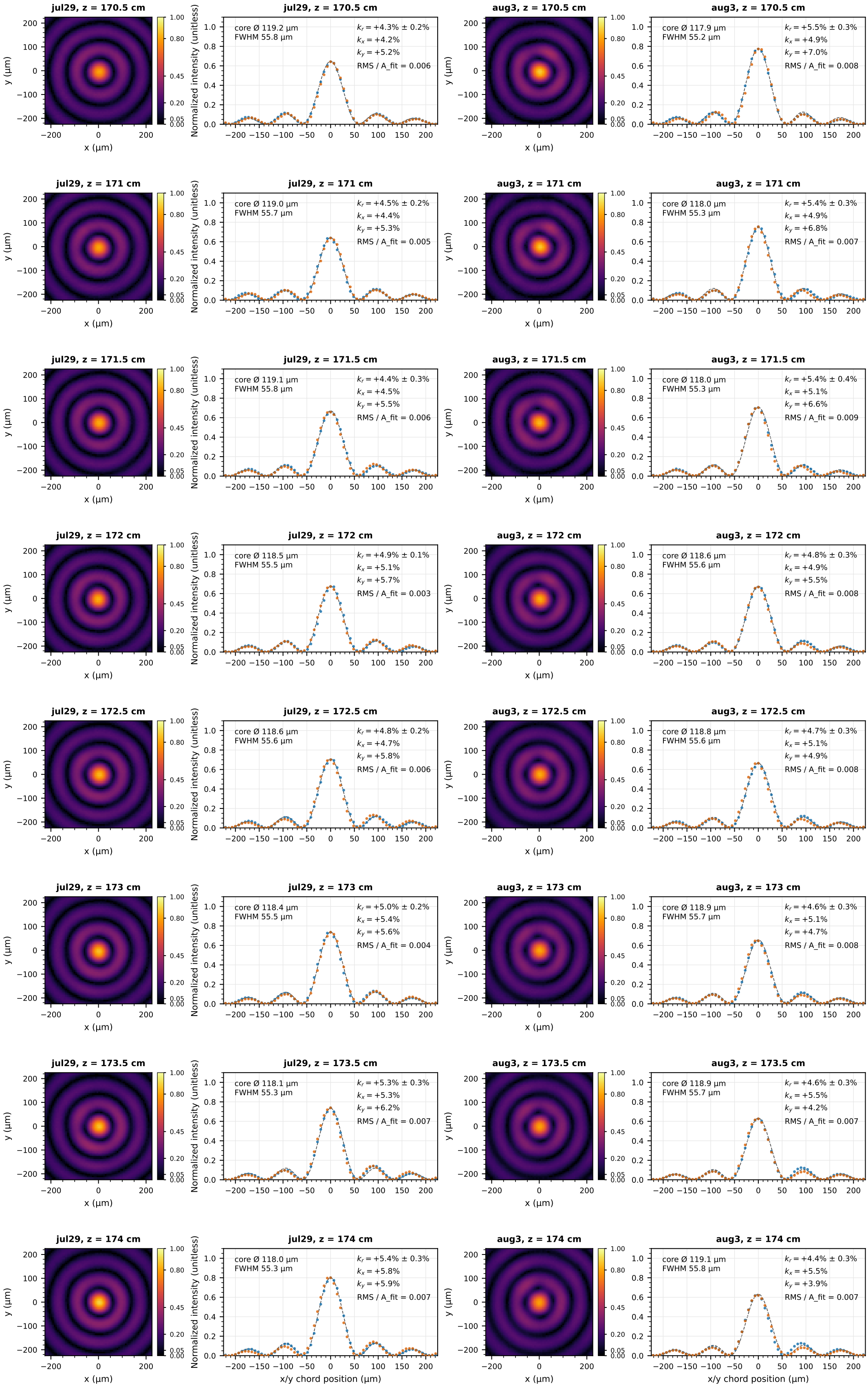
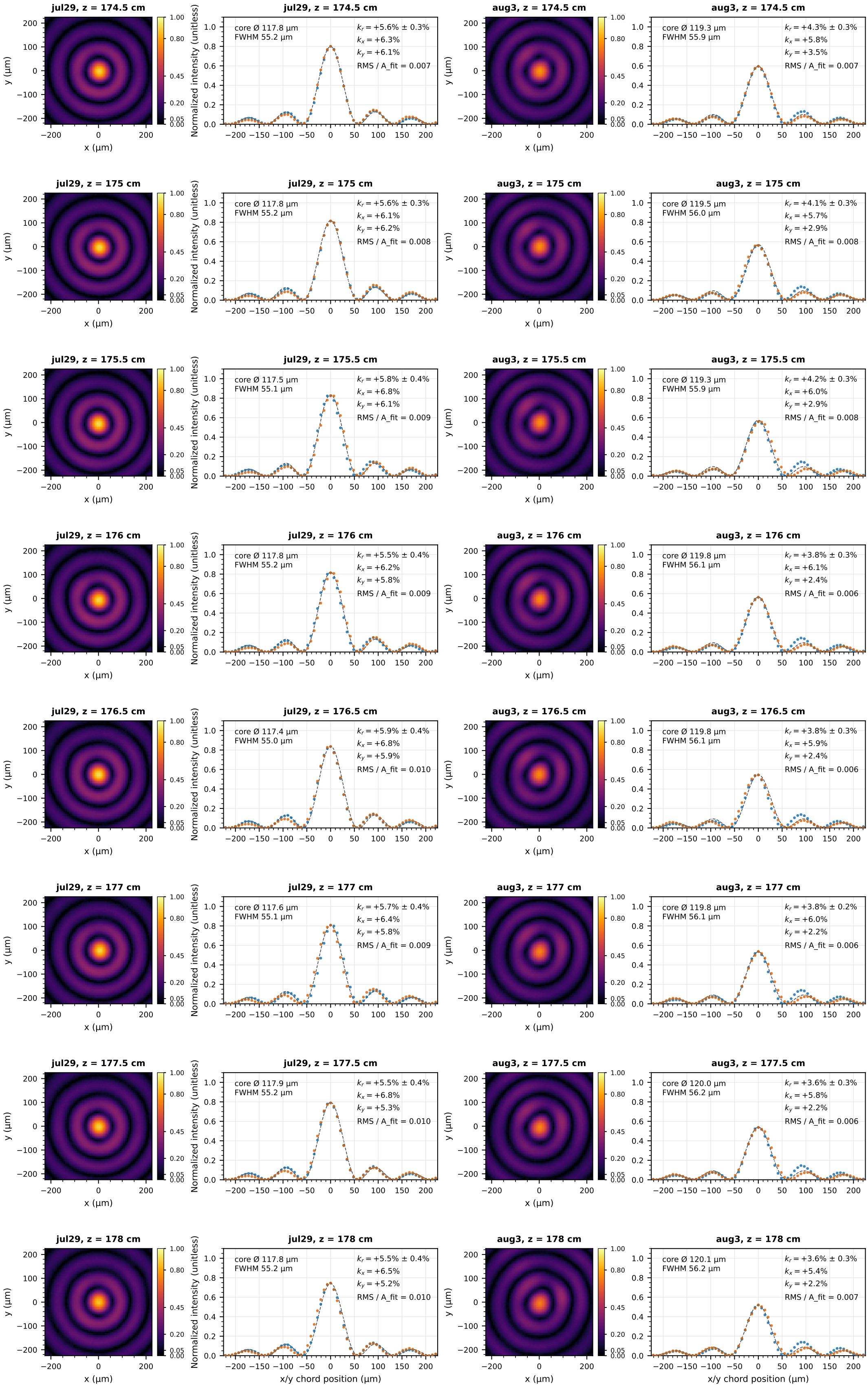


