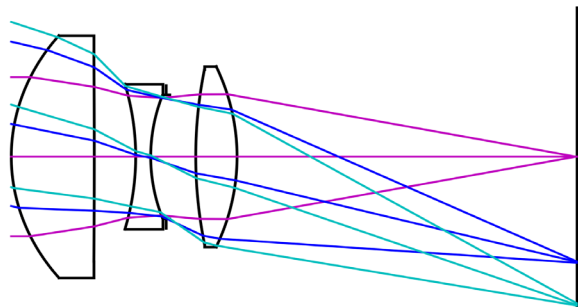
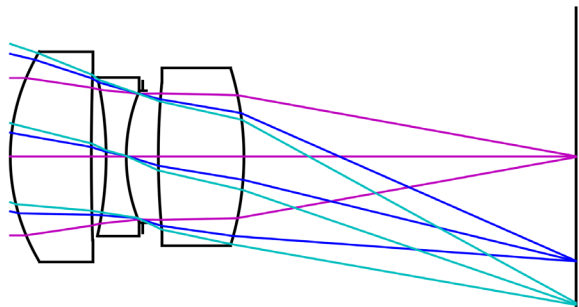
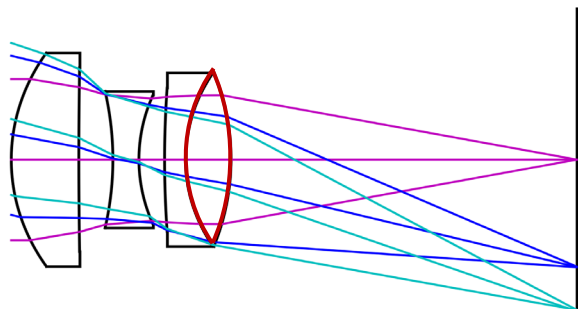
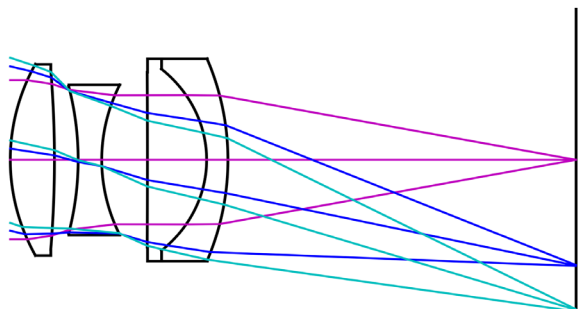
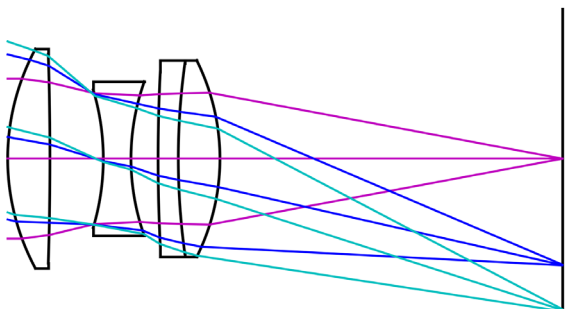
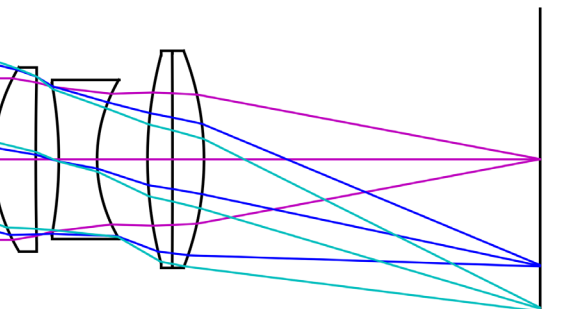
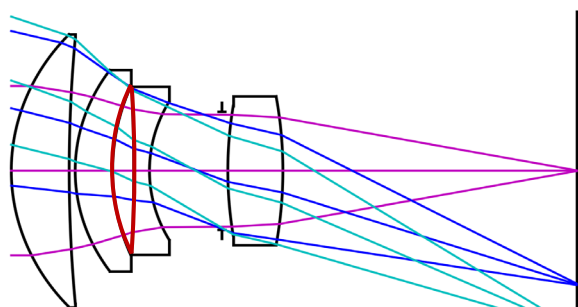
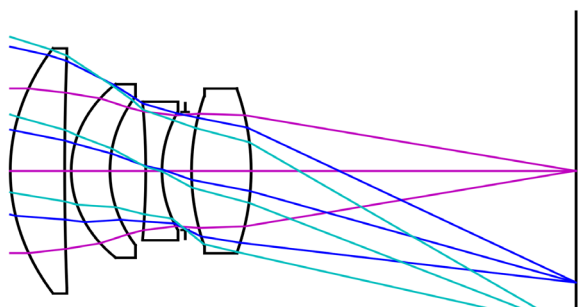
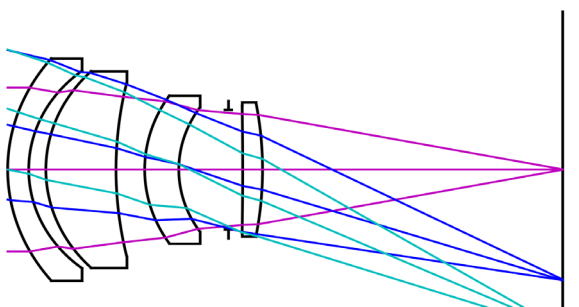
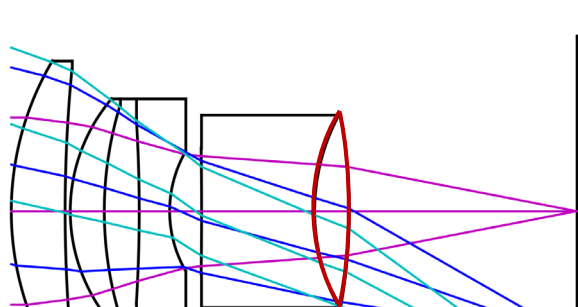
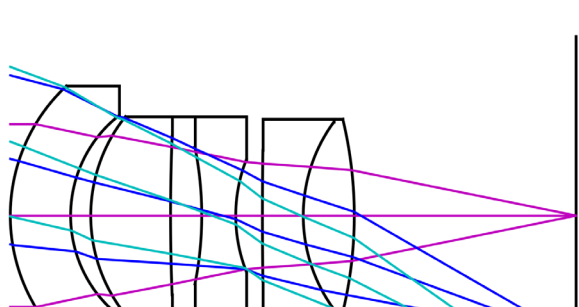
