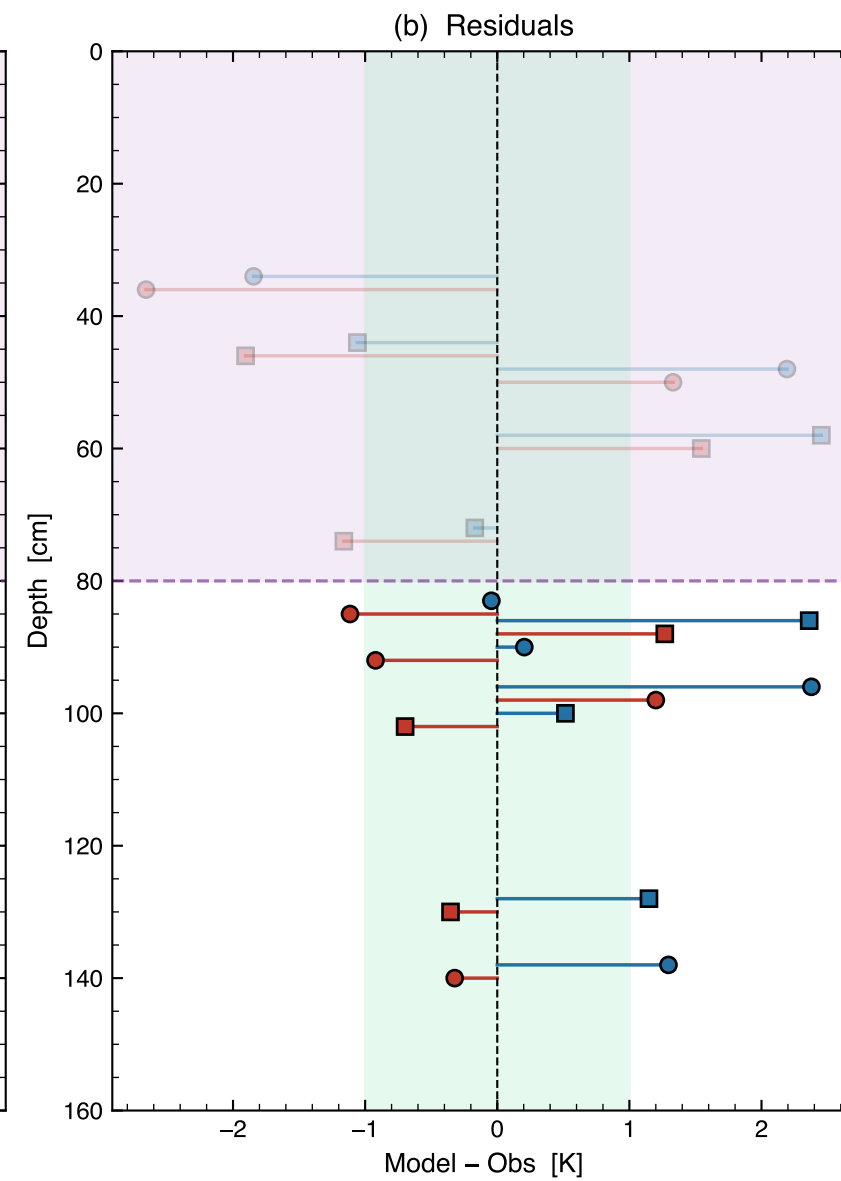
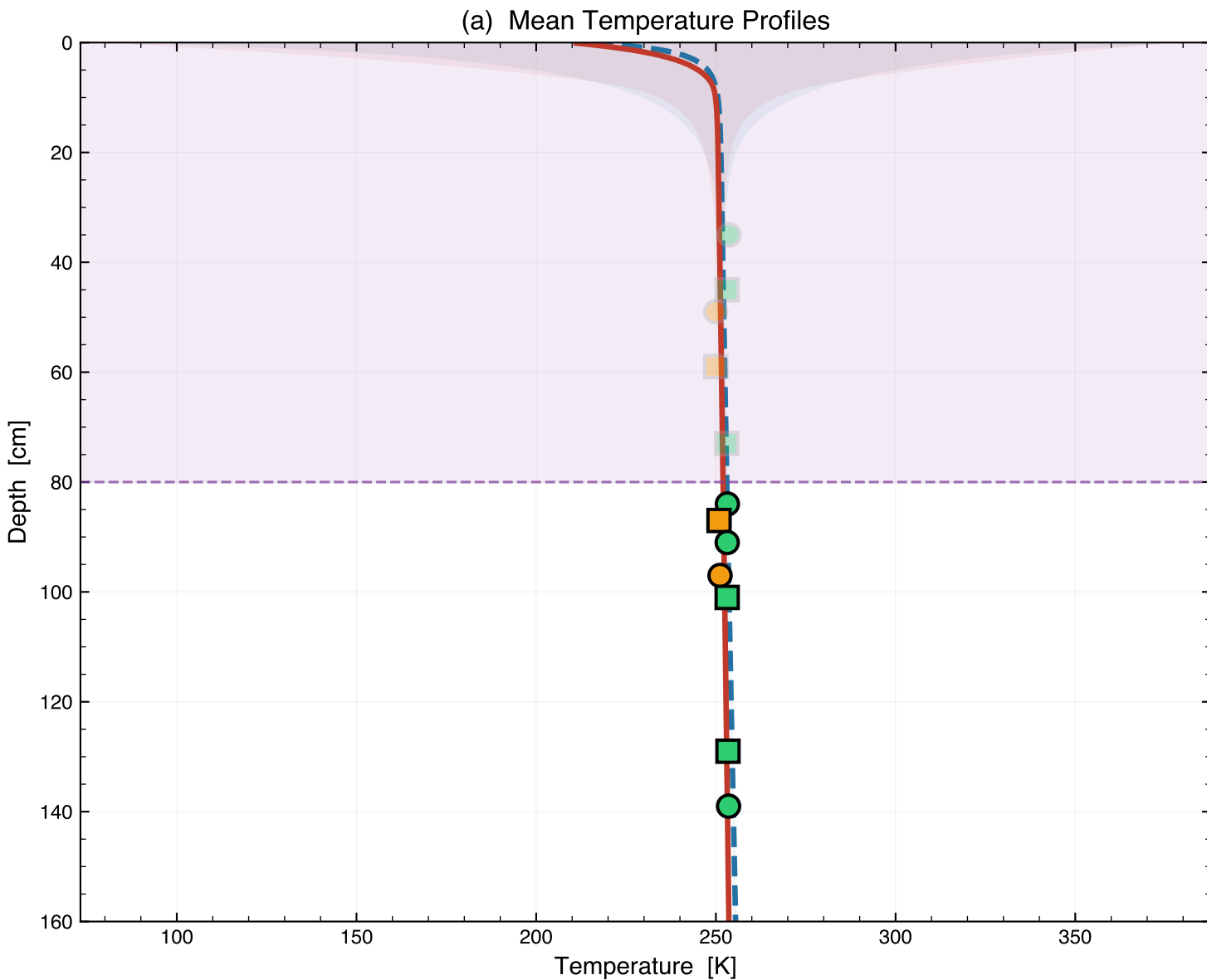


Apollo 15 HFE — Hayne 2017 vs Discrete Layers
Same solver, same specific heat — only layer structure differs



(c) Statistics

Head-to-Head Comparison
Deep sensors ≥ 80 cm (N = 7)

Metric	Hayne	Discrete	Winner
RMSE (K)	1.441	0.915	Discrete
Bias (K)	1.123	0.134	Discrete
MAE (K)	1.135	0.840	Discrete
R ²	0.2413	0.2388	

Discrete is 37% better (RMSE)

Per-sensor residuals (deep):

Sensor	Depth	Hayne	Disc
TG11B	84	-0.04	-1.11
TR22B	87	+2.36	+1.27
TG12A	91	+0.20	-0.92
TG22B	97	+2.38	+1.20
TR12A	101	+0.52	-0.70
TR12B	129	+1.15	-0.35
TG12B	139	+1.30	-0.32