

Supplementary Materials

Transfer learning from computed stability data for nanobody melting-temperature prediction

Taihei Murakami, Kentaro Sasaki, Soichiro Oda, Kazuma Okada, and Yasuhiro Matsunaga

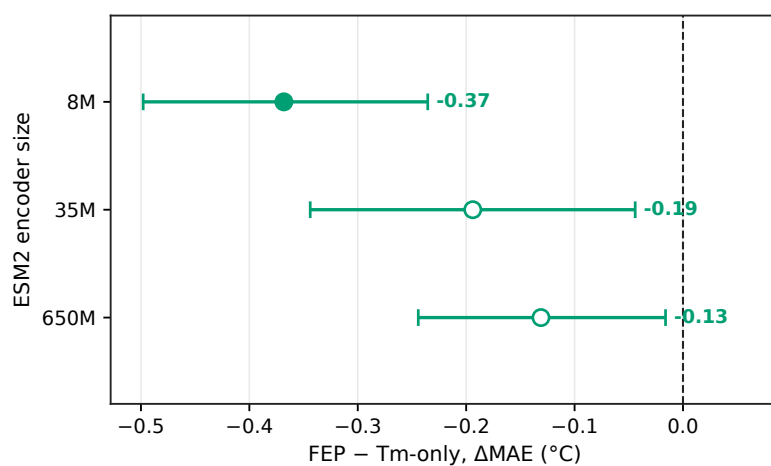


Figure S1 The FEP result held across ESM2 encoder sizes. FEP-minus-Tm-only MAE (Δ MAE) with a fine-tuned encoder; negative values mean lower Tm error with FEP. The 8M point is the 24-model ensemble used in the main physical-observable comparison, and the 35M and 650M points are ten-seed checks without size-specific tuning. Whiskers are 95% paired bootstrap intervals over the 396 Tm test sequences.

References