Supplement: Bessel core images + 1D J_0^2 fits, jul29 (left pair) vs aug3 (right pair)
 normalized to the global peak (scales shared across all pages and both days). page 1/3, $z = 170.5\text{--}174\text{ cm}$
 axicon1,2 $\alpha = 5.0\text{deg}$, axicon3 $\alpha = 0.5\text{deg}$, L_{12} separation = 240.0, L_{23} separation = 220.0, input Gaussian $1/e^2$ diameter 9.5 m, wavelength = 650nm



Supplement: Bessel core images + 1D J_0^2 fits, jul29 (left pair) vs aug3 (right pair)
 normalized to the global peak (scales shared across all pages and both days). page 2/3, $z = 174.5\text{--}178\text{ cm}$
 axicon1,2 $\alpha = 5.0\text{deg}$, axicon3 $\alpha = 0.5\text{deg}$, L_{12} separation = 240.0, L_{23} separation = 220.0, input Gaussian $1/e^2$ diameter 9.5 m, wavelength = 650nm



Supplement: Bessel core images + 1D J_0^2 fits, jul29 (left pair) vs aug3 (right pair)

normalized to the global peak (scales shared across all pages and both days). page 3/3, $z = 178.5\text{--}180\text{ cm}$

axicon1,2 $\alpha = 5.0\text{deg}$, axicon3 $\alpha = 0.5\text{deg}$, L_1 separation = 240.0, L_2 separation = 220.0, input Gaussian $1/e^2$ diameter 9.5 m, wavelength = 650nm

