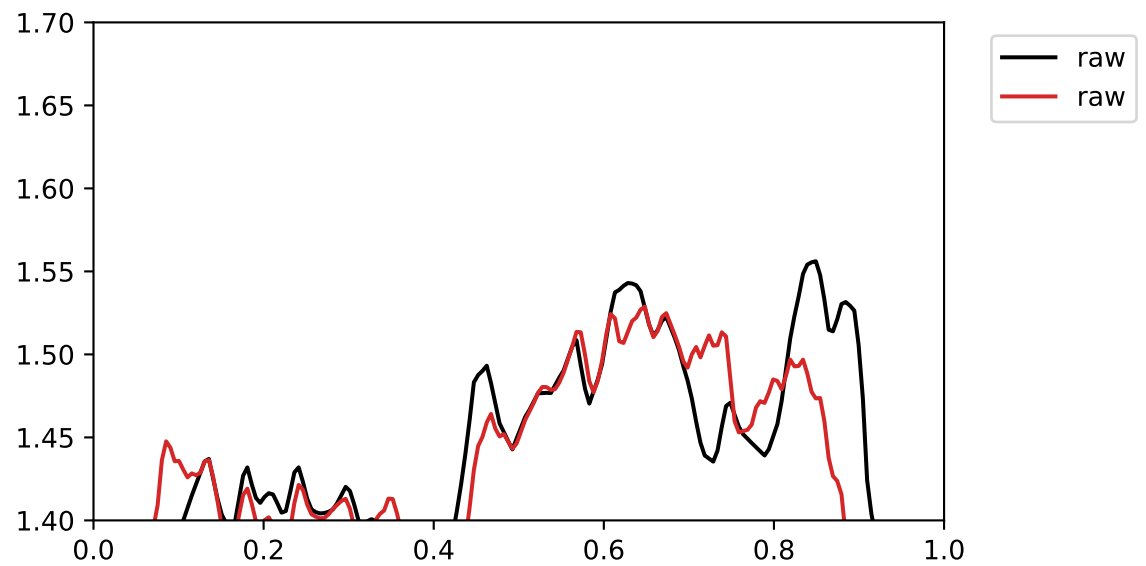
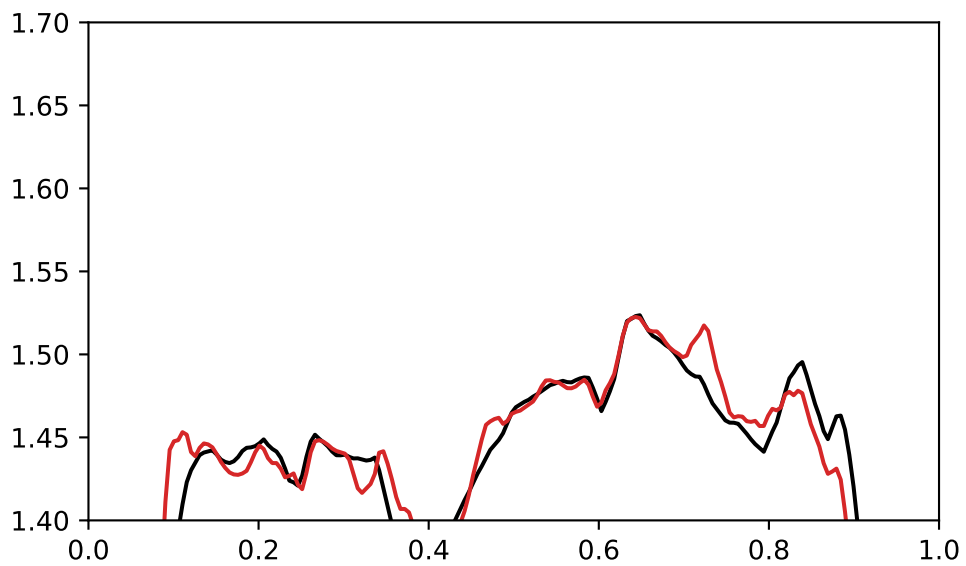
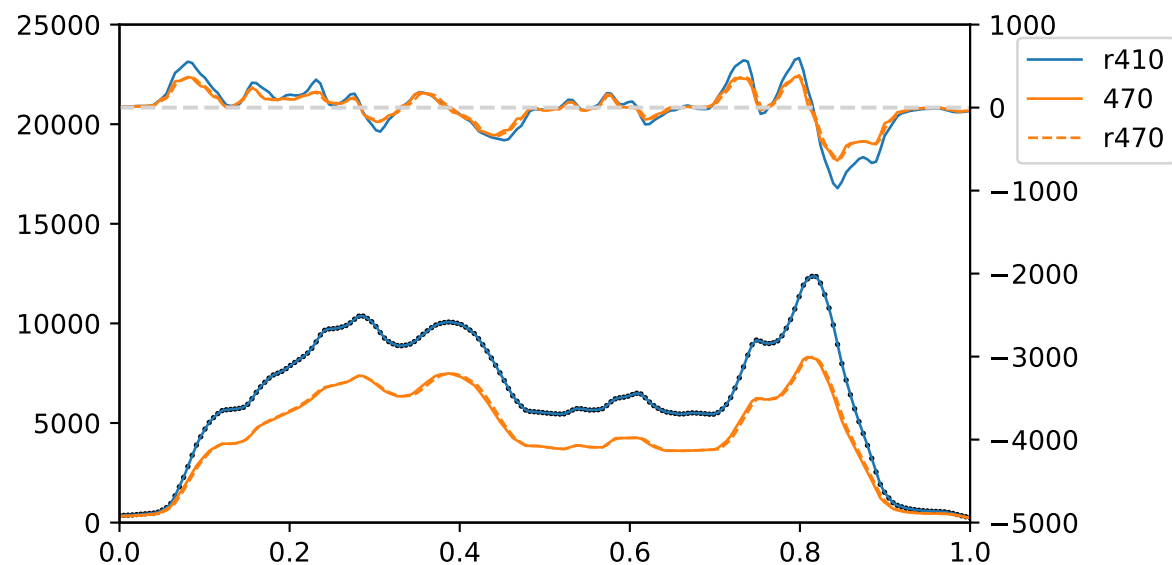
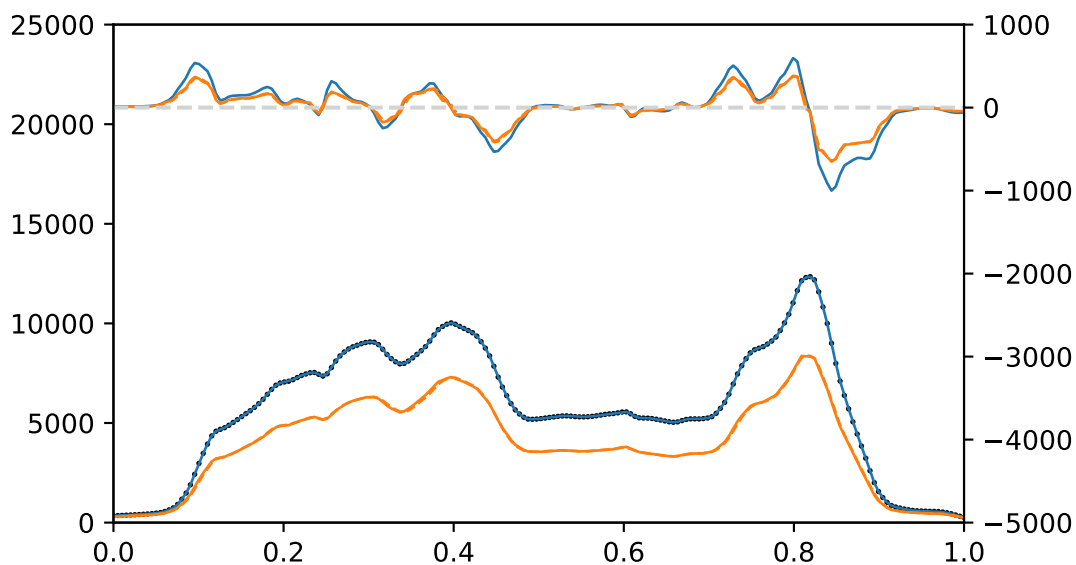
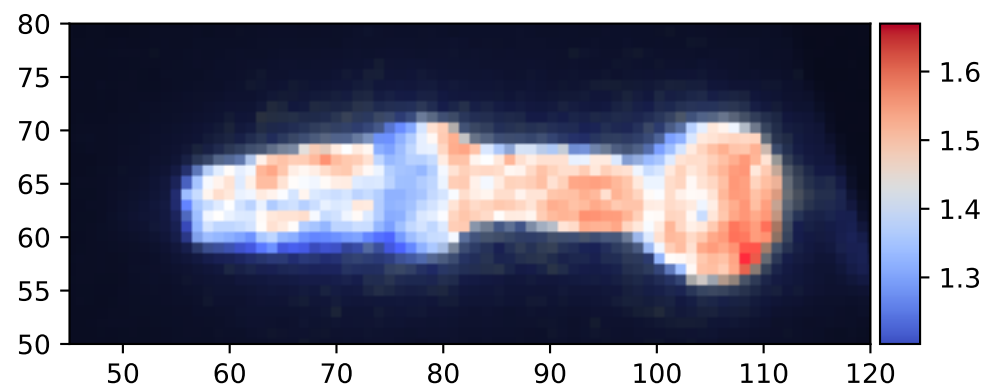
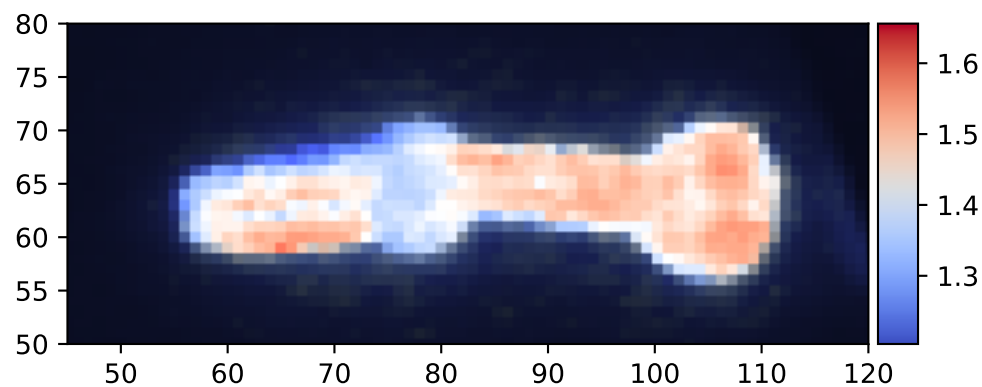
