

**Day 1 - May 29, 2024**

Time	Duration	Description
7:00	1:00	<b>Registration Opens</b>
8:00	0:20	Welcome and SBG Mission Overview
8:20	0:20	NASA ESD Overview
8:40	0:10	ASI Overview
8:50	0:50	NASA & ASI HQ Panel
9:40	0:10	<b>Question / Discussion</b>
9:50	0:20	SBG VSWIR Instrument and Science Data Products Overview
10:10	0:10	Questions for SBG-VSWIR
10:20	0:30	SBG TIR Instrument + VIREO VNIR ASI Instrument and Science Data Products Overview
10:50	0:10	Questions for SBG-TIR + VIREO VNIR
11:00	0:15	SBG International Collaboration & Data Harmonization Panel Intro (2 minute overview per instrument)
11:15	0:45	SBG International Collaboration & Data Harmonization Panel
12:00	1:30	<b>Lunch</b>
13:30	2:00	Poster session + lightning talks
15:30	0:10	<b>Question / Discussion</b>
15:40	1:50	Research Area Breakouts, e.g., <i>Terrestrial Ecosystems, Aquatic Ecosystems, Hydrology (Snow+Ice+ET), Geology (Mineralogy + Volcanology)</i>
17:30	0:30	Plenary share-out from Research Area Breakouts
18:00		<b>Adjourn</b>

**Day 2 - May 30, 2024**

Time	Duration	Description
7:00	1:00	<b>Coffee chats with early career folks</b>
8:00	0:15	NASA Open Science
8:15	0:25	Open science implications for SBG Mission and Community (ATBDs, code, data, etc)
8:40	0:15	Earth Action
8:55	0:55	EEJ, Community Action, and SBG DEIA + Environmental Justice Roadmap
9:50	0:10	<b>Questions/Discussion</b>
10:00	0:45	Poster Session & Lightning Talks
10:45	1:15	Earth Action Breakouts, e.g., <i>GHG &amp; volcanic emissions, Fire Ecology, Food Security &amp; Agriculture, Extremes (Urban Heat, HABs)</i>
12:00	1:30	<b>Lunch (includes lunch chats with early career folks)</b>
13:30	4:00	Half-day DAAC workshop on joint EMIT/ECOSTRESS + Open Science
17:30		<b>Adjourn</b>

**Day 3 - May 31, 2024**

Time	Duration	Description
7:00	1:00	<b>Coffee chats with early career folks</b>
8:00	1:10	SBG Instrument "Ask Me Anything" Panel
9:10	0:10	<b>Questions / Discussion</b>
9:20	1:40	Poster Session + Lightning Talks
11:00	0:45	Recap and closing plenary discussion
11:45	0:20	Closing remarks - NASA & ASI
12:05	0:20	Closing remarks - SBG Mission Leadership
12:25		<b>Adjourn</b>