

Schedule At A Glance

Saturday, 13 June 2026

- FT02—The Cretaceous–Paleocene Raton Basin
- SC01—Application Driven Core Analysis: Essentials of Core Description Using EasyCore—Berthoud 243

Sunday, 14 June 2026

- FT01—Paleolandscapes of the Colorado Front Range
- SC01—Application Driven Core Analysis: Essentials of Core Description Using EasyCore—Berthoud 243
- SC02—Exploration and development of geothermal energy in Sedimentary Basins—Berthoud 205
- Registration Opens: 12:00–4:00 pm—Friedhoff Lobby

Monday, 15 June 2026

- Registration Opens: 7:30 am–5:00 pm—Friedhoff Lobby

MAIN CONFERENCE

Monday, 15 June 2026

08:20–09:00	Lesli Wood Welcome Keynote—Friedhoff 1
09:00–10:00	Technical Sessions—various
10:00–10:20	Morning Break—Friedhoff 1
10:20–11:20	Technical Sessions—various
11:20–12:05	David Mohrig Plenary—Friedhoff 1
12:05–13:40	Lunch—Mines Market
13:40–15:00	Technical Sessions—various
15:00–15:20	Afternoon Break—Friedhoff 1
15:00–17:00	Student Poster Session—Friedhoff 2
17:00–20:00	Icebreaker and Scott Tinker Plenary—Friedhoff 1
18:00–19:00	Scott Tinker Presentation
19:00–20:00	Drawings for Fabulous Prizes

Tuesday, 16 June 2026

08:20–09:40	Technical Sessions—various
09:40–10:00	Morning Break—Friedhoff 1
10:00–11:20	Technical Sessions—various
11:20–12:05	Jeff Lukasik Plenary—Friedhoff 1
12:05–13:40	Lunch—Mines Market
13:40–15:00	Technical Sessions—various
15:00–15:20	Afternoon Break—Friedhoff 1
15:00–17:00	Early Career Poster Session—Friedhoff 2
17:00–18:00	Sedimentary Petrology Research Group—Green Center–Petroleum

Wednesday, 17 June 2026

08:20–09:40	Technical Sessions—various
09:40–10:00	Morning Break—Friedhoff 1
10:00–11:20	Technical Sessions—various
11:20–12:05	Lorena Moscardelli Plenary—Friedhoff 1
12:05–13:40	Lunch—Mines Market
13:40–15:00	Technical Sessions—various
15:00–15:20	Afternoon Break—Friedhoff 1
15:00–17:00	Professionals Poster Session—Friedhoff 2

Thursday, 18 June 2026

- SC03—From floccules to facies: Mudstones!—USGS Core Center
- SC05—Using sandstone petrology and petrography—Berthoud 401
- FT03—Green River Formation: Carbon Sequestration in an Eocene Hothouse