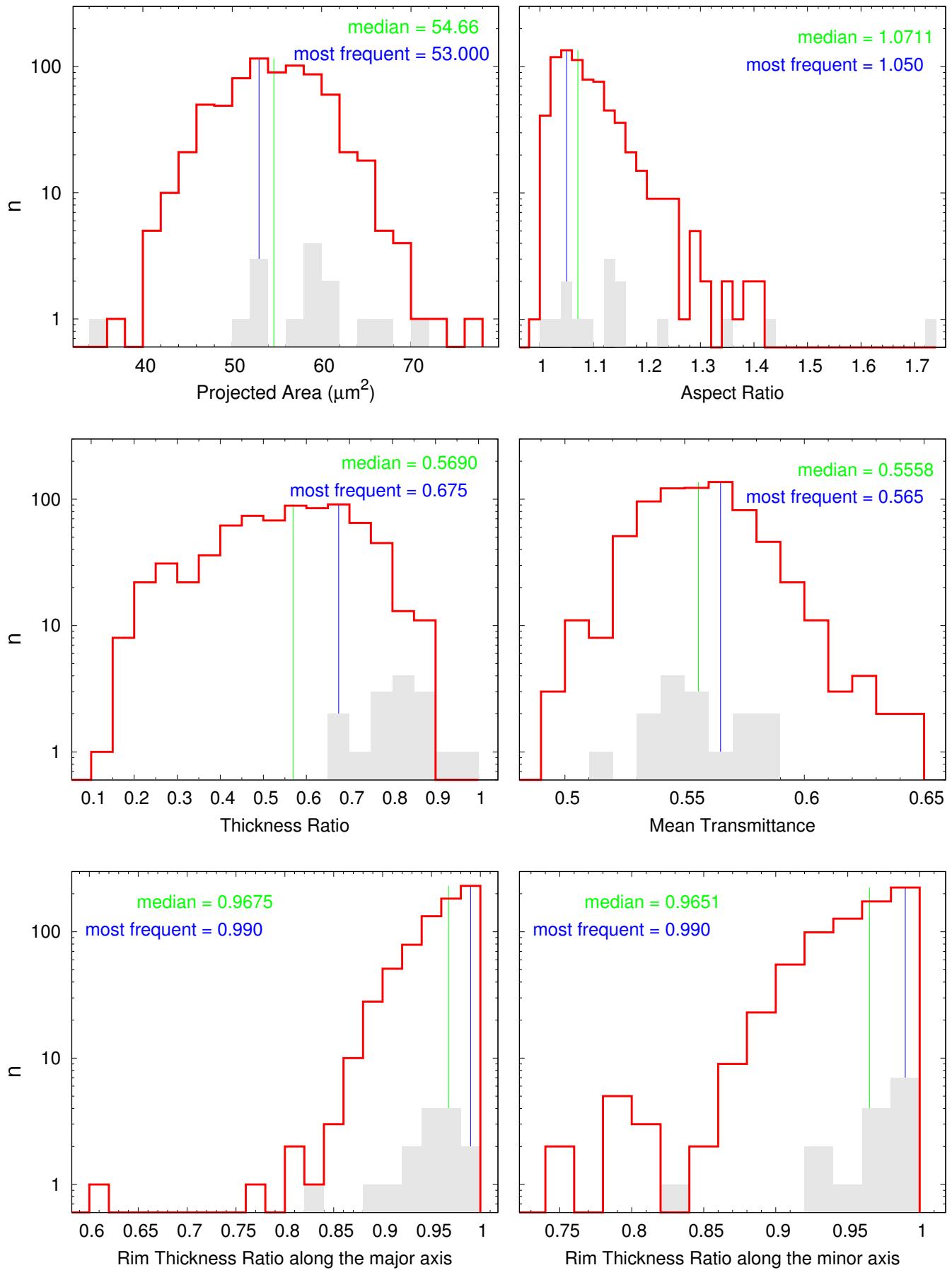
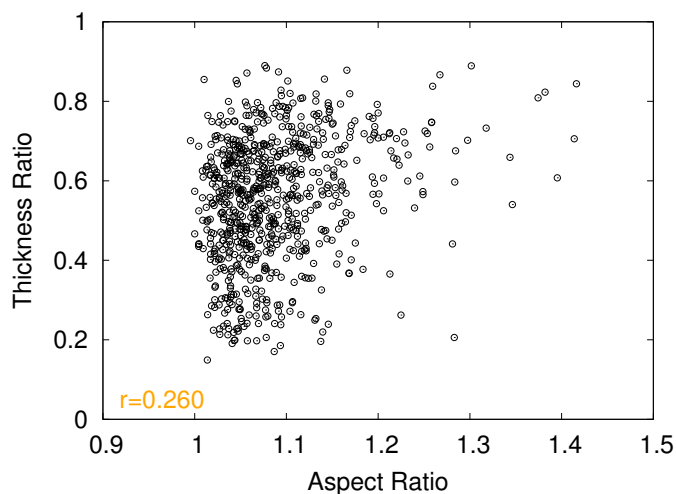
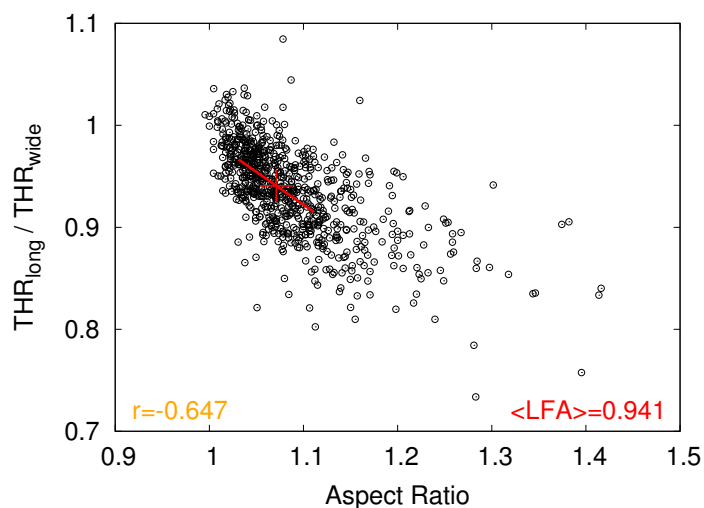
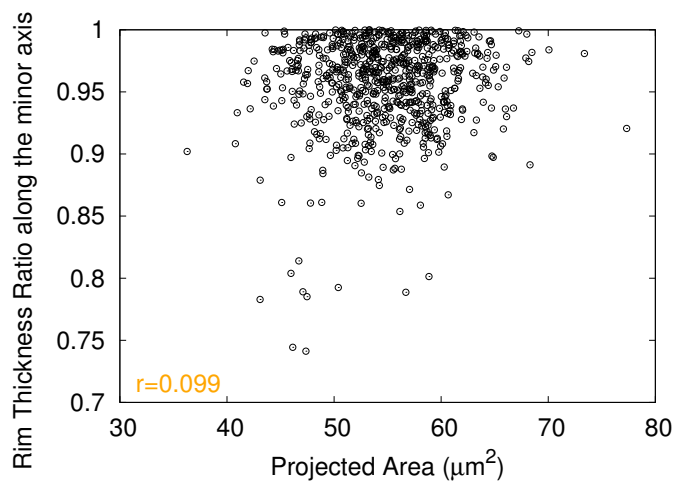
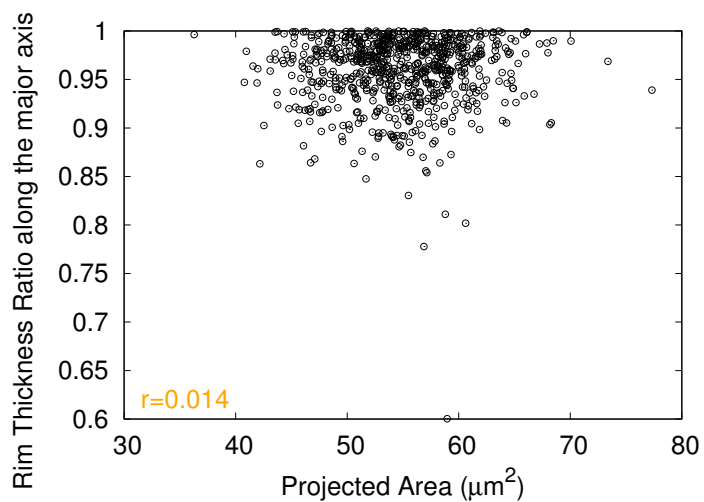
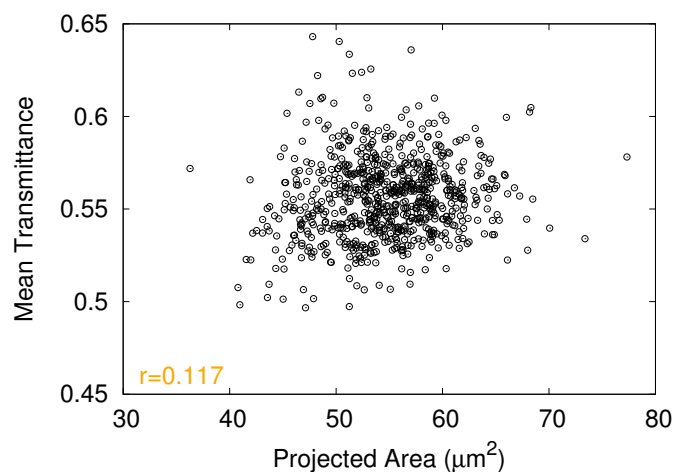
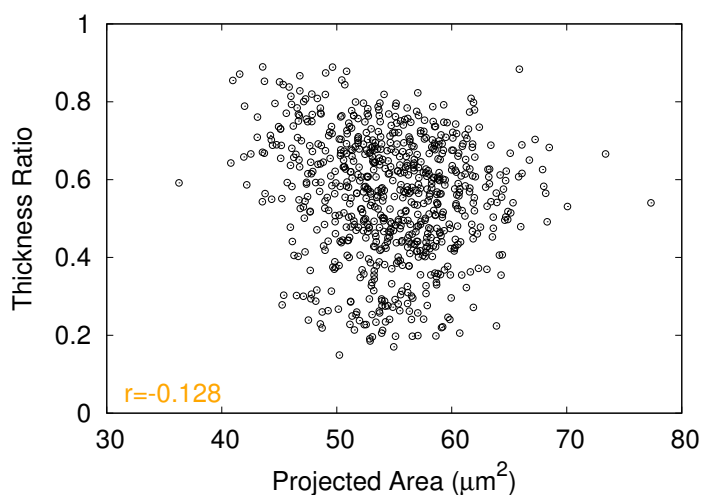
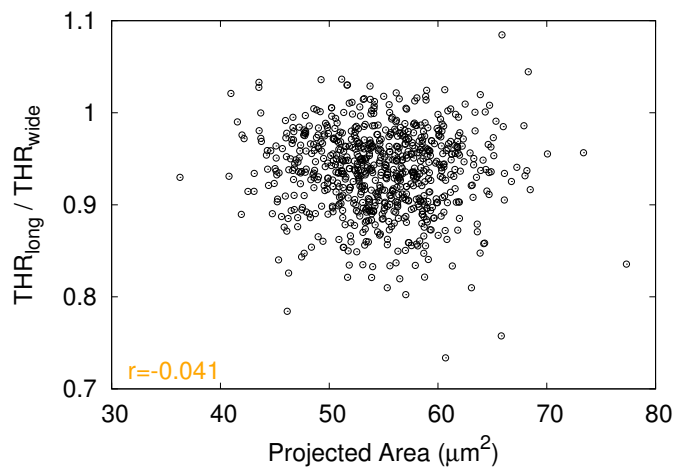
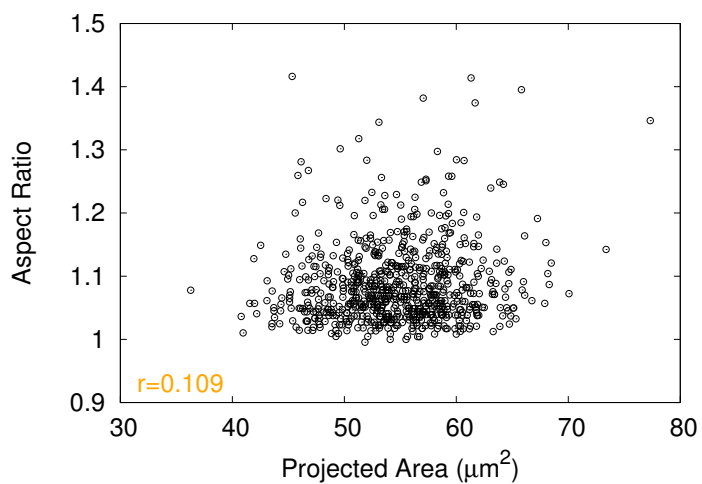
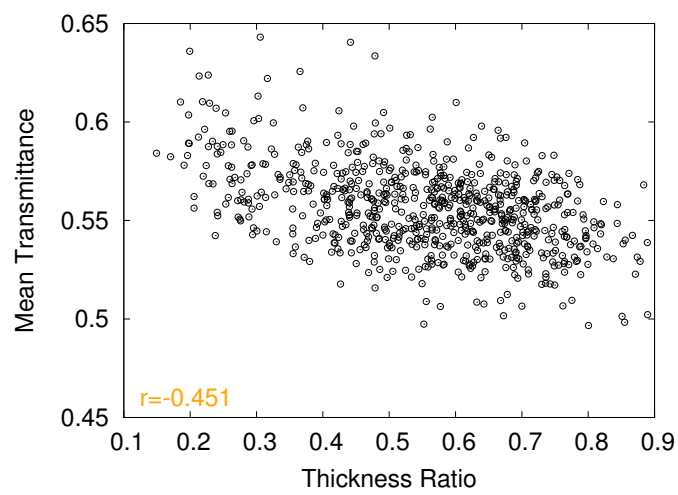
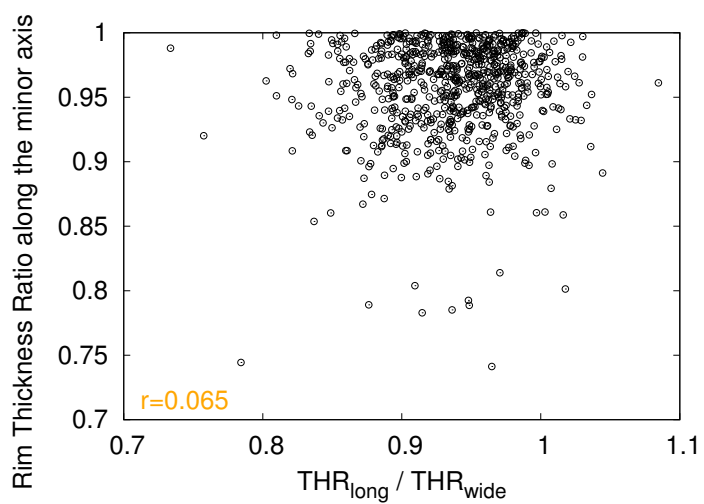
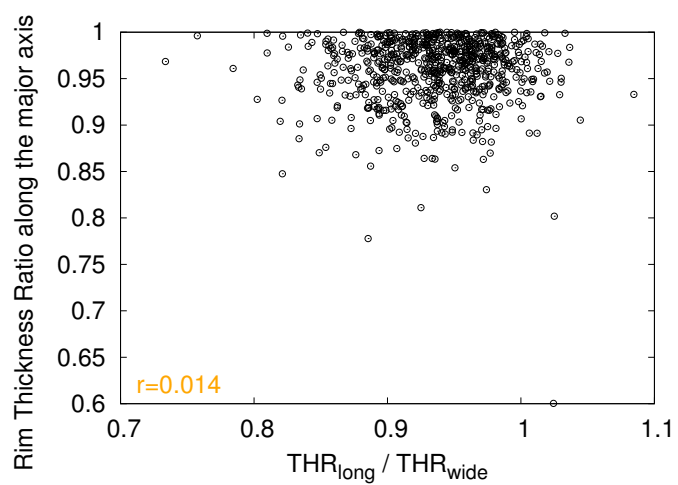
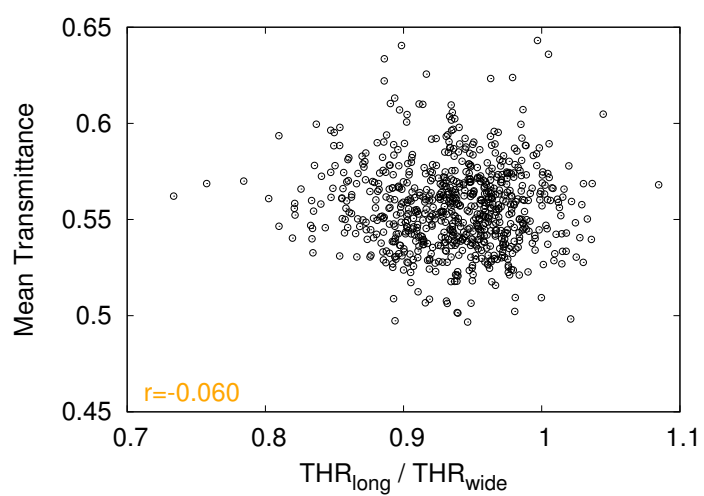
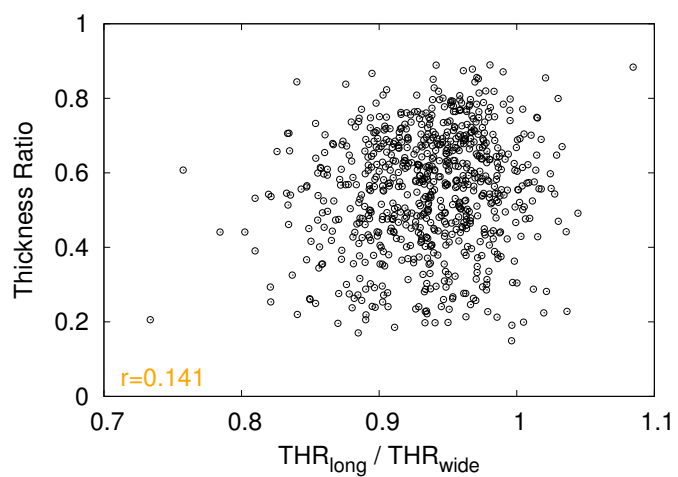
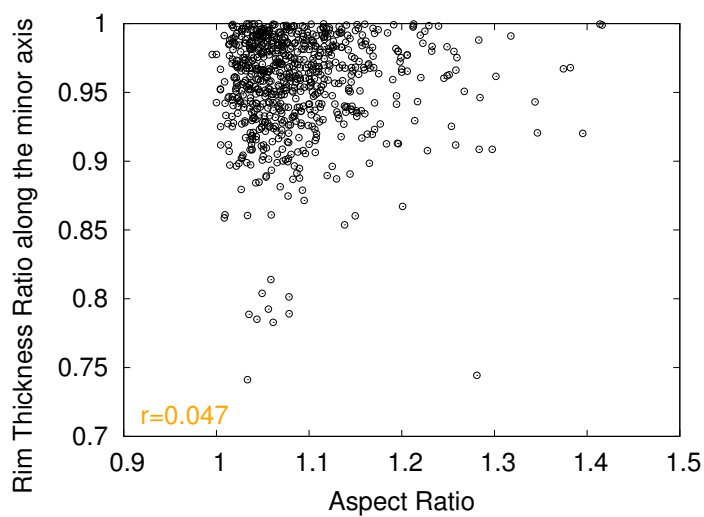
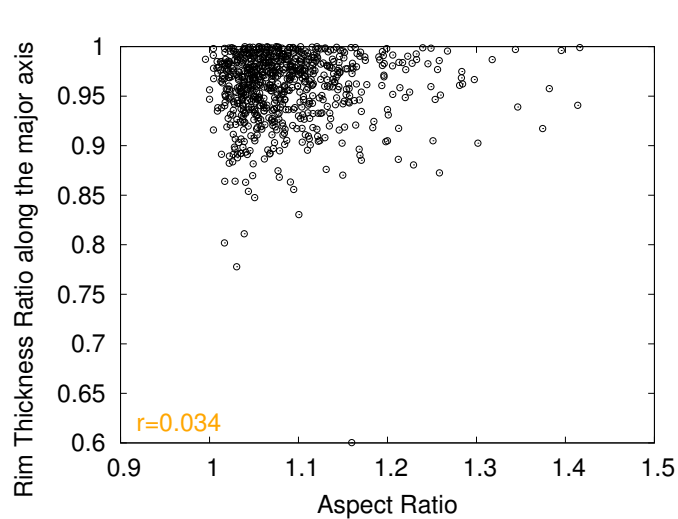
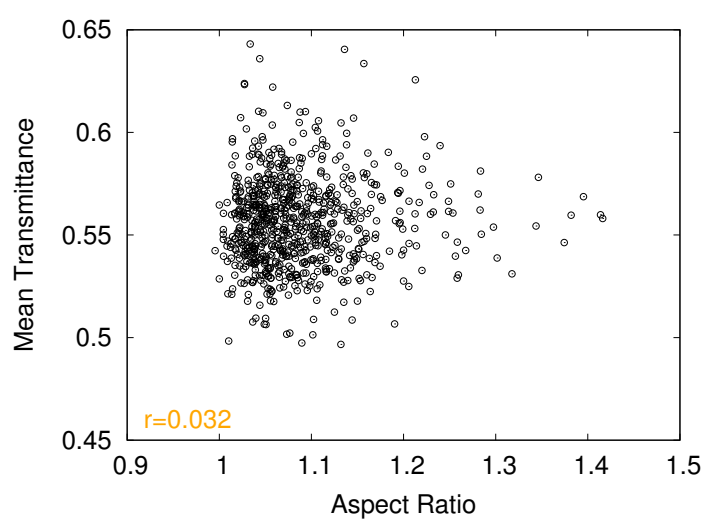
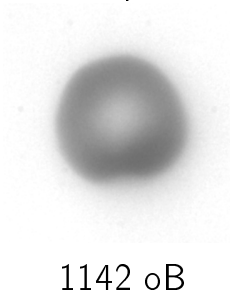
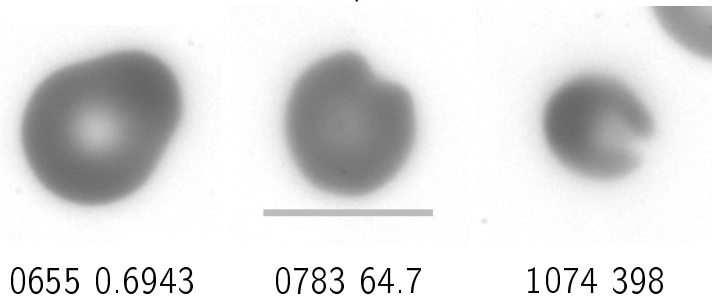
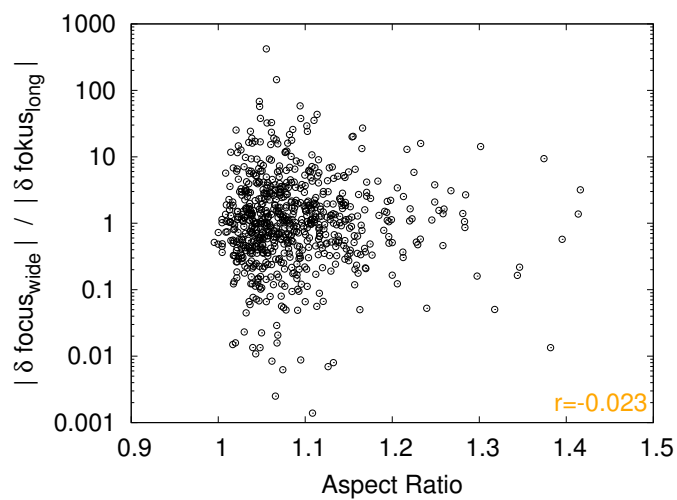
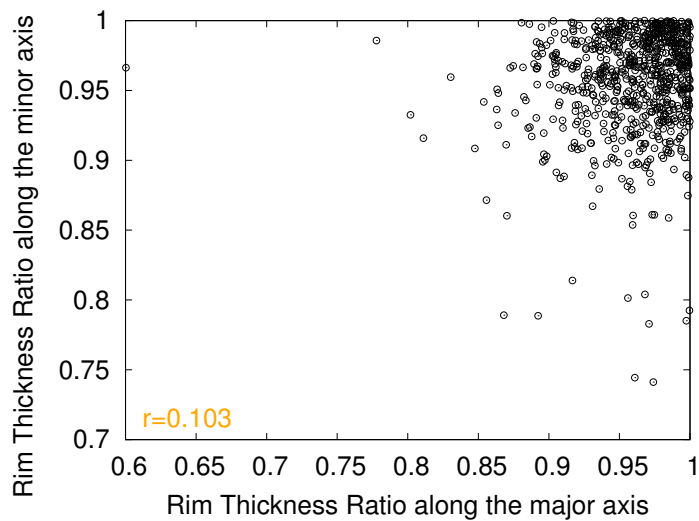
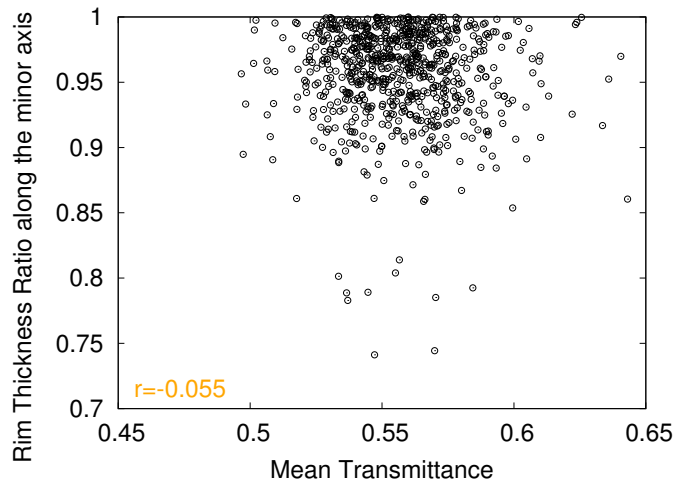
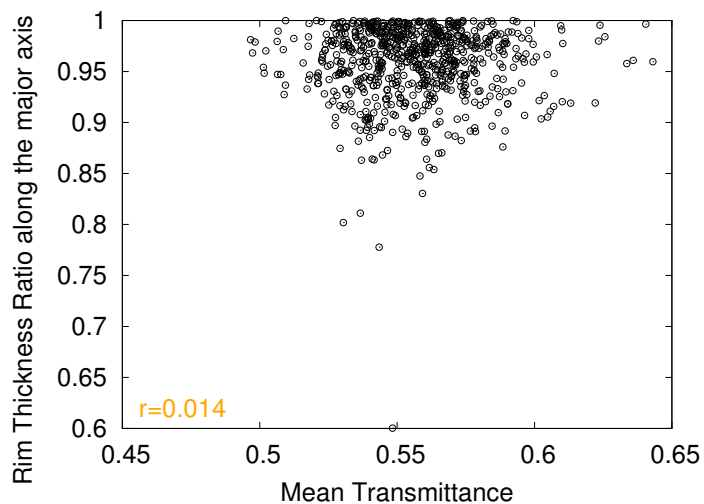
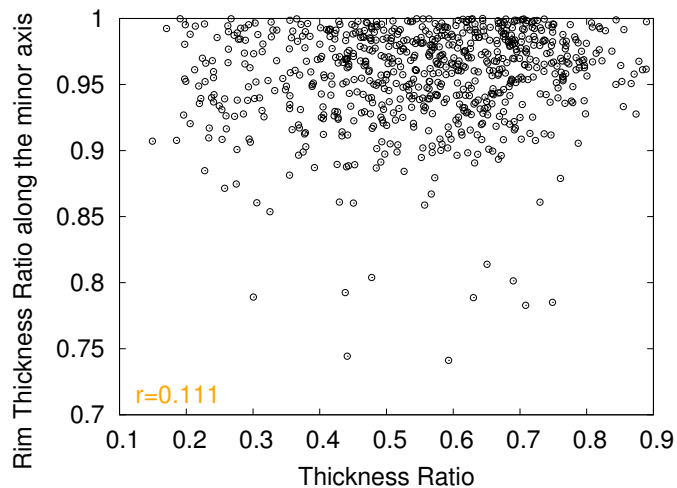
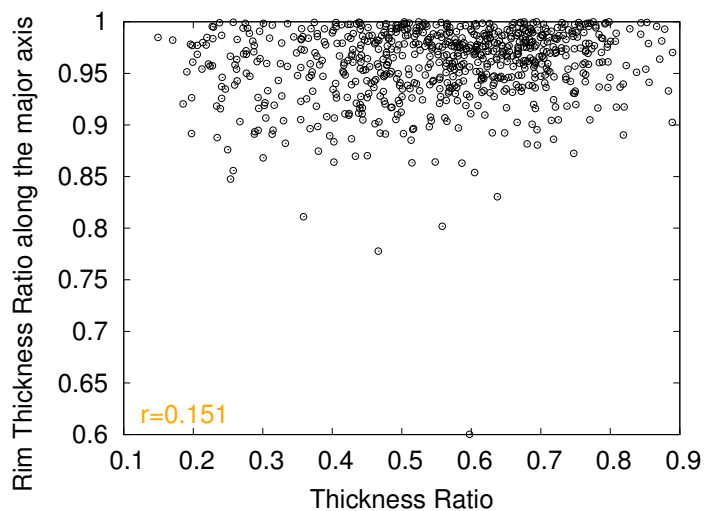


