


Science Icons

Icons for open-source science publishing, made with love by  Curvenote.

Usage

Using scienceicons can be completed by

```
#import "@preview/scienceicons": OpenAccessIcon
```

```
This article is Open Access #OpenAccessIcon(color: orange, height: 1.1em,  
baseline: 20%)
```

This article is Open Access 


























Arguments

The arguments for each icon are:

- color: A typst color, red, red.darken(20%), color(#FF0000), etc. Default is black.
- height: The height of the icon, by default this is slightly larger than the text height at 1.1em
- baseline: Change the baseline of the box surrounding the icon, moving the icon up and down. Default is 13.5%.

Additionally the raw SVG text for each icon can be found by replacing Icon with Svg.

List of Icons

ArxivIcon()		CcByIcon()	
CcNcIcon()		CcNdIcon()	
CcSaIcon()		CcZeroIcon()	
CcIcon()		CurvenoteIcon()	
DiscordIcon()		EmailIcon()	
GithubIcon()		JupyterBookIcon()	
JupyterTextIcon()		JupyterIcon()	
LinkedinIcon()		MastodonIcon()	
MystIcon()		OpenAccessIcon()	
OrcidIcon()		OsiIcon()	
RorIcon()		SlackIcon()	
TwitterIcon()		WebsiteIcon()	
YoutubeIcon()			

All icons can also be accessed by their SVG text directly. For example, YoutubeSvg, which is a string.

Contributing

To request or add an icon, please visit:

<https://github.com/curvenote/scienceicons>