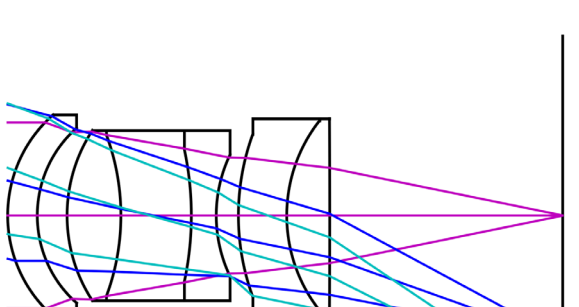
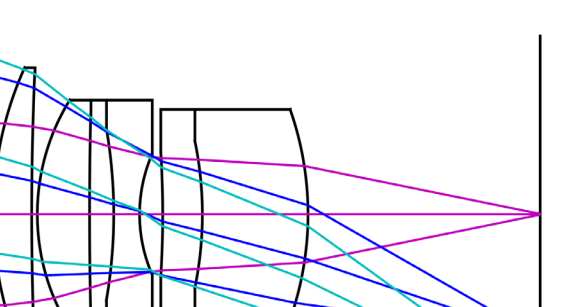
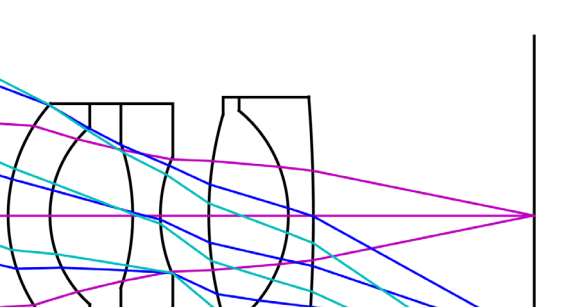
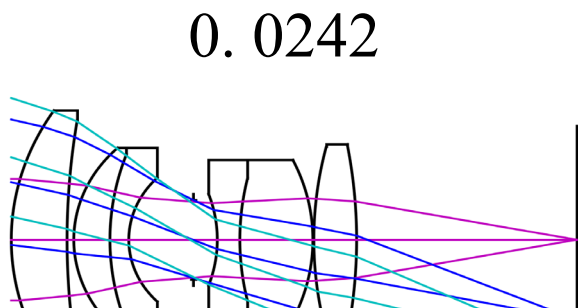
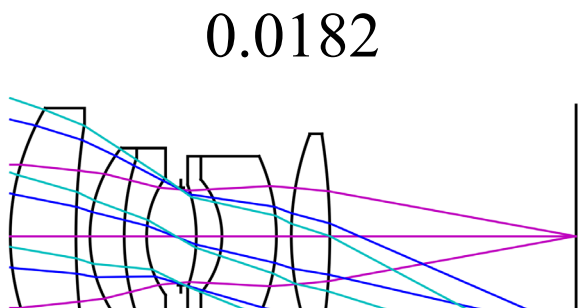
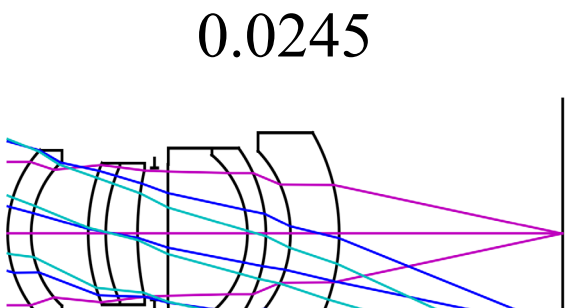
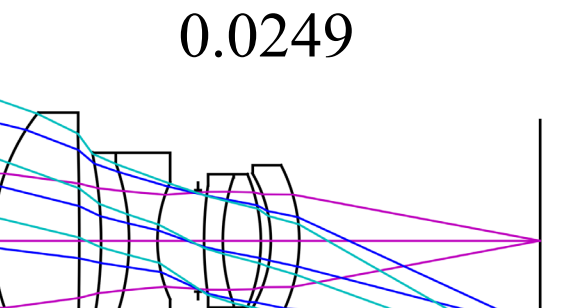
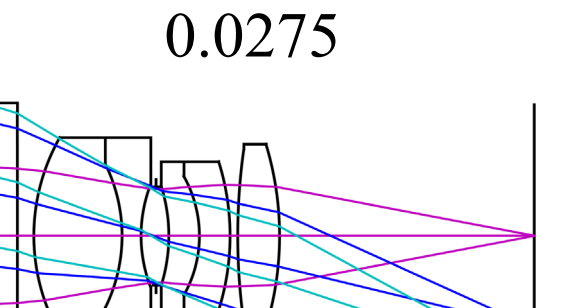
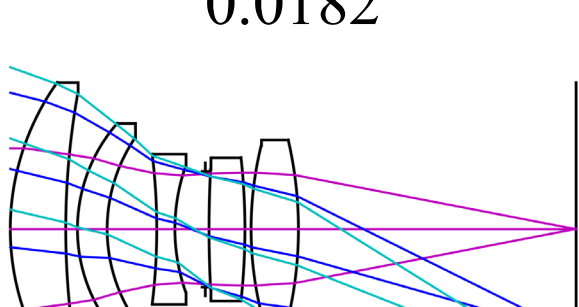
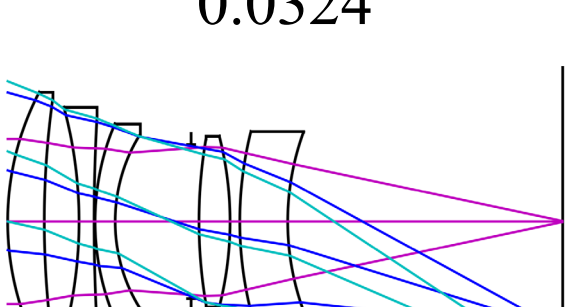
