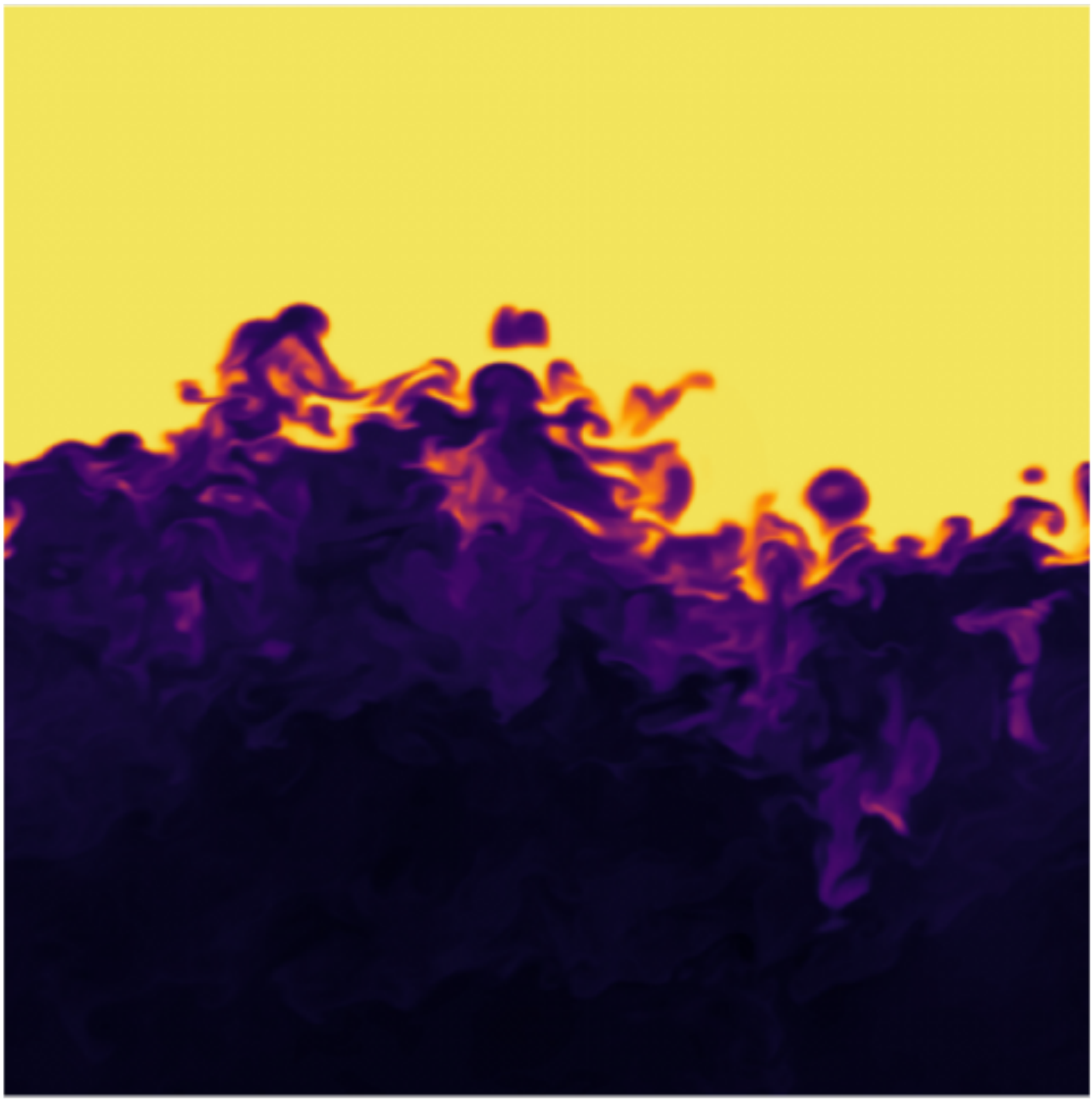
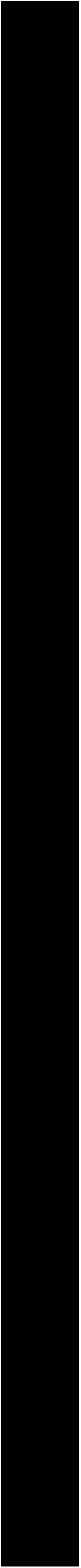