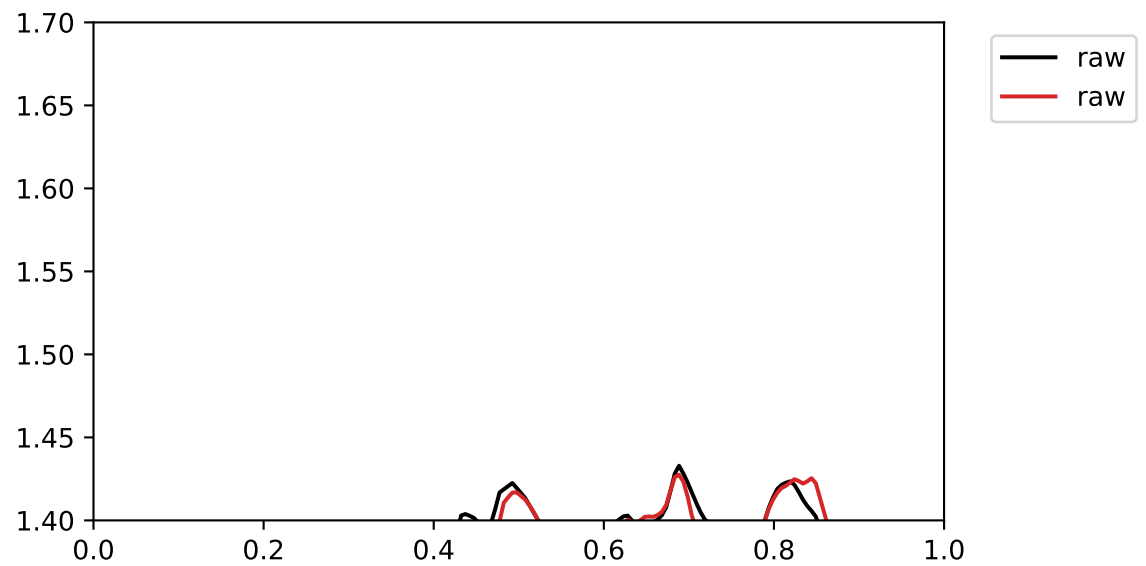
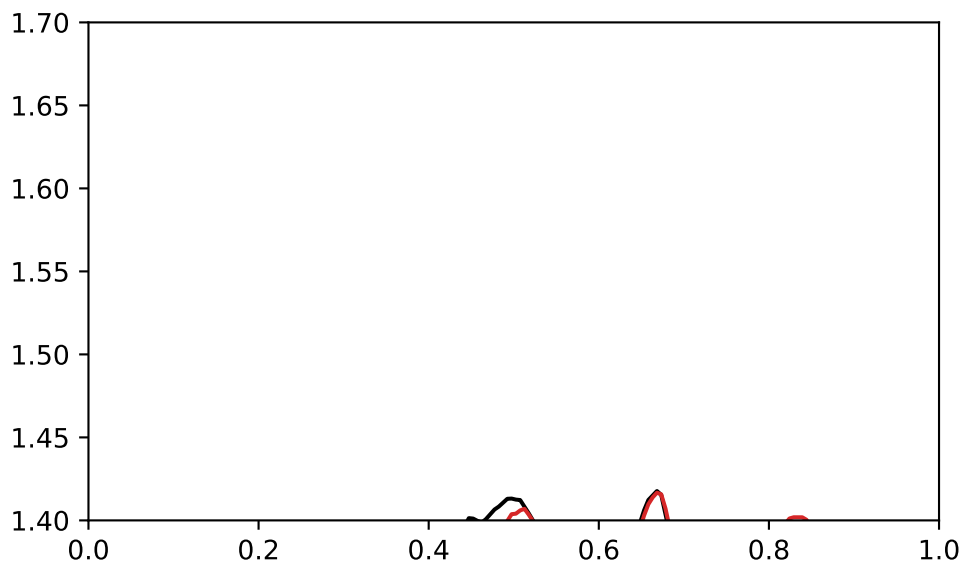
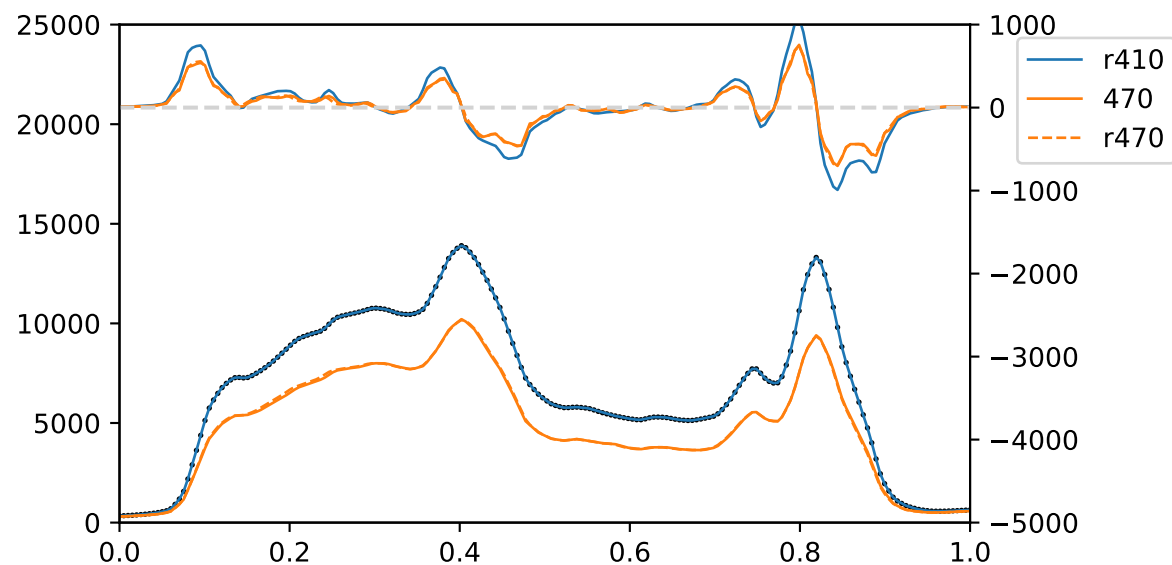
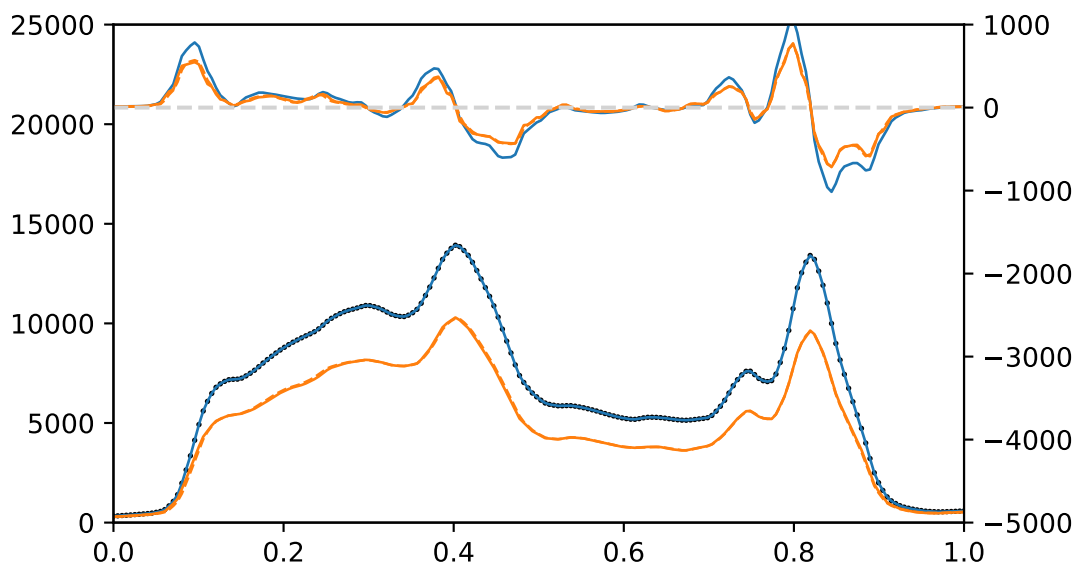
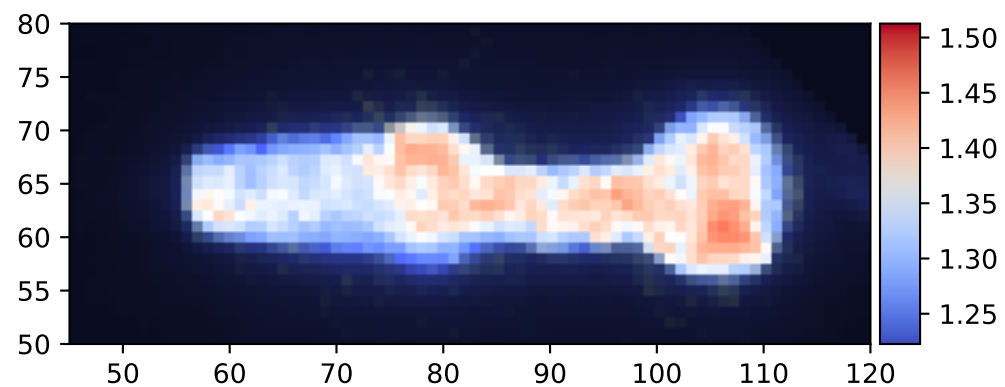
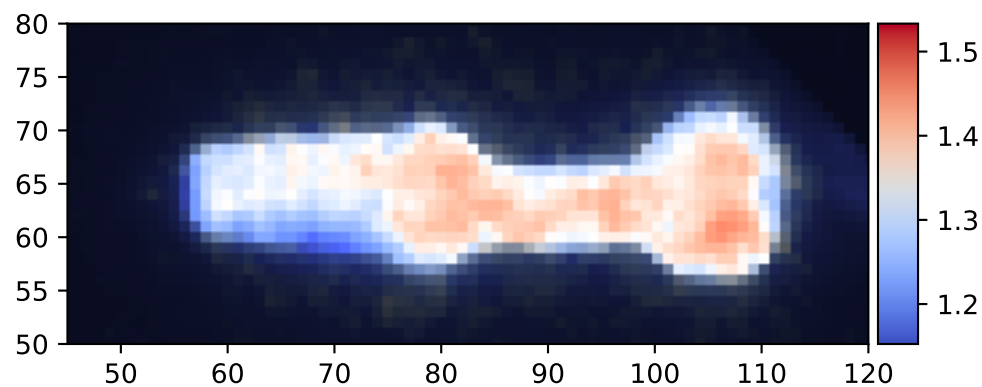


