

[← Back to Previous Page](#)

Create a scientific figure more easily

Posted on Feb 18, 2013 by [Adobe Education](#)

4 4,120

5 4 Ratings

Subject [Graphic Design](#)

Age Levels [Post-Secondary](#)

Resource Type [Technical Tutorial](#)

Keywords [figure](#), [science visualization](#)

Products Used

Description

Display your findings in a more visually engaging way. Illustrator lets you customize your figures and diagrams, and make them publication-ready.



Scientific figure created in Illustrator

Resource Assets (2)

You need to be a member to view the resource files.

Join for free

Join

Sign in

Additional Resources by

[Adobe Education](#)[Adobe Education Community Web Application](#)Grade level [Post-Secondary](#)

Products Used

[AET Program Guide](#)Grade level [Early Childhood, 6-8, 9-10, 11-12, 13-14, 15-16, 17-18, Post-Secondary](#)

Products Used

[AEL Membership Guide 2015](#)Grade level [Post-Secondary](#)

Products Used

▼ More

Suggested resources

[Adobe Illustrator CS5: How to draw in perspective with Illustrator](#)Grade level [15-16, 17-18, Post-Secondary](#)

Products Used

[Example: Selections from the Adobe Digital Careers Curriculum](#)Grade level [9-10, 11-12, 13-14, 15-16, 17-18, Post-Secondary](#)

Products Used

[Adobe Education Certification programs website](#)Grade level [15-16, 17-18](#)

Products Used

Products in this Resource

[Adobe Creative Cloud](#)[Join](#) | [Learn More](#) | [Help](#)**Included in your subscription:**[Illustrator](#)[Try](#) | [Join](#) | [Learn More](#) | [Help](#)