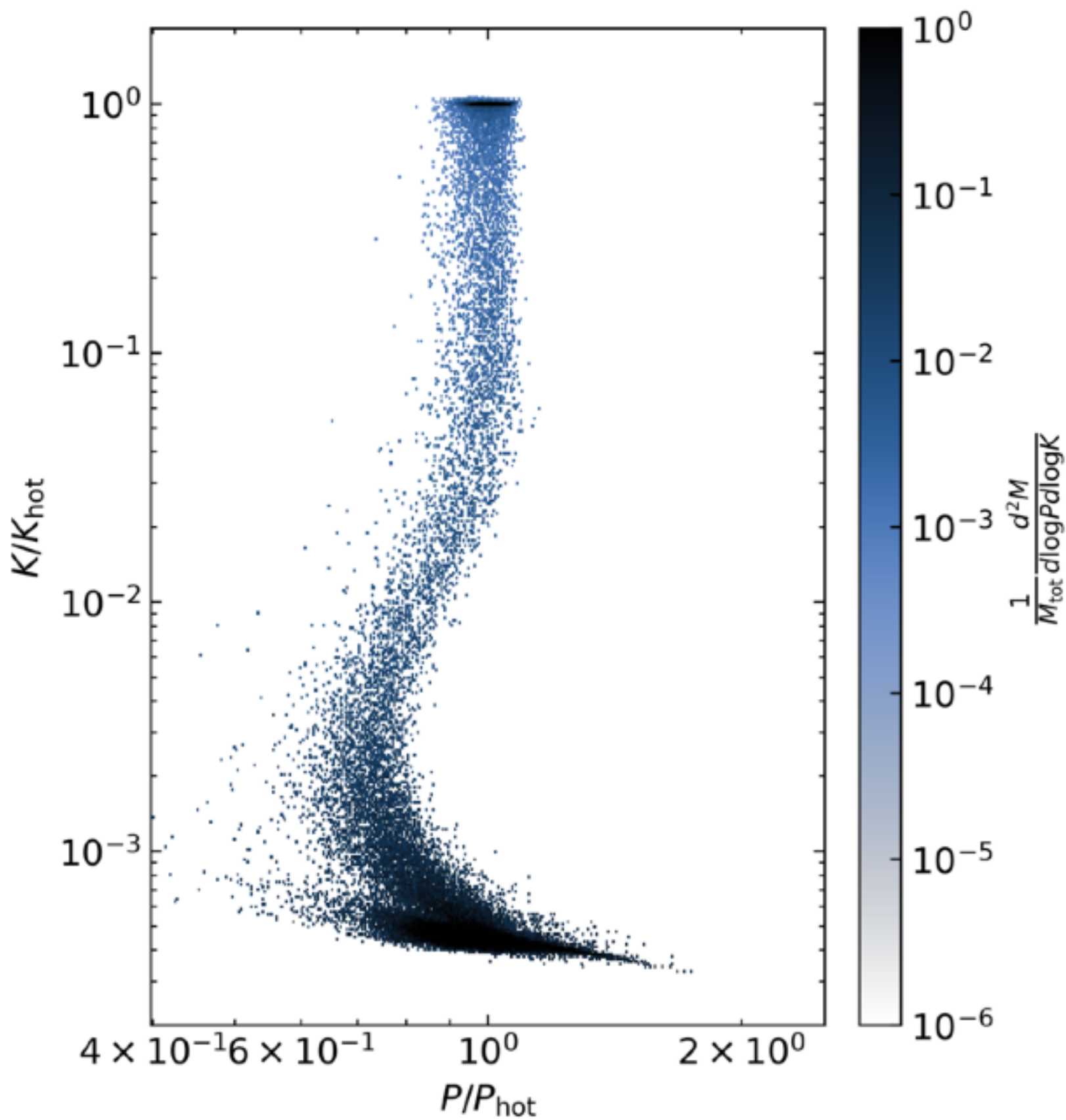