Donor 1, plasma

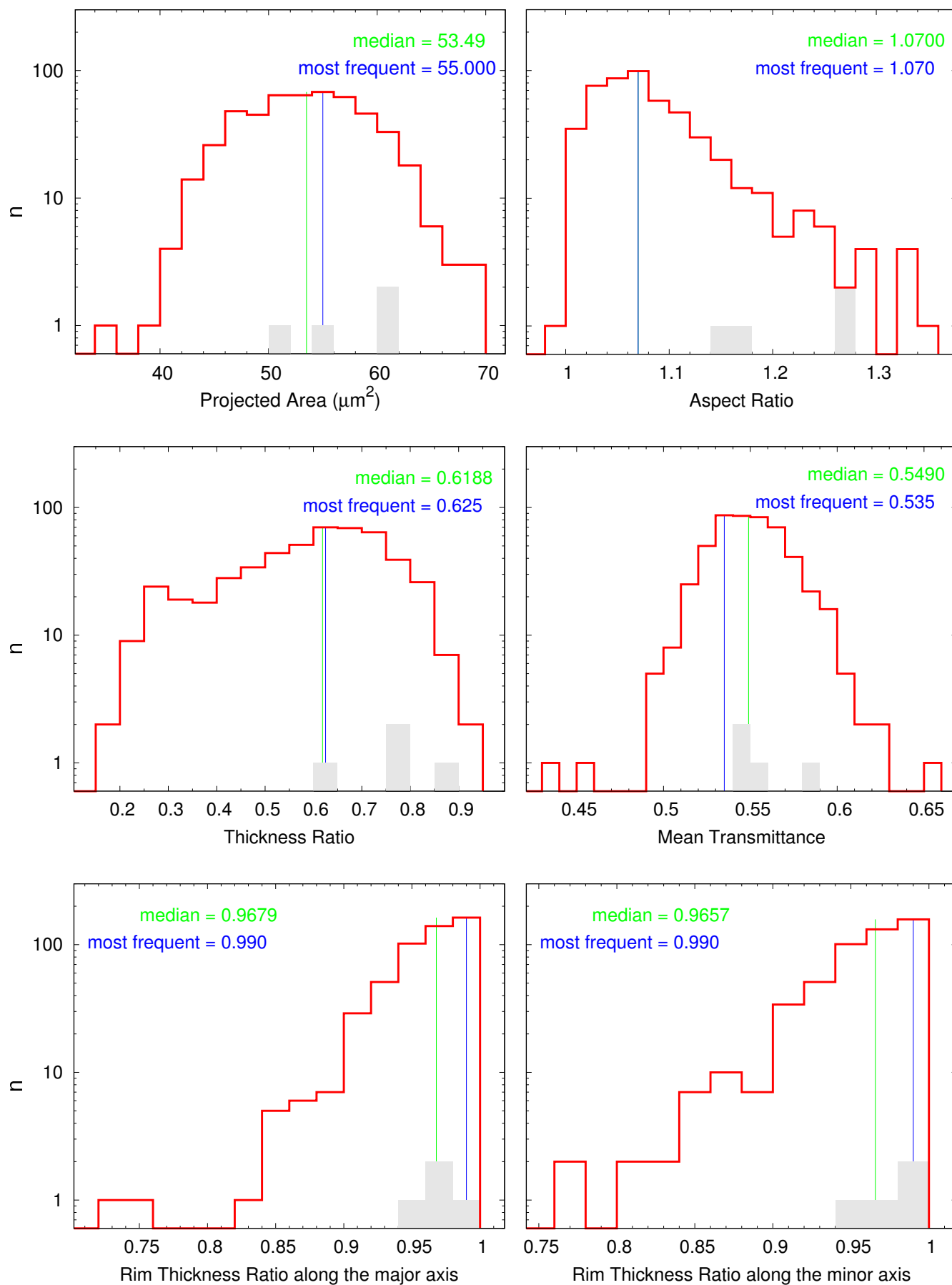


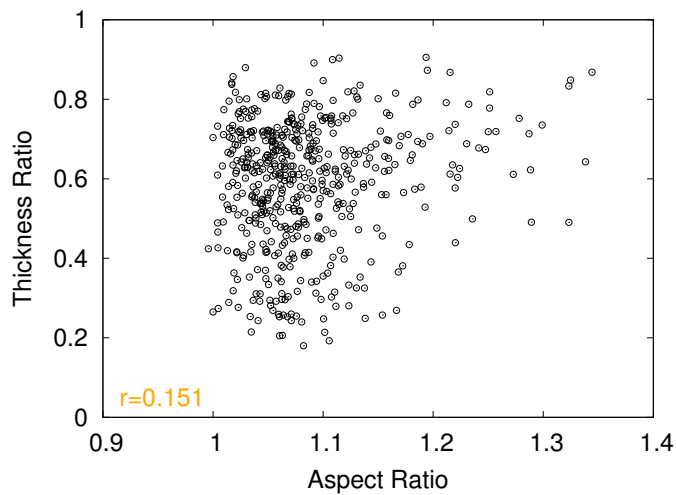
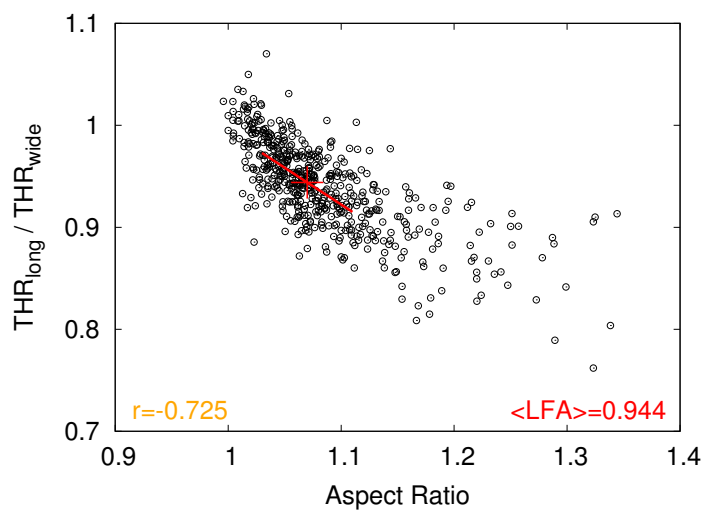
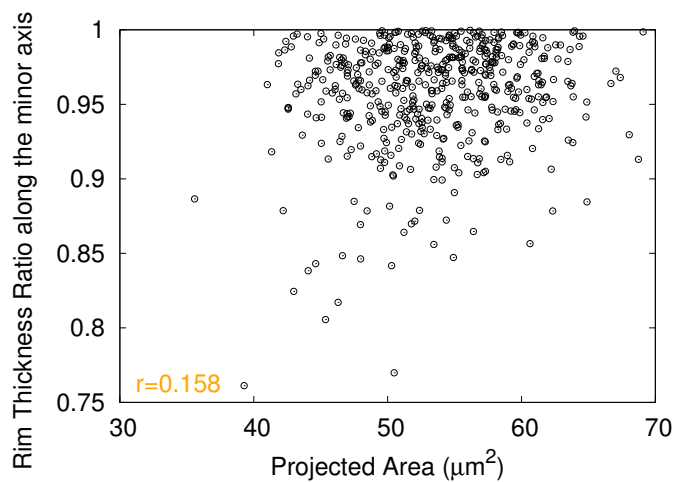
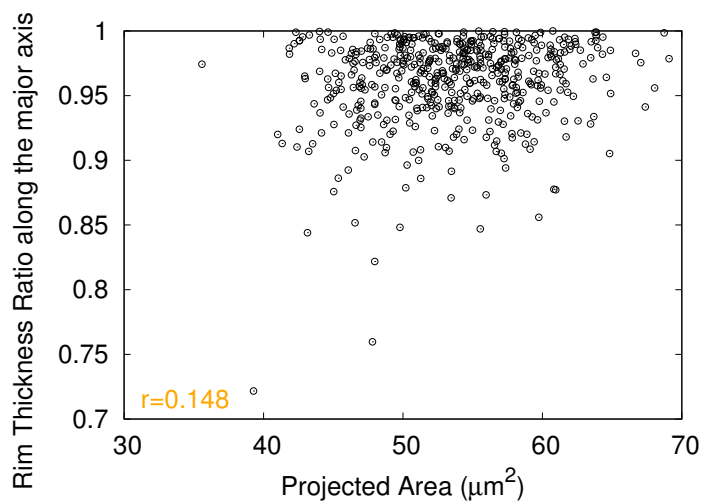
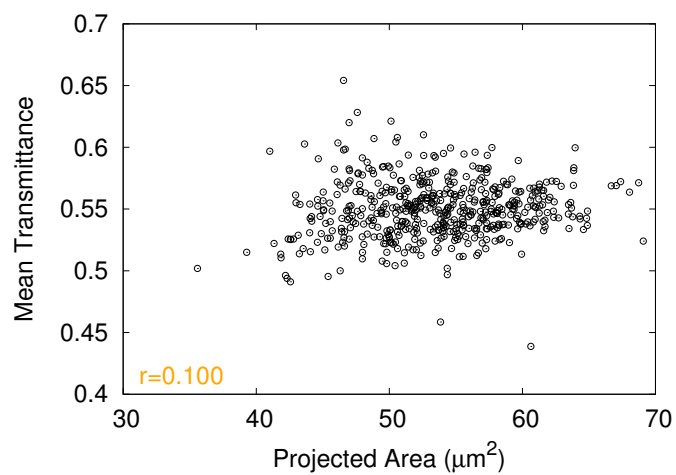
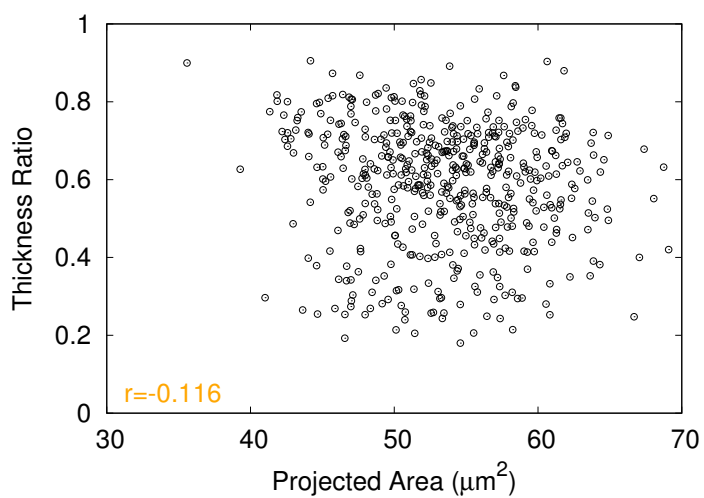
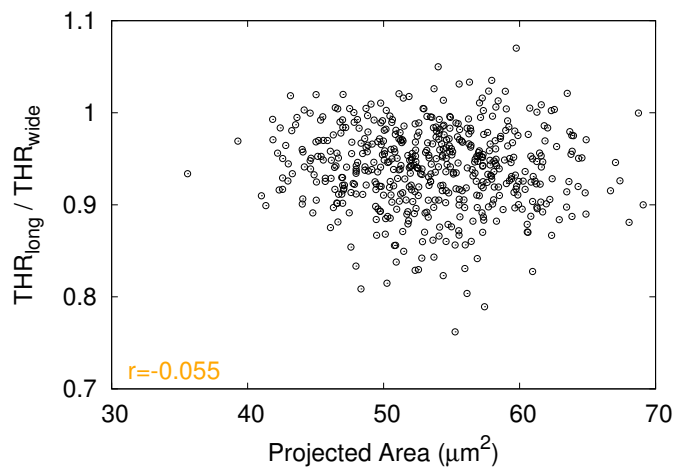
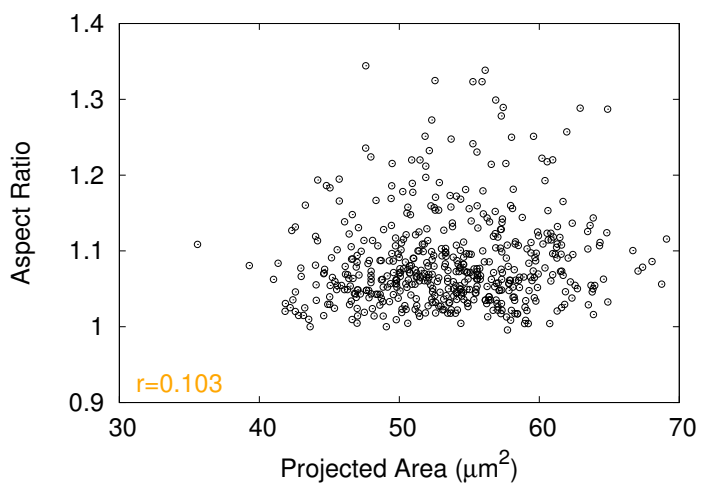


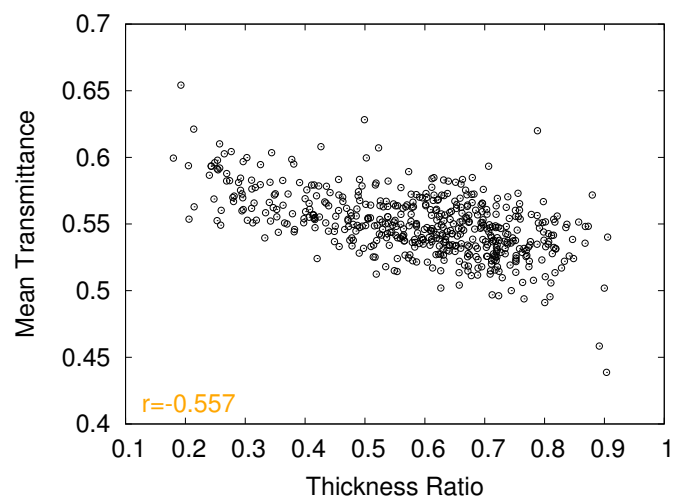
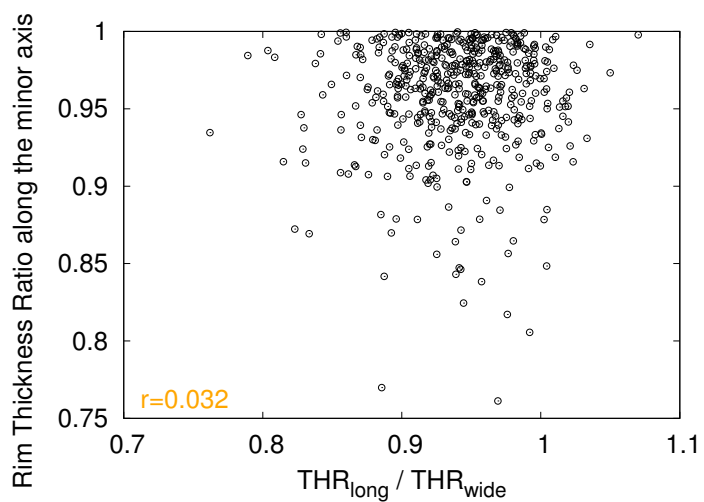
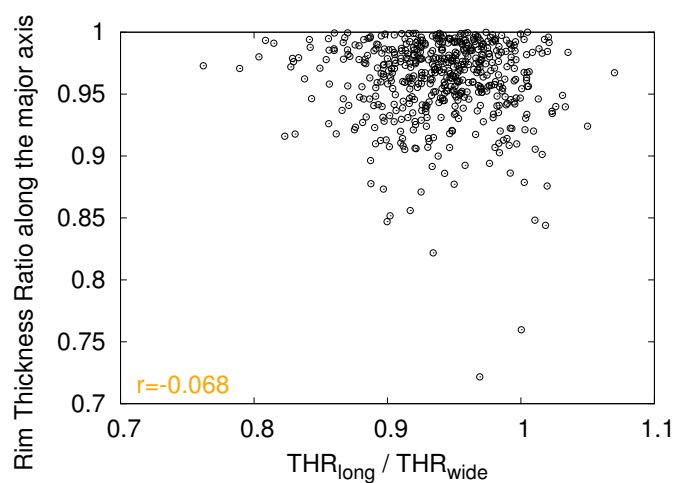
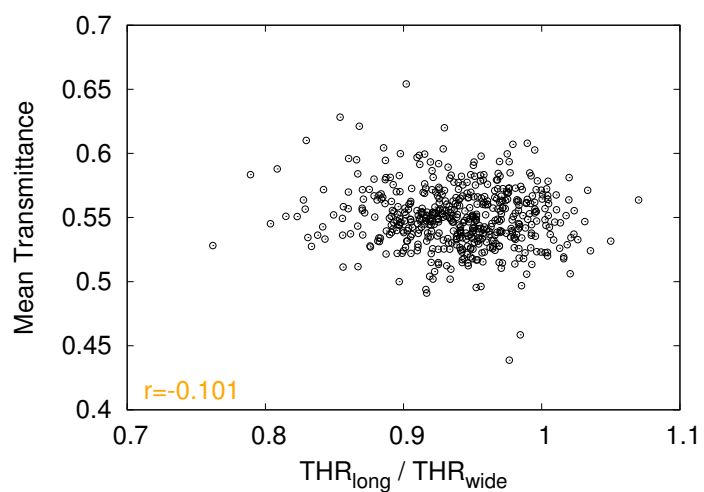
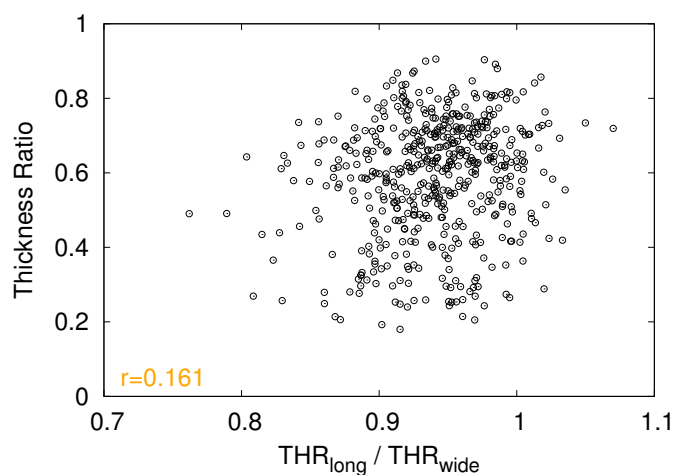
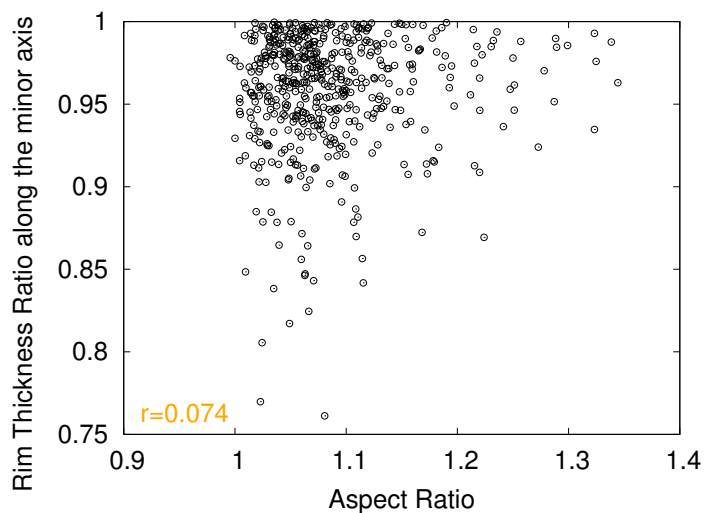
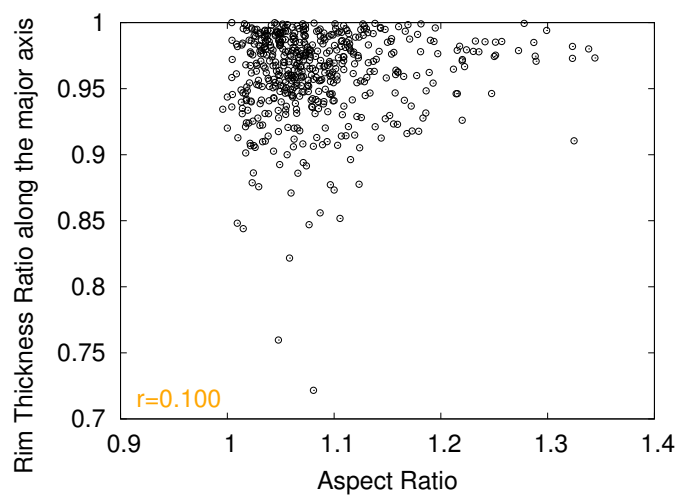
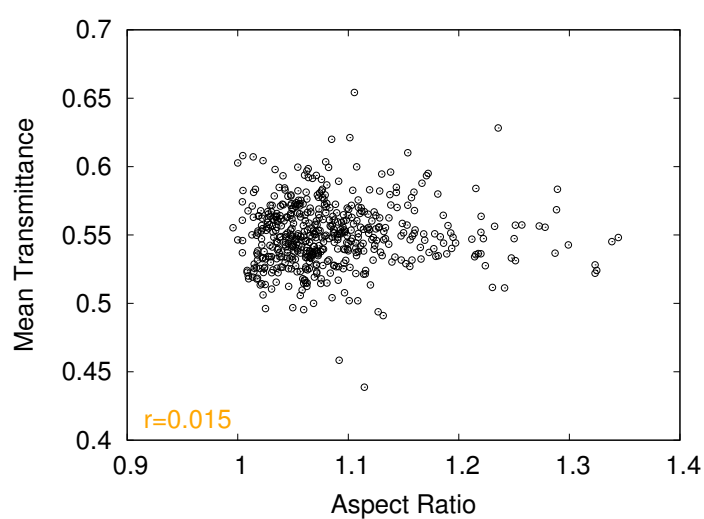


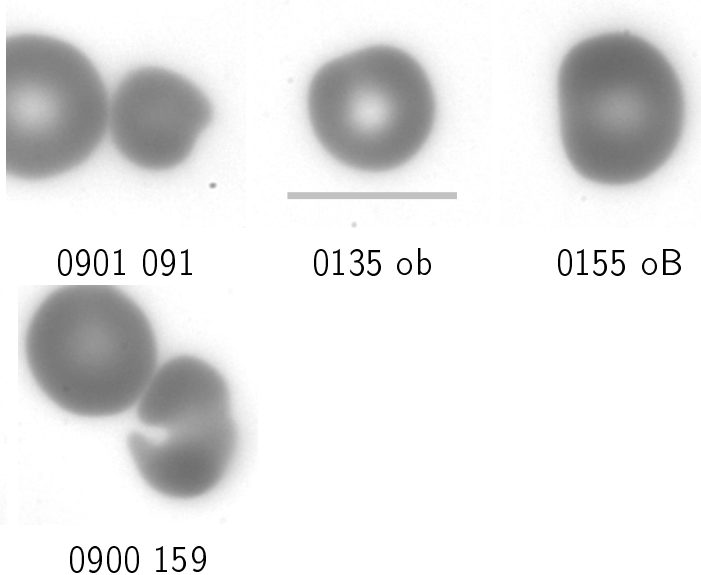
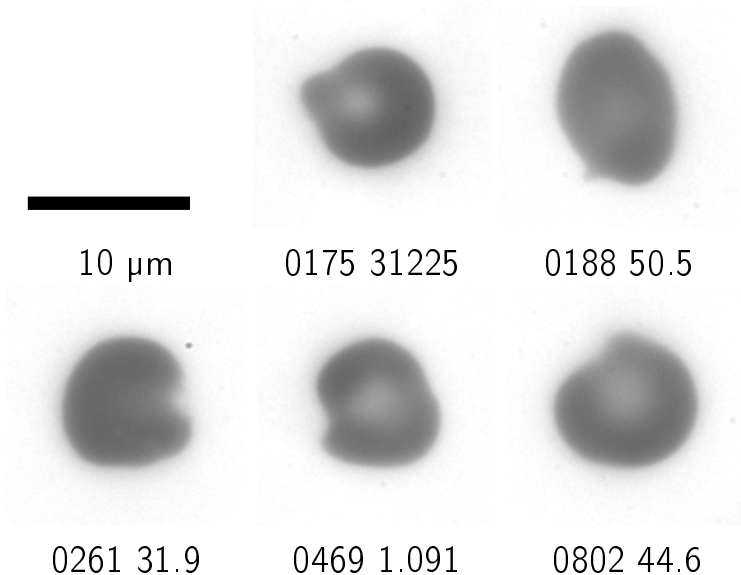
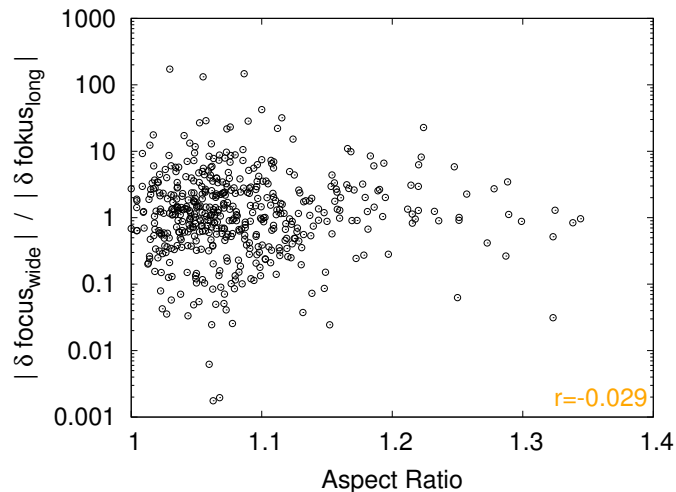
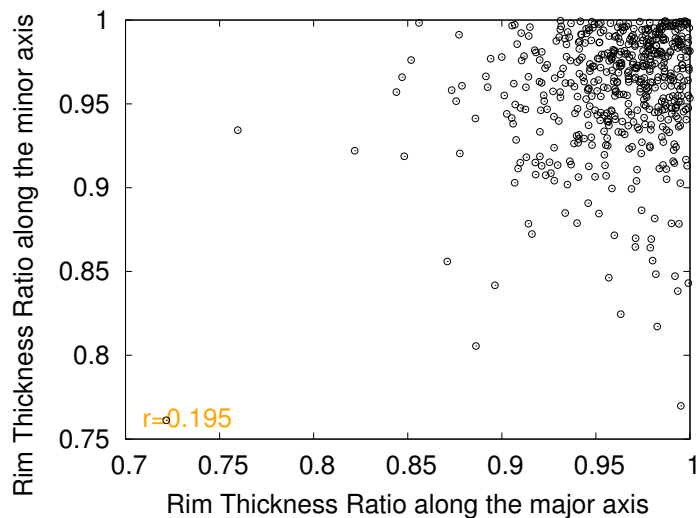
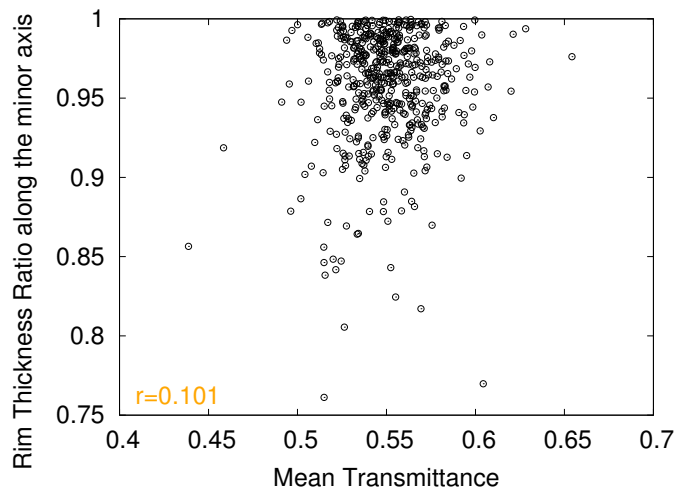
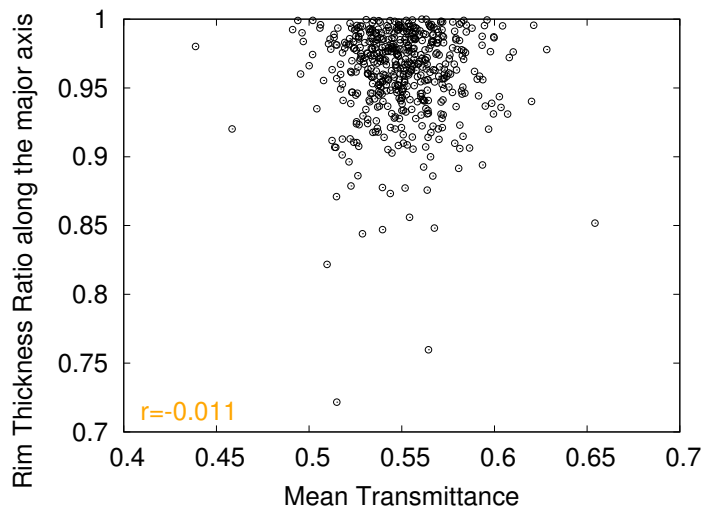
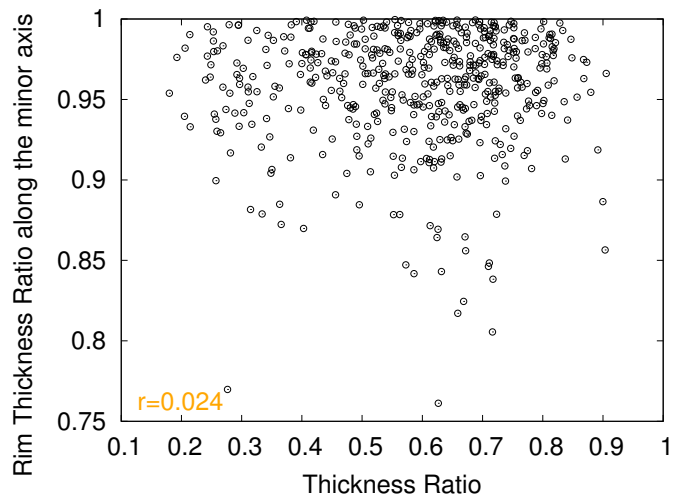
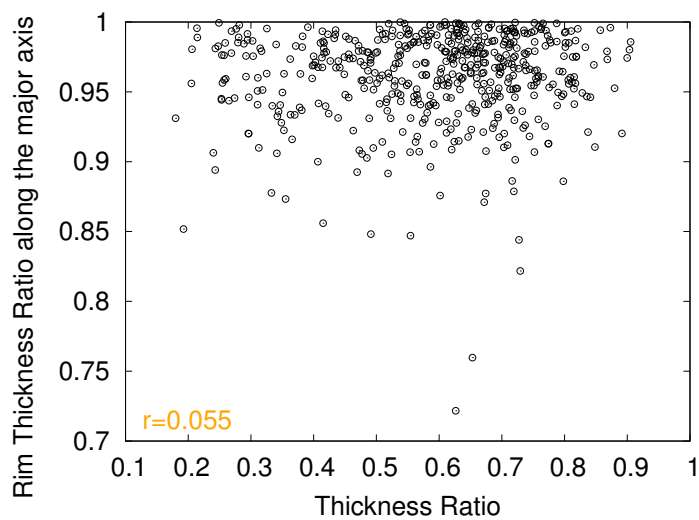


Donor 1, serum

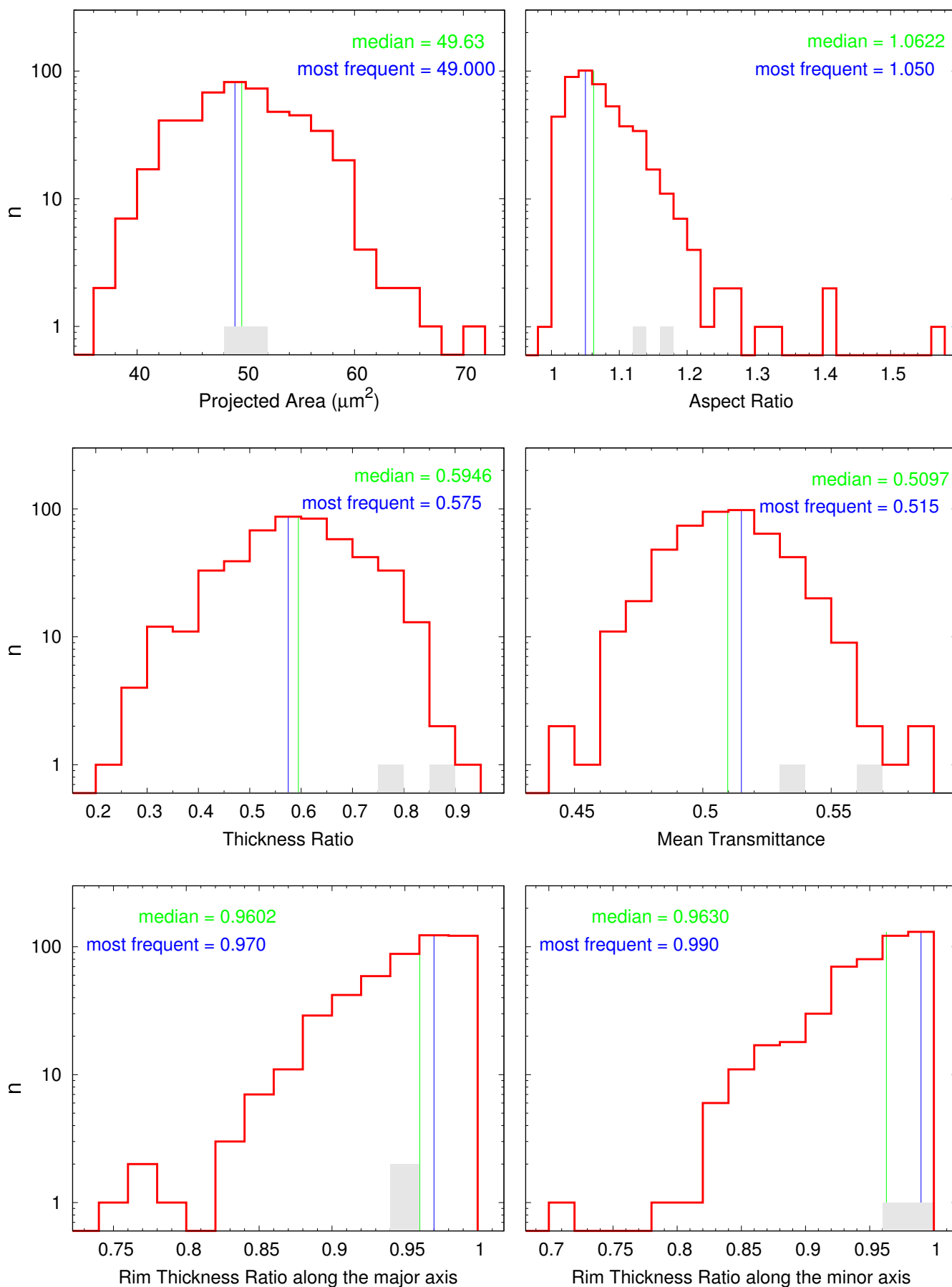


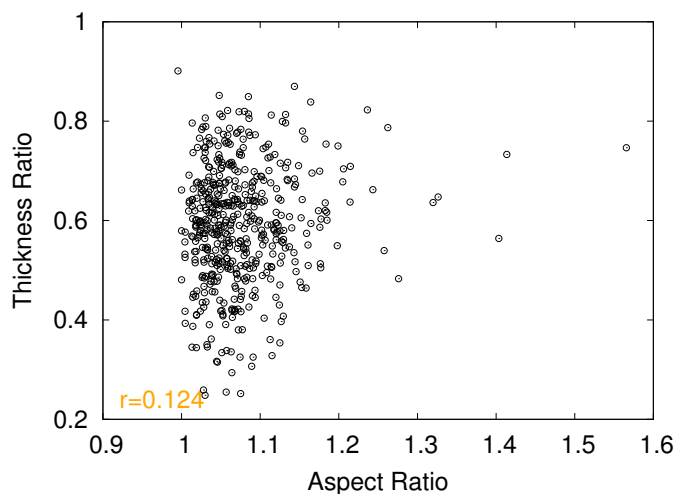
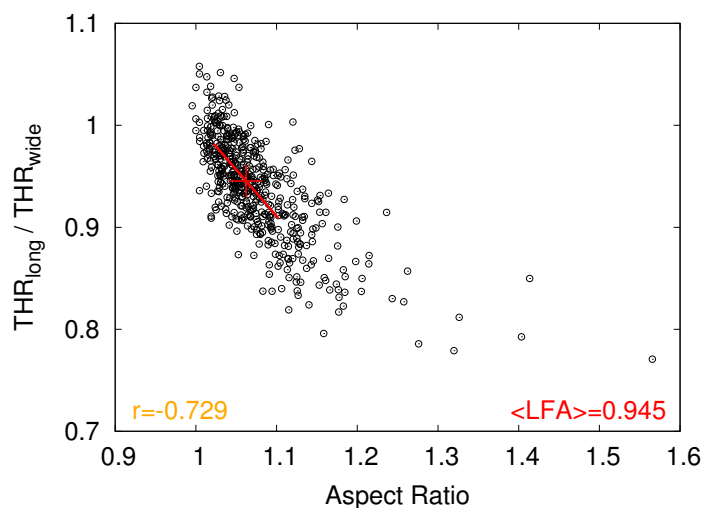
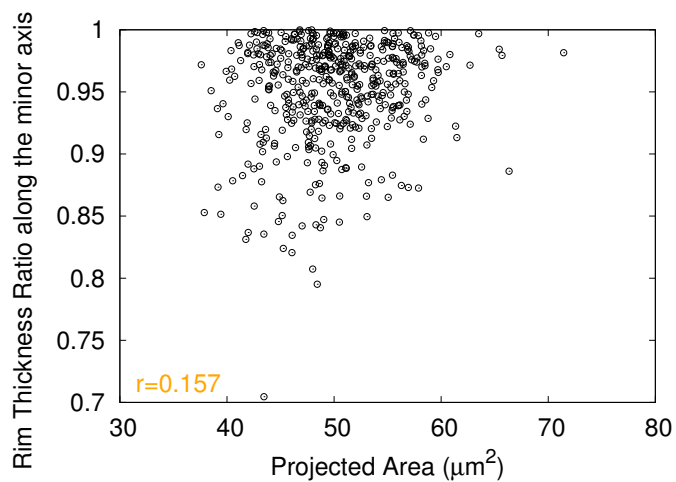
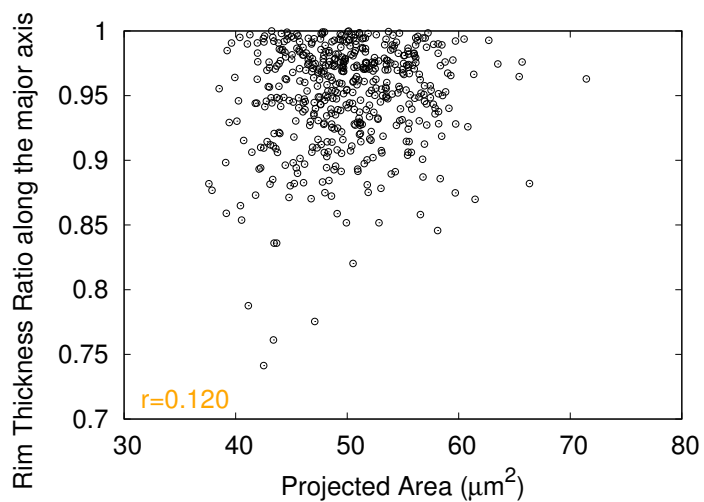
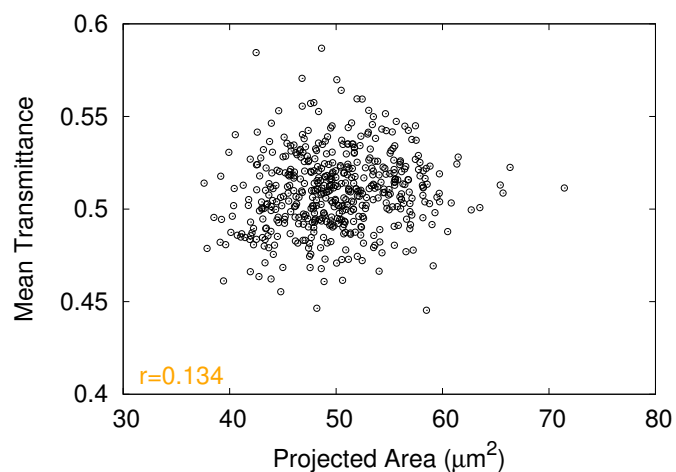
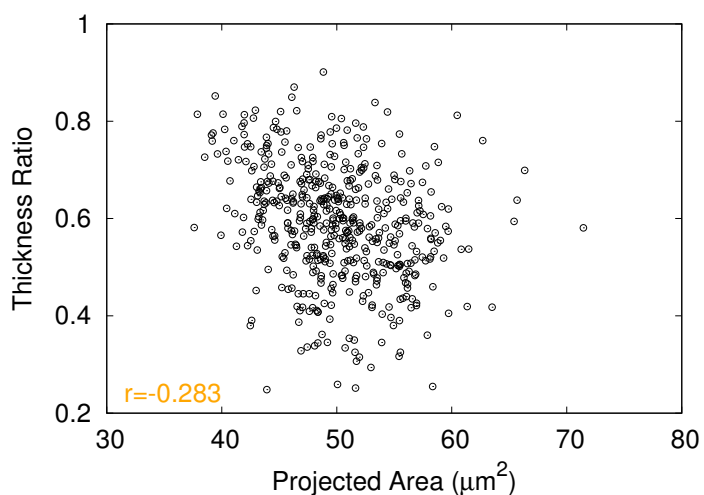
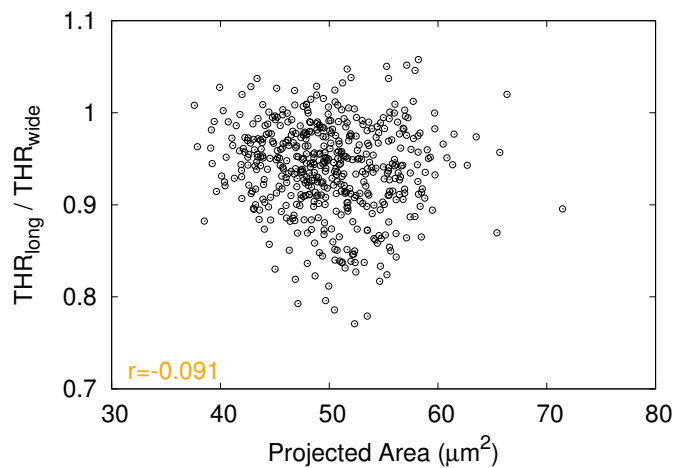
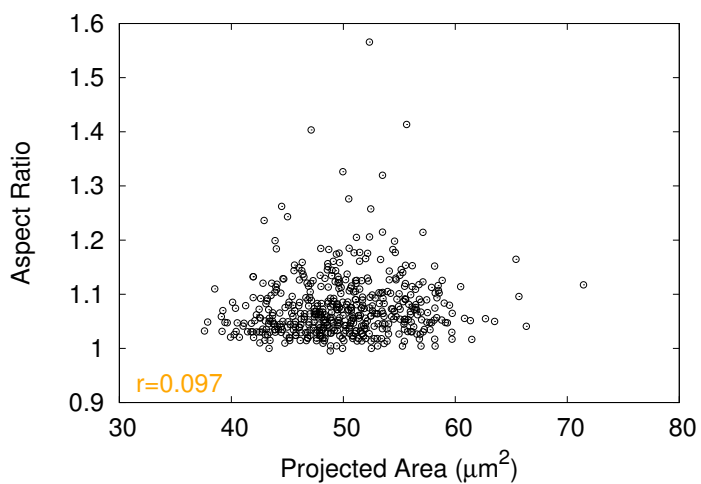


