



## **EED Satellite Meeting (Monday 8<sup>th</sup> & Tuesday 9<sup>th</sup> June 2026): Fish**

### **Organisers:**

- Michael Dorrity
- Lauren Saunders
- Juan Pascual Ayana
- Joost Woltering
- Ralf Schneider

Fish comprise about 50% of all living vertebrates. The evolutionary-developmental investigation of diverse fishes is a wellspring of discovery, from the tracing of vertebrate origins to the disentangling of complex regulatory networks. Along with a dedication to challenging existing models of development and evolution, labs using fish around the globe are creating communities around new model species – from jawless to cartilaginous to ray-finned and to lobe-finned fishes. The program will cover multiple session topics, an award session for early-career researchers, flash talks and time for networking and discussion.

With a diversity in topic and model comes a need for exchange; resources and discussion around emerging topics in vertebrate evolution demand a meeting of the fish evo-devo community. Following the success of the 2024 iteration of the Fish Satellite Symposium at the EED in Helsinki, we will bring together the international Fish Evo-Devo community to discuss advances, share resources, and map the future of our field. We are planning a program that reflects the diversity in career stage, expertise, model systems and approaches. We expect to forge exciting new links between technology and biology in the fish community.

### **Invited speakers**

- Molly Schumer
- Mari Kawaguchi
- Claudius Kratochwil

### **Submit your abstract:**

The link for registration and abstract submission to the Fish Satellite Meeting is:

<https://forms.gle/k7dmCZWk7kYYzmqj6>