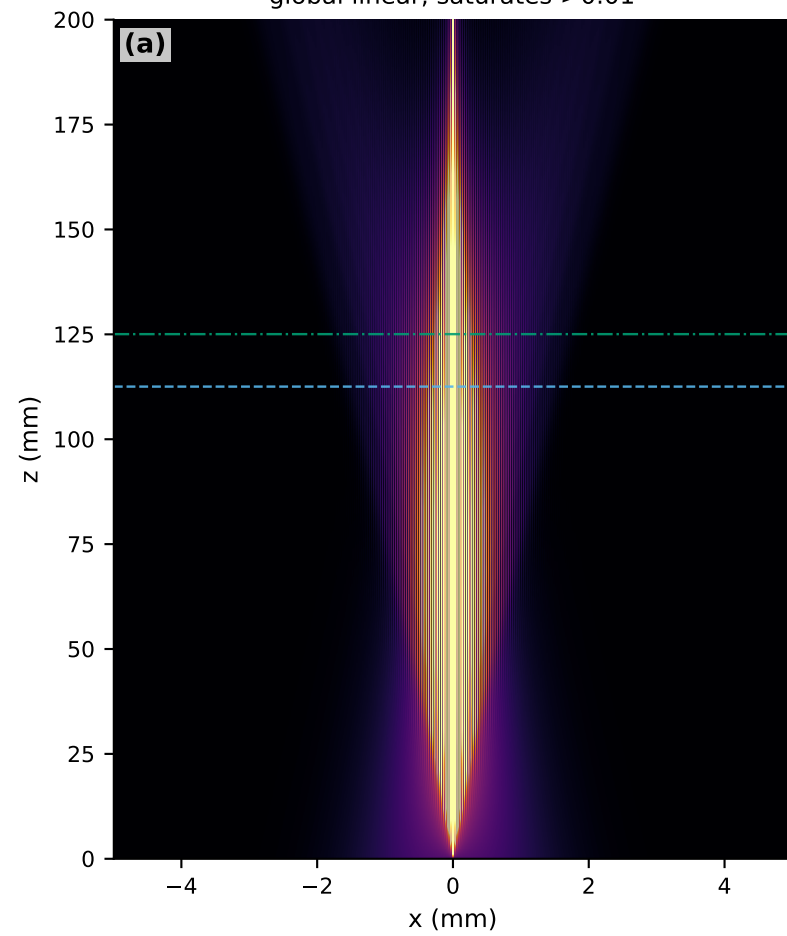
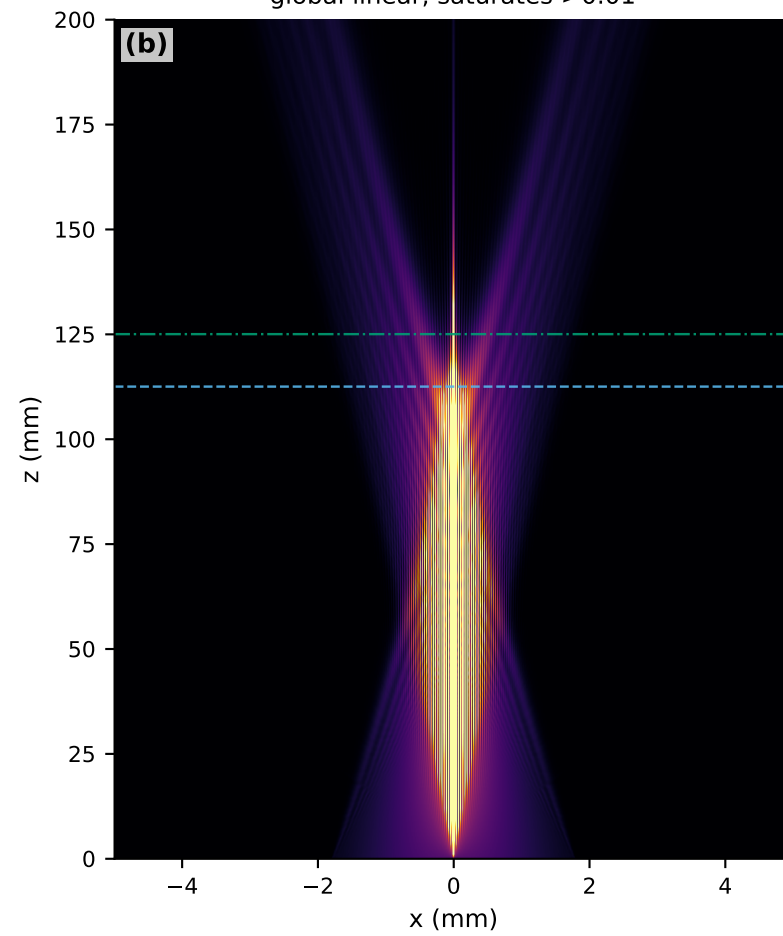


