

“Connecting Chemical Abundances to their Generative Stellar Populations in Distant Galaxies”

Workshop 29 June – 3 July 2026

Zoom link:

<https://us02web.zoom.us/j/84648860898?pwd=DjJpZOMVpixPvTZZyK0PpvmtXIW8Yp.1>

Meeting ID: 846 4886 0898; Passcode: Galaxies

Monday, 29 June 2026		
Time	Topic	Room
09:00 – 09:30	Arrive @ ISSI, Registration	1 st floor
09:30 – 10:30	Group Discussion & Scene-setting: Galaxy-wide properties & scaling relations <i>Scene-setting speakers: Alex Cameron & Harley Katz</i> <i>Discussion moderator: Ryan Sanders</i> <i>Note taker: Mirko Curti</i>	Johannes Geiss Auditorium
10:30 – 11:00	Coffee break	
11:00 – 12:30	Group Discussion & Scene Setting: Nucleosynthesis <i>Scene-setting speakers: Chiaki Kobayashi & Andreas Sander</i> <i>Discussion moderator: Linda Smith</i> <i>Note taker: Stephanie Monty</i>	Johannes Geiss Auditorium
12:30 – 14:00	Lunch @ ISSI	
14:00 – 15:30	Group Discussion & Scene Setting: Variations within galaxies & the multiphase ISM <i>Scene-setting speakers: Noah Rogers & Brian Welch</i> <i>Discussion moderator: Matilde Mingozzi</i> <i>Note taker: Allison Strom</i>	Johannes Geiss Auditorium
15:30 – 16:00	Coffee Break	

16:00 – 17:30	<p>Group Discussion & Scene Setting: Distribution of metals in galaxies and the CGM</p> <p><i>Scene-setting speakers: Deanne Fisher & Grace Telford</i></p> <p><i>Discussion moderator: Hsiao-Wen Chen</i></p> <p><i>Note taker: Danielle Berg</i></p>	Johannes Geiss Auditorium
17:30 – 19:00	Welcome Reception @ ISSI	1 st floor

Tuesday, 30 June 2026		
09:00 – 10:30	Group Discussion: Paper topics; & Galaxy-wide properties part 2 <i>Discussion moderator: Allison Strom</i> <i>Note taker: Alex Cameron</i>	Johannes Geiss Auditorium
10:30 – 11:00	Coffee break	
11:00 – 12:30	Breakout Sessions: Paper discussion, development of outlines, key points, etc.	
12:30 – 14:00	Lunch	
14:00 – 15:30	Group Discussion: Paper topic check-in & Distribution of metals part 2 <i>Discussion moderator: Sean Johnson</i> <i>Note taker: Grace Telford</i>	
15:30 – 16:00	Coffee Break	
16:00 – 17:30	Breakout Sessions: Paper discussion, development of outlines, key points, etc.	

Wednesday, 1 July 2026		
09:00 – 09:30	Group Check-in & presentation review <i>Discussion moderator: Brian Welch</i> <i>Note taker: Sean Johnson</i>	Johannes Geiss Auditorium
09:30 – 10:30	Breakout Sessions: Developing outlines, key figure, & key points	
10:30 – 11:00	Coffee break	
11:00 – 12:30	Breakout Sessions: Further development & prep for afternoon progress reports	
12:30 – 14:00	Lunch	
14:00 – 15:00	Group Discussion: Present paper outlines & progress: Distribution of metals & variations/multiphase ISM <i>Discussion moderator: Stephanie Monty</i> <i>Note taker: Dirk Scholte</i>	Johannes Geiss Auditorium
15:00 – 15:30	Coffee Break	
15:30 – 16:30	Group Discussion: Present paper outlines & Progress: Galaxy-wide properties & Nucleosynthesis <i>Discussion moderator: John Chisholm</i> <i>Note taker: Noah Rogers</i>	Johannes Geiss Auditorium
16:30 – 19:00	Break/free time	
19:00 – 21:00	Workshop Dinner: Restaurant Dampfzentrale	

Thursday 2 July 2026		
09:00 – 09:30	Group Discussion: Variations in galaxies & the multiphase ISM part 2 <i>Discussion moderator: Martin Krause</i> <i>Note taker: Macarena Garcia del Valle-Espinosa</i>	Johannes Geiss Auditorium
10:30 – 11:00	Coffee break	
11:00 – 12:30	Breakout Sessions: Paper development	
12:30 – 14:00	Lunch	
14:00 – 15:30	Group Discussion: Nucleosynthesis part 2 <i>Discussion moderator: Dorottya Szécsi</i> <i>Note taker: Keith Hawkins</i>	Johannes Geiss Auditorium
15:30 – 16:00	Coffee Break	
16:00 – 17:30	Breakout Sessions: Paper development	

Friday 3 July 2026		
09:00 – 09:30	Group Check-in <i>Discussion moderator: Brian Welch</i>	Johannes Geiss Auditorium
09:30 – 10:30	Breakout Session: Paper development	
10:30 – 11:00	Coffee break	
11:00 – 12:30	Group session: Final discussion, conclusions & next steps <i>Discussion moderator: Danielle Berg</i> <i>Note taker: Brian Welch</i>	Johannes Geiss Auditorium
12:30 – 14:00	Lunch	
14:00 – 15:30	Bonus (optional) work session	
15:30 – 16:00	Coffee Break	
16:00 – 17:30	Bonus (optional) work session	