

Overview

This term you'll be giving two 10-minute presentations on a bio-visualization paper of your choosing. Presentations are 10 minutes with 5 minutes afterwards for question/answer.

Schedule

Tuesday March 31

0. Lane Harrison - Gratzl, S., Lex, A., Gehlenborg, N., Pfister, H., & Streit, M. (2013). Lineup: Visual analysis of multi-attribute rankings. Visualization and Computer Graphics, IEEE Transactions on, 19(12), 2277-2286.
1. Andi Dhroso
2. Ross Lagoy
3. Mi Feng
4. Qijie Pan

Tuesday April 14

0. Nathan Johnson
1. Katelyn Hughes
2. Alyssa Tsiros
3. Andi Dhroso
4. Mi Feng

Tuesday April 28

0. Lane Harrison
1. Katelyn Hughes
2. Ross Lagoy
3. Qijie Pan
4. Alyssa Tsiros
5. Nathan Johnson

Where to Find papers

Google Scholar is a great way to go, of course. If something is cited a lot then it's probably OK (though it's also good to run it by me).

If you'd like to look more systematically here are some specific venues:

- [BioVis](#)
- [Nature Methods](#)
- [IEEE InfoVis](#)

If you have other candidate venues, send them to me and I'll take a look.