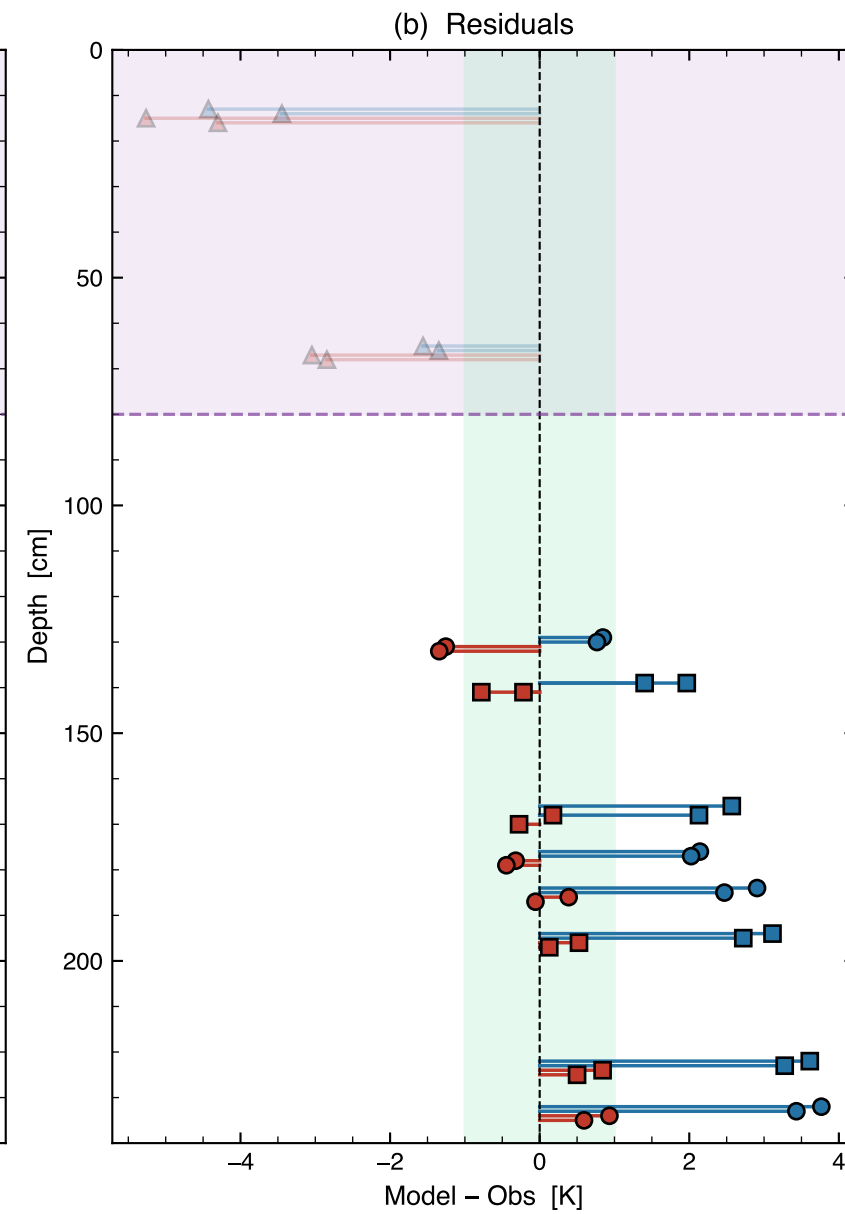
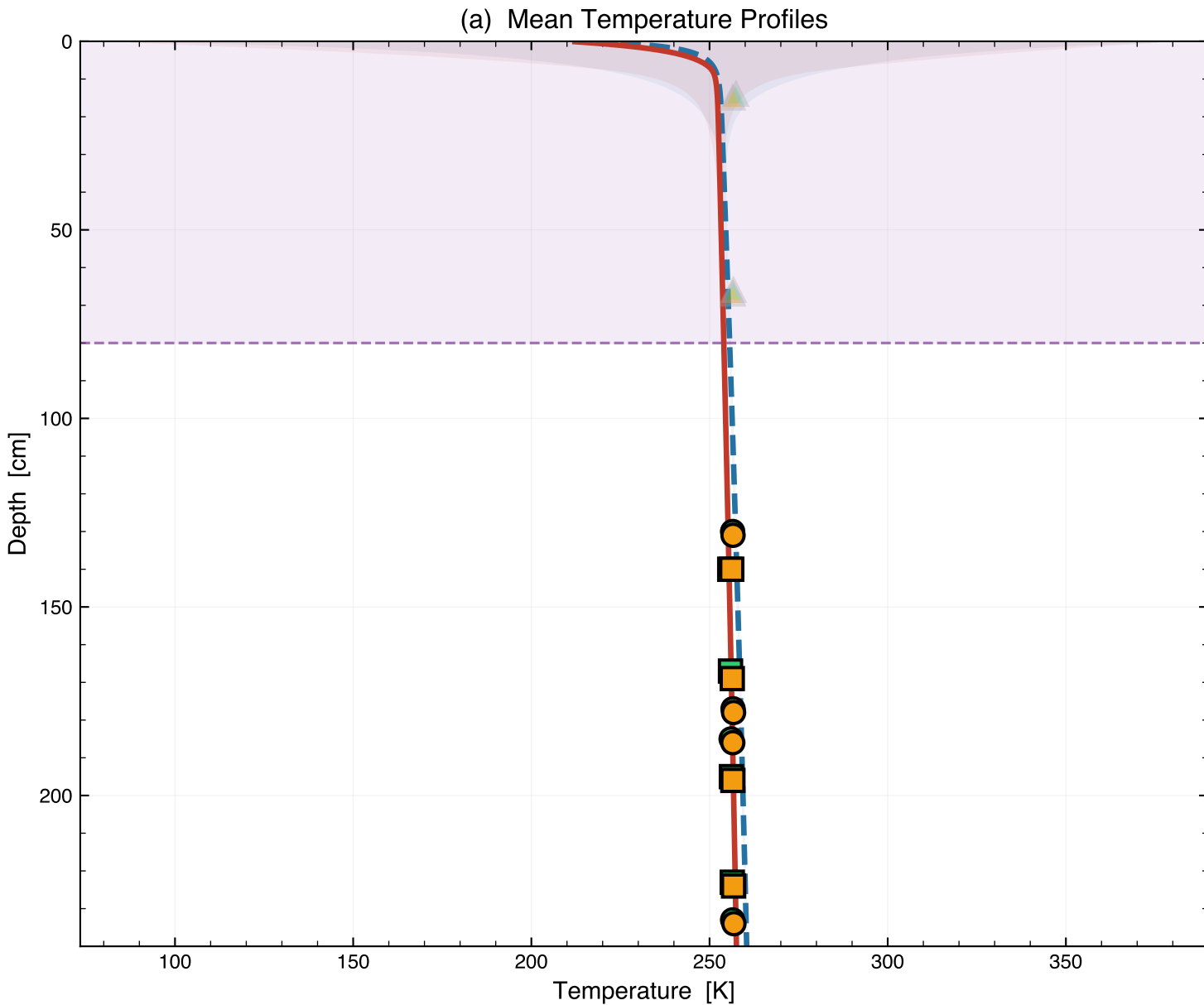