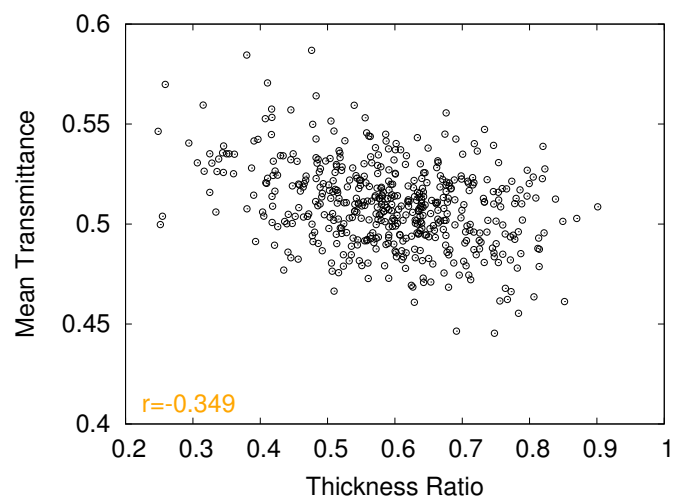
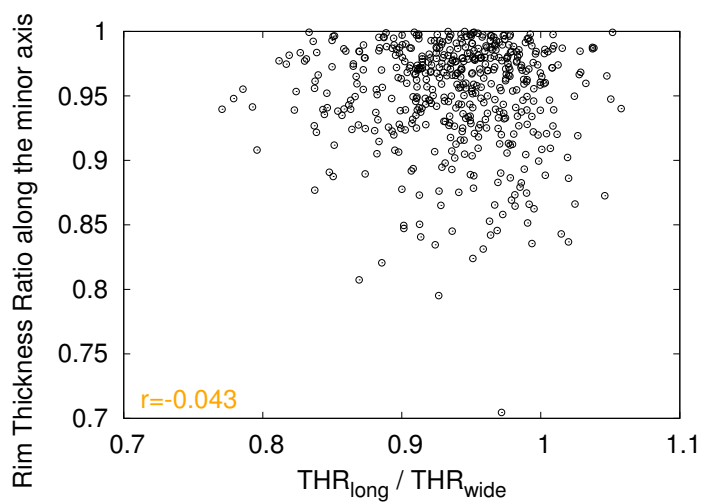
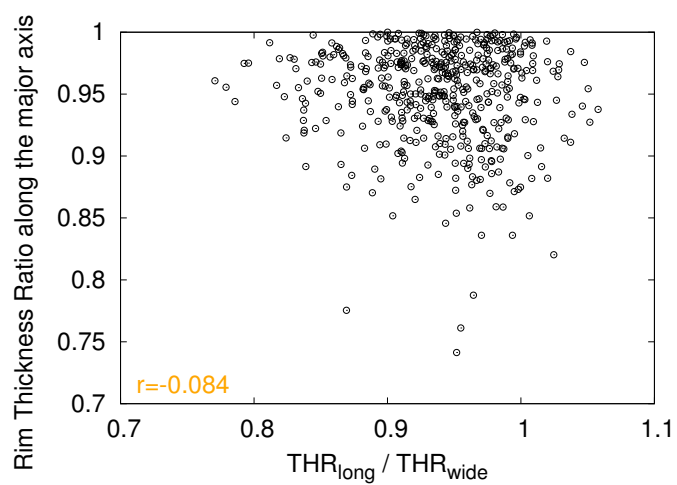
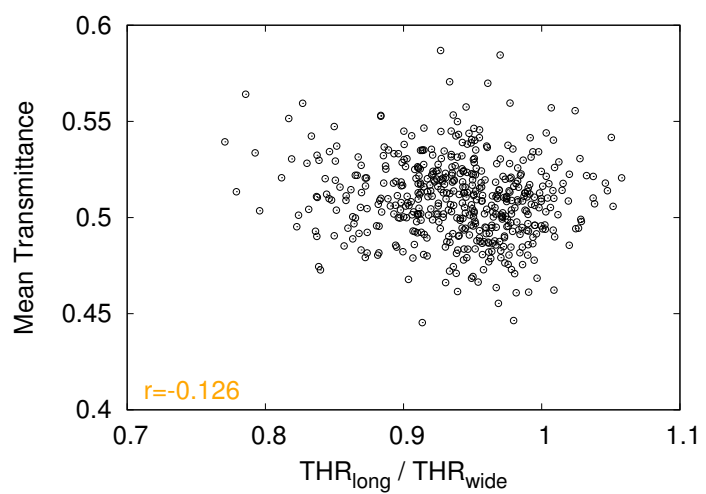
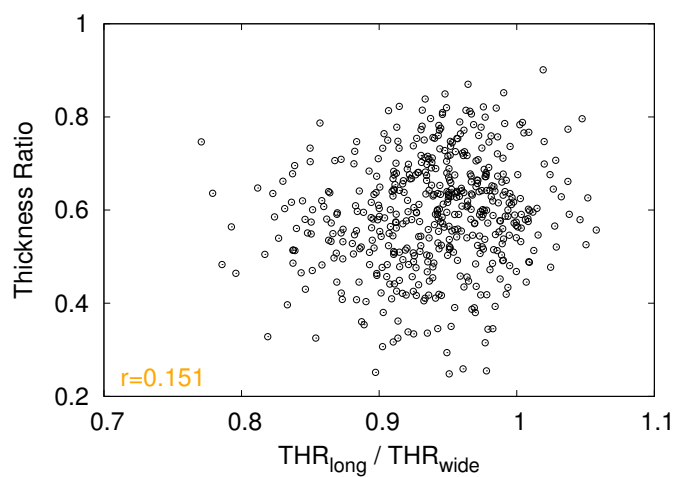
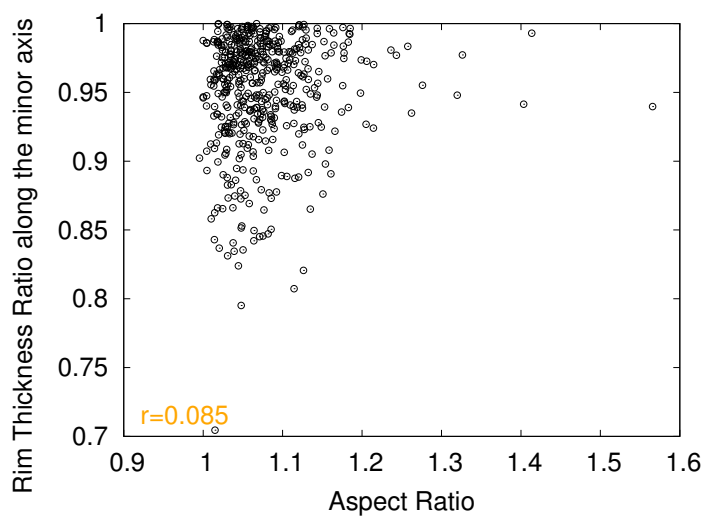
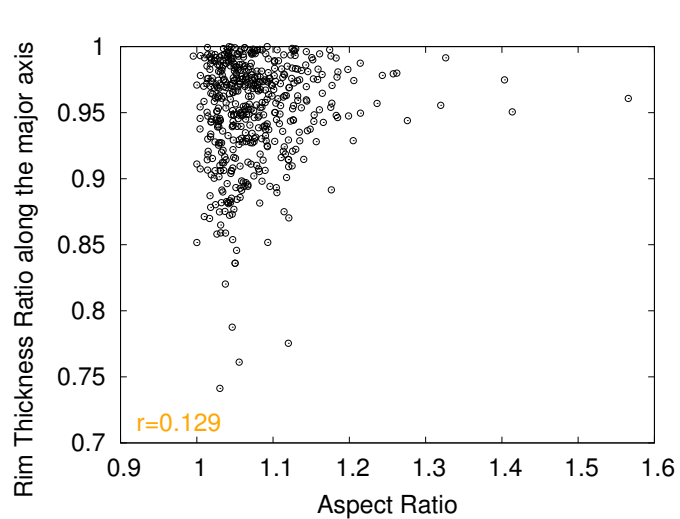
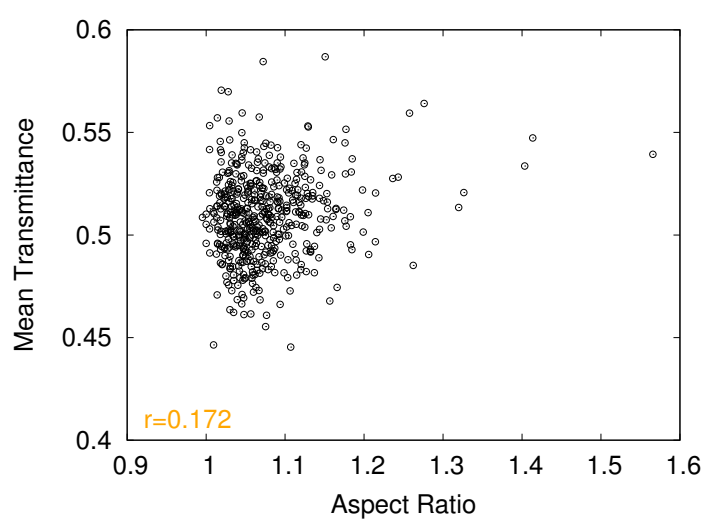


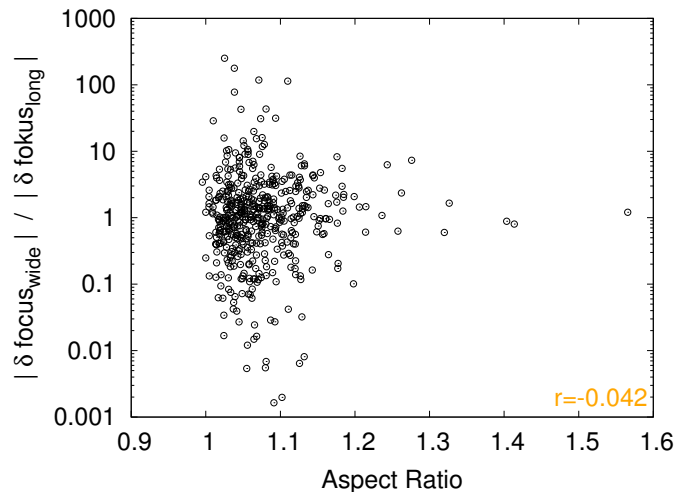
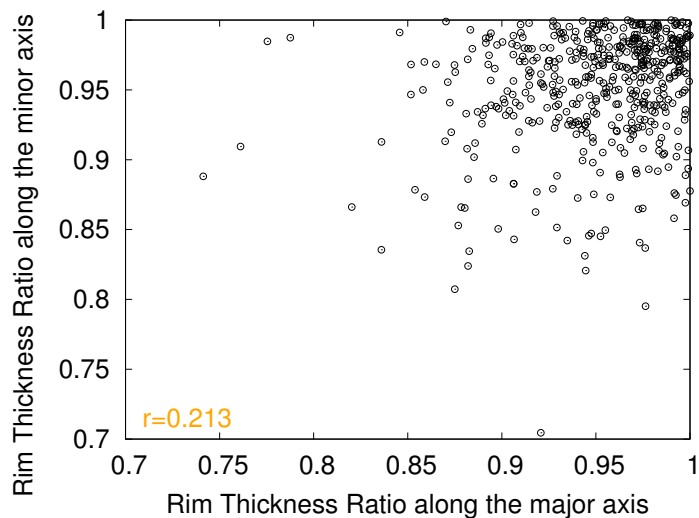
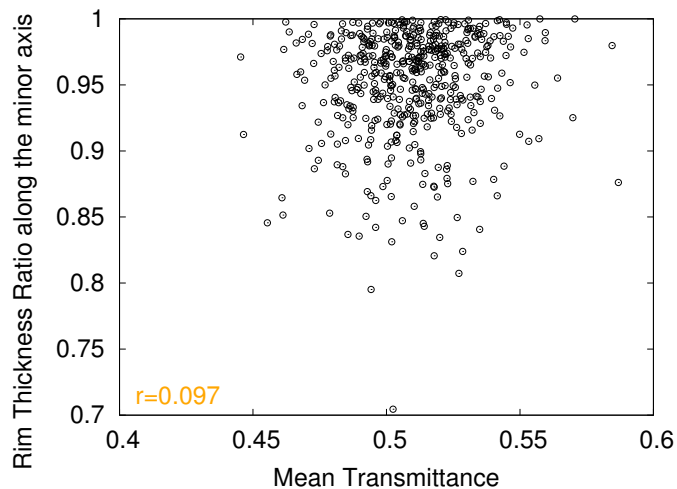
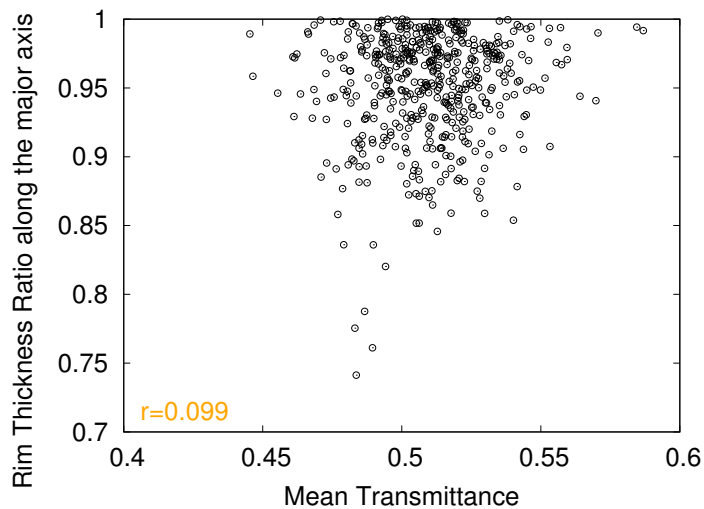
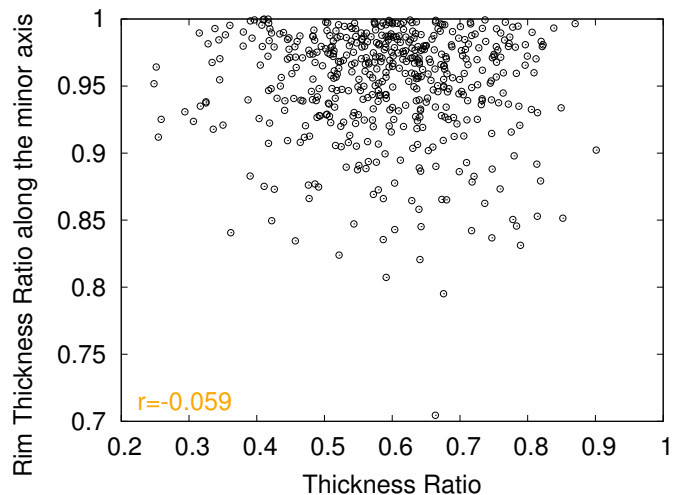
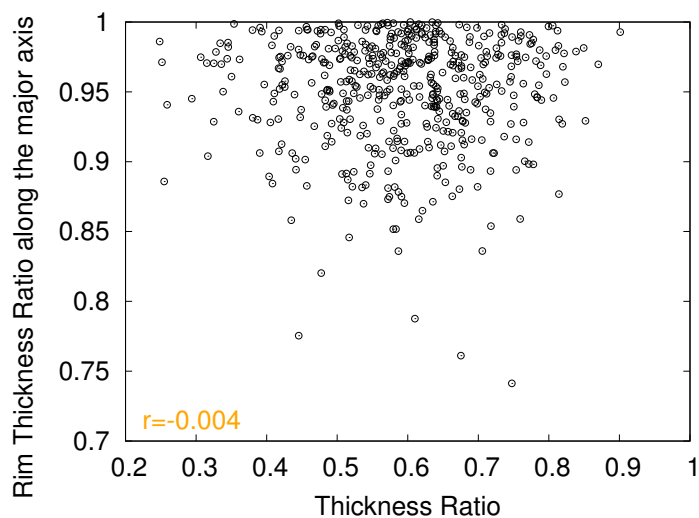


Donor 2, plasma

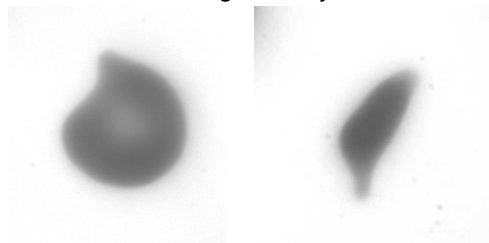






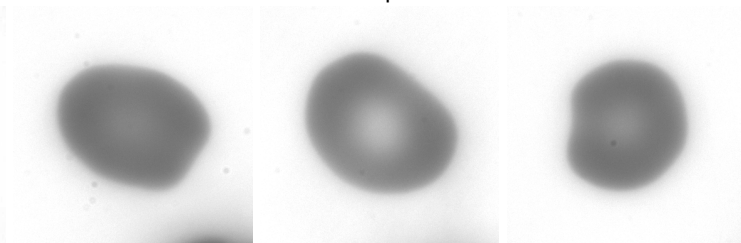


10 μm



0028 53.3

0140 018

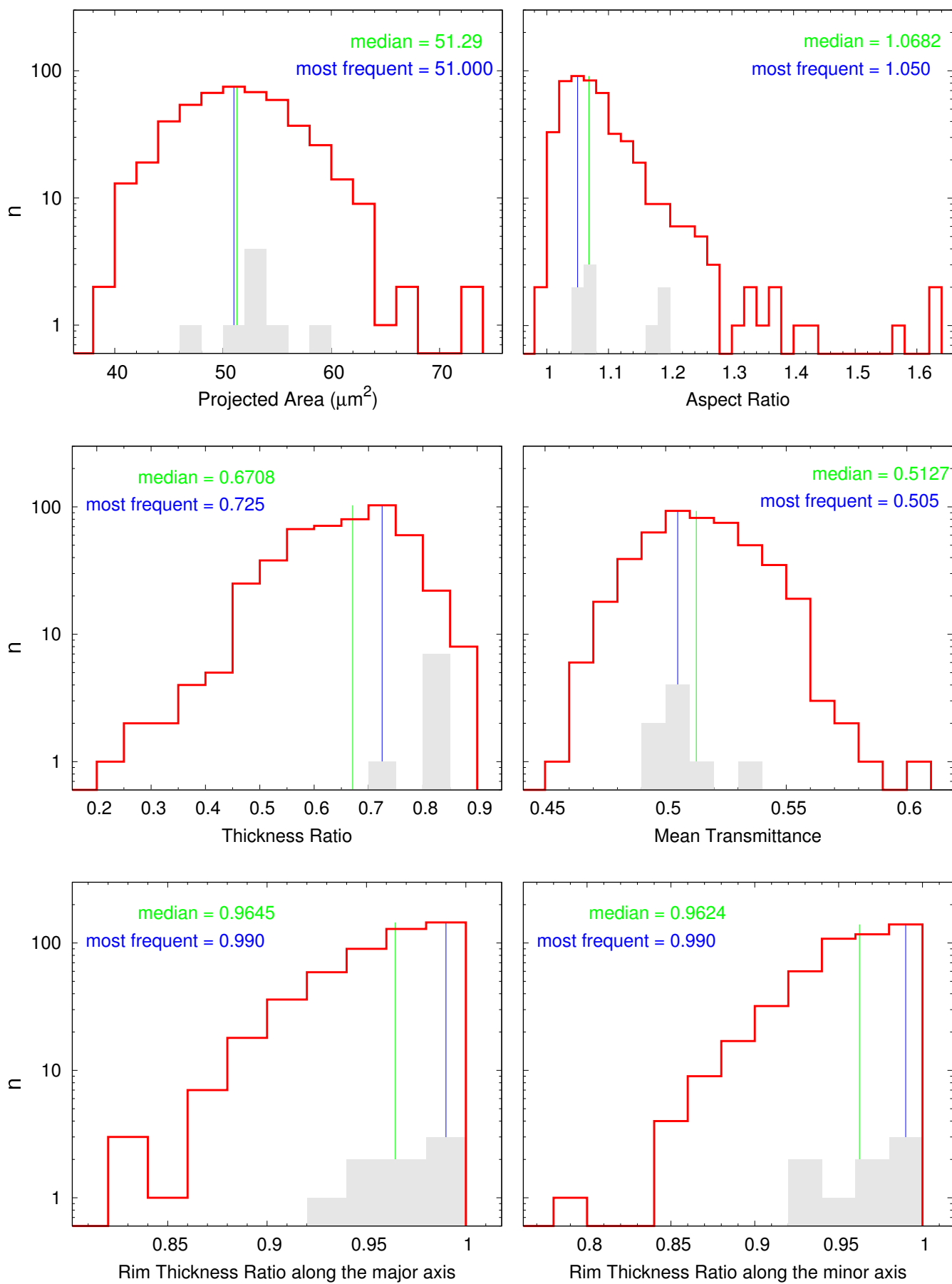


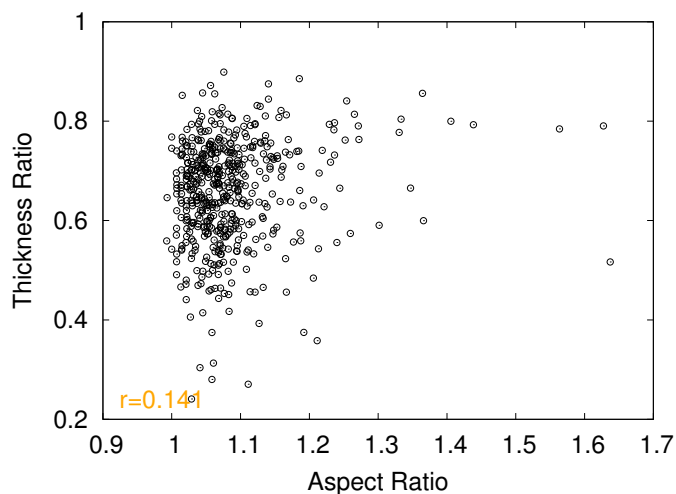
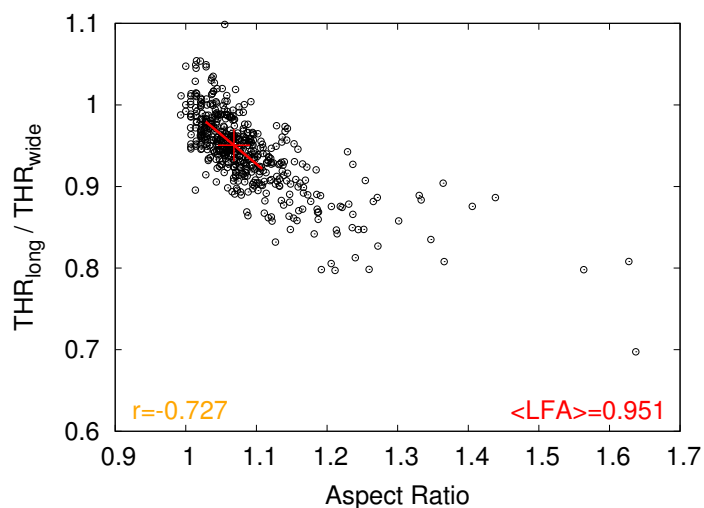
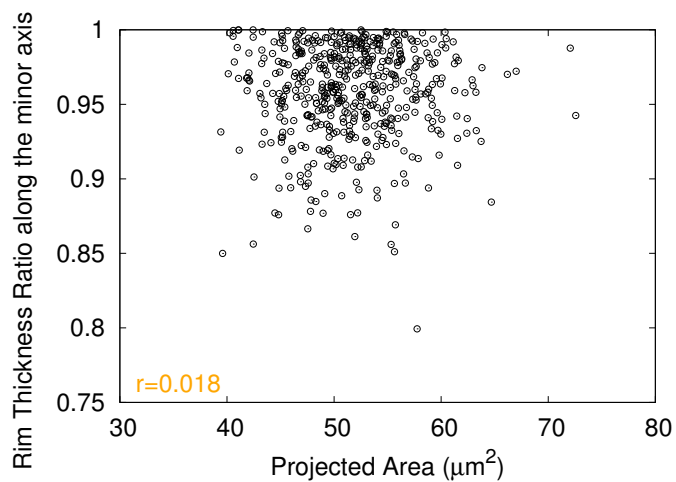
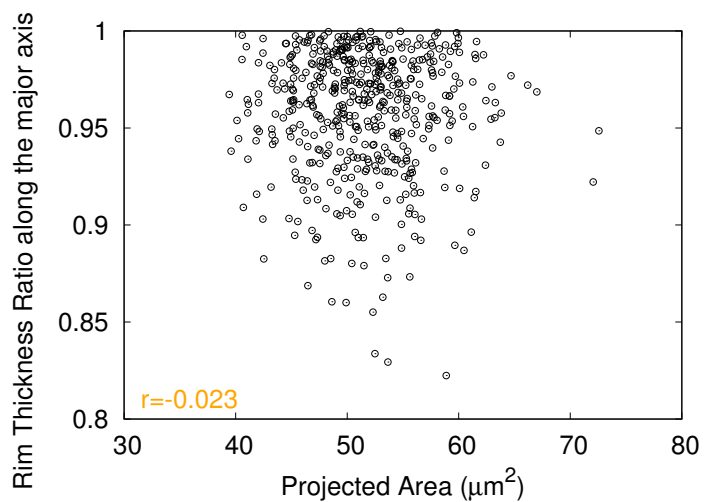
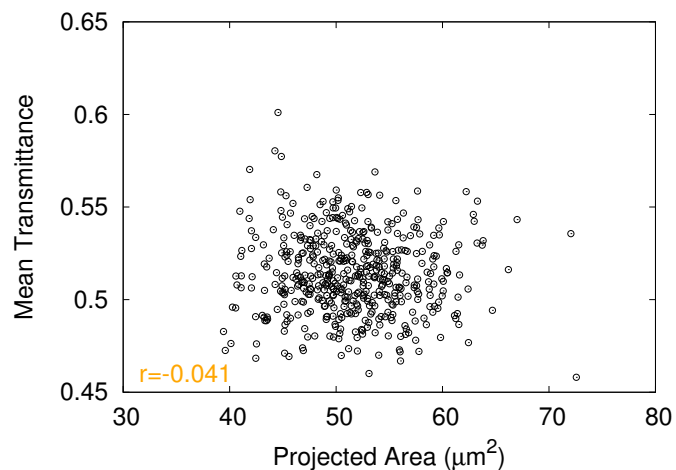
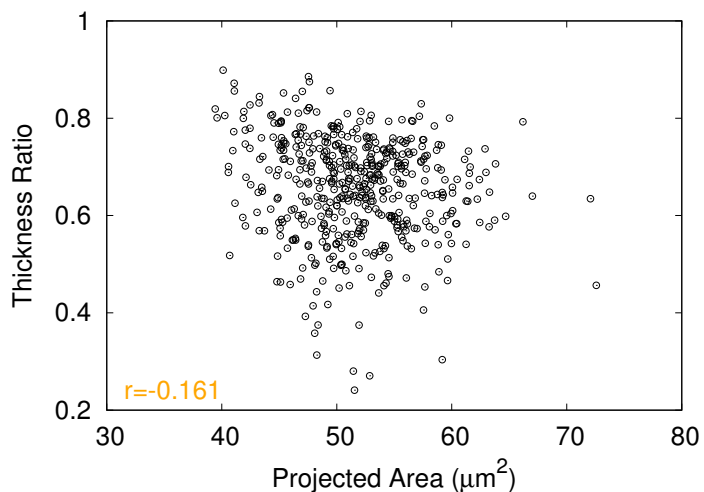
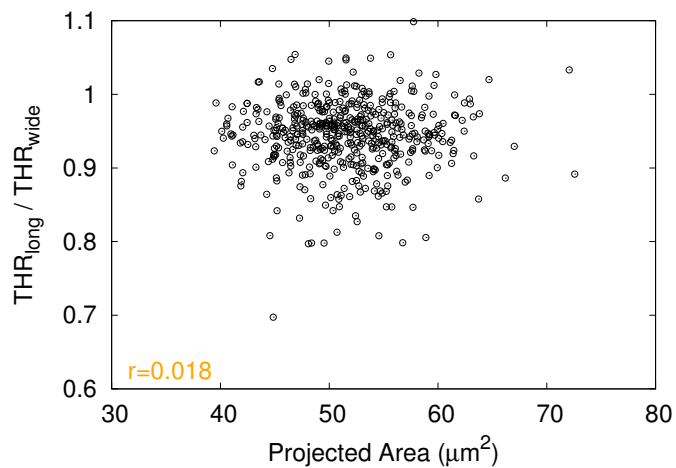
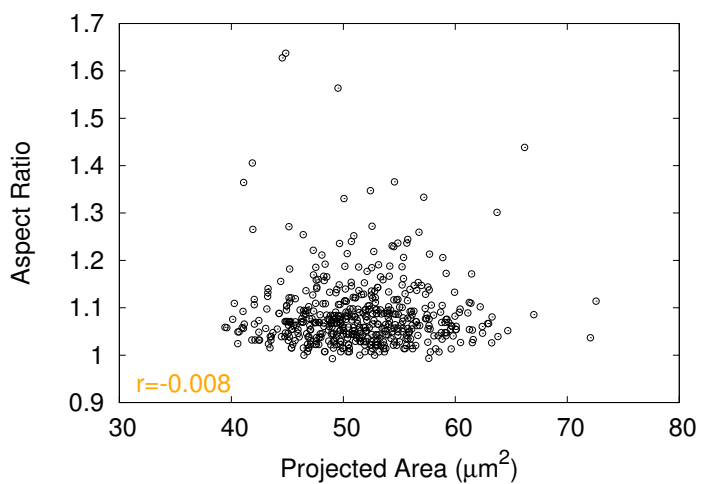
0716 ob

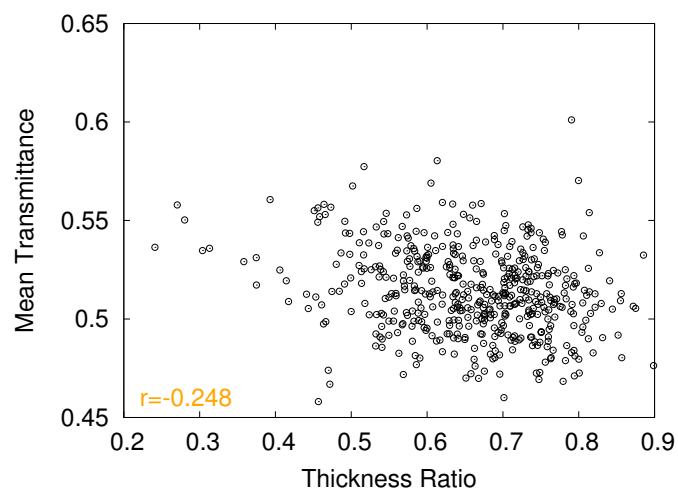
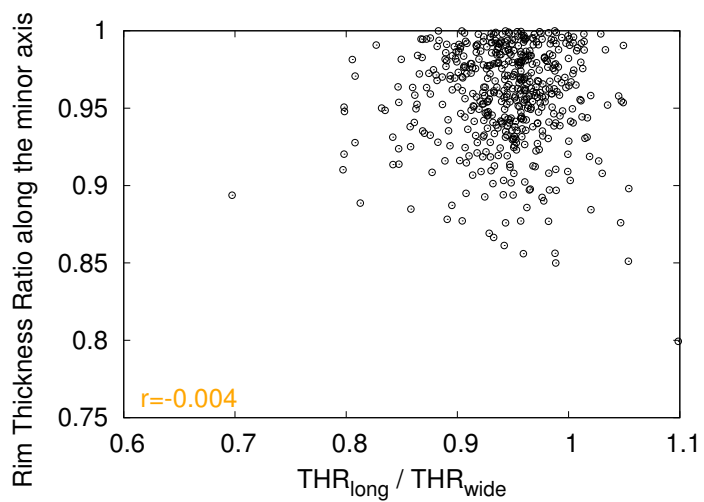
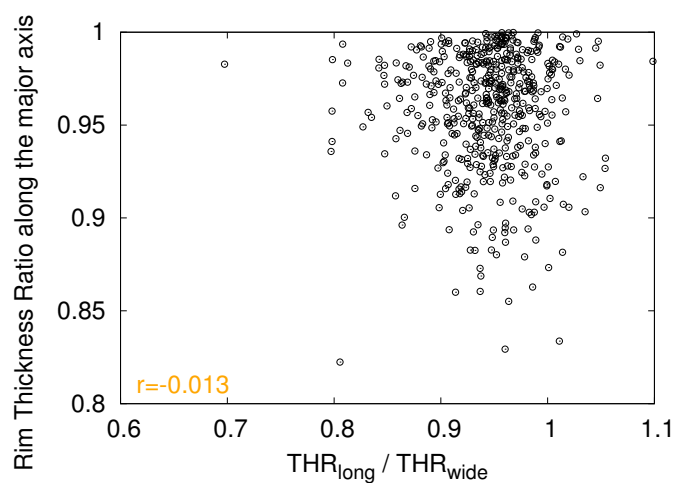
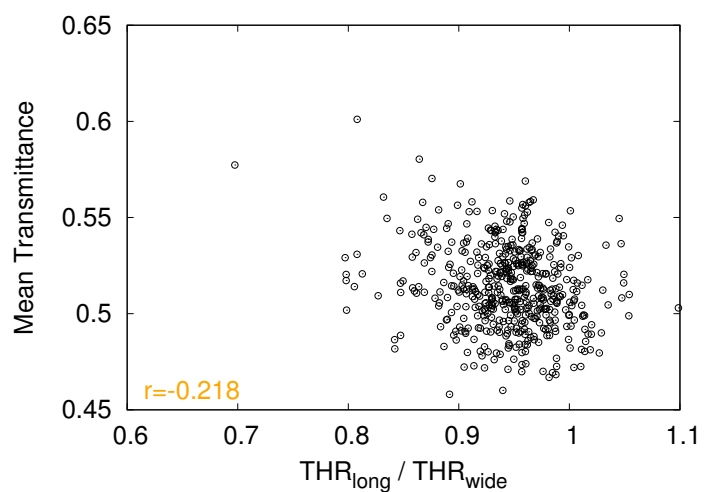
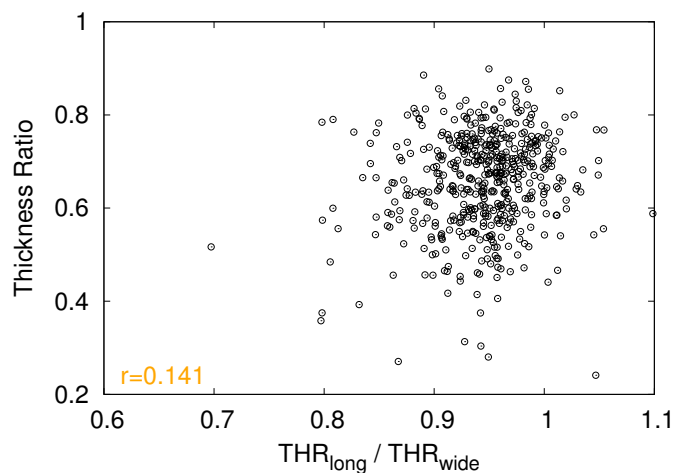
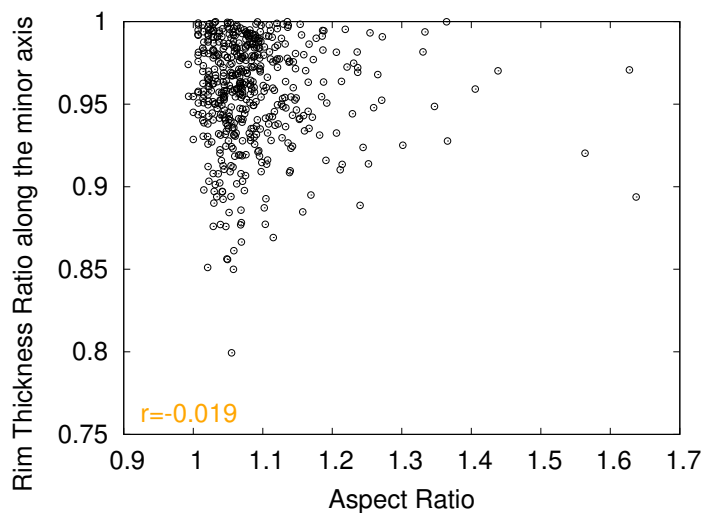
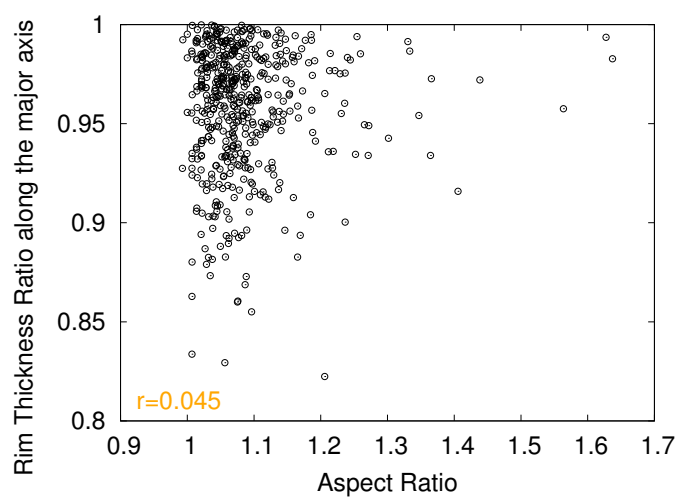
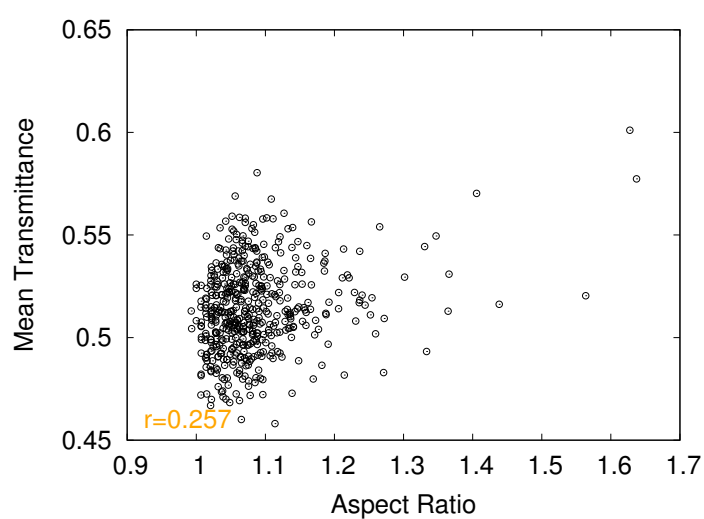
0961 ob

