22nd Bioinformatics Seminar

Graduate School of Information Science and Technology, Hokkaido University, Japan

Date: 27th August, 2019

Time: 13:30 - 14:00

Venue: A24, Graduate School of Information Science and

Technology



Recent developments in Omics approaches (in particular the advent of single-cell RNA-sequencing) are providing large amounts of high throughput data that can be challenging to analyze efficiently. The Omics Playground was developed to handle large data sets in a user-friendly, visual and rapid way.

Features:

- ✓ Handles both transcriptomics and proteomics datasets
- ✓ Constantly updated and customizable state-of-the-art analysis tools
- ✓ Publication-ready figures



Speaker: CMO, Technology evangelist, BigOmics Analytics

Dr. Axel Martinelli

Postdoctoral researcher at Institute for Research in Biomedicine (IRB) https://www.irb.usi.ch

For more information find us at https://bigomics.ch