Apollo 17 HFE (Taurus-Littrow, 20.19°N, Q_b = 15 mW/m²) — Hayne 2017 vs Discrete Layers



(c) Statistics

Head-to-Head Comparison
Deep sensors ≥ 80 cm (N = 16)

Metric	Hayne	Discrete	Winner
RMSE (K)	2.602	0.665	Discrete
Bias (K)	2.446	0.038	Discrete
MAE (K)	2.446	0.549	Discrete
R ²	0.1522	0.1530	

Discrete is 74% better (RMSE)

Per-sensor residuals (deep):

Sensor	Depth	Hayne	Disc
TG11A	130	+0.84	-1.26
TG21A	131	+0.77	-1.34
TR11A	140	+1.97	-0.22
TR21A	140	+1.40	-0.78
TR11B	167	+2.57	+0.18
TR21B	169	+2.13	-0.28
TG11B	177	+2.14	-0.32
TG21B	178	+2.02	-0.45
TG12A	185	+2.91	+0.39
TG22A	186	+2.47	-0.06
TR12A	195	+3.11	+0.53
TR22A	196	+2.72	+0.13
TR12B	223	+3.61	+0.84
TR22B	224	+3.28	+0.50
TG12B	233	+3.77	+0.93
TG22B	234	+3.43	+0.59