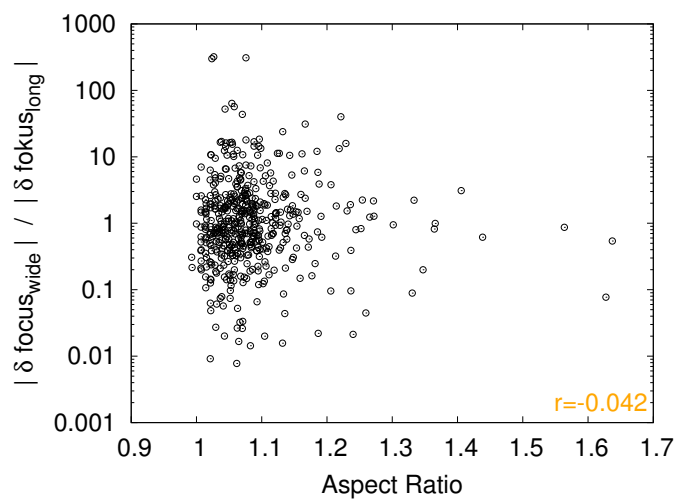
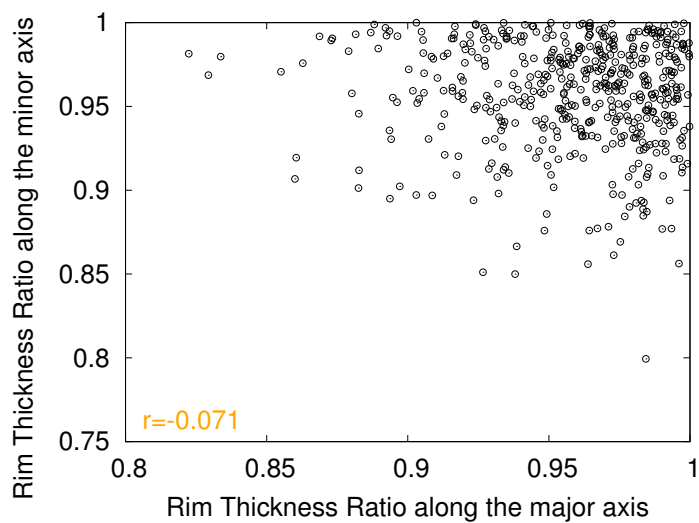
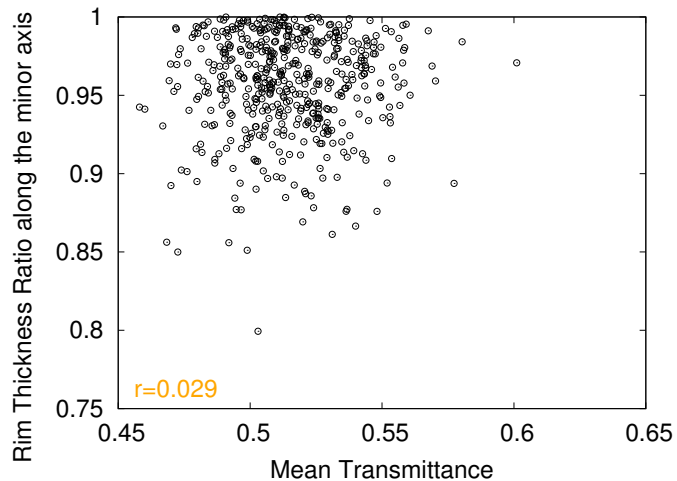
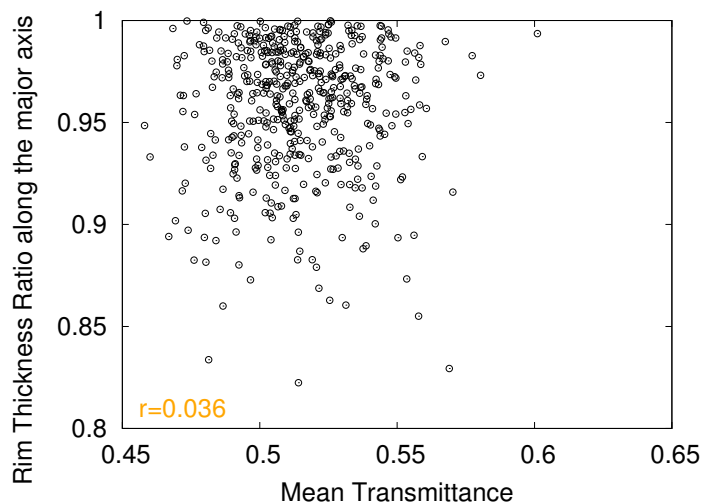
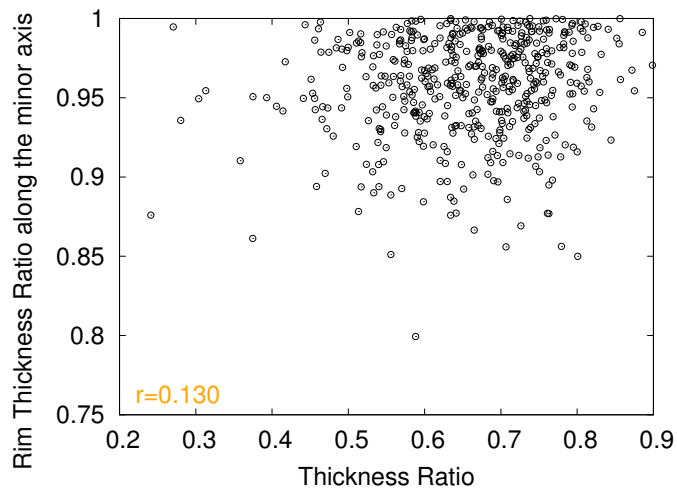
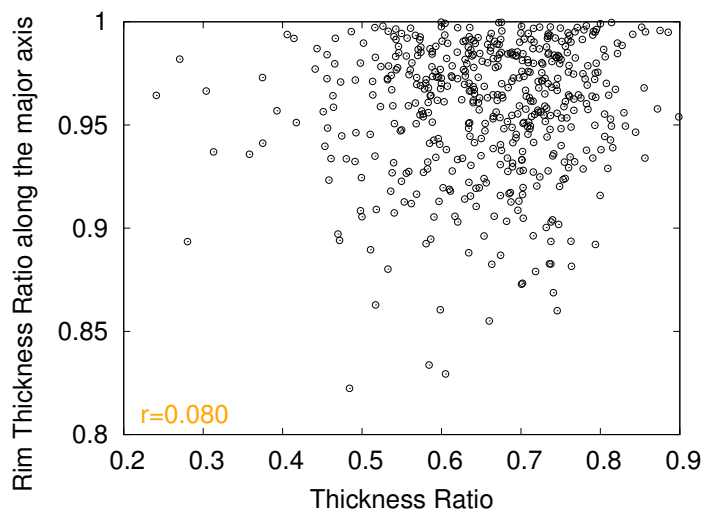
1034 1.0095

Donor 3, plasma









10 μm

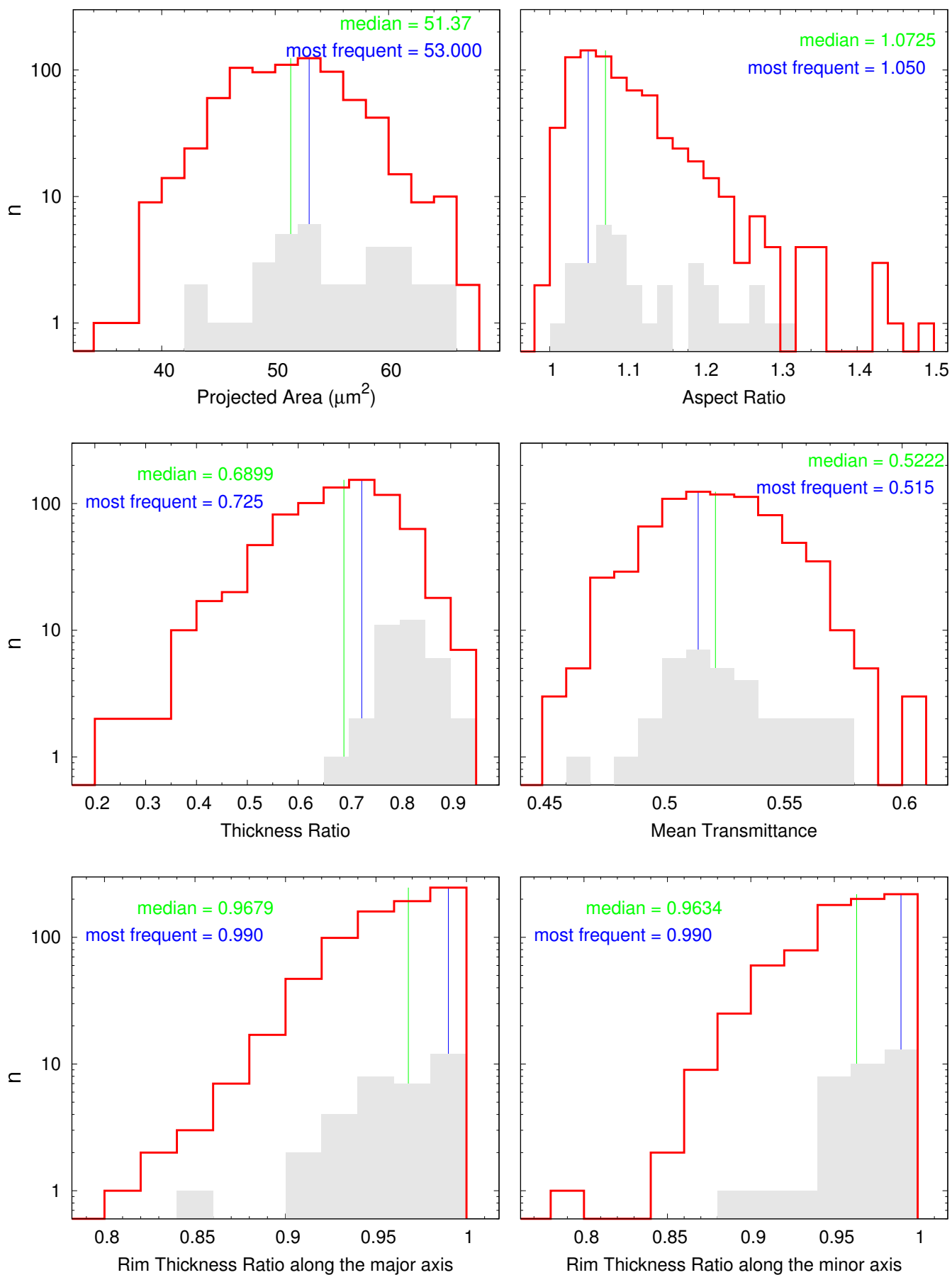
0362 ob

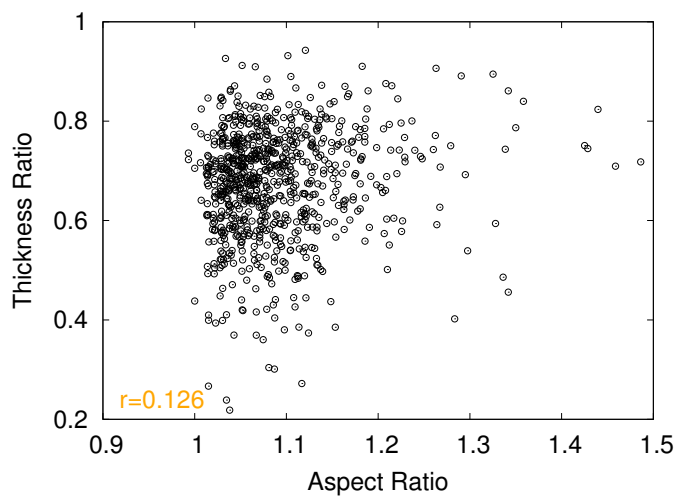
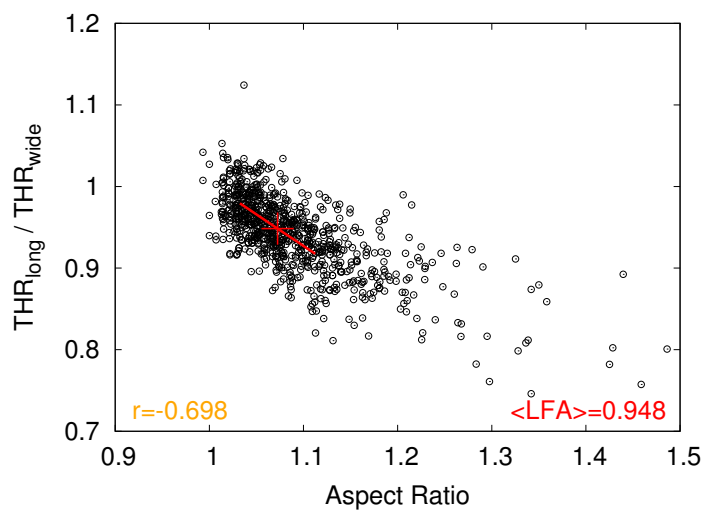
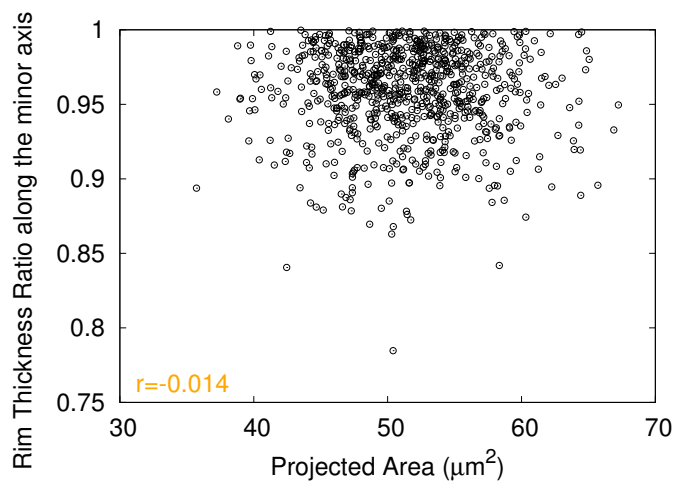
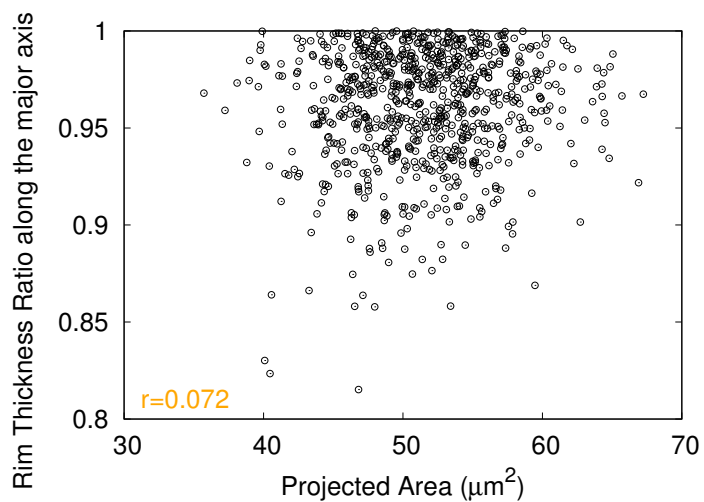
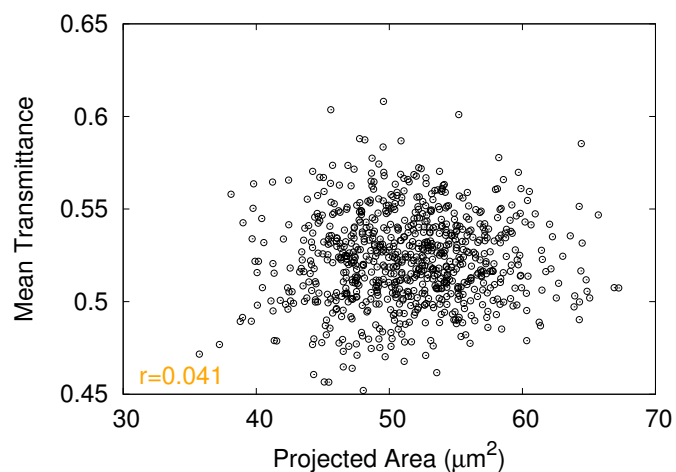
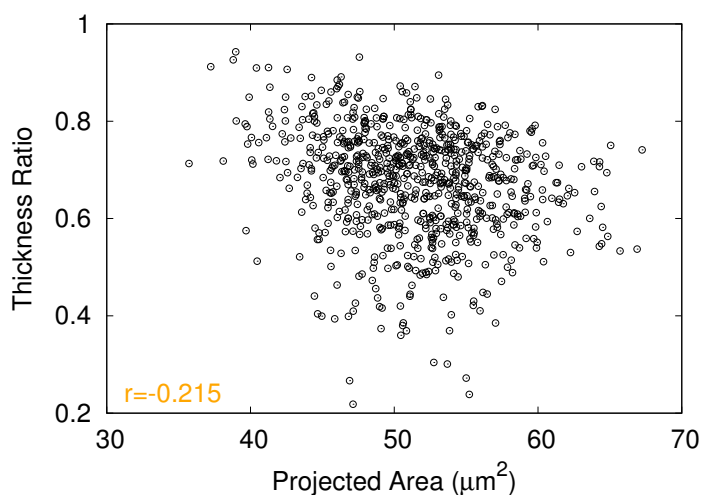
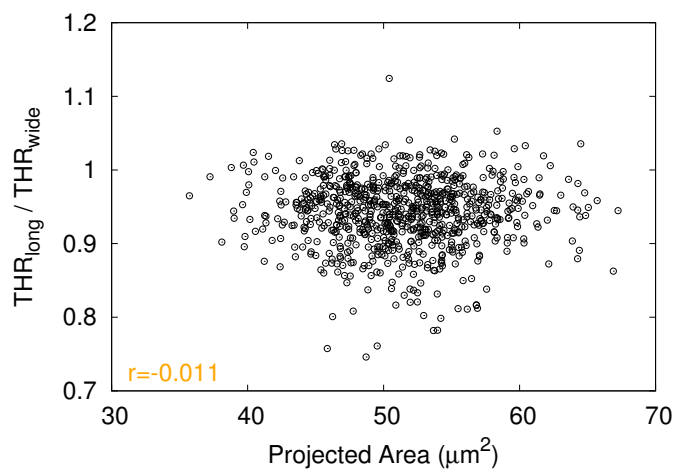
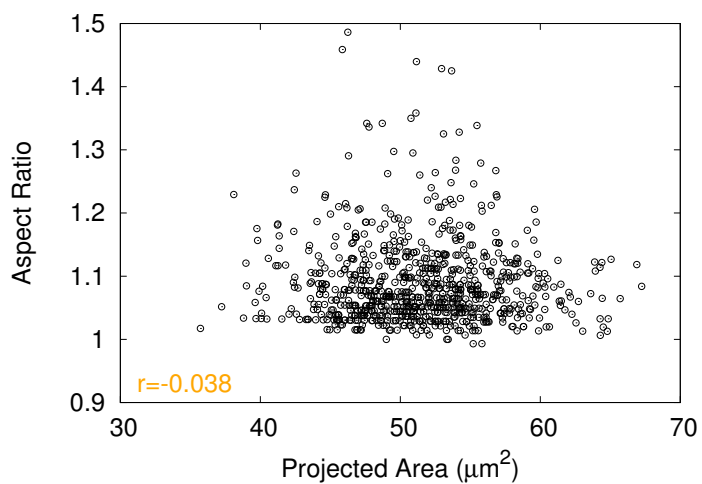
0837 10499

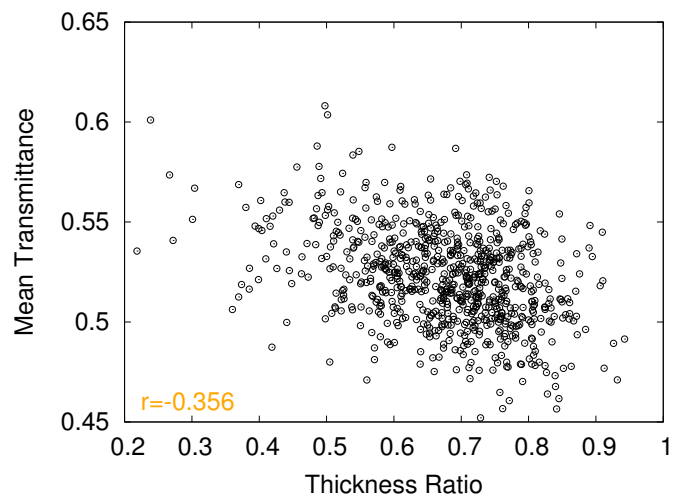
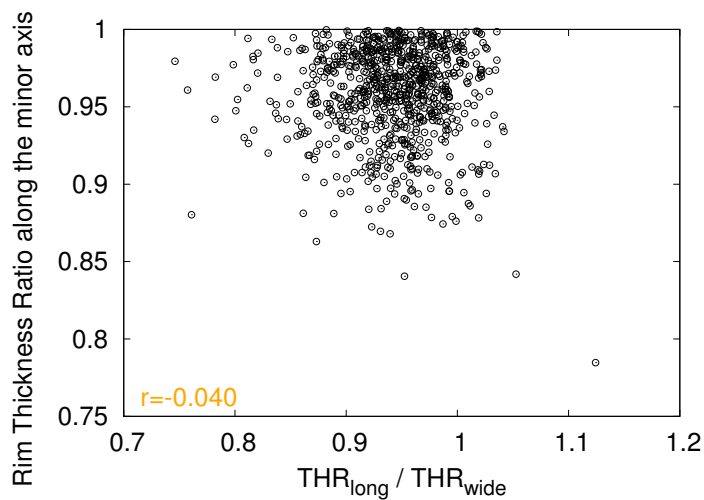
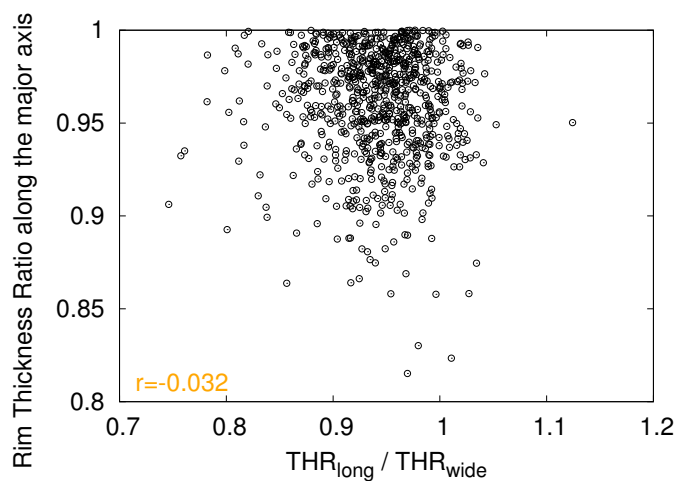
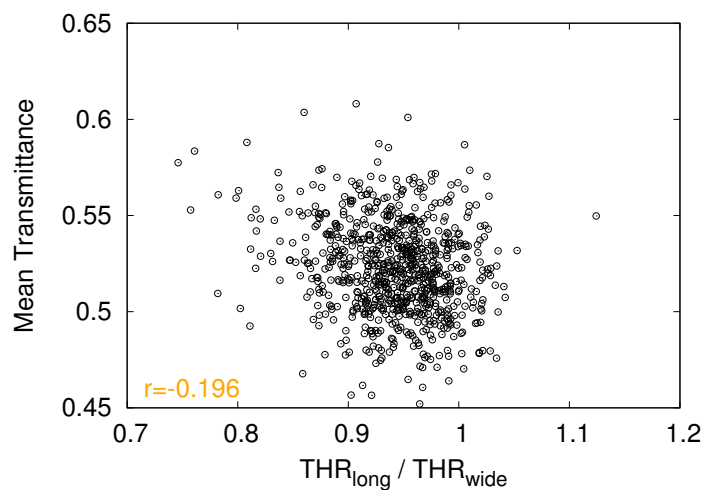
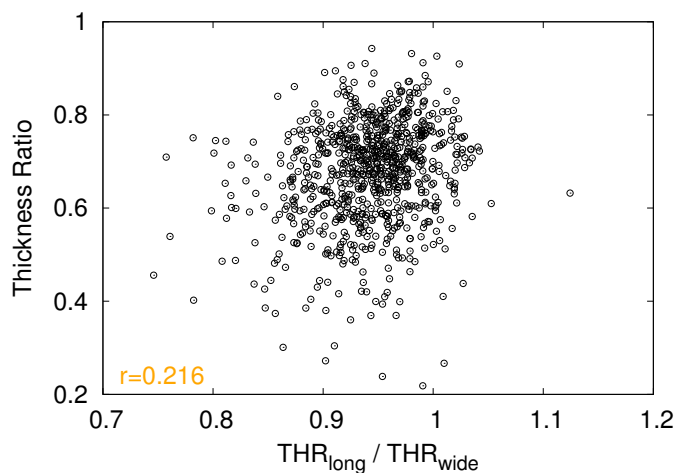
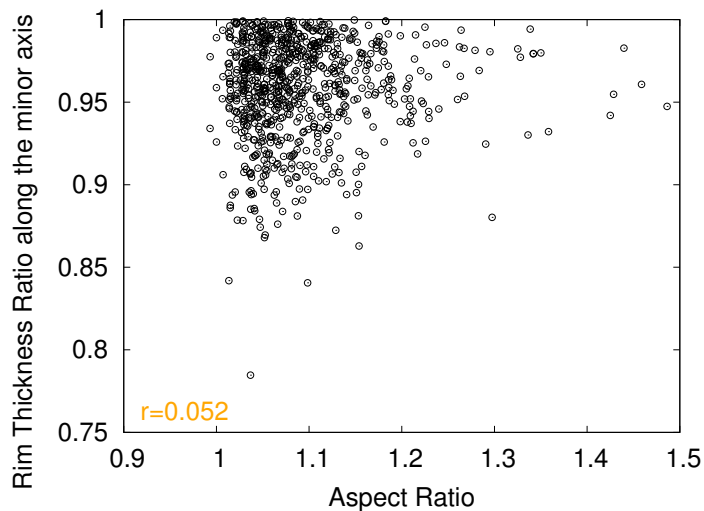
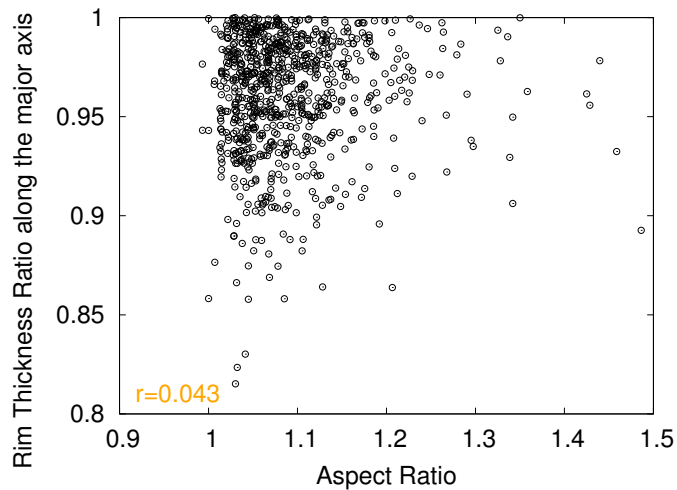
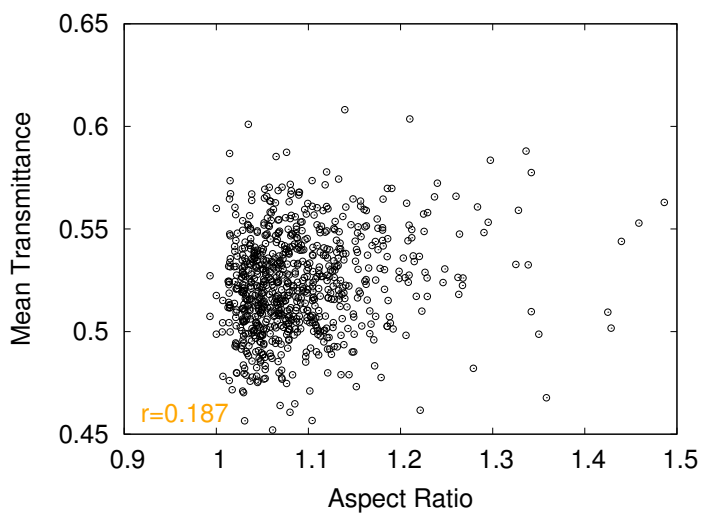
0352 ob

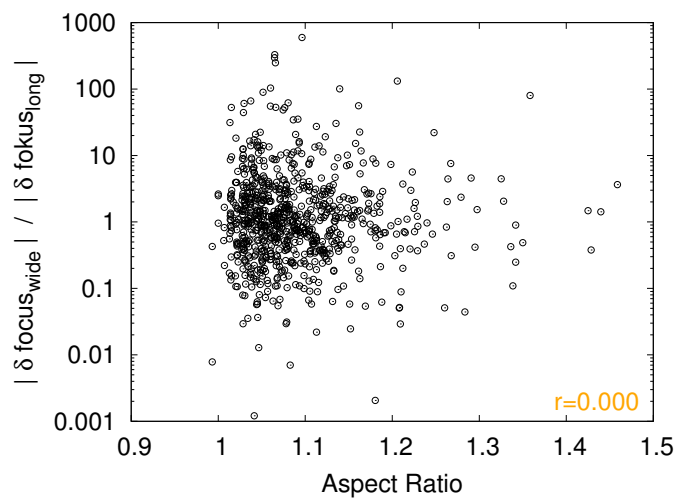
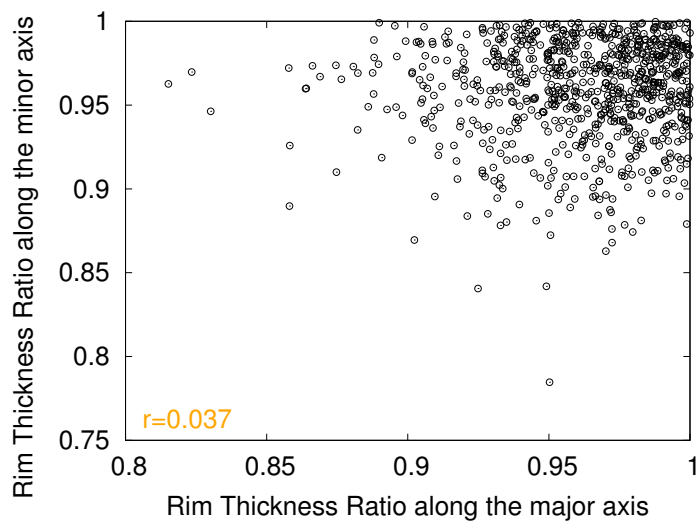
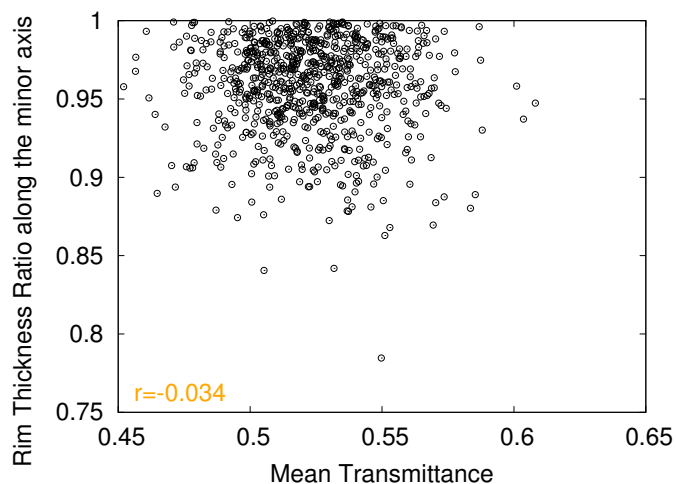
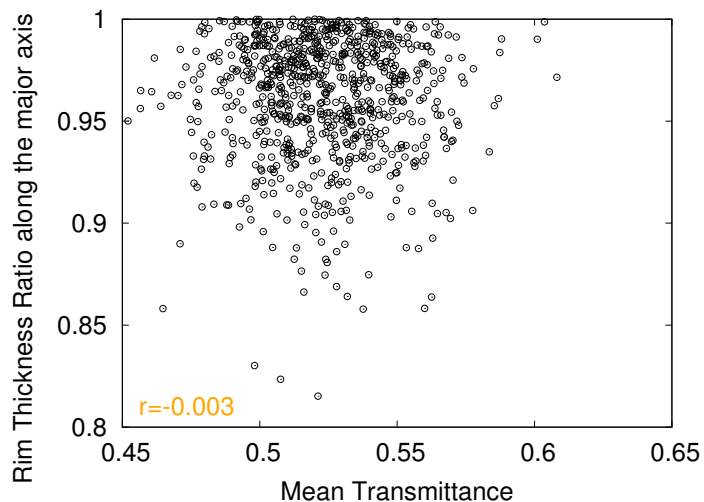
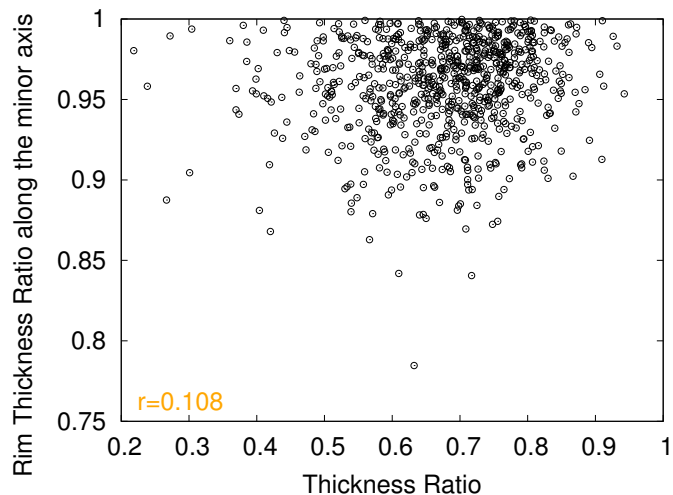
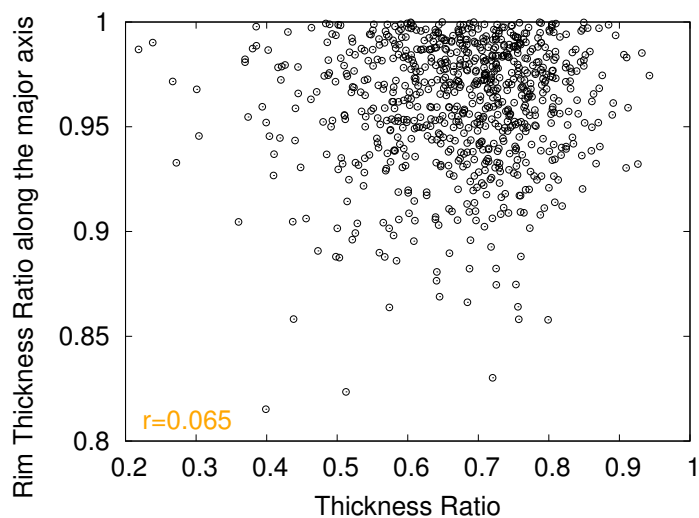
0664 ob

