> awesome-1	No release here, the last commit will be added		16.09.2016
<input type="checkbox"/> computer-science	No release here, the last commit will be added		16.09.2016

If your repository has multiple releases, you can choose which is the first release you'd like to import. You can choose to select multiple items at the same time and each GitHub item will create it's own figshare item.

Upon import, we will automatically choose the article type, add a reference back to the original GitHub item, import the description and title from GitHub and set the default licence to MIT.

A key aspect of setting Github up via the applications section is that you can edit the **auto-sync** global settings for your github integration. If you configure the auto-sync setting to **ON**, figshare will automatically update for every release (for each of your imported repos) and this will only occur if your figshare item is public. Each new release would generate a new version of your figshare item.

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