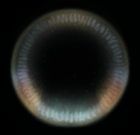
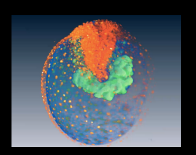


The Embryo Digital Atlas is a web based platform for curious citizens, students and scientists, to visualize complex experimental datasets of embryogenesis in an easy and beautiful way.

## Explore



Cross section of developing Drosophila melanogaster



Zebrafish development – oep staining and nuclei



Zebrafish development – Bright field and Central Nervous System

## Upload your own

Drag and drop files

From path

Private Usage ☐ Share publicly ⊠

More Information & Github & Link to contributors

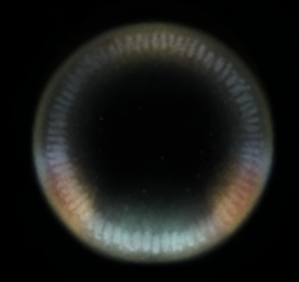
Uploading your dataset

How many channels? How many time steps?

Description of the dataset

- organism
- period of development
- View/microscopy technique

Interaction with dataset

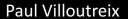


Legend - Colors Legend - Keys More Information about the dataset – Popup style

Reference Get DOI Make Public

More Information & Github & Link to contributors







Jérôme Le Lan



Sam Galison



Jaime Tanner



Anne Luther



Alissa Nedossekina



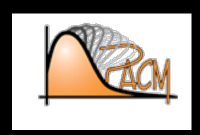
Aurelia Moser



Joakim Andén



Princeton University
Shvartsman Lab



Princeton University
Applied and Computational Mathematics