Donor 3, serum









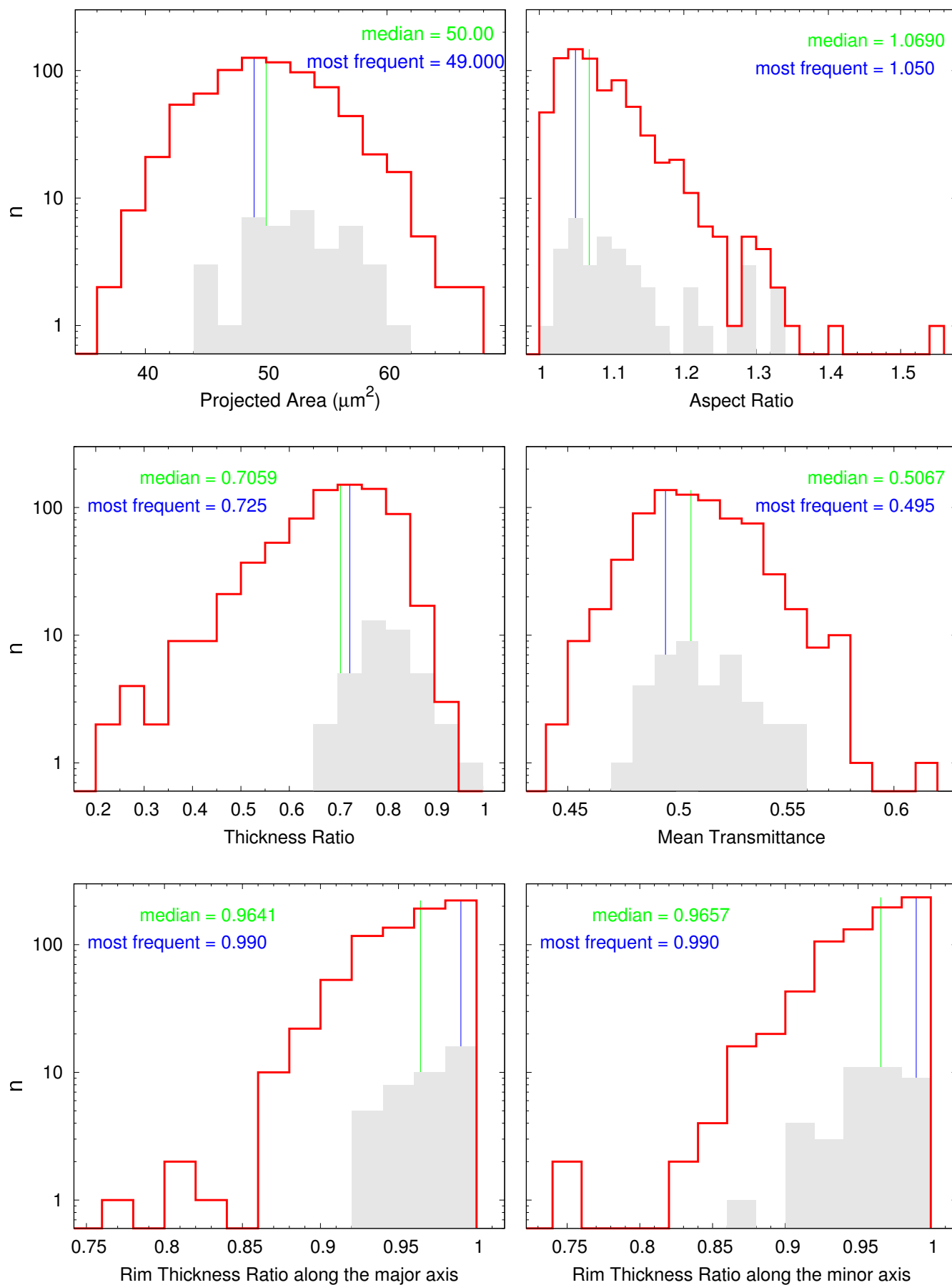
10 μm

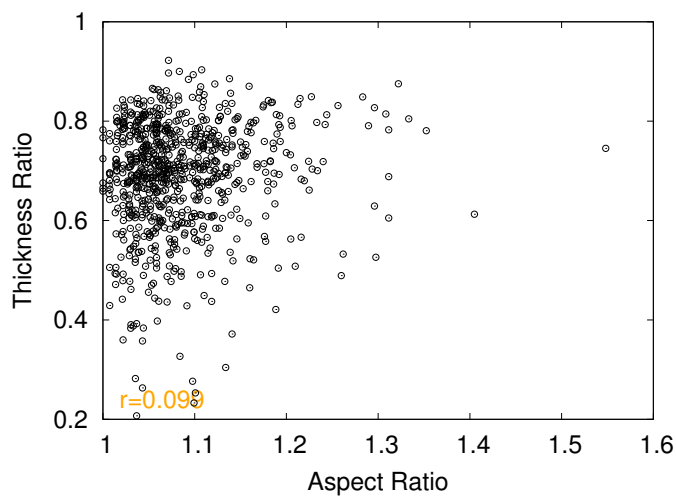
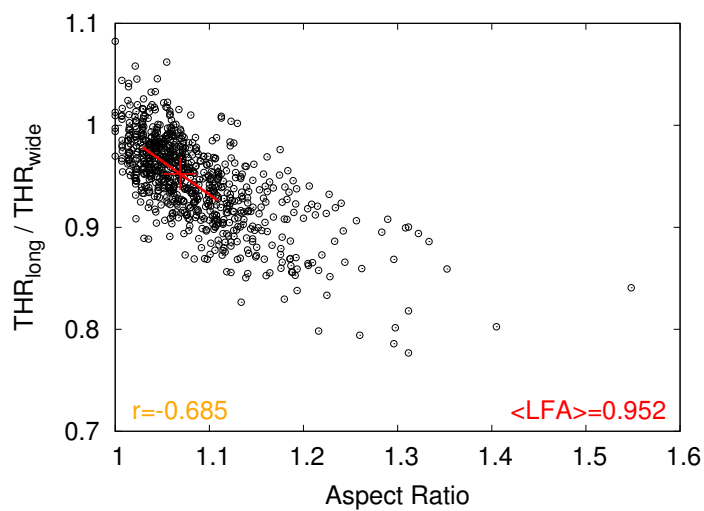
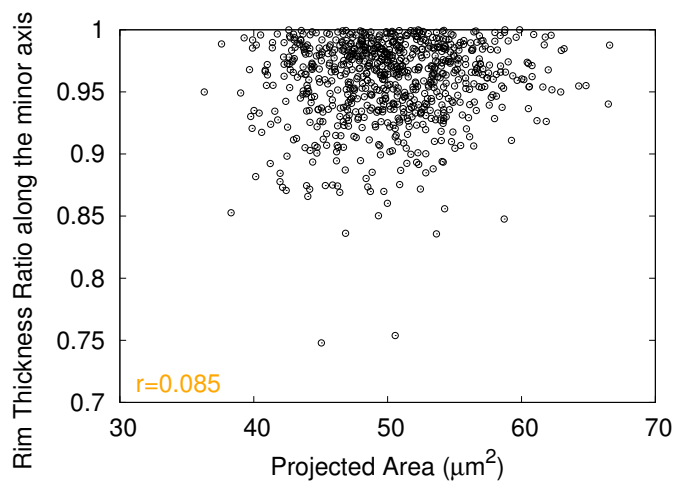
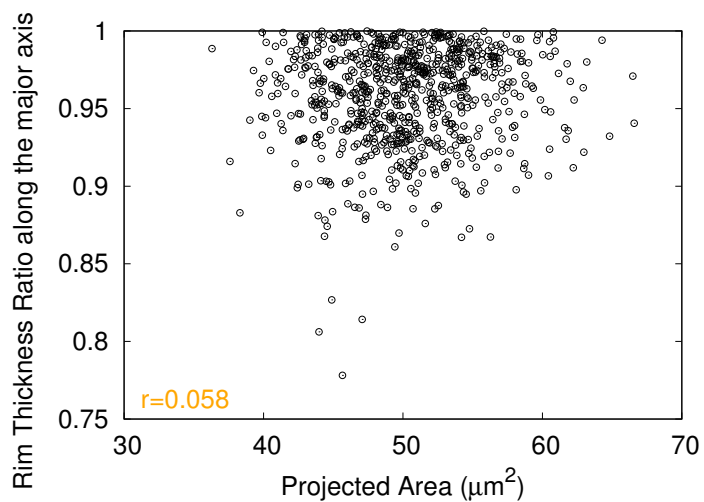
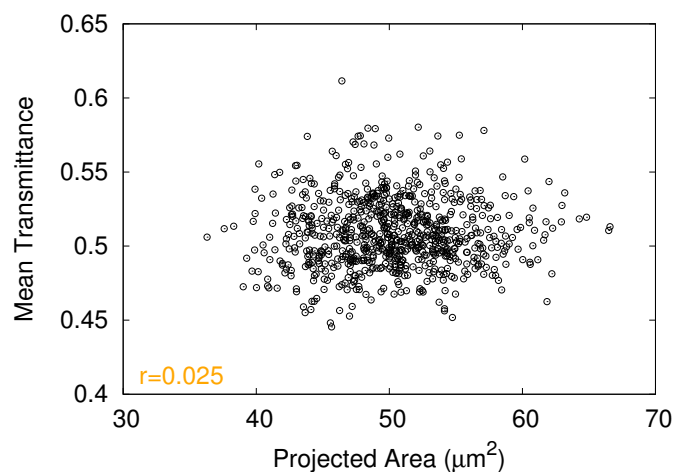
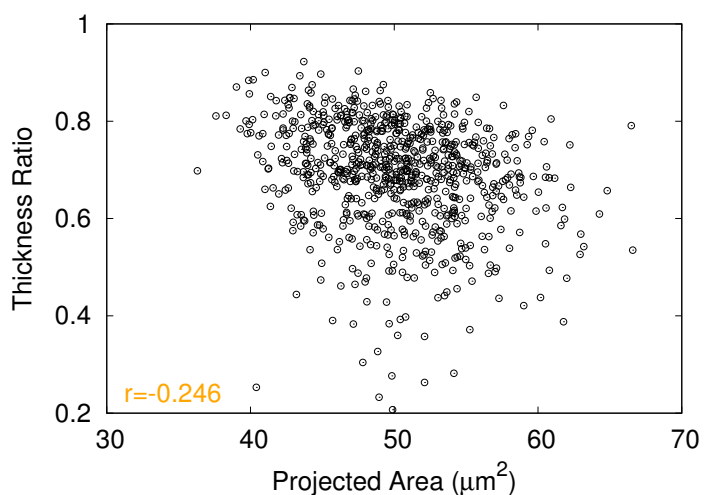
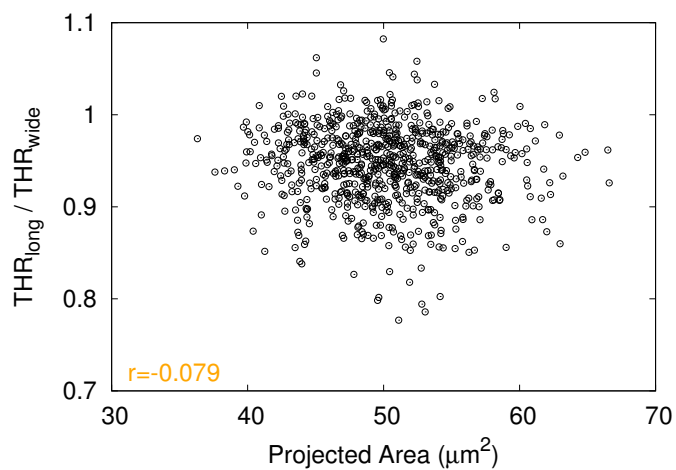
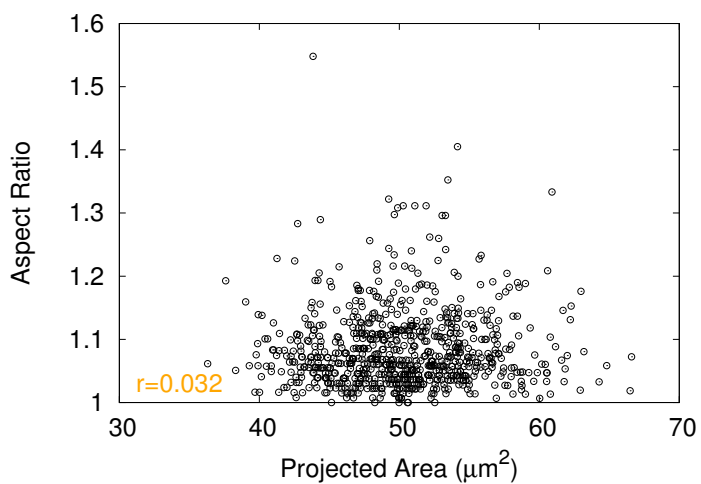
1302 162

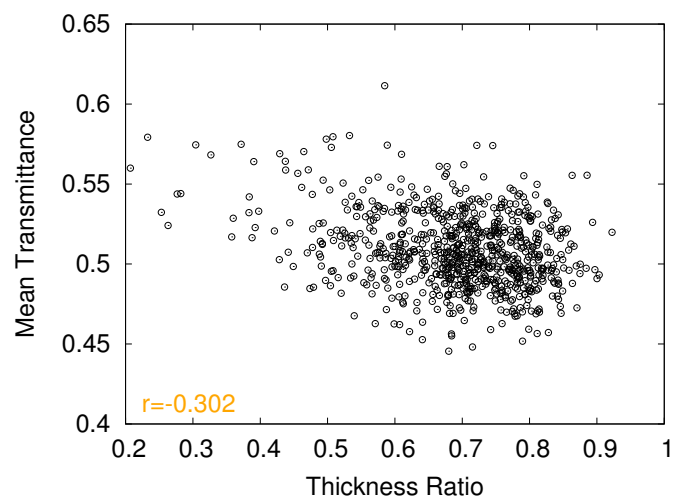
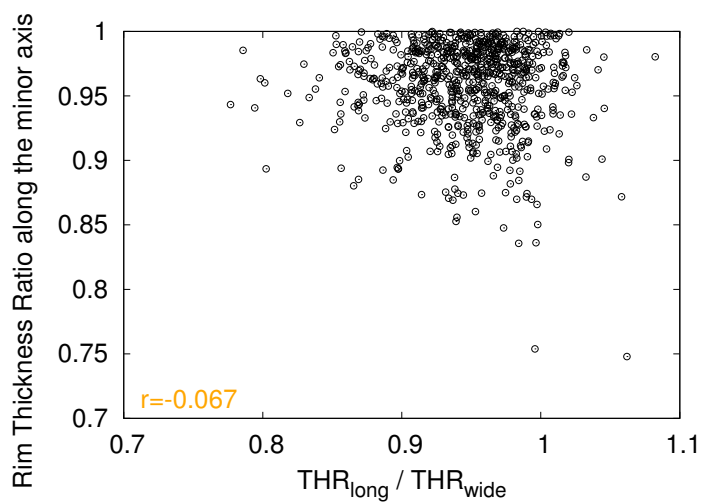
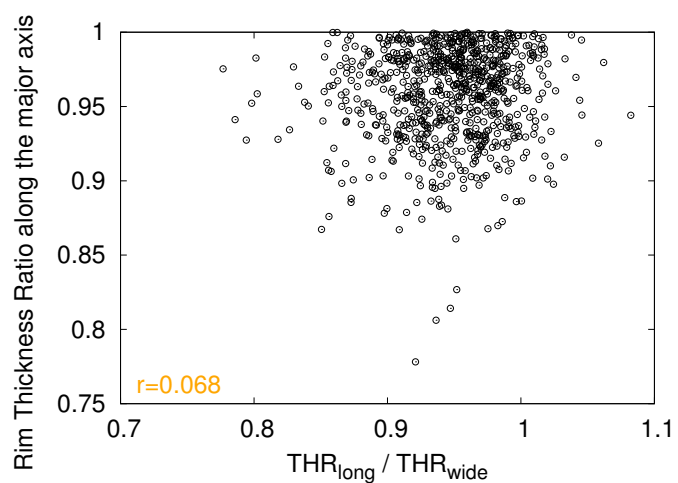
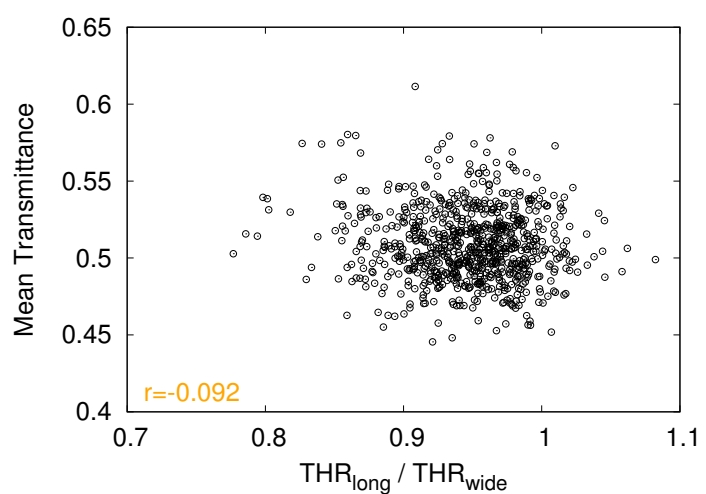
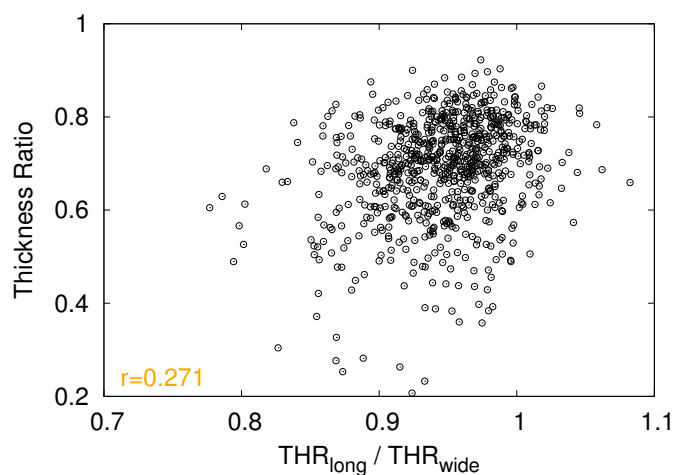
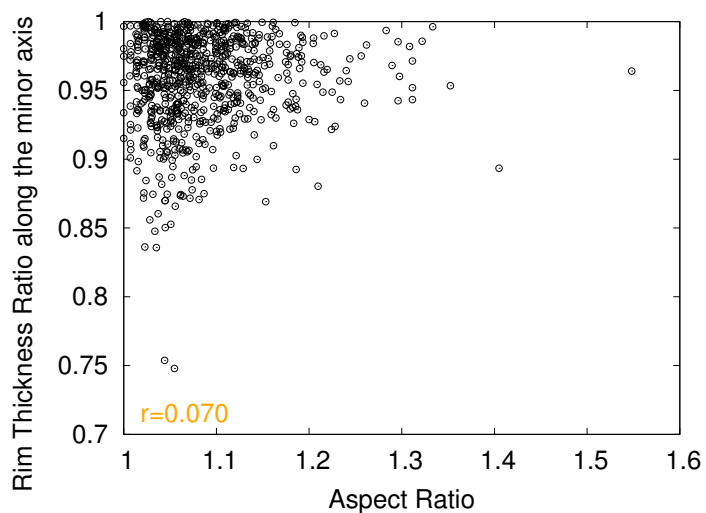
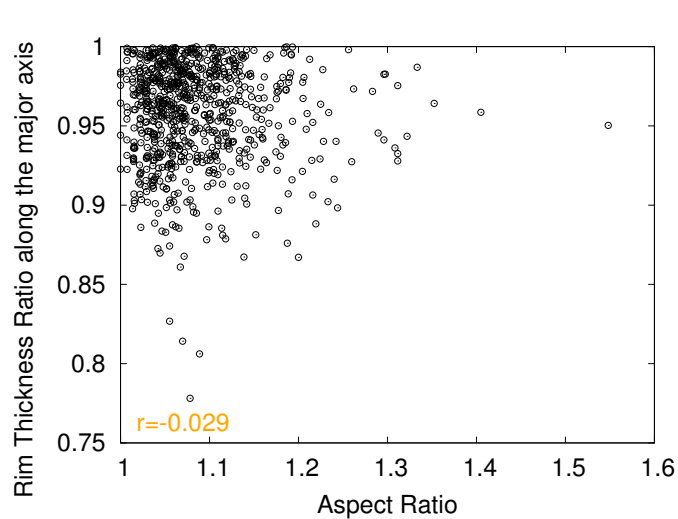
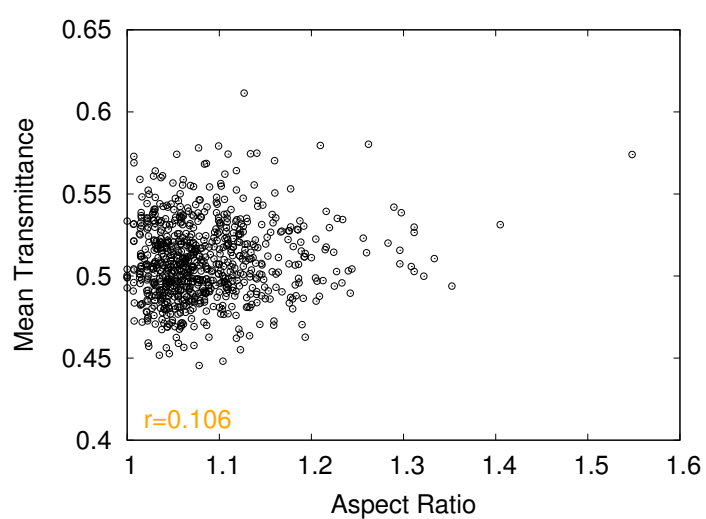
0680 0.7522

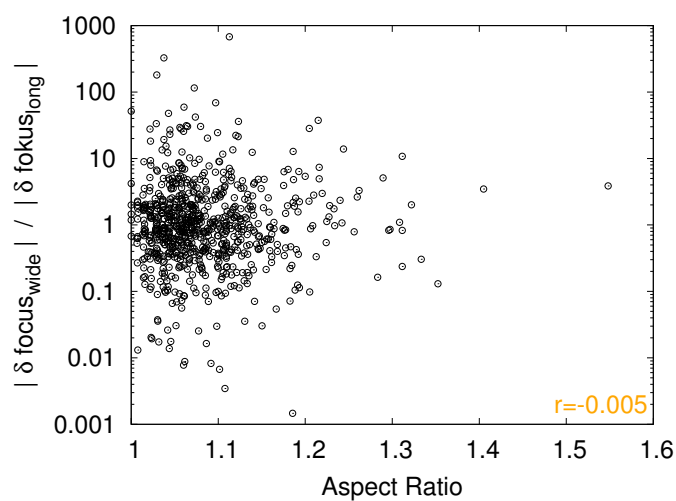
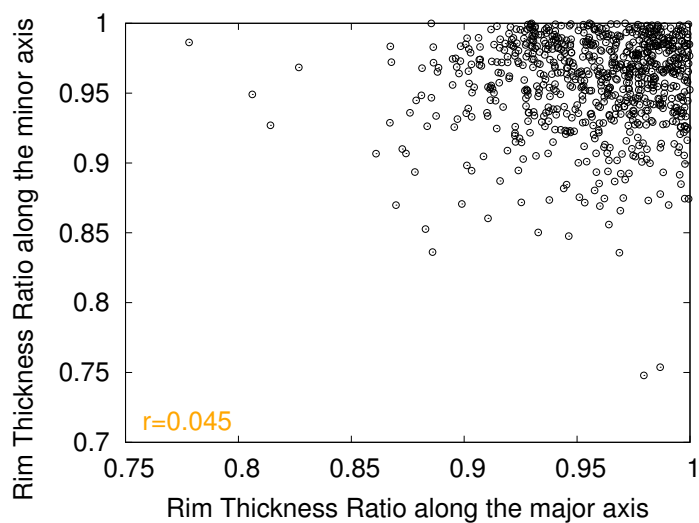
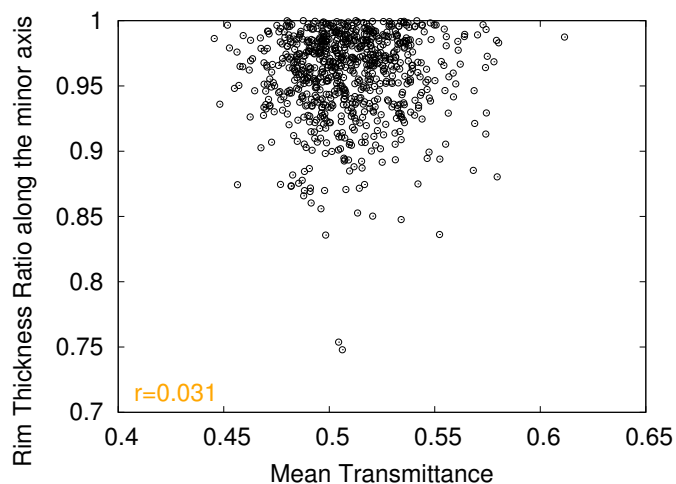
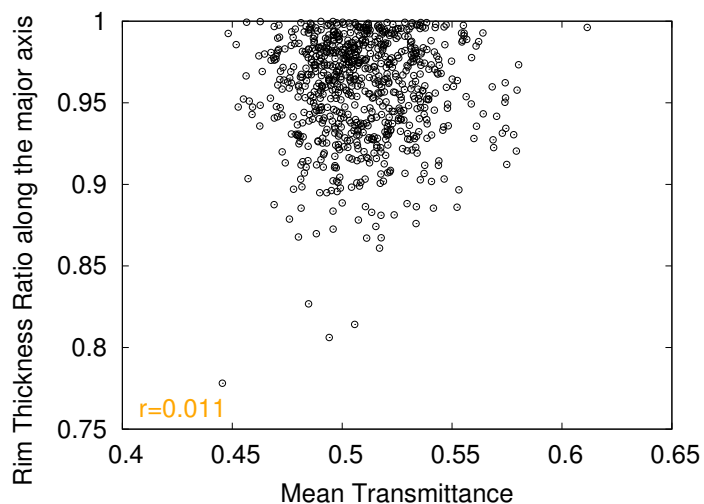
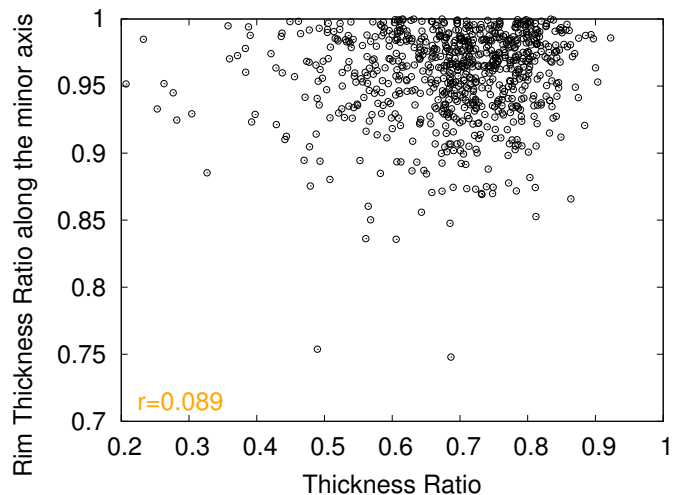
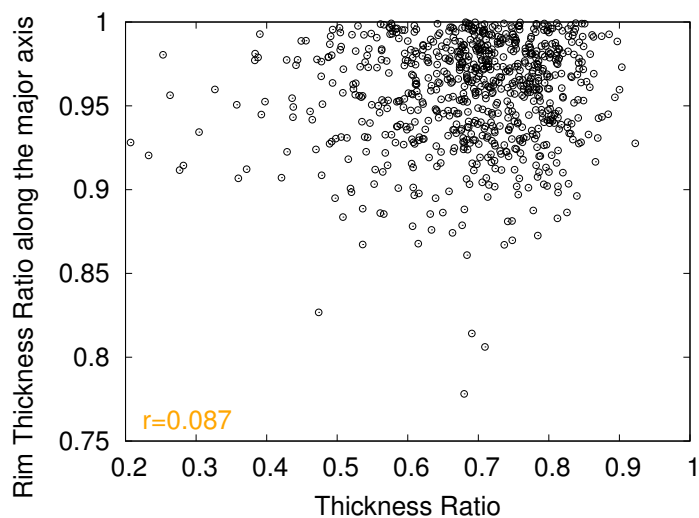
0905 13038