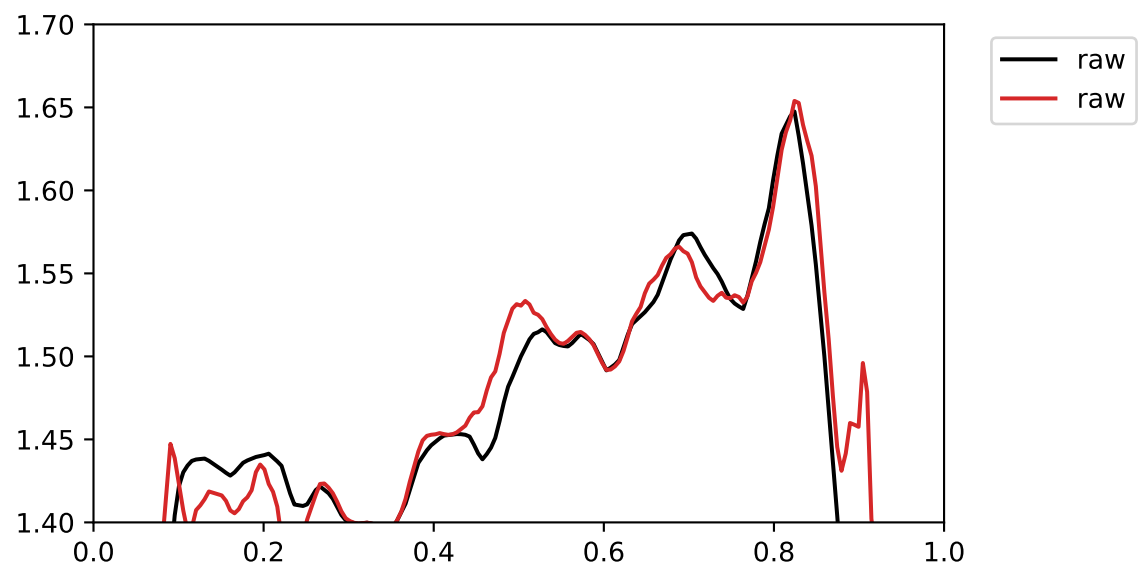
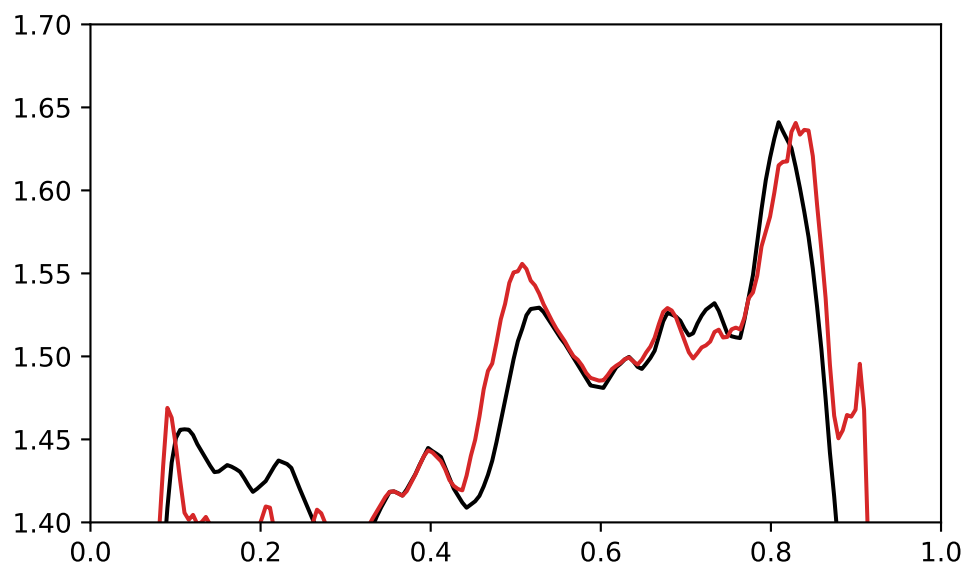
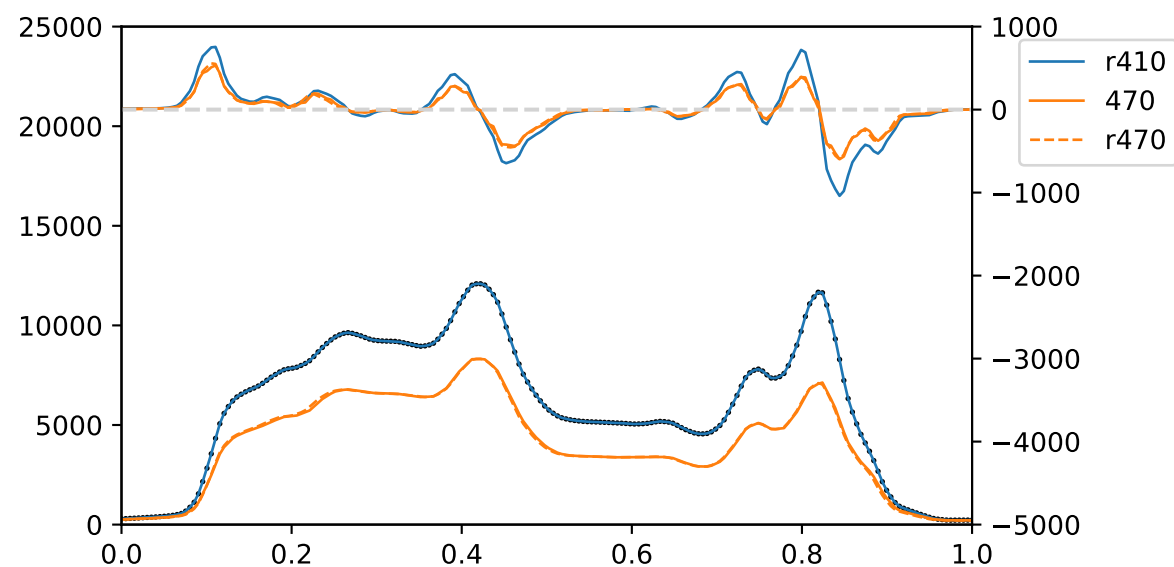
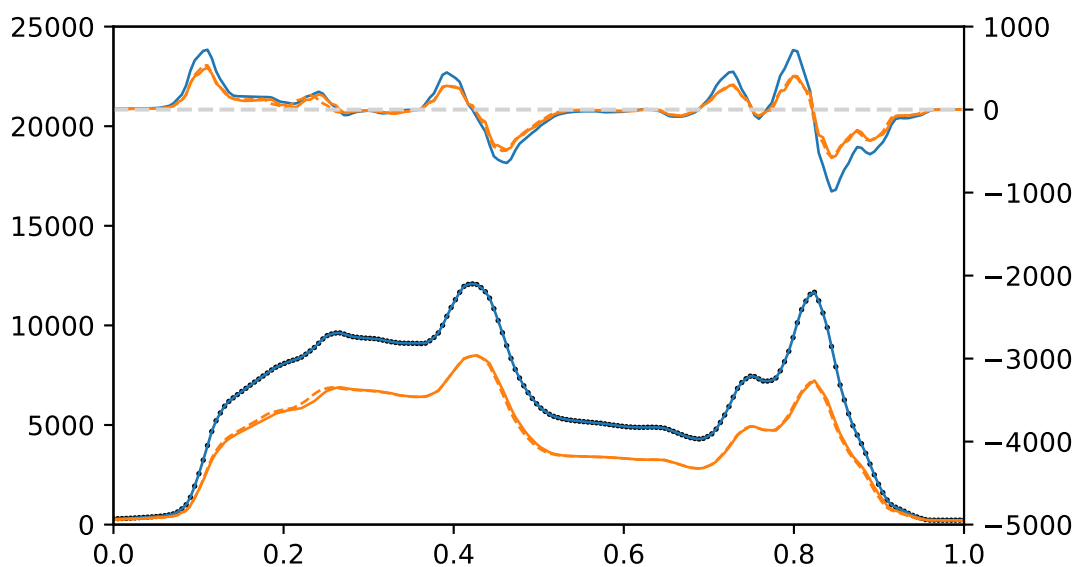
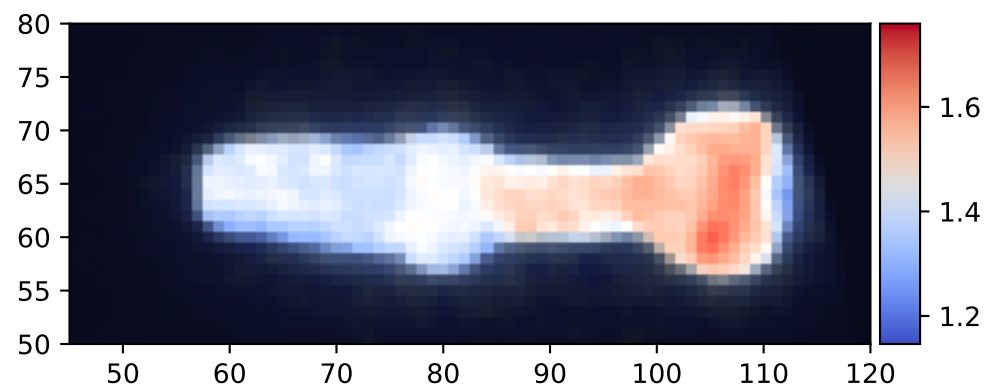
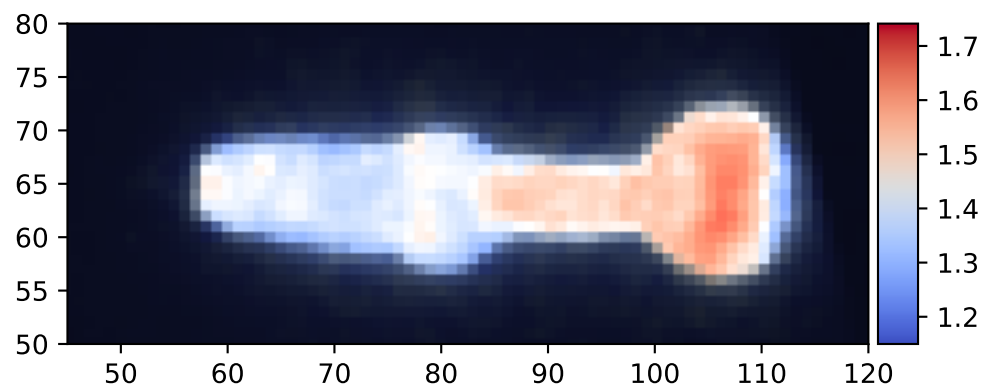
