

Top 4 Tools to Create Scientific Images and Figures

Author

Enago Academy

Post Url

<https://www.enago.com/academy/top-4-tools-to-create-scientific-images-and-figures/>

Top 4 Tools to Create Scientific Images and Figures



A good image or figure can go a long way in effectively communicating your results and explaining them through your manuscript. Fortunately, we have several tools that can help us effectively prepare or improvise them. Here we give you a summary of the top tools that can be used to create images and figures for scientific research publications. You can also access detailed information on some of these tools [here](#).

Top 4 Tools to Create Scientific Images and Figures



INKSCAPE
Draw Freely.

- A professional quality vector graphics software program.
- Used to create graphics such as illustrations, icons, logos, diagrams, maps and web graphics.



- Canva can help create high-quality images and graphics.
- It offers features to straighten and crop images and also add text, filters etc.



**Adobe
Illustrator**

- It is a professional graphic art program.
- Has diverse applications from creating print to web graphics and also posters.

ImageJ

Image Processing & Analysis in Java

- ImageJ is a free software program.
- Allows users to edit, analyze, process, save, print, modify colors etc.

Visit [enago.com/academy](https://www.enago.com/academy) today to know more about useful tools for researchers!

#SmartShorts

Cite this article

Enago Academy, Top 4 Tools to Create Scientific Images and Figures. Enago Academy. 2019/01/10. <https://www.enago.com/academy/top-4-tools-to-create-scientific-images-and-figures/>