Donor 3, serum washed









10 μm

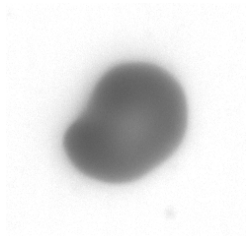
0997 108

1145 136

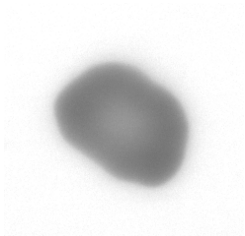
1258 161

0082 1.4581

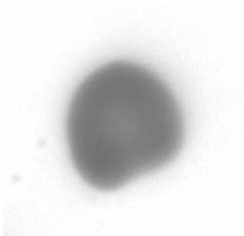
0096 008



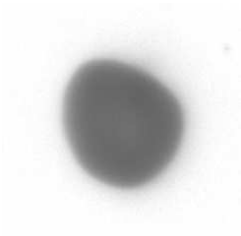
0113 0.8897



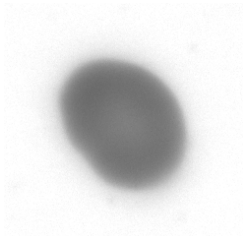
0191 017



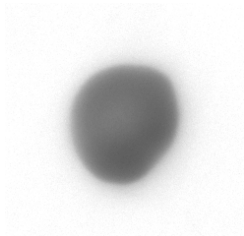
0404 11876



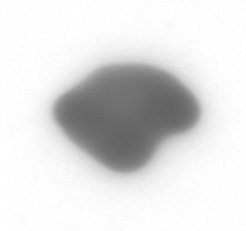
0449 12472



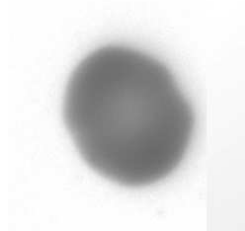
0496 0.6632



1166 140

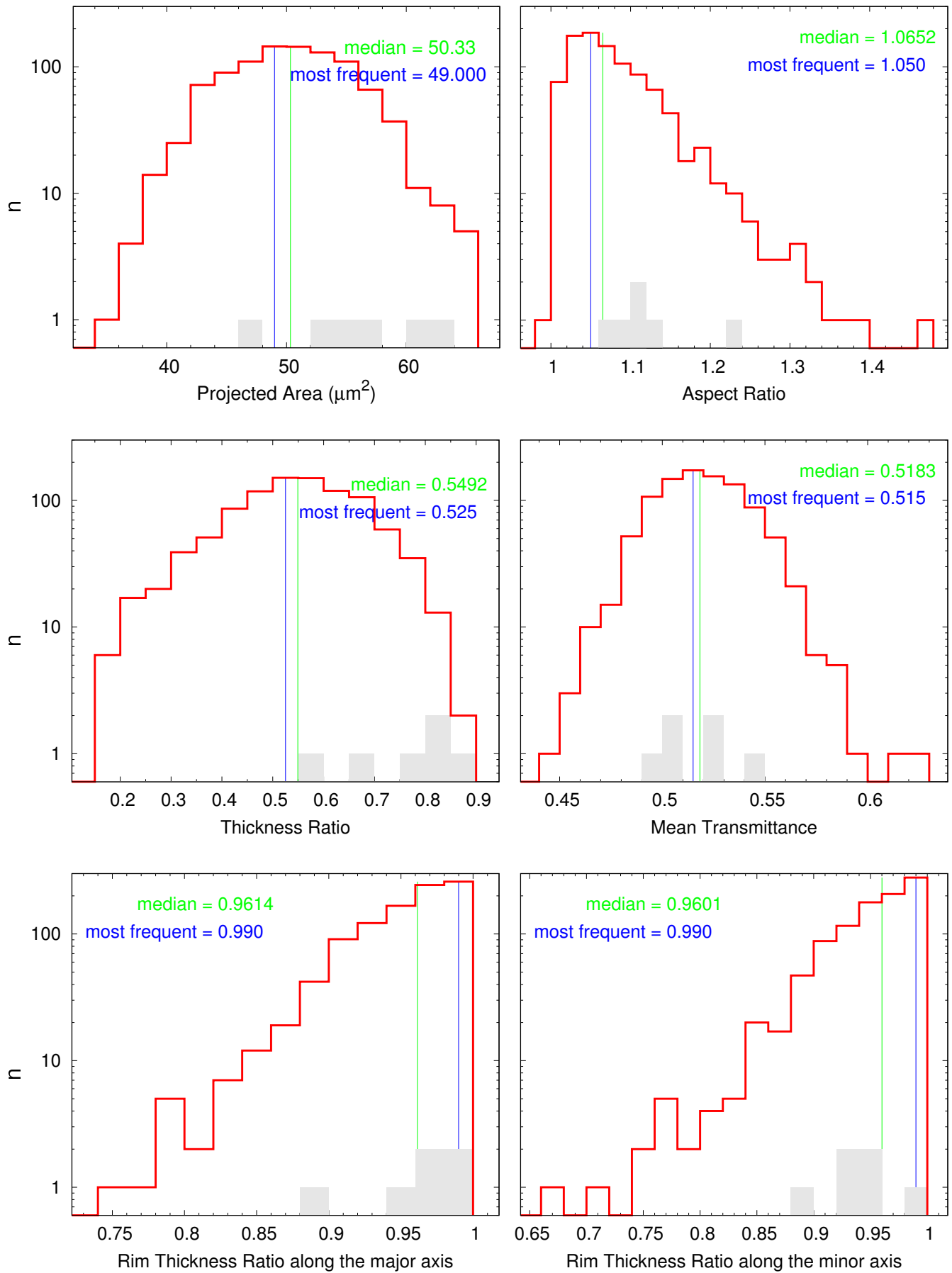


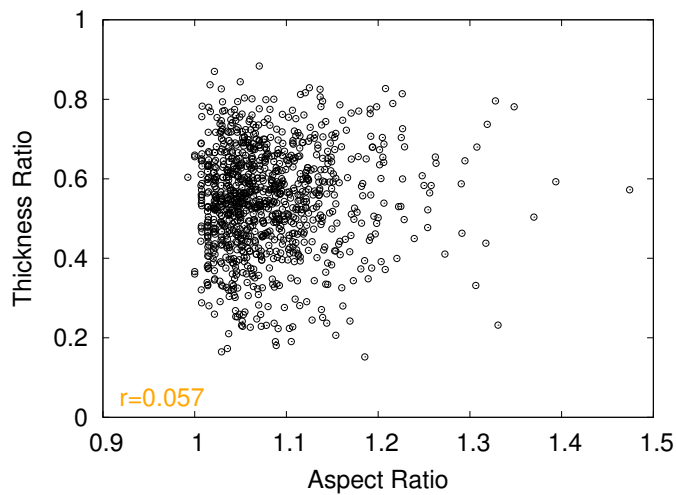
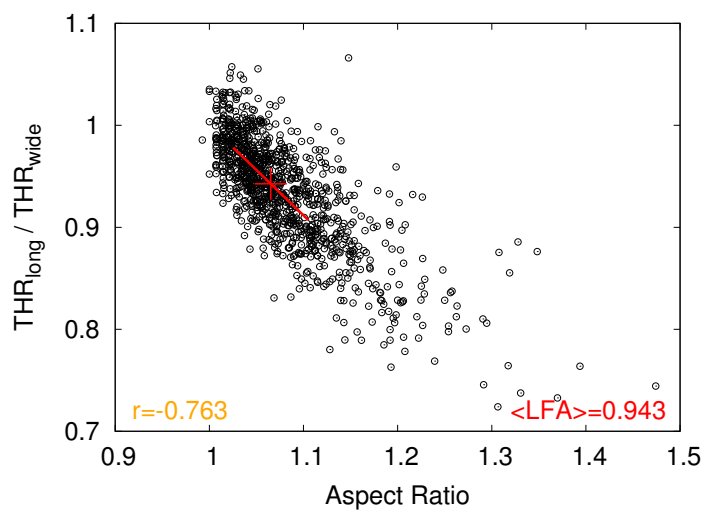
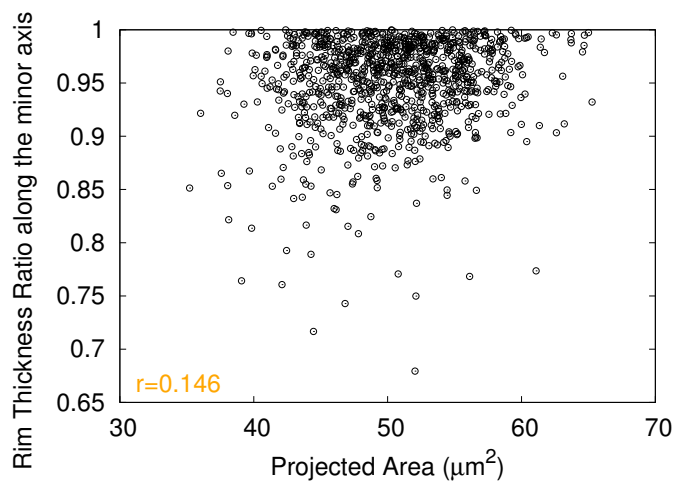
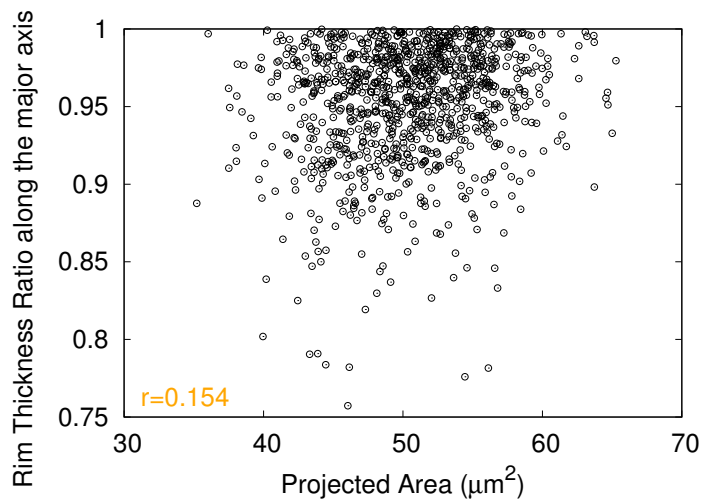
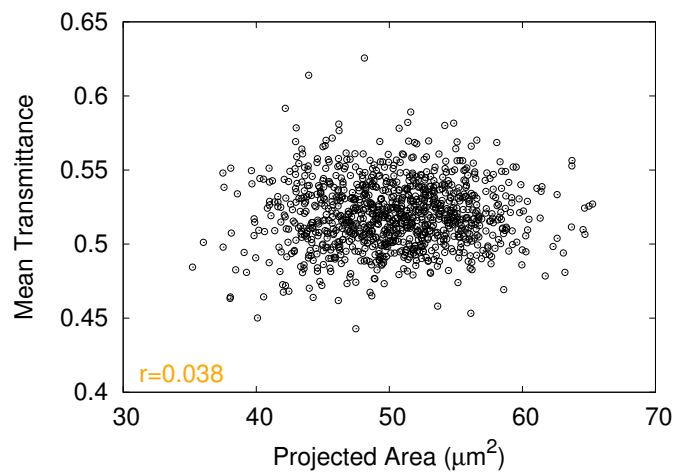
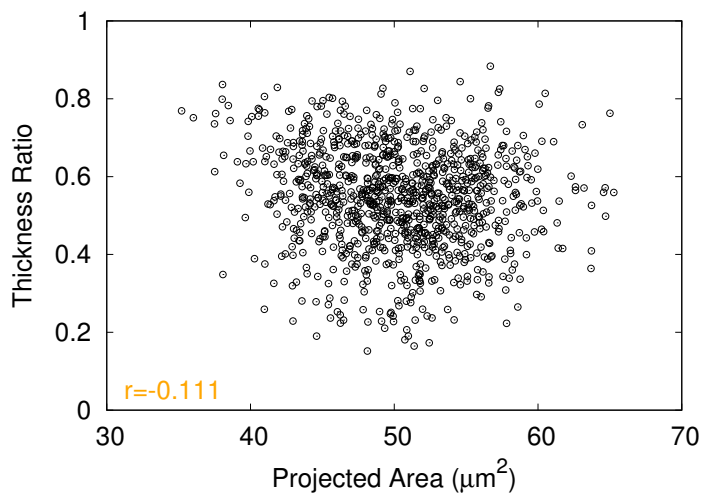
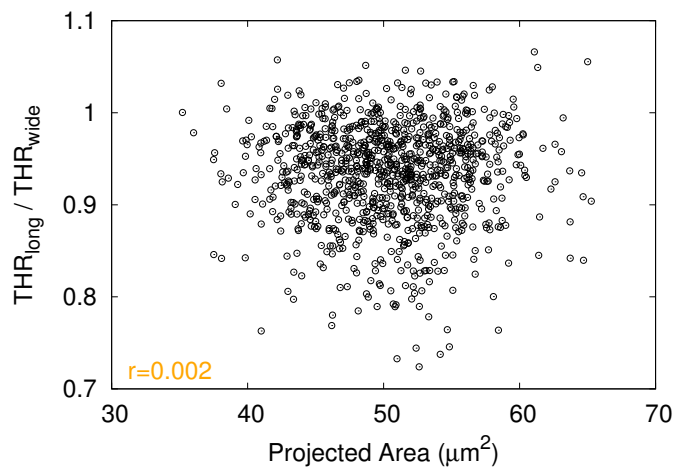
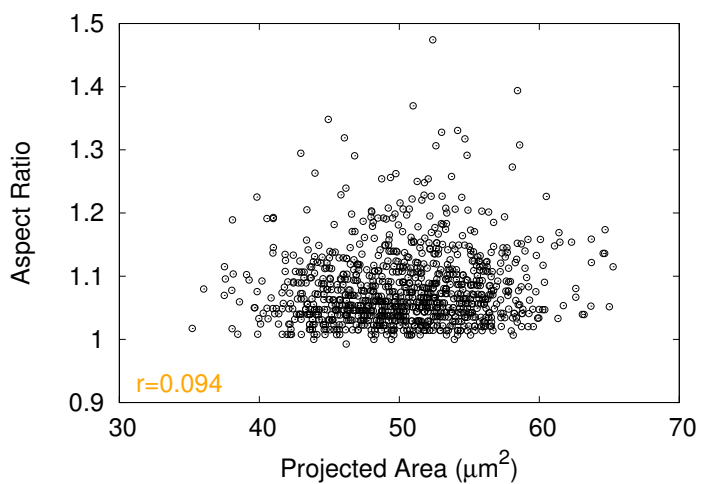
1219 152

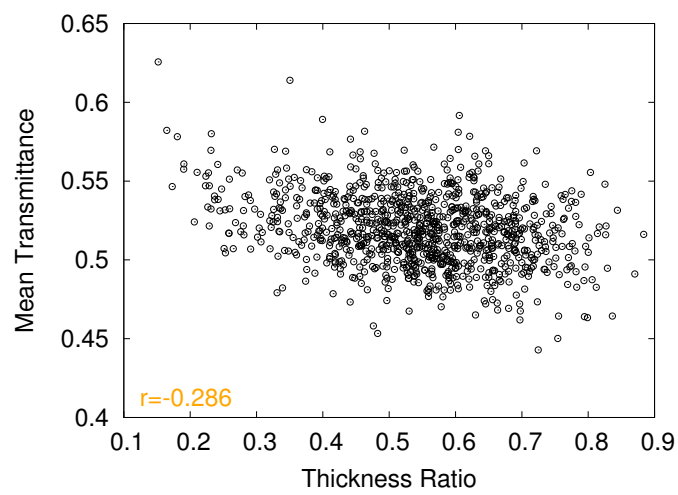
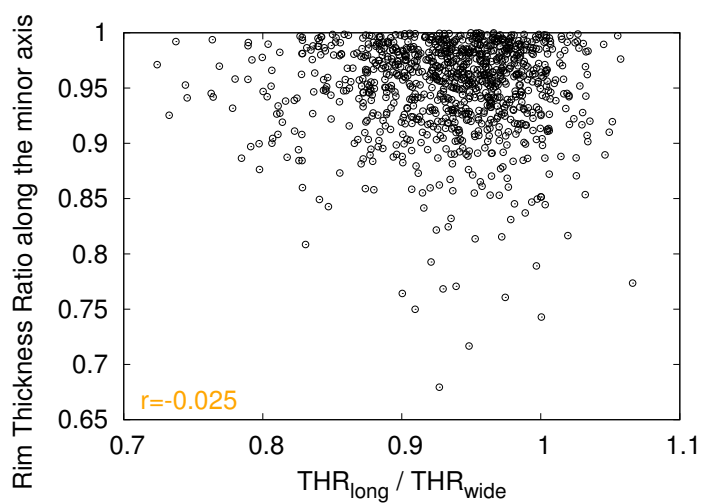
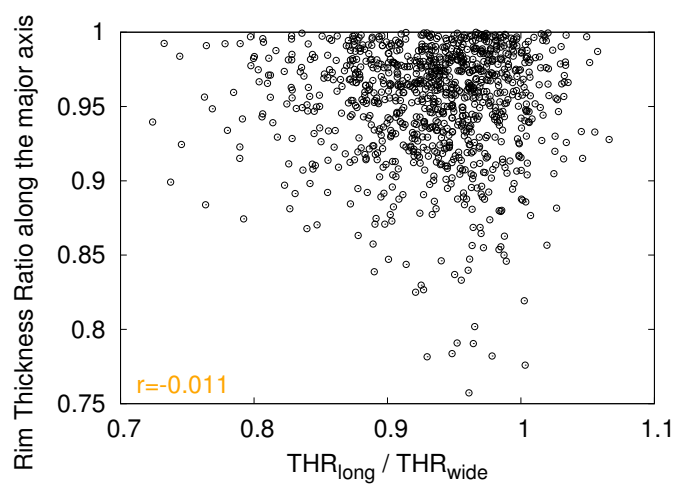
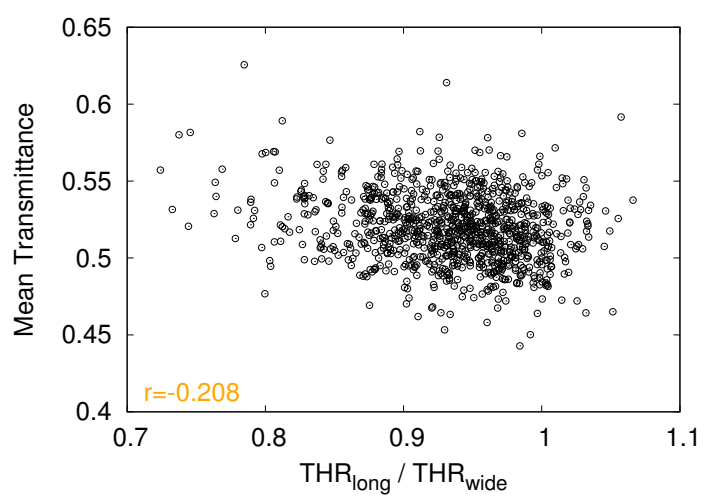
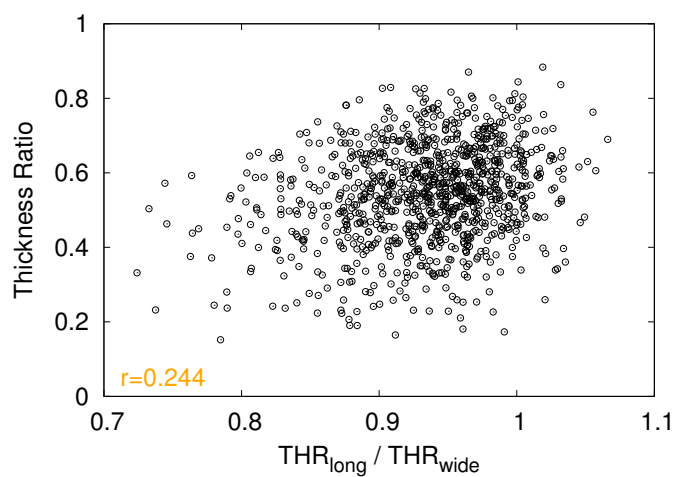
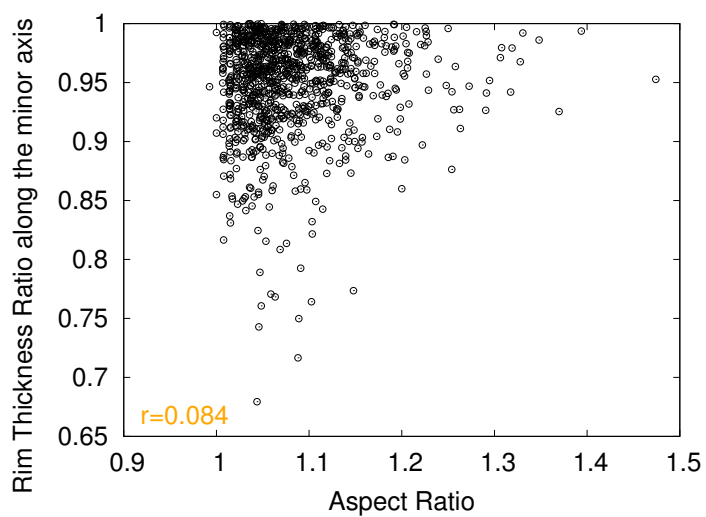
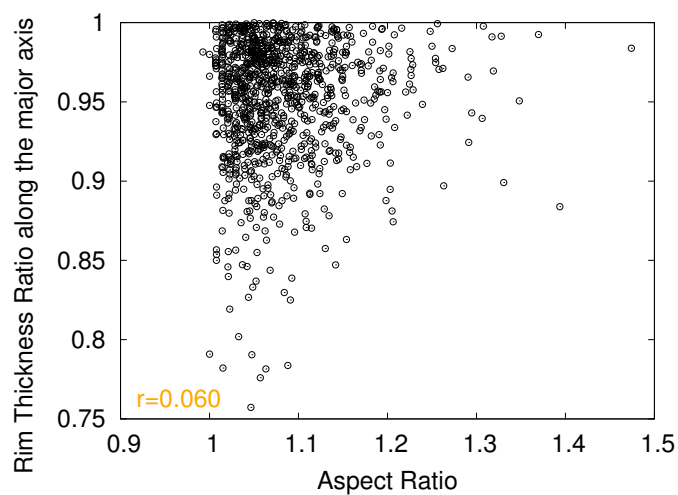
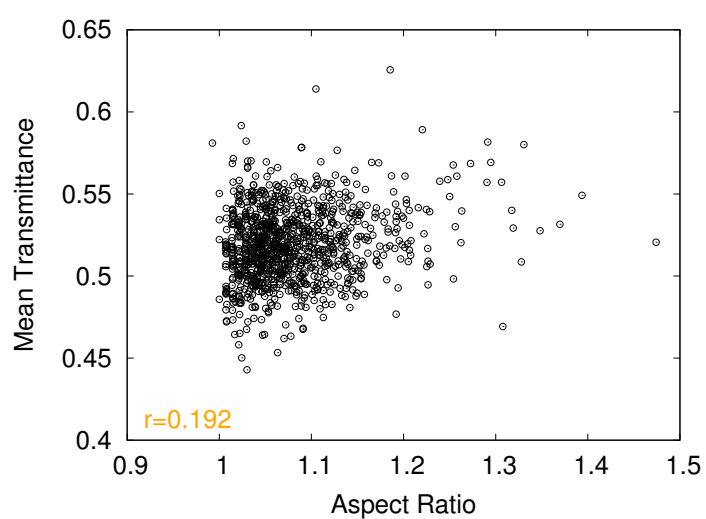


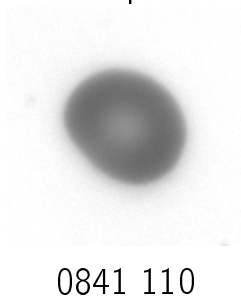
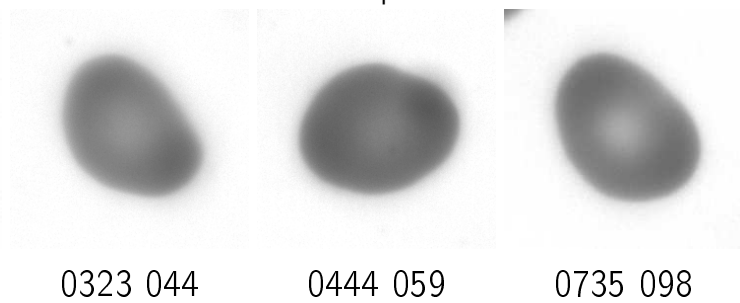
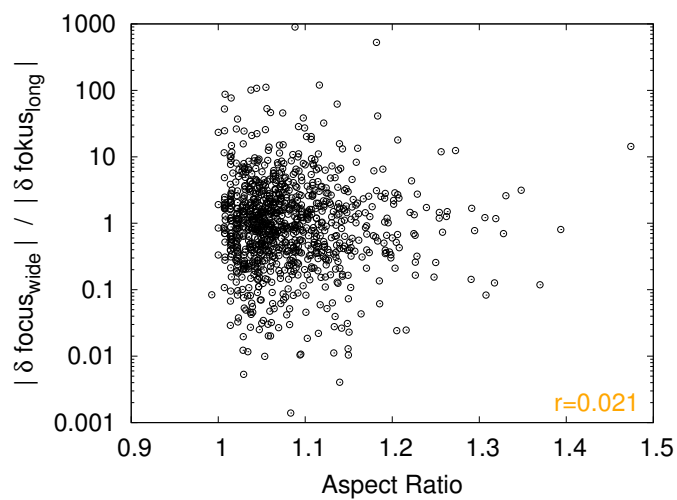
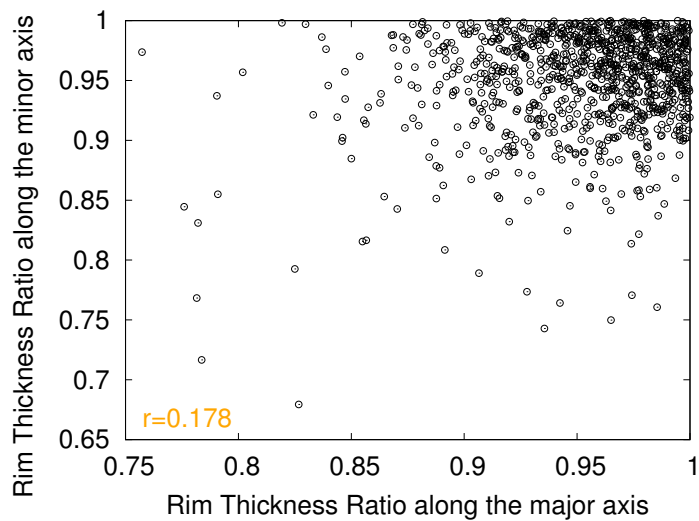
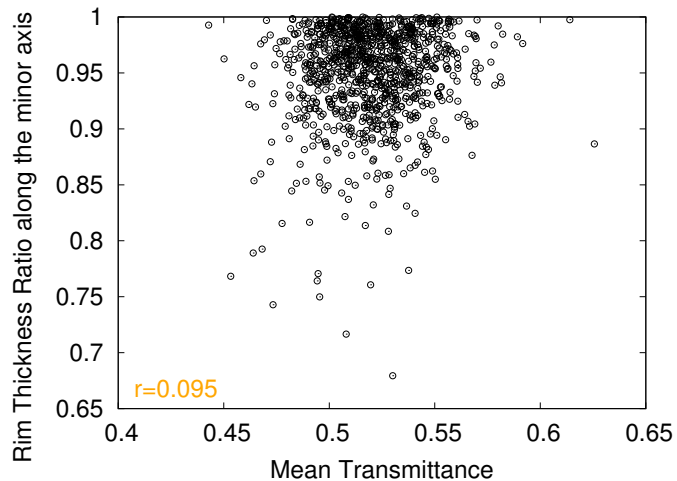
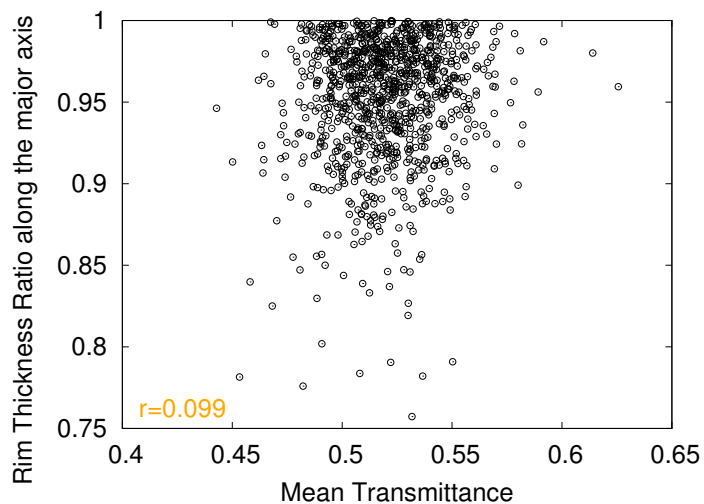
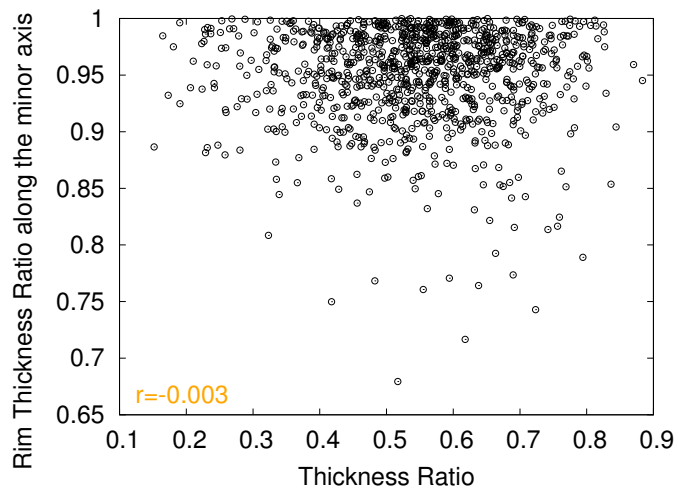
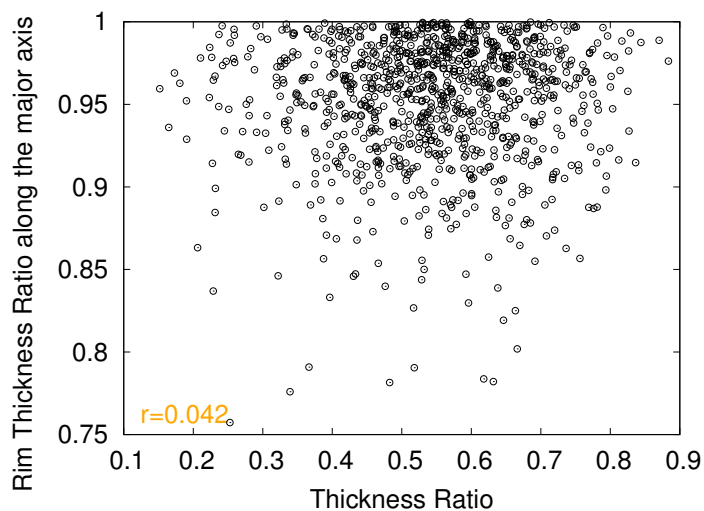
1273 0.9223

Donor 4, plasma

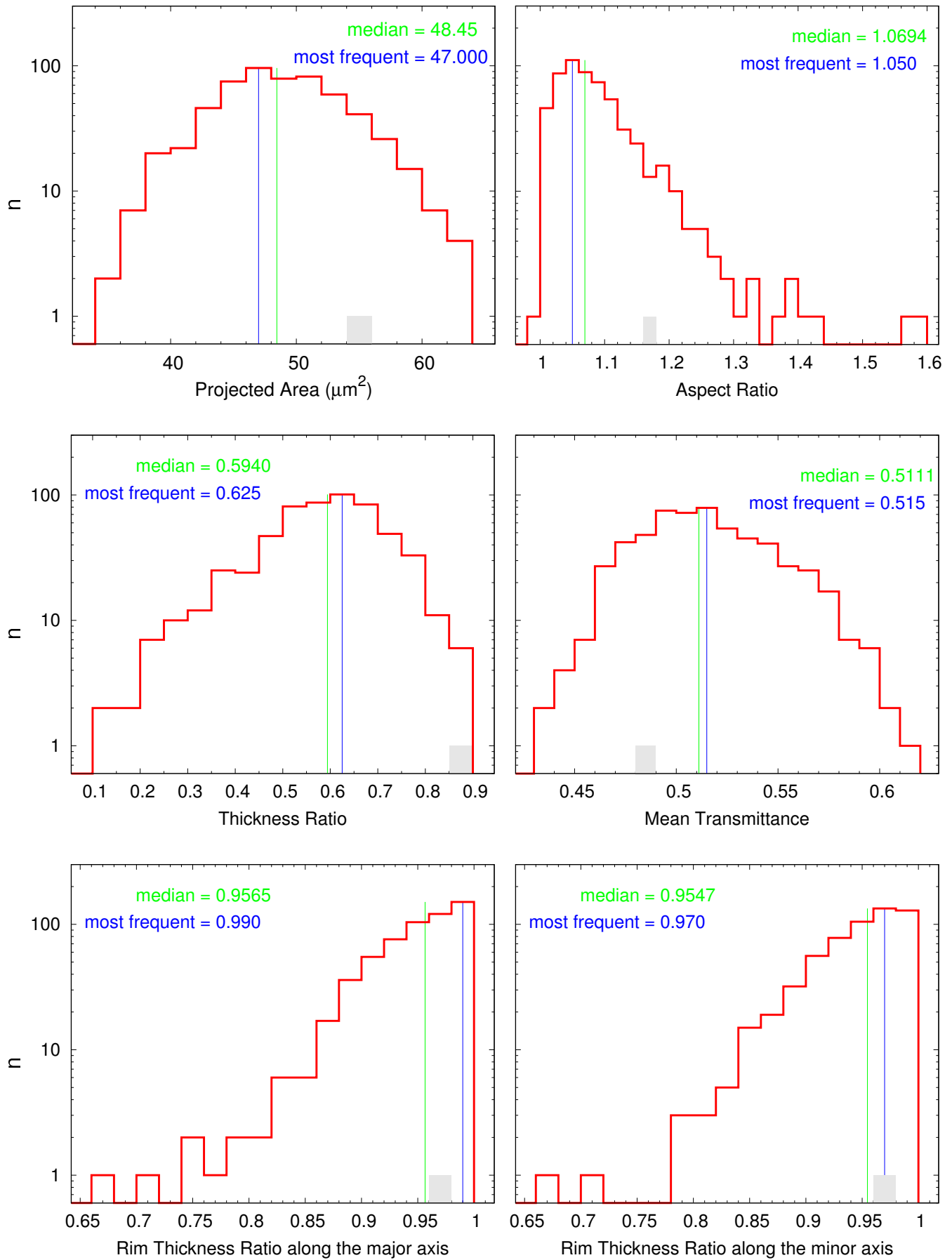


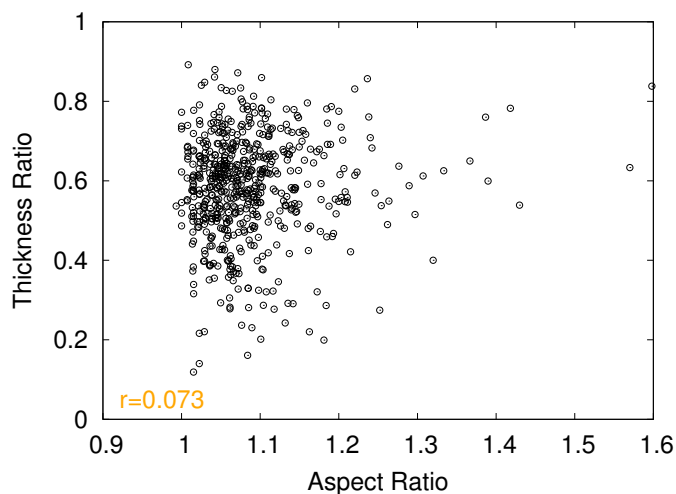
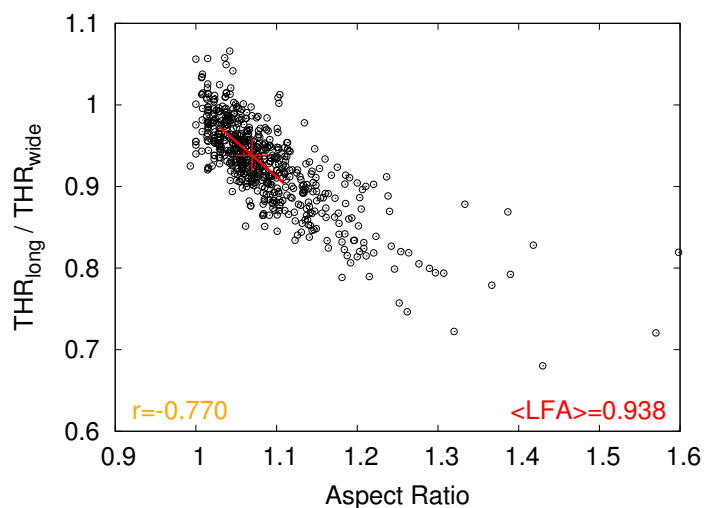
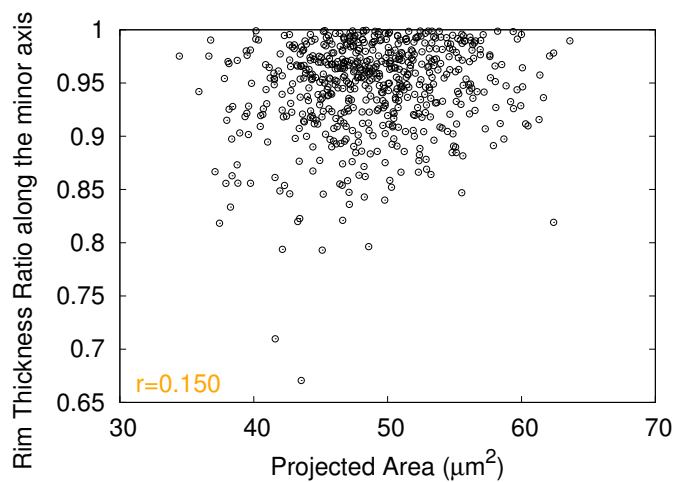
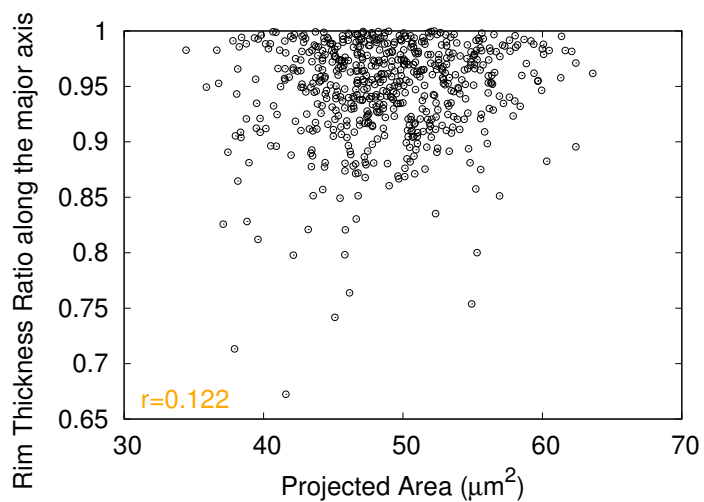
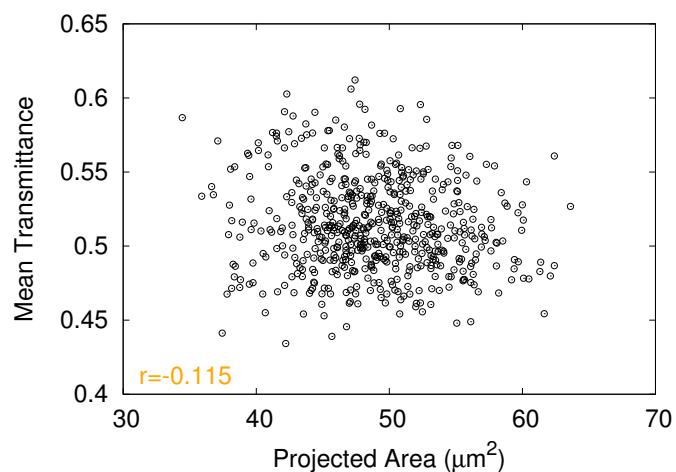
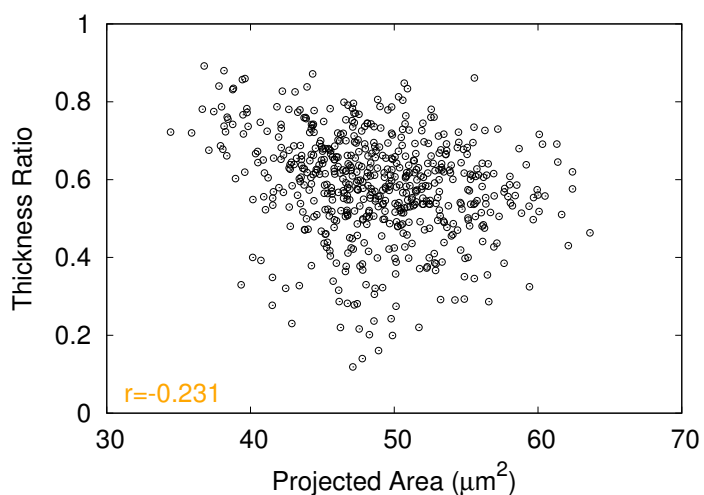
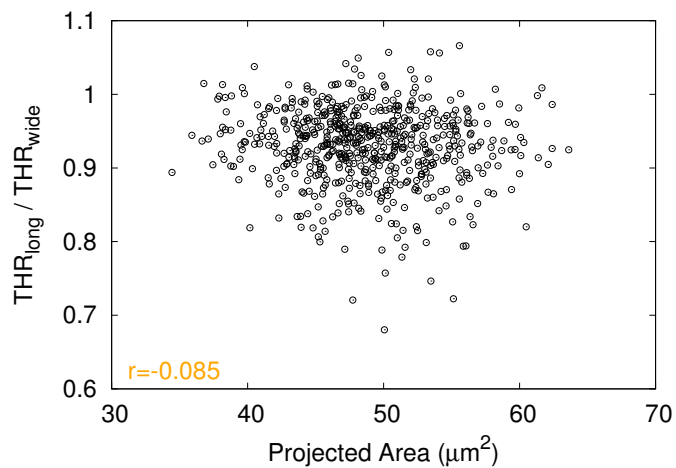
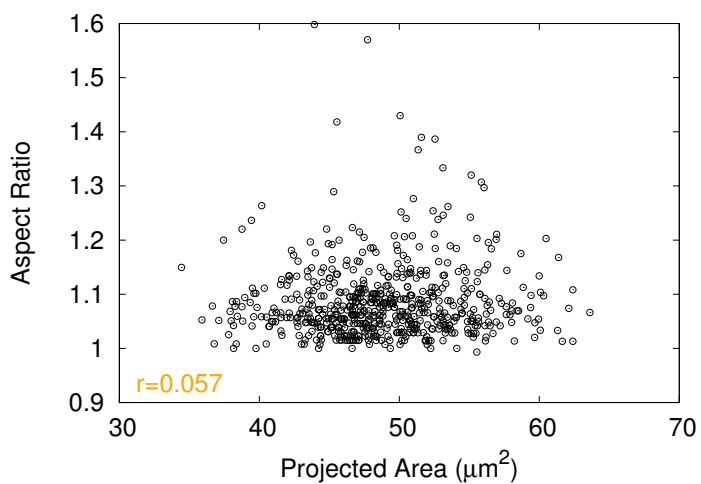