n_deriv=1.00
 rough_lambda=0.01
 rough_n_breaks=300.00
 rough_order=6.00
 smooth_lambda=10.00
 smooth_n_breaks=100.00
 smooth_order=6.00
 warp_lambda=5000.00
 warp_n_basis=10.00
 warp_order=4.00



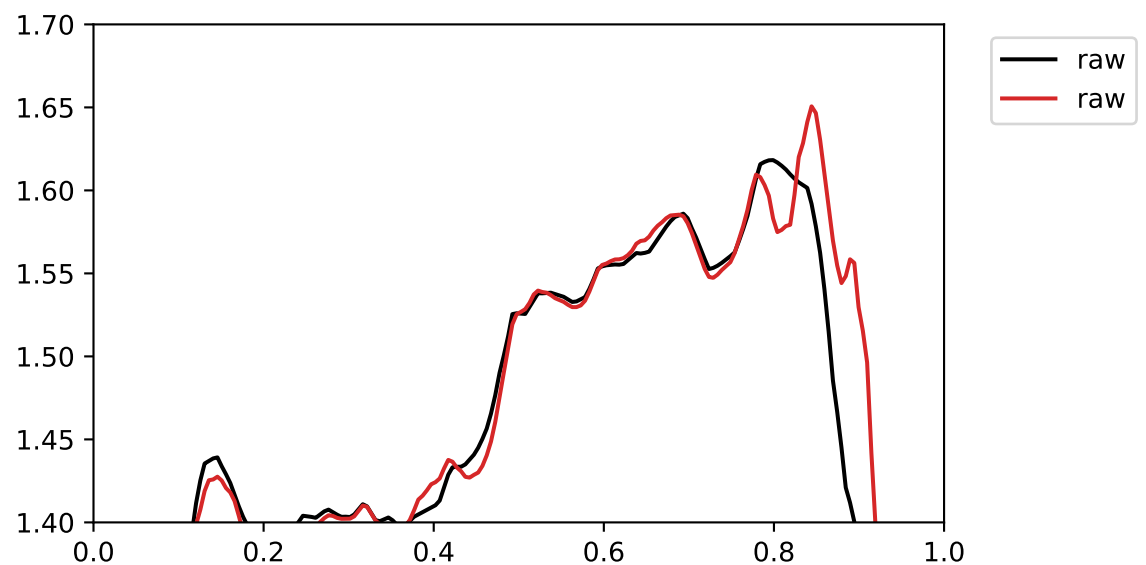