numerically under-represented









$$\frac{\Delta x}{L} = \frac{1}{16}$$

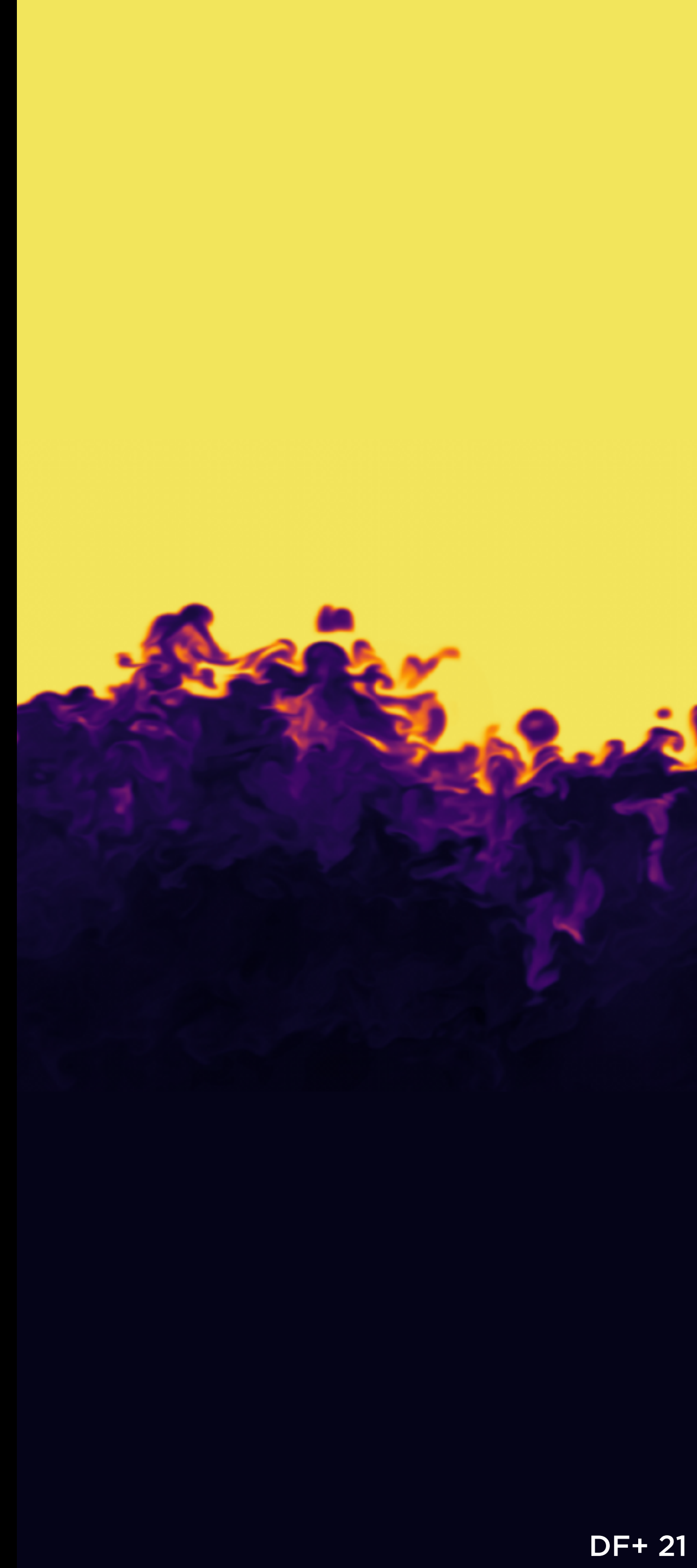
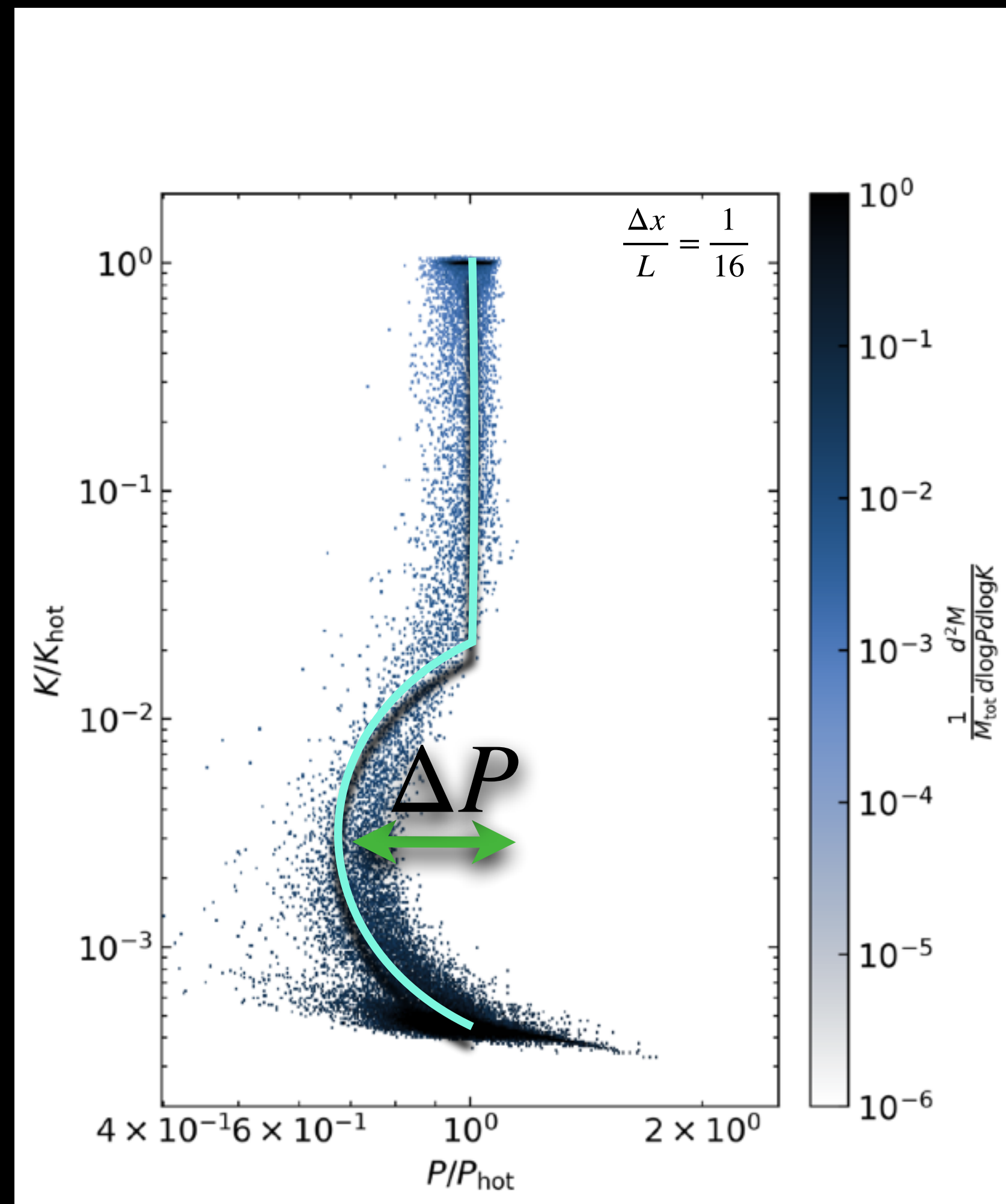


The diagram features a thick cyan curve that starts at the bottom left, curves upwards and to the right, and then continues as a vertical line towards the top right. A horizontal green double-headed arrow is positioned below the curve, spanning the width of the curve's initial bend. Above this arrow, the text ΔP is displayed in a large, black, serif font.

ΔP

out of pressure equilibrium

numerically under-resolved



out of pressure equilibrium

numerically under-resolved