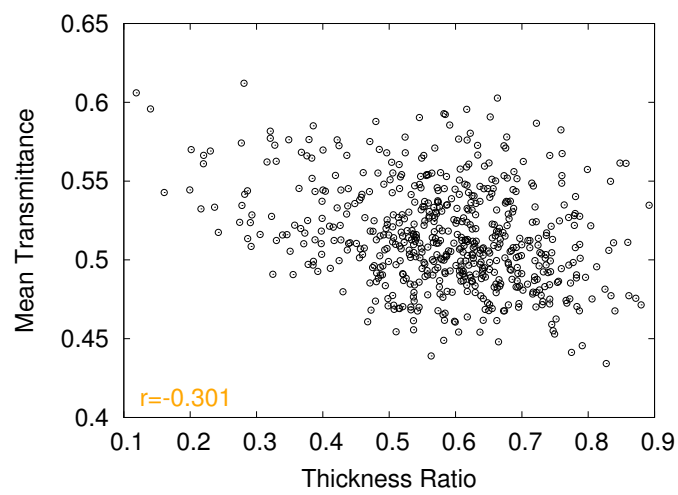
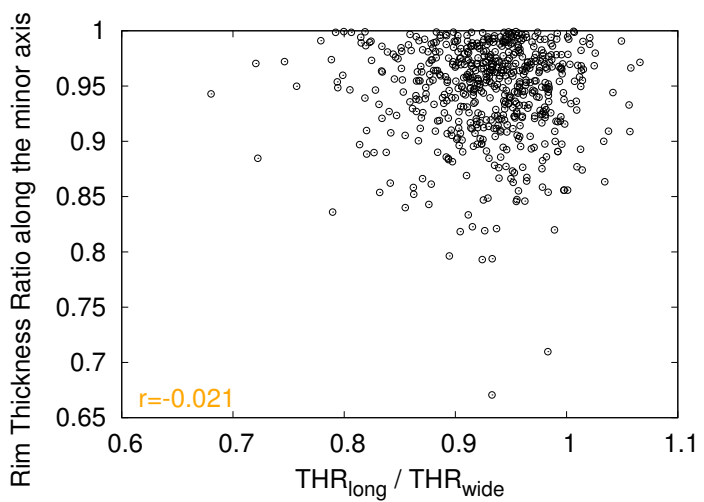
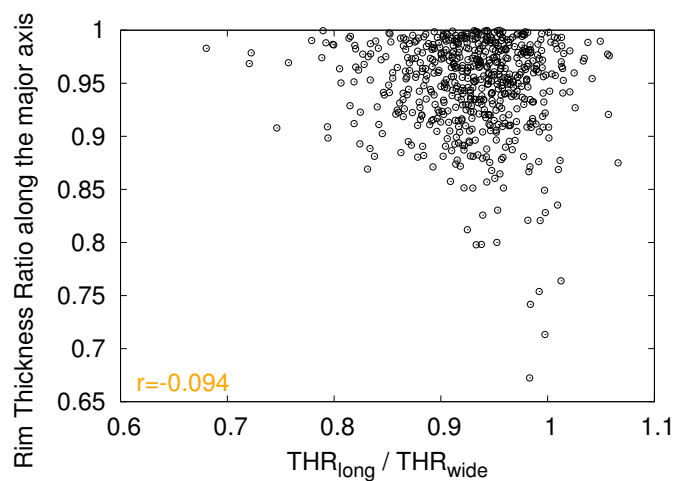
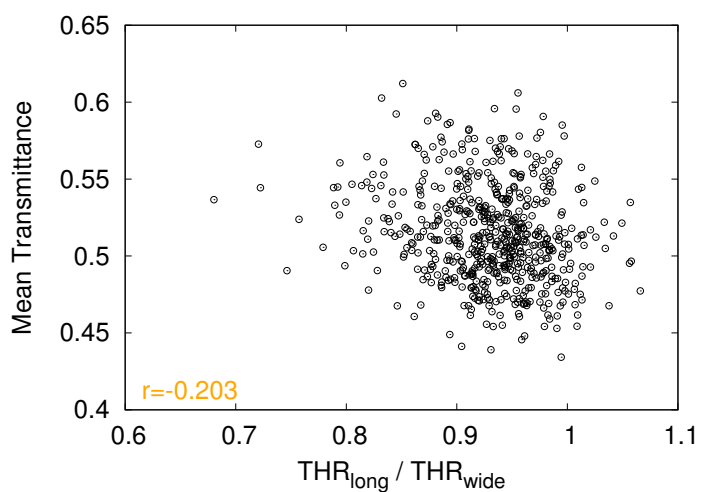
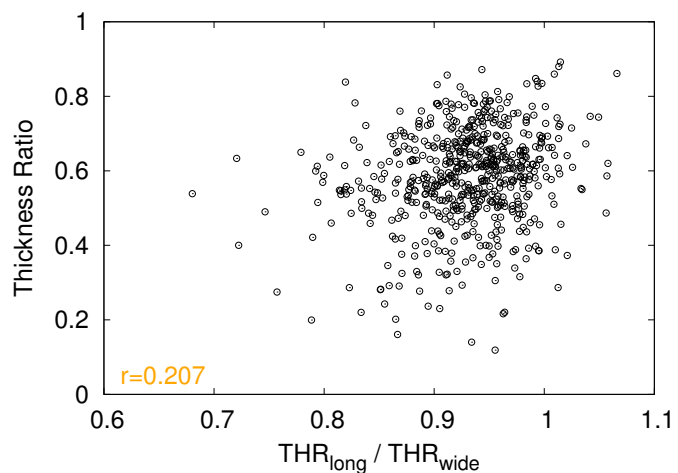
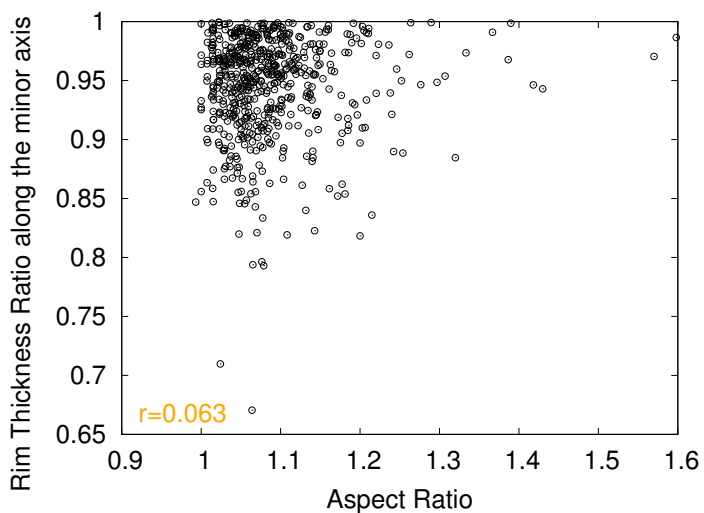
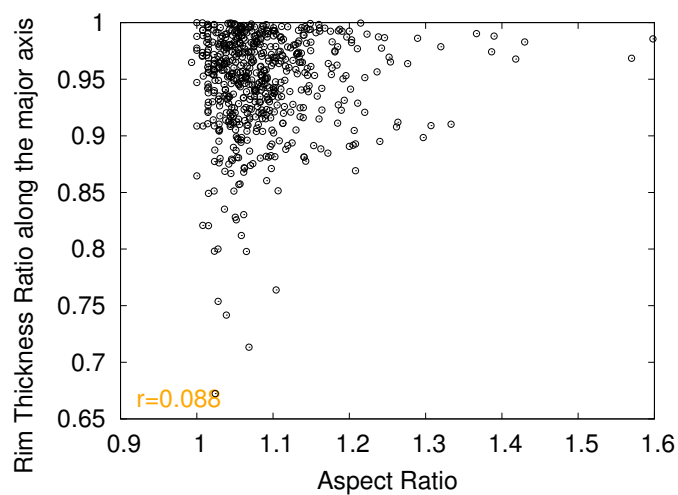
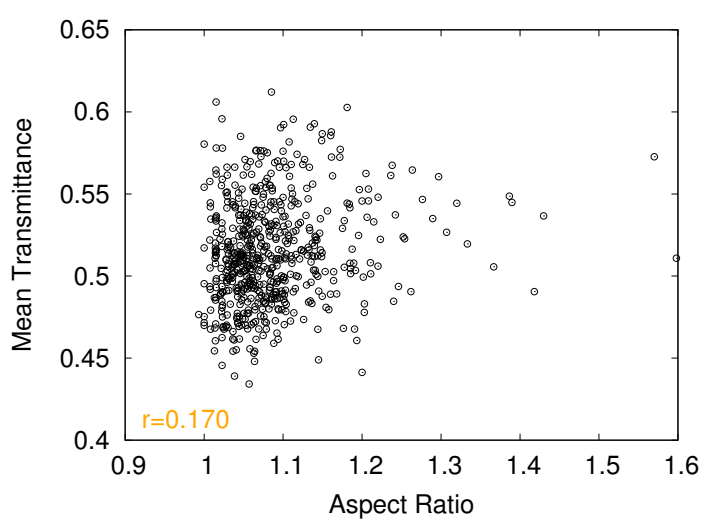


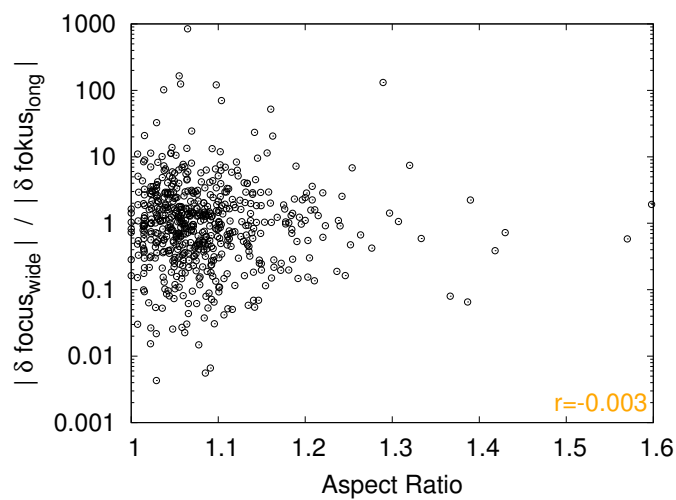
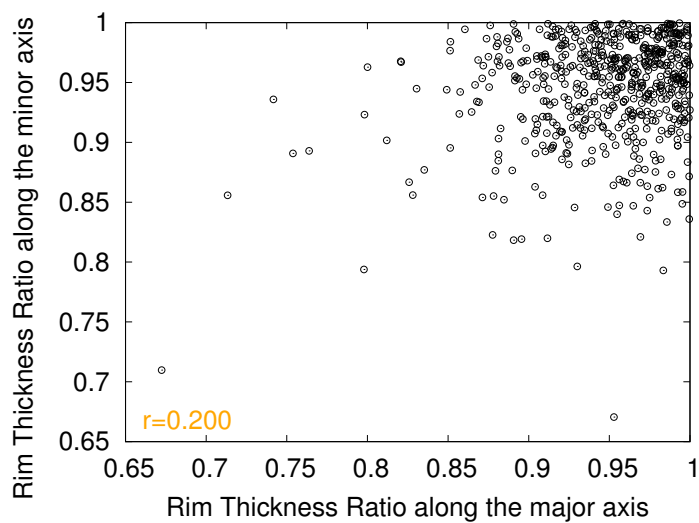
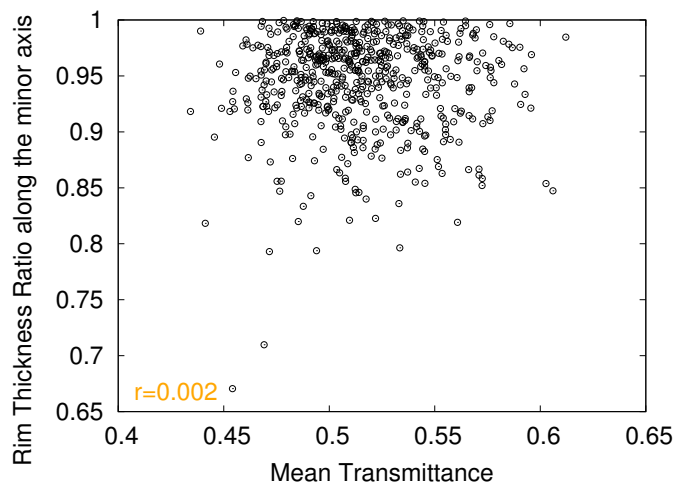
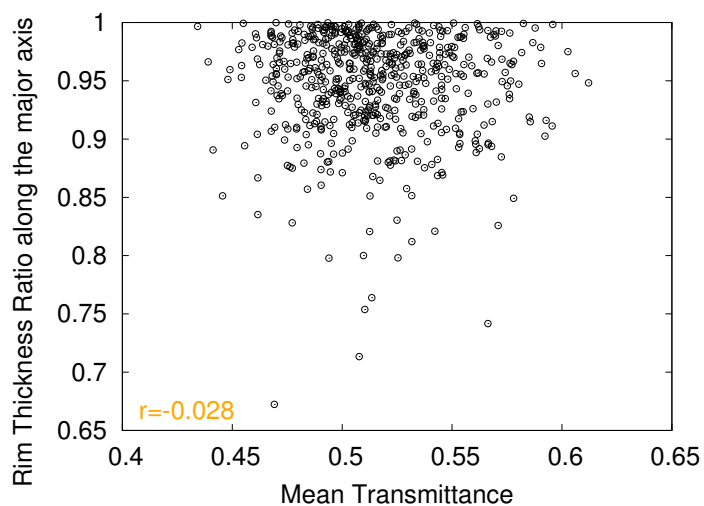
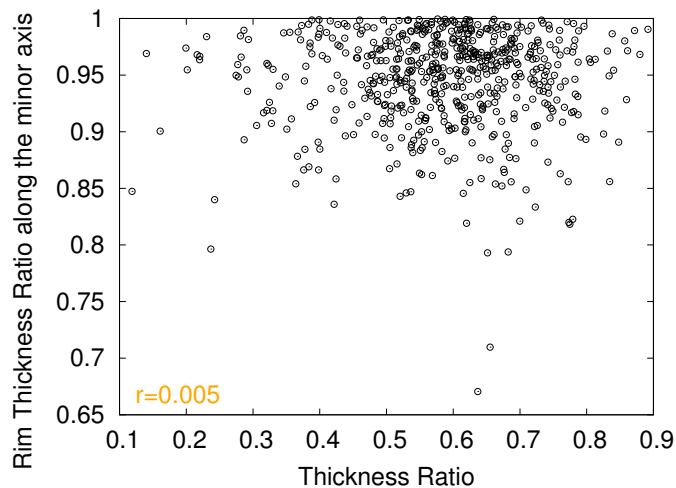
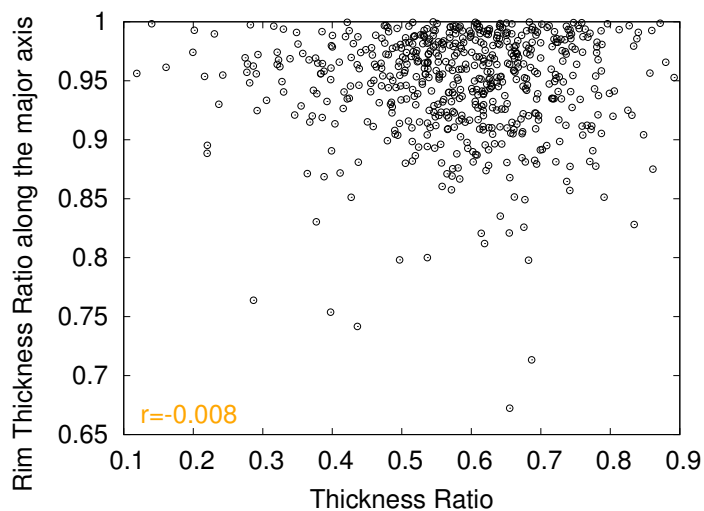


Donor 4, serum washed







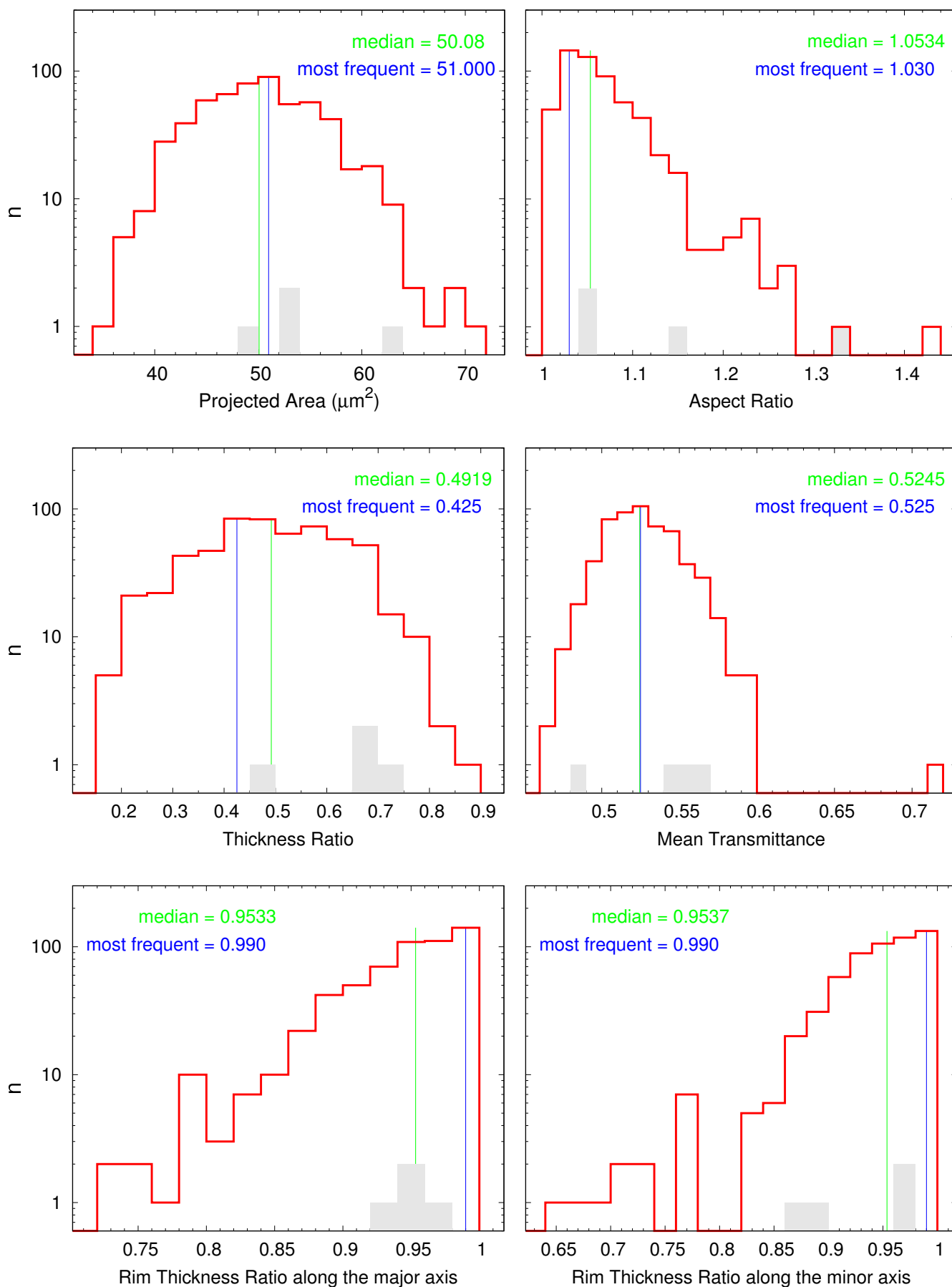


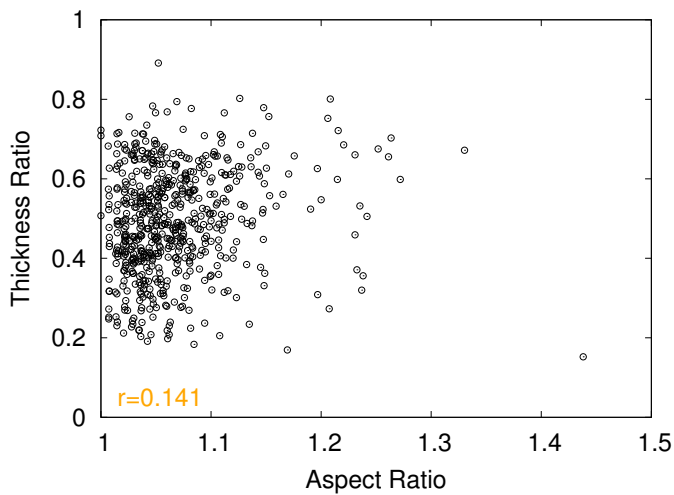
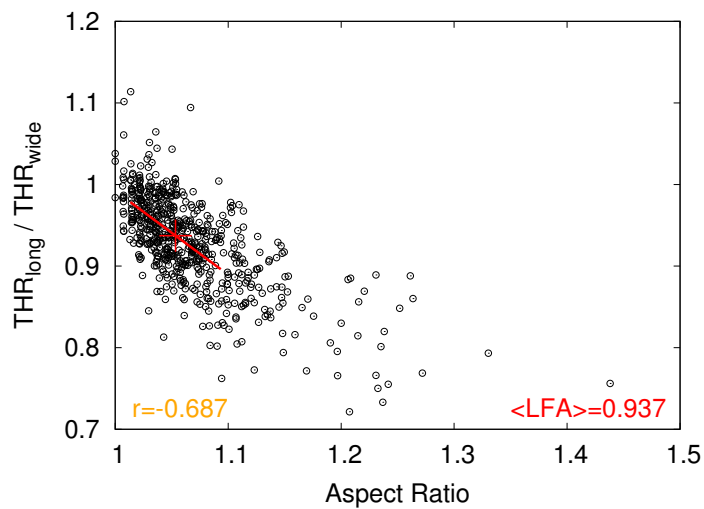
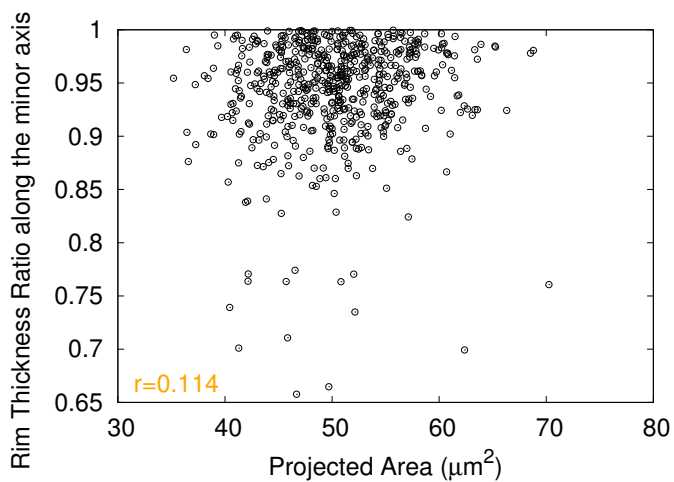
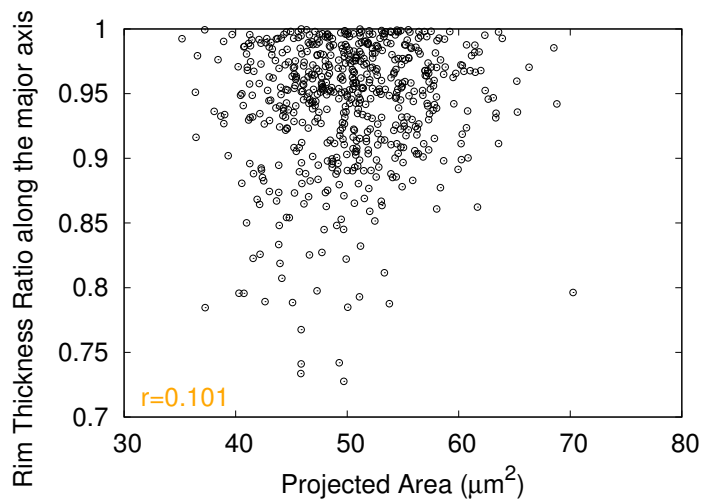
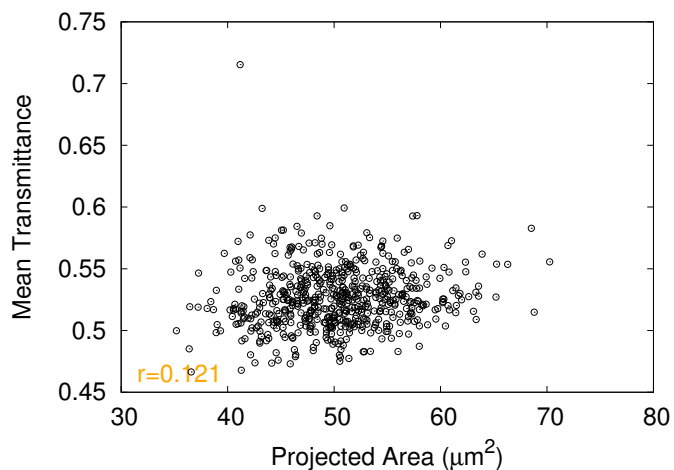
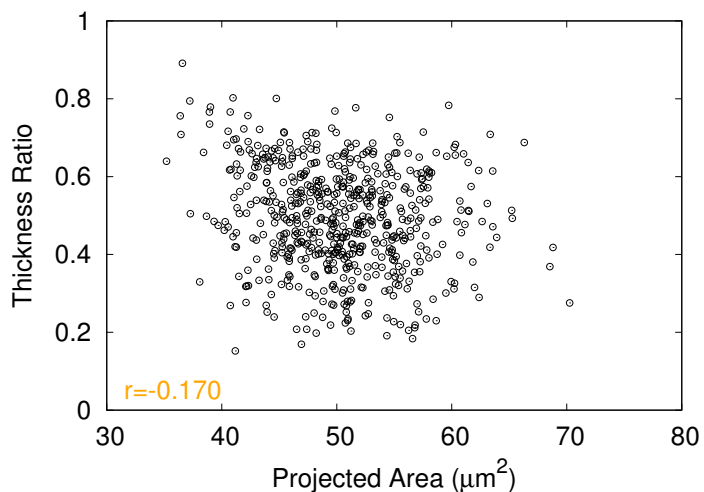
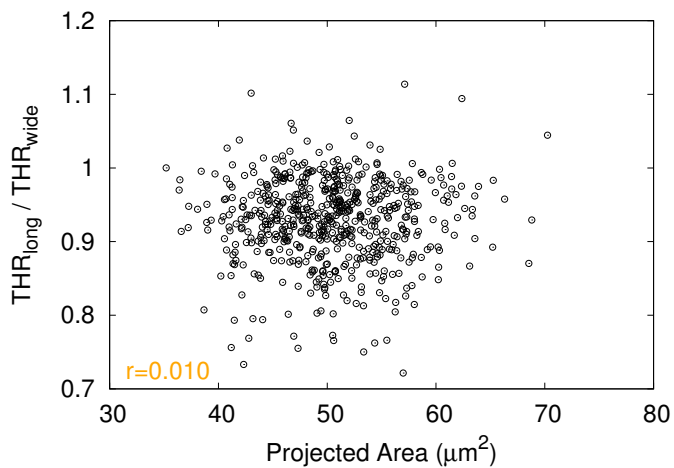
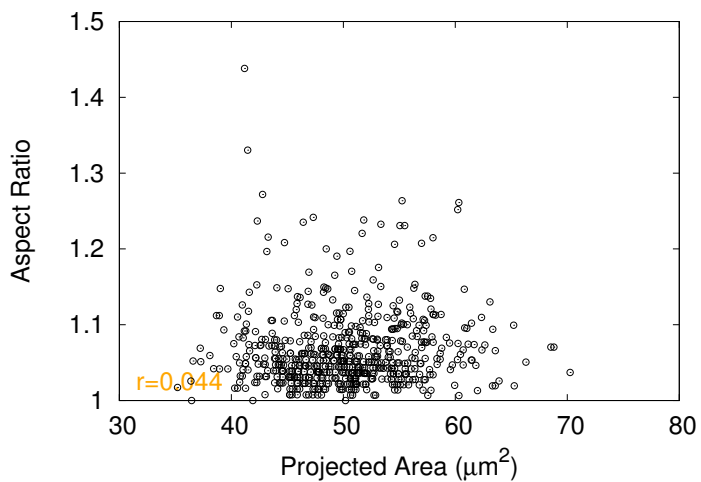
10 μm

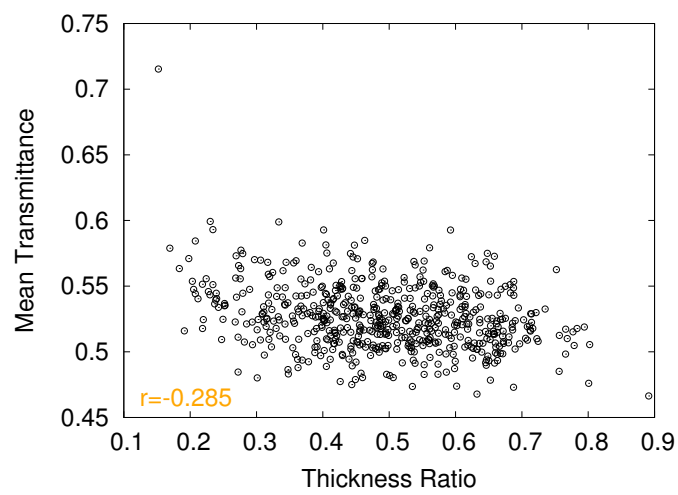
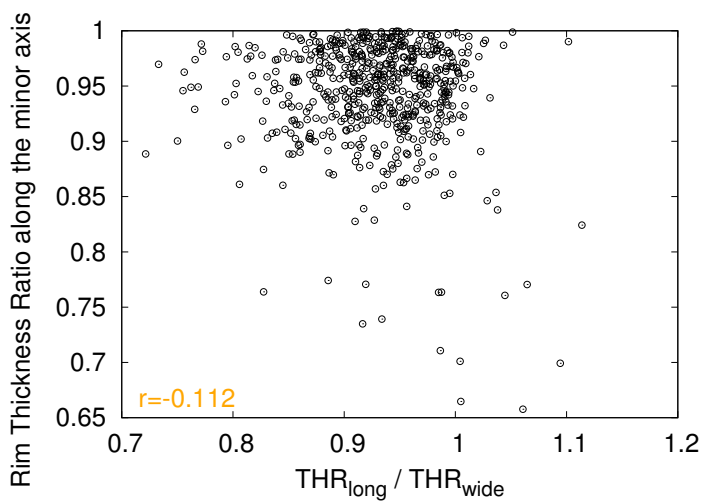
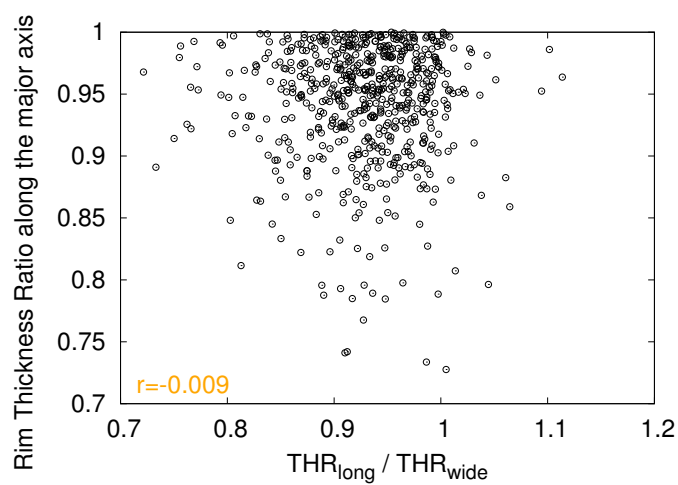
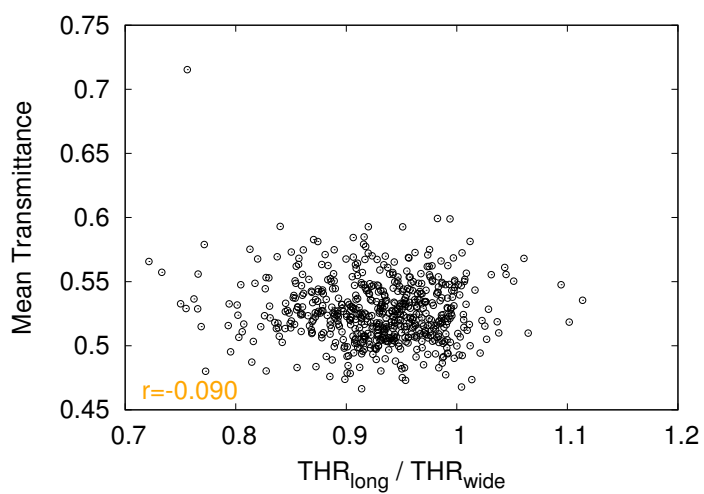
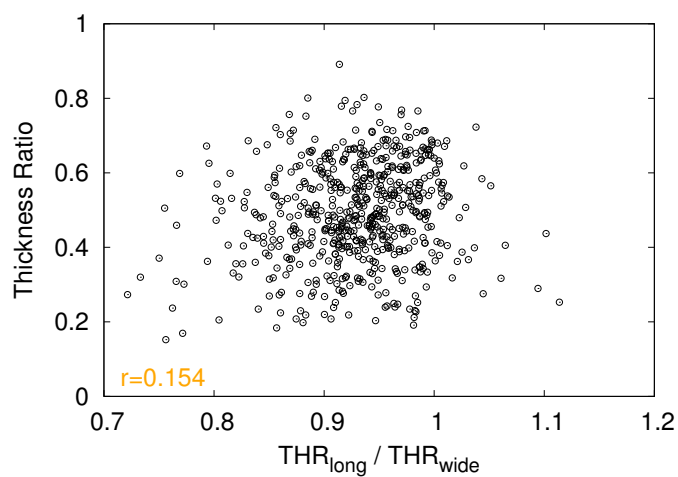
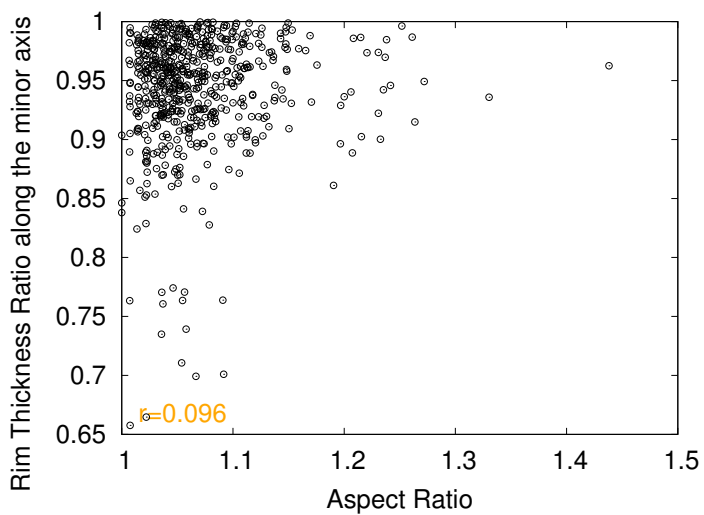
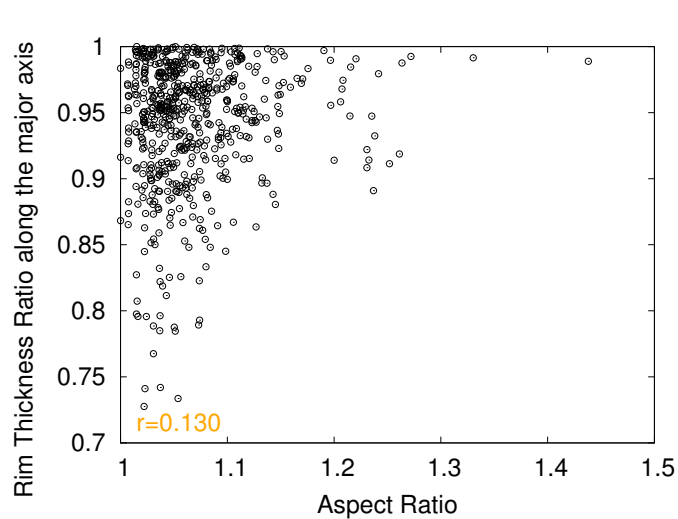
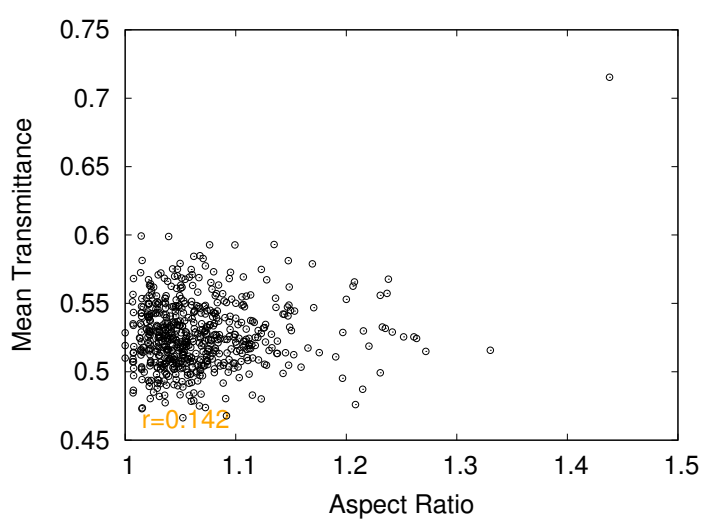
0647 80.1