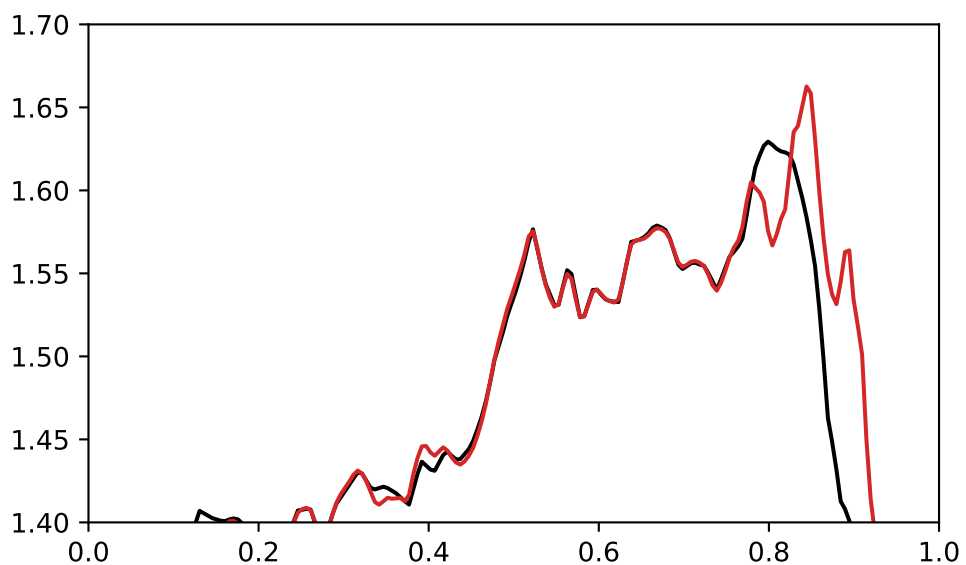
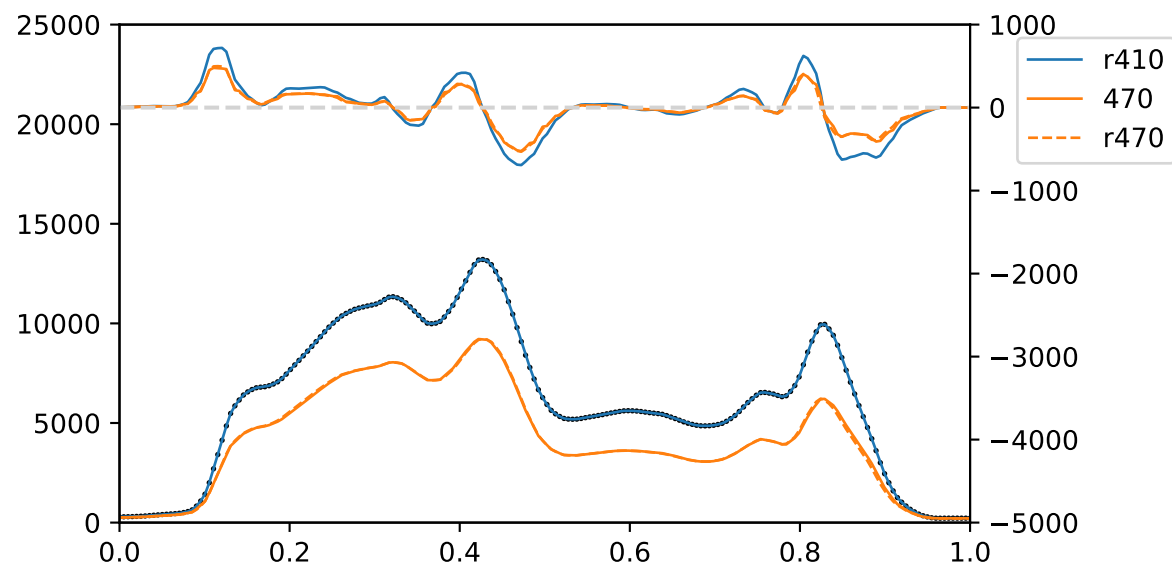
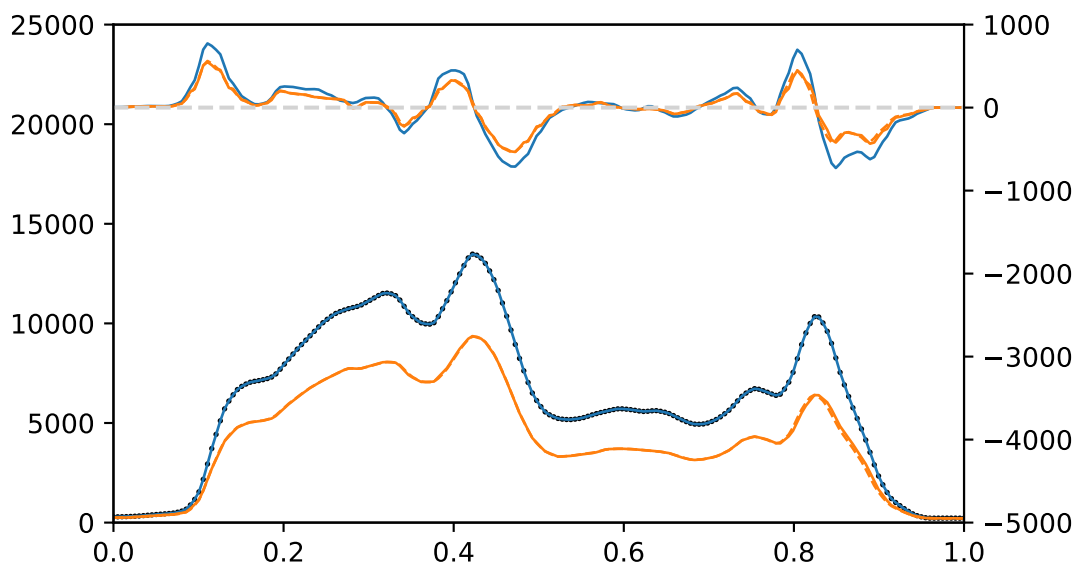
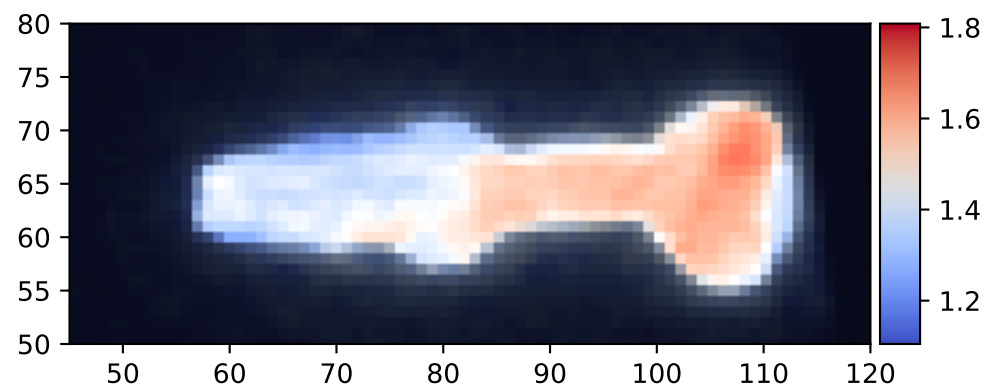
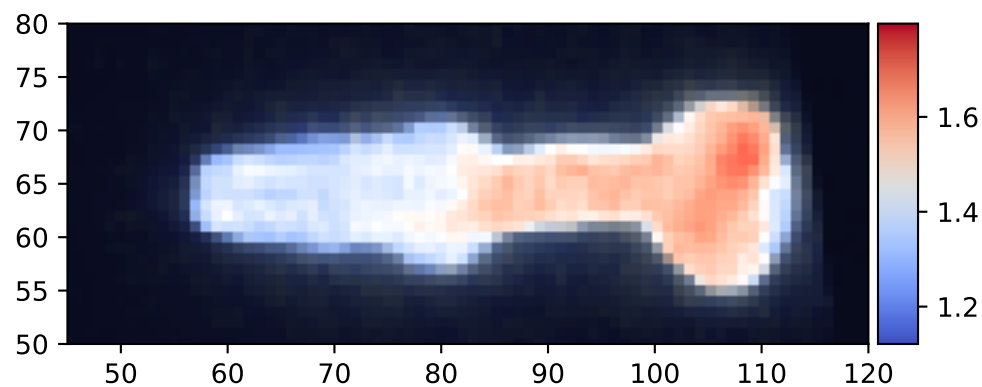
n_deriv=1.00
 rough_lambda=0.01
 rough_n_breaks=300.00
 rough_order=6.00
 smooth_lambda=10.00
 smooth_n_breaks=100.00
 smooth_order=6.00
 warp_lambda=5000.00
 warp_n_basis=10.00
 warp_order=4.00



n_deriv=1.00
 rough_lambda=0.01
 rough_n_breaks=300.00
 rough_order=6.00
 smooth_lambda=10.00
 smooth_n_breaks=100.00
 smooth_order=6.00
 warp_lambda=5000.00
 warp_n_basis=10.00
 warp_order=4.00



n_deriv=1.00
 rough_lambda=0.01
 rough_n_breaks=300.00
 rough_order=6.00
 smooth_lambda=10.00
 smooth_n_breaks=100.00
 smooth_order=6.00
 warp_lambda=5000.00
 warp_n_basis=10.00
 warp_order=4.00



n_deriv=1.00
 rough_lambda=0.01
 rough_n_breaks=300.00
 rough_order=6.00
 smooth_lambda=10.00
 smooth_n_breaks=100.00
 smooth_order=6.00
 warp_lambda=5000.00
 warp_n_basis=10.00
 warp_order=4.00