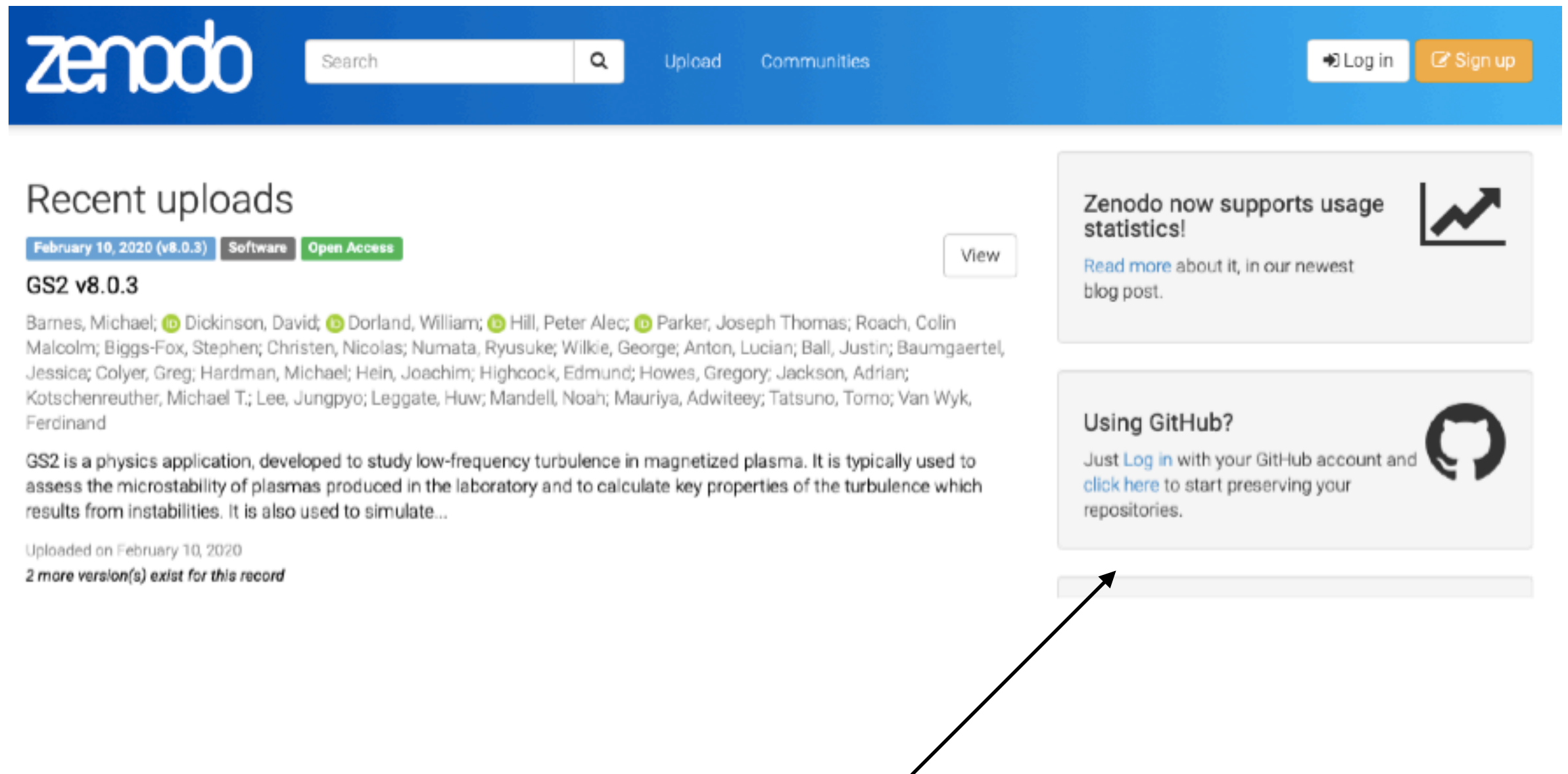


Make it citeable

With Zenodo



The screenshot shows the Zenodo website interface. At the top is a blue header with the Zenodo logo, a search bar, and links for 'Upload' and 'Communities'. On the right of the header are 'Log in' and 'Sign up' buttons. Below the header, the 'Recent uploads' section features a card for 'GS2 v8.0.3', a software application uploaded on February 10, 2020, with open access. The card lists a long list of authors and a brief description of the physics application. To the right of the uploads are two promotional banners: one for usage statistics and another for using GitHub. An arrow points from the bottom text to the GitHub banner.

zenodo Search Upload Communities Log in Sign up

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...

Uploaded on February 10, 2020
2 more version(s) exist for this record

Zenodo now supports usage statistics! 
[Read more](#) about it, in our newest blog post.

Using GitHub? 
Just [Log in](#) with your GitHub account and [click here](#) to start preserving your repositories.

Get a doi for your GitHub repo!