Telluride Workshop on Plasticity in Biological Organization 2023 (Program)

Ah Haa School for the Arts (155 W Pacific Ave Telluride, CO 81435) (Transformation studio, 2nd floor)

Sunday (Sept. 24th)

Welcome meet-n-greet at Oak (base of Gondola) 5:00 pm to 6:30pm (TSRC-organized)

Monday (Sept. 25th) - 4 talks

Monday morning

10:00 – 10:10 AM	Welcome/intro (Thomas and Alex)
10:10 – 11:10 PM	Alex Holehouse (Washington University School of Medicine)
11:10 – 12:10 PM	Lucia Strader (Duke University)
	Monday afternoon
2:00 – 3:00 PM	Jen Hurley (Rensselaer Polytechnic Institute)

3:00 – 4:00 PM Liam Holt (New York University)

5:00 pm onward – "Happy Hour" at the Stronghouse Brewpub 283 S. Fir St, Telluride, CO 81435

Tuesday (Sept. 26th) - 5 talks

Tuesday morning

9:00 – 10:00 AM	Keren Lasker	(The Scripps Research Insitute)

10:00 – 11:00 AM **Erik Martin** (Dewpoint Therapeutics)

11:00 – 12:00 PM **Jared Toettcher** (Princeton University)

LUNCH

Wednesday afternoon

2:00 – 3:00 PM Allan Drummond (University of Chicago)

3:00 – 4:00 PM **Betül Kaçar** (University of Wisconsin-Madison)

5:00 pm onward – "Happy Hour" at the Last Dollar Saloon 100 E Colorado Ave, Telluride, CO 81435

Wednesday (Sept. 27th) - 4 talks

Wednesday morning

10:00 – 11:00 AM **Steven Boeynaems** (Baylor College of Medicine)

11:00 – 12:00 AM Andrea Gomez (University of California, Berkeley)

LUNCH

Wednesday afternoon

2:00 – 3:00 PM **Thomas Boothby** (University of Wyoming)

3:00 – 4:00 PM Shankar Mukherji (Washington University in St. Louis)

5:00 pm onward – "Happy Hour" at Stronghouse Brewpub 283 S. Fir St, Telluride, CO 81435

Thursday (Sept. 28th) - 3 talks

Thursday morning

Free morning

Thursday Afternoon

2:00 – 3:00 PM	Frank Smith (University of North Florida)
3:00 – 4:00 PM	Kimberly Reynolds (UT Southwestern)
4:00 – 5:00 PM	Randal Halfmann (Stowers Institute)

Friday (Sept. 28th) - 3 talks

Friday morning:

10:00 – 11:00 AM Shahar Sukenik (UC Merced)

11:00 – 12:00 PM Anne-Ruxandra (University of Pittsburgh)

Wrap up and finish