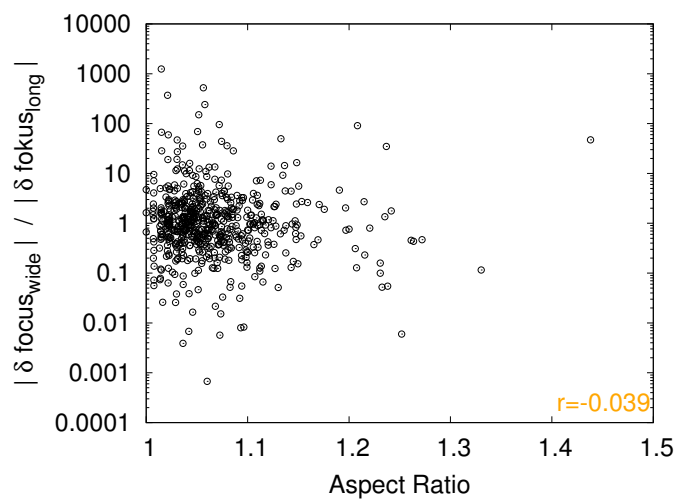
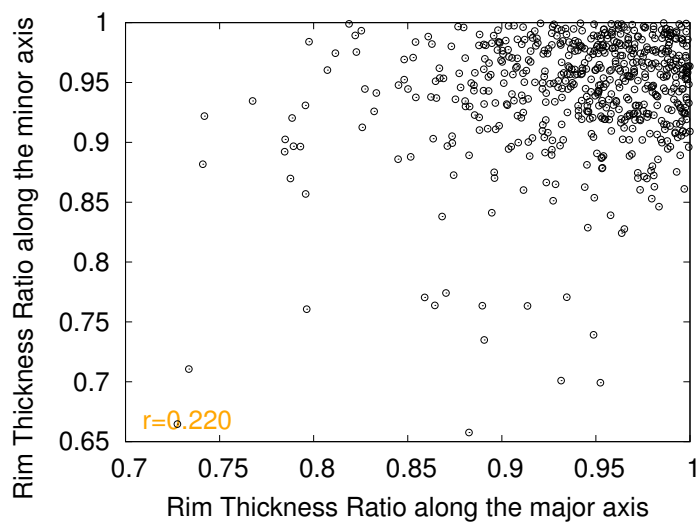
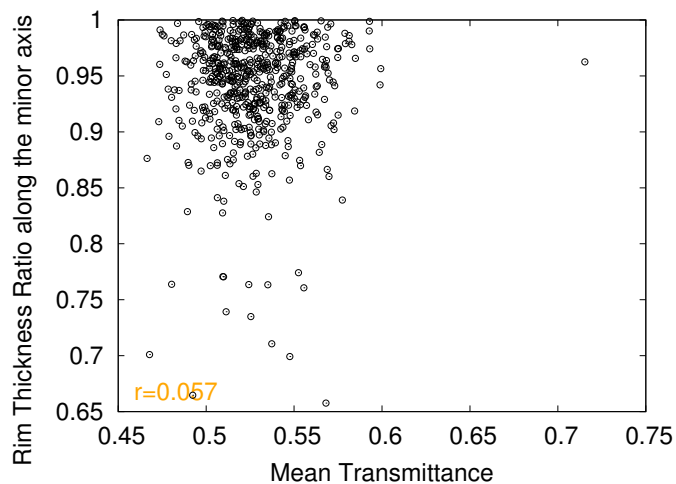
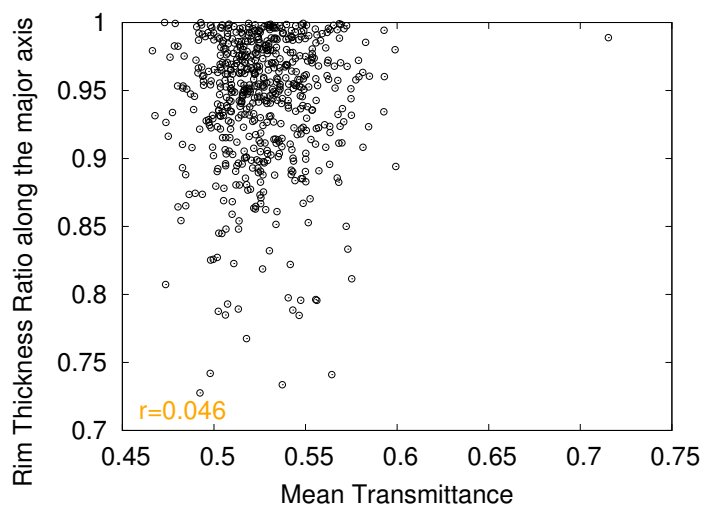
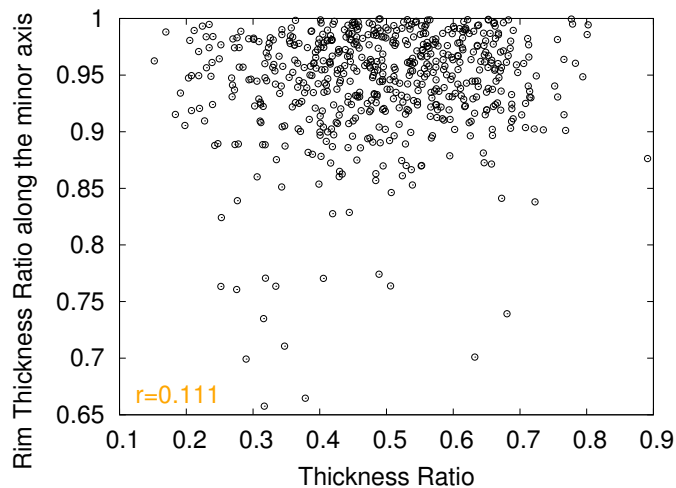
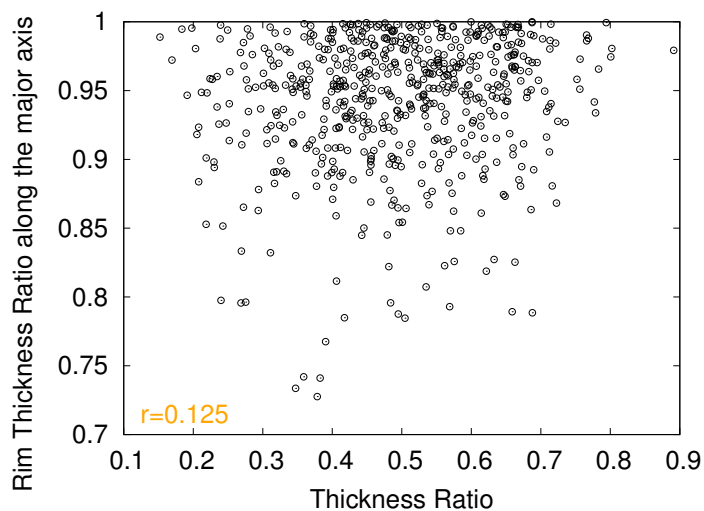
0605 12991

Donor 5, plasma







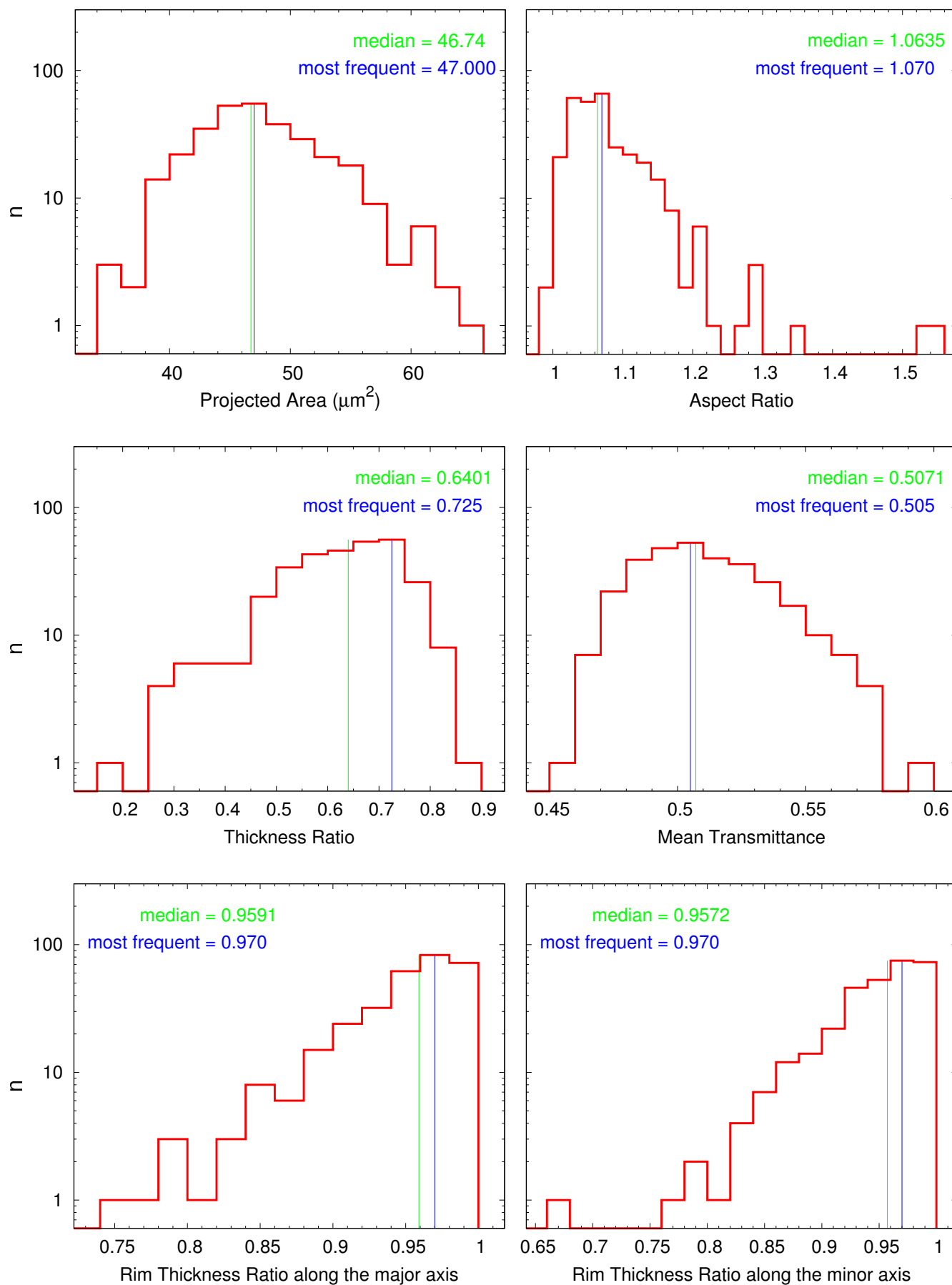


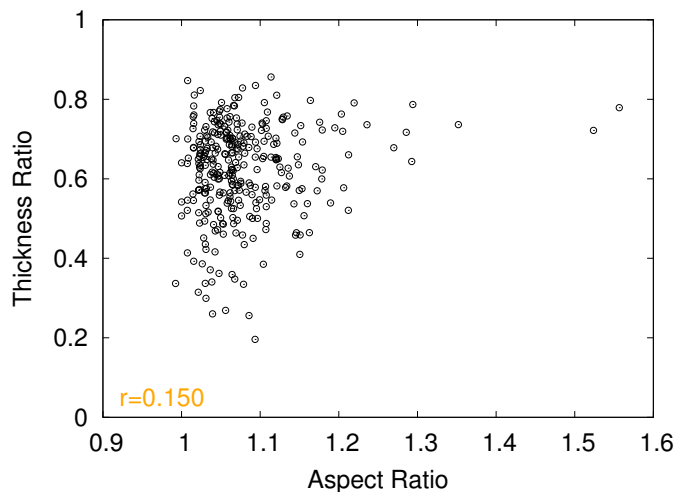
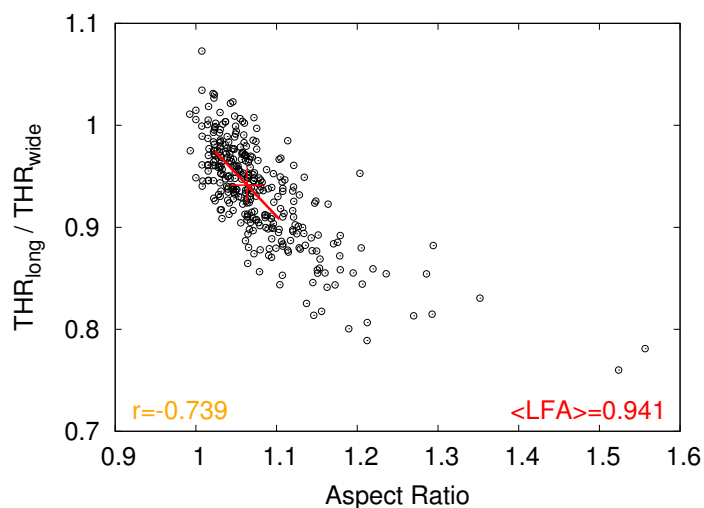
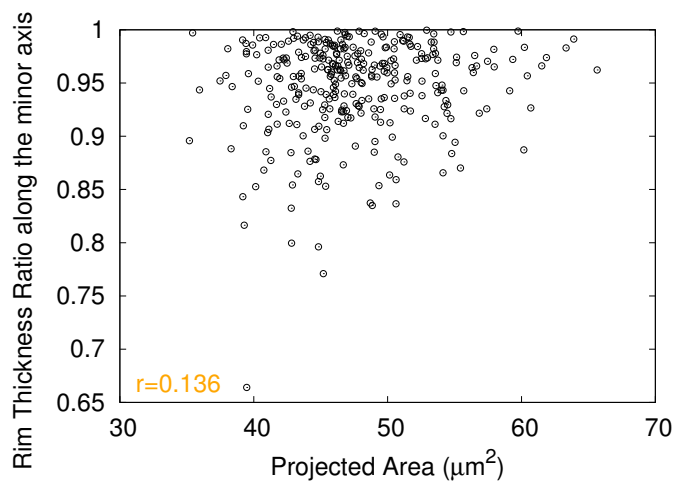
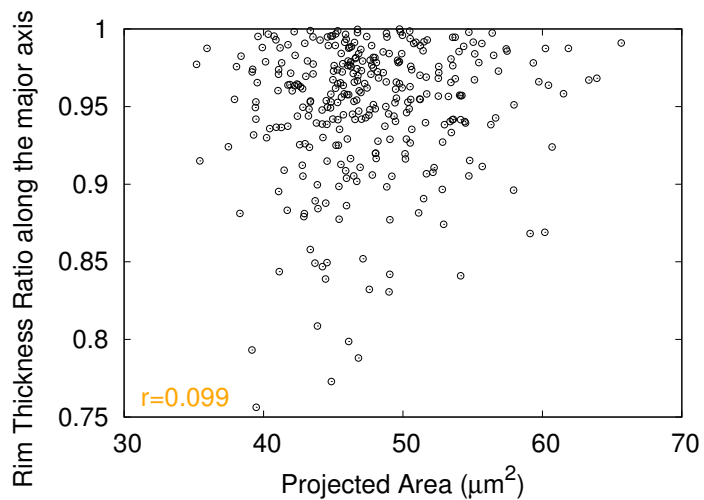
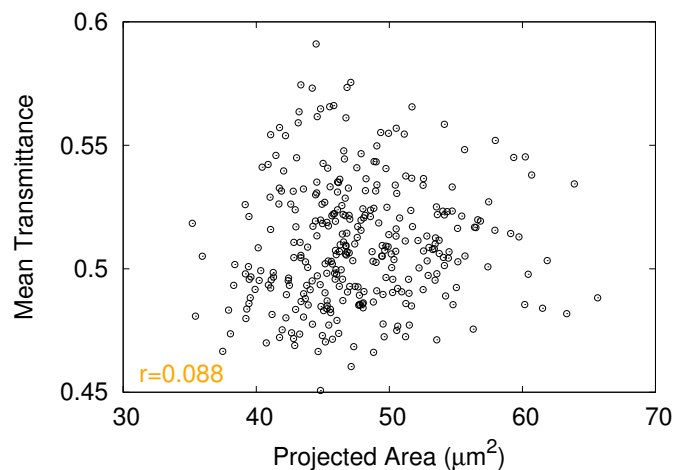
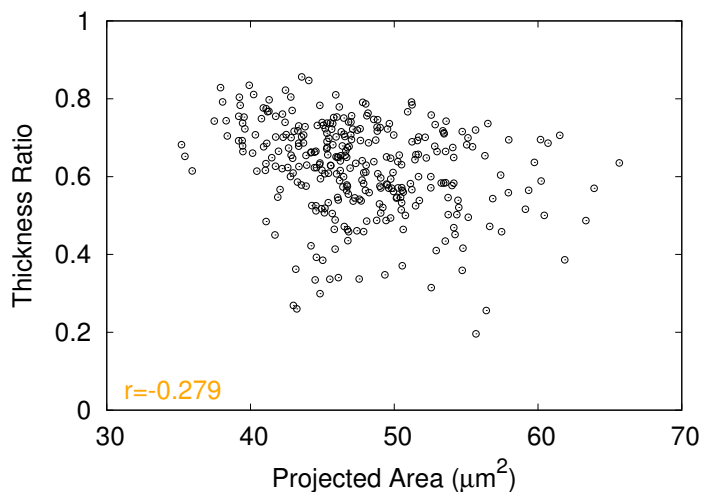
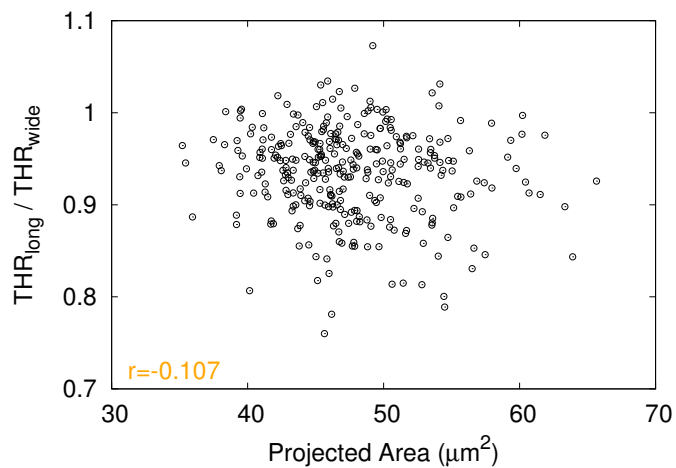
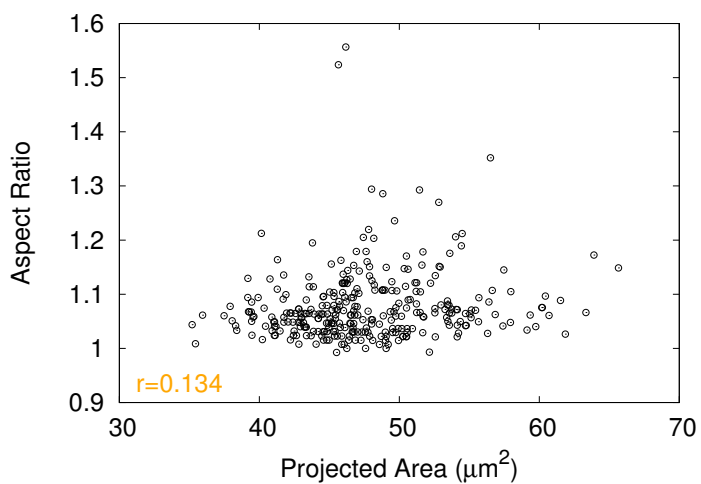
10 μm

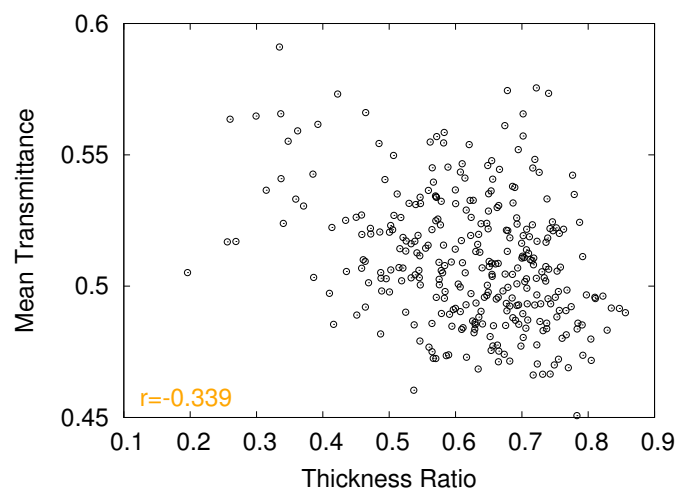
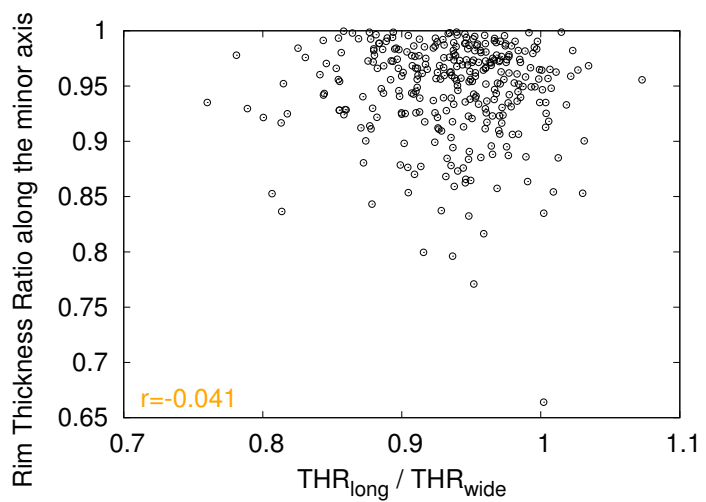
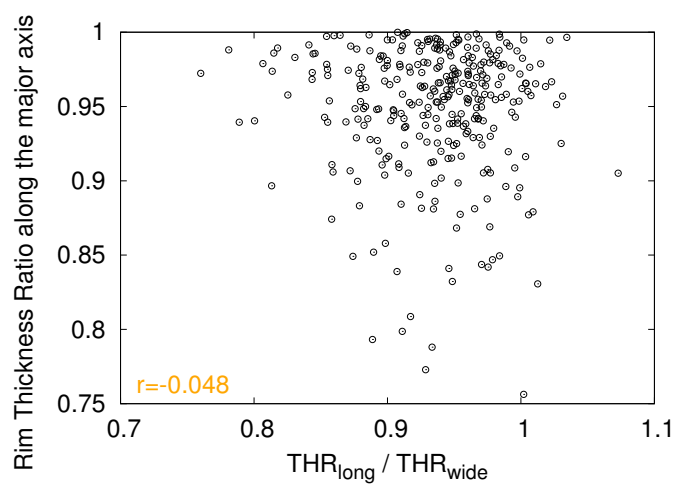
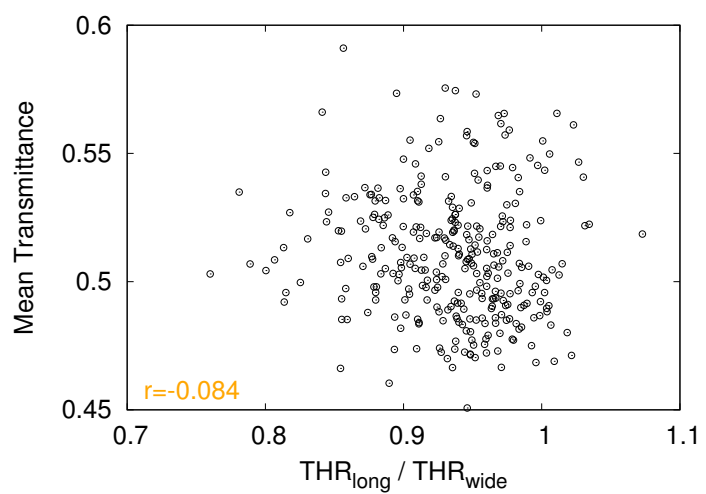
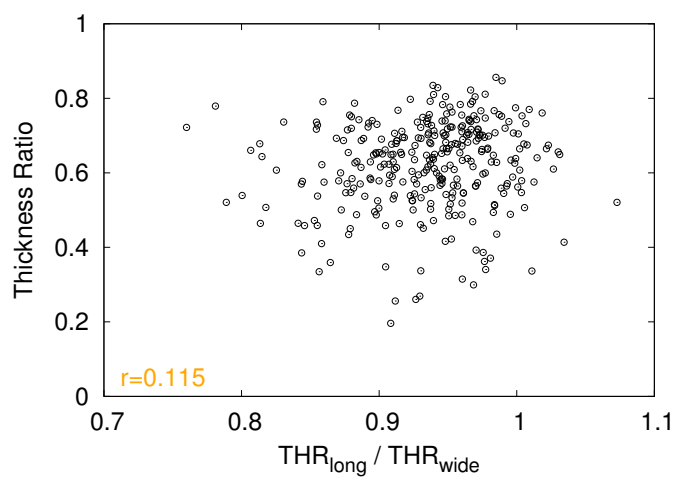
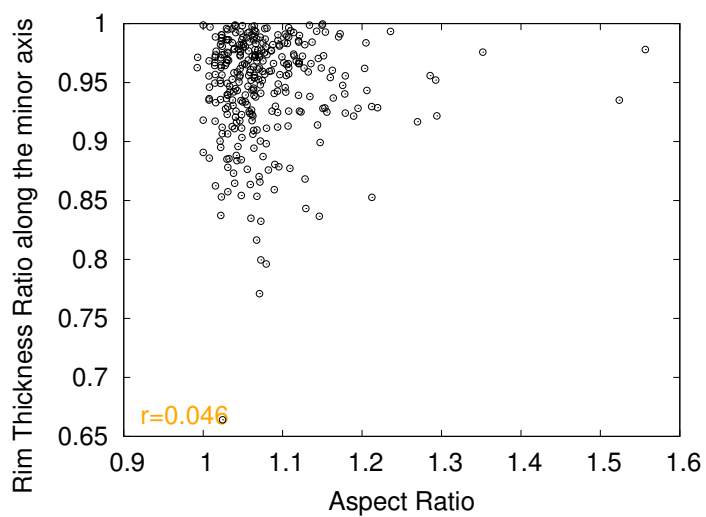
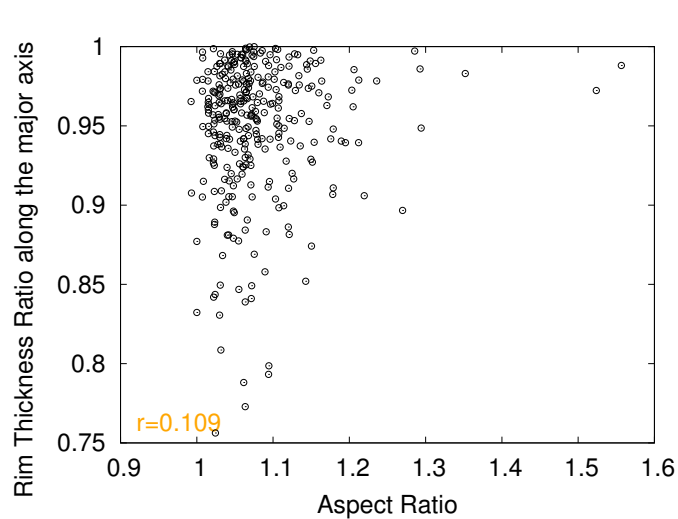
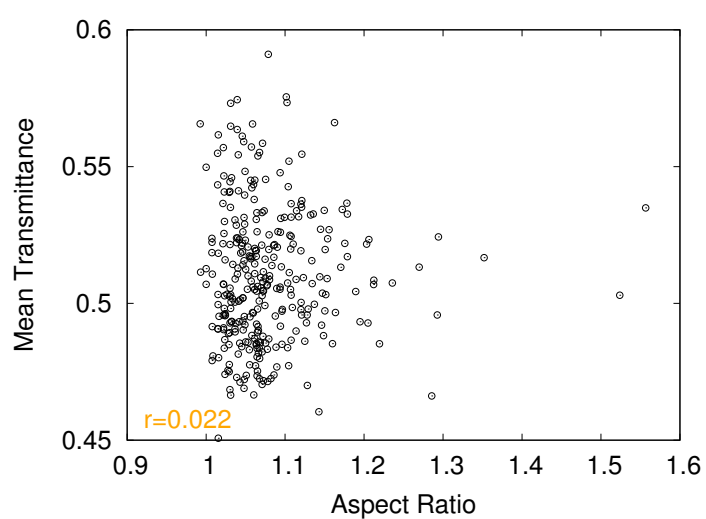
0125 73.6

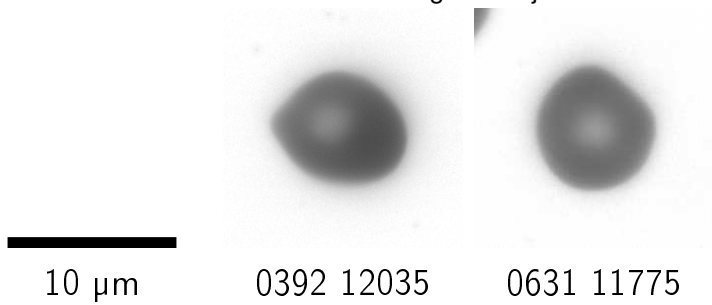
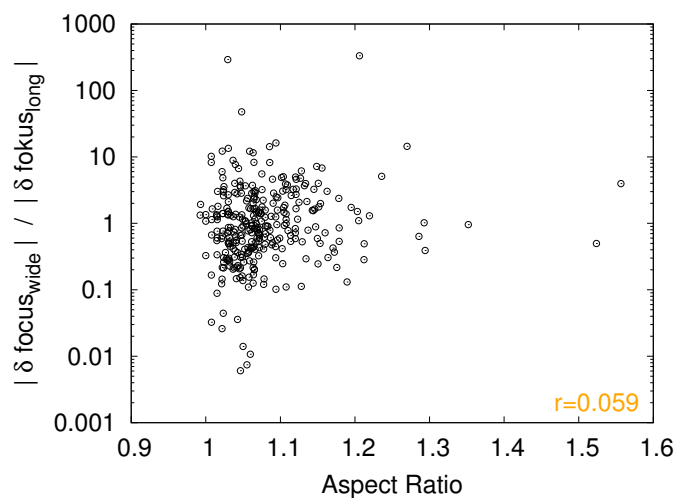
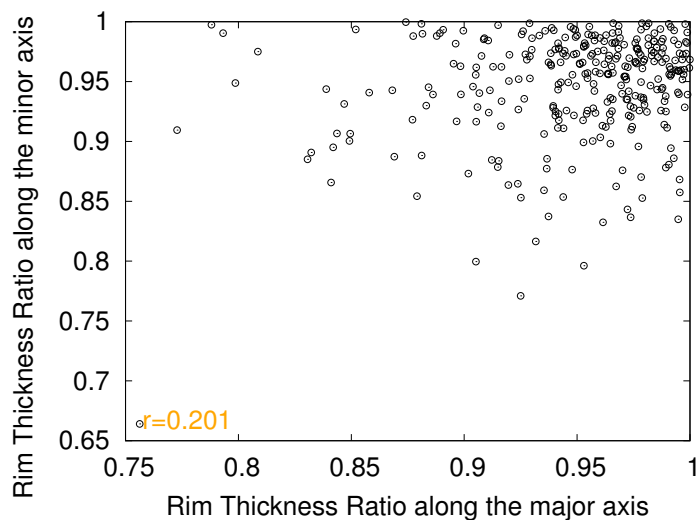
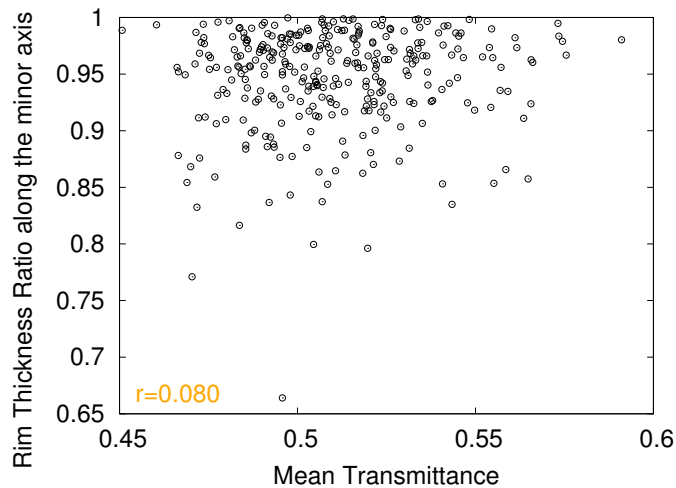
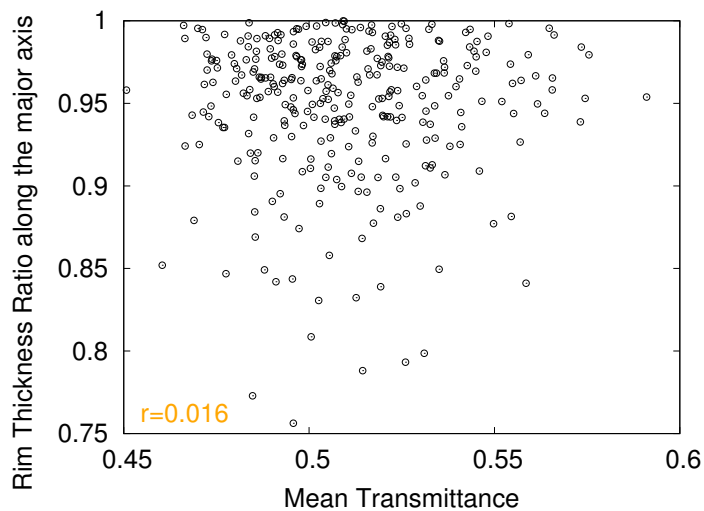
