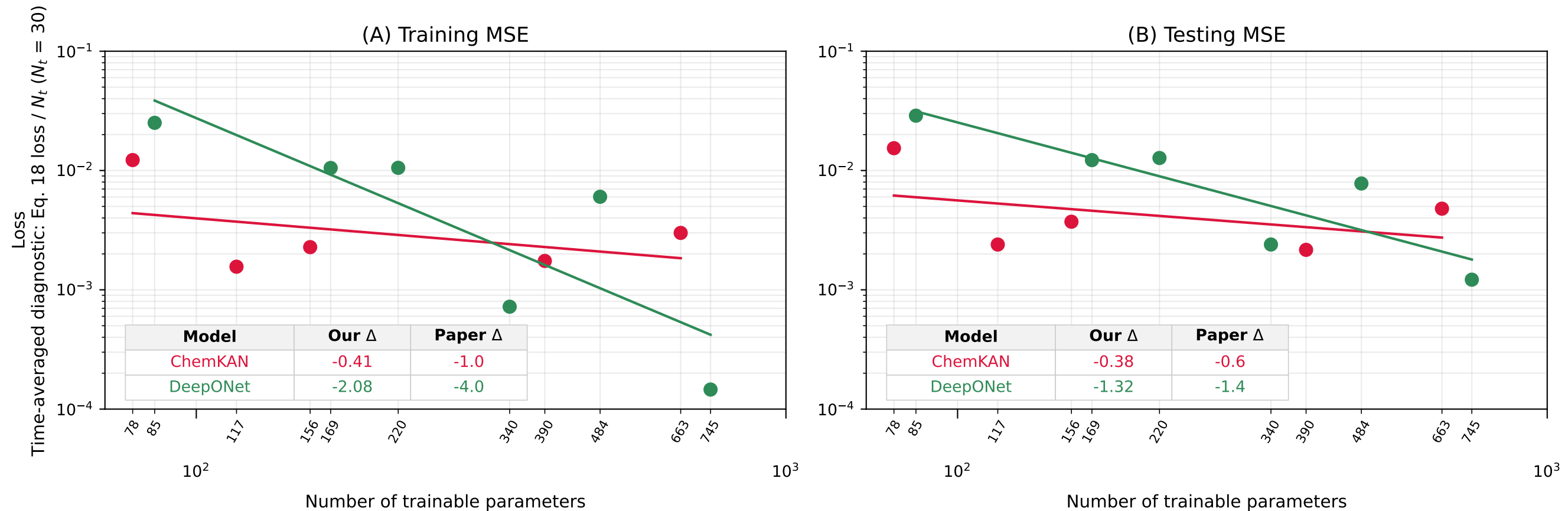


Fig. 4 - neural scaling: ChemKAN $n_{\mu}=\text{ceil}(h/2)$
 DeepONet: reference_final_trunk_relu. Circles: measured results; lines: fitted trends.



Δ is the slope of $\log(\text{loss})$ vs $\log(\text{parameters})$. Our fits use all runs; the paper reports fits before saturation.