A new, digital tool to visualize embryogenesis

Submitted by fturrizi on Tue, 2017-12-19 12:02

To help visualize embryogenesis, a group of researchers led by Dr. Paul Villoutreix developed the Embryo Digital Atlas, an open source web-based platform that hosts complex experimental datasets of embryogenesis. The Embryo Digital Atlas is supported by the Mozilla Science Lab and aims at making public datasets of embryogenesis easily accessible for large audiences, including curious citizen, students, and professional researchers.

The group will next expand on their repository of interactive, digital images by incorporating Virtual Reality into their project. Stay tuned!

To learn more, visit their website or contact Paul Villoutreix at paul.villoutreix@weizmann.ac.il.