# B0 propagation-boundary audit | finite pupil versus numerical propagation

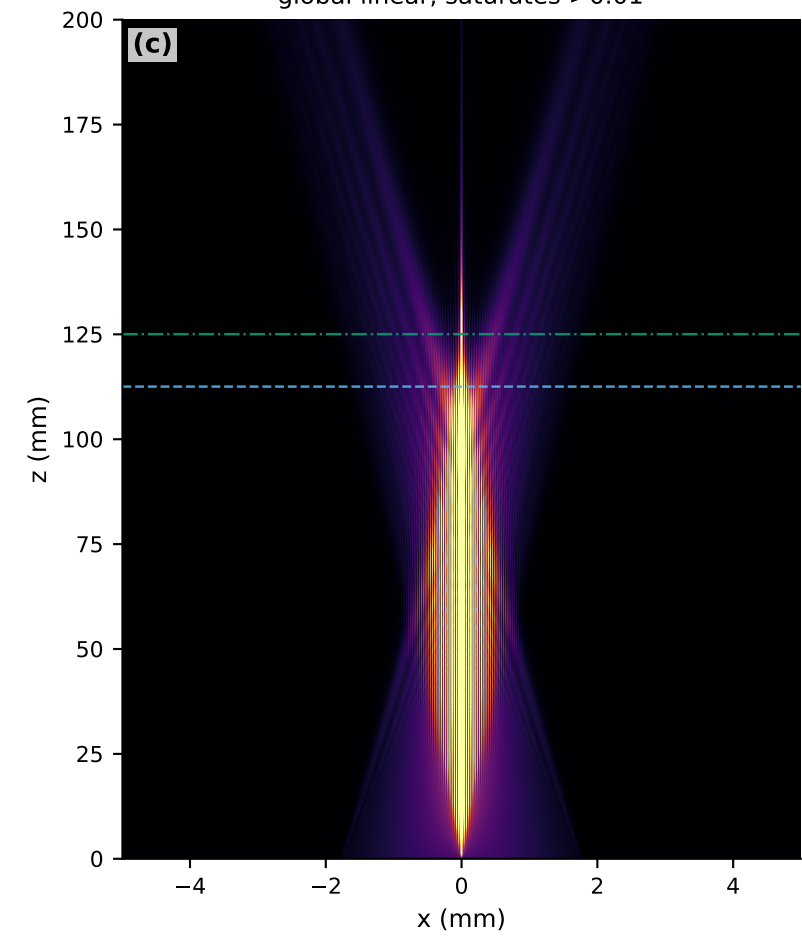
unclipped Gaussian-axicon control  
global linear, saturates >0.01



1.8 mm hard-pupil control  
global linear, saturates >0.01



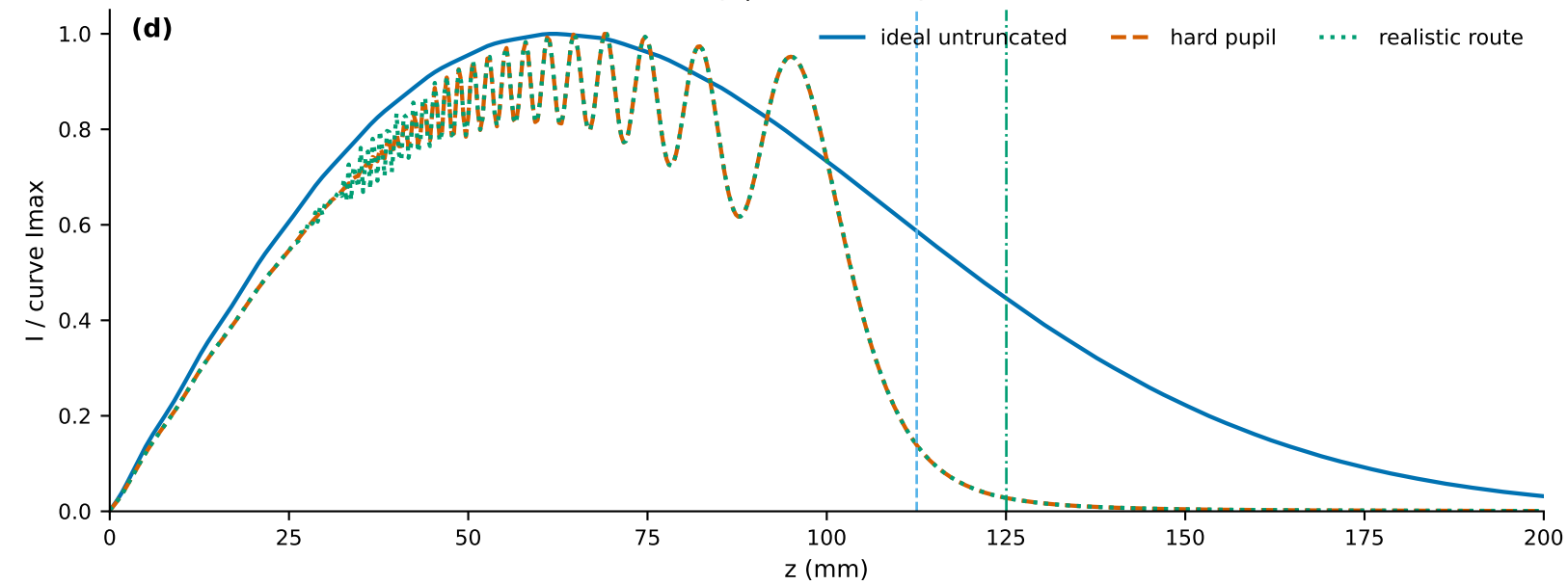
accepted fixed-bench route  
global linear, saturates >0.01



0.010  
0.008  
0.006  
0.004  
0.002  
0.000

$I(x,z) / \text{shared global } I_{\text{max}} \mid \text{linear; saturated above 0.01}$

on-axis intensity | each curve peak-normalised



20--100 mm axial ripple