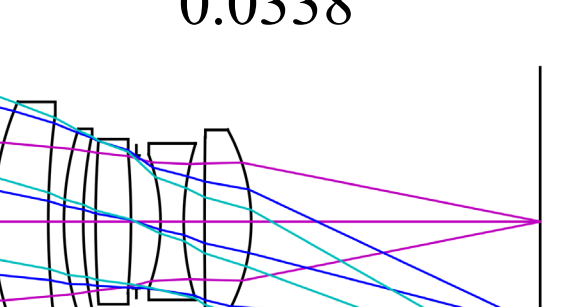
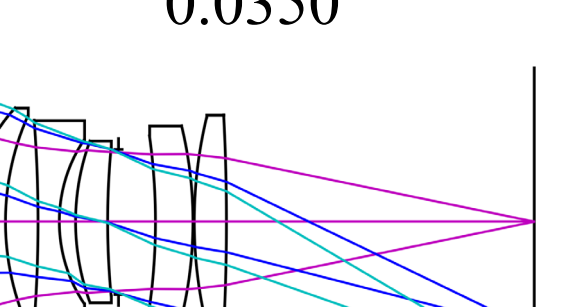
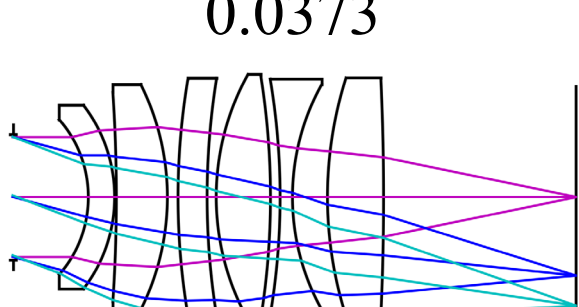
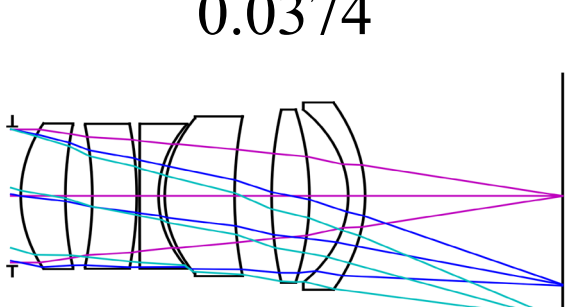
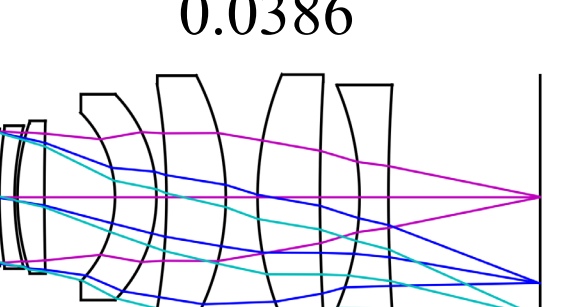
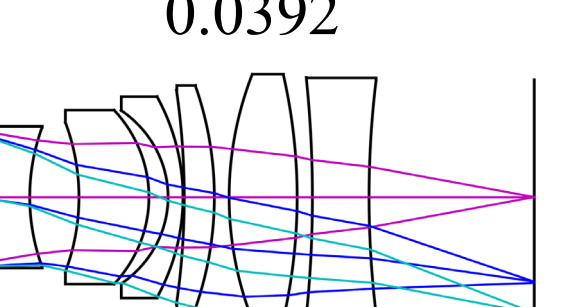
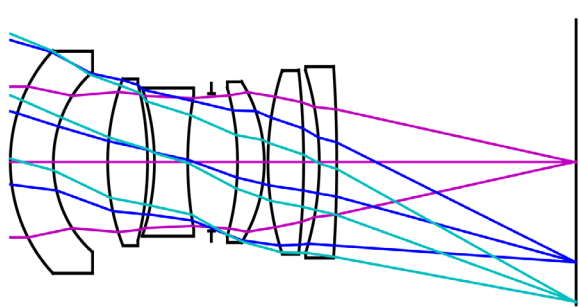
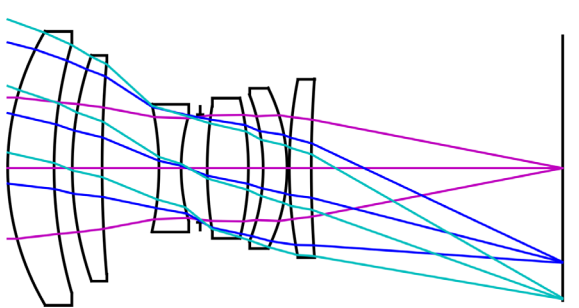
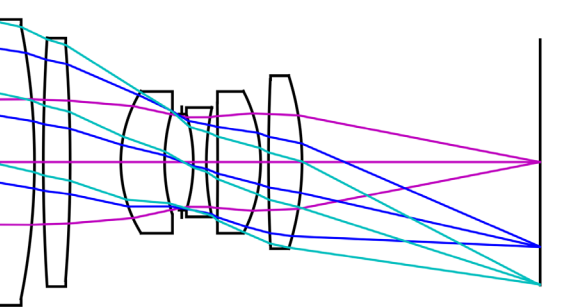
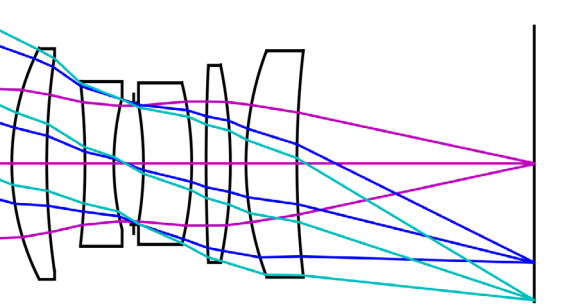


Design Form	LensNet	OptiFusion			
GAGASAGA	0.0302 	0.0315 			
GASGAGGA	0.9429 	0.0230 	0.0260 	0.0356 	
GAGAGASAGA	0.9528 	0.0262 	0.0396 		
GAGGGSAGGA	0.5653 	0.0252 	0.0263 	0.0278 	0.0279  ...
GAGGASAGGAGA	0.0242 	0.0182 	0.0245 	0.0249 	0.0275  ...
GAGAGASAGAGA	No Matched Structure	0.0182 	0.0324 	0.0338 	0.0350  ...
SAGAGAGAGAGAGA	No Matched Structure	0.0373 	0.0374 	0.0386 	0.0392  ...
GAGAGASAGAGAGA	No Matched Structure	0.0209 	0.0230 	0.0239 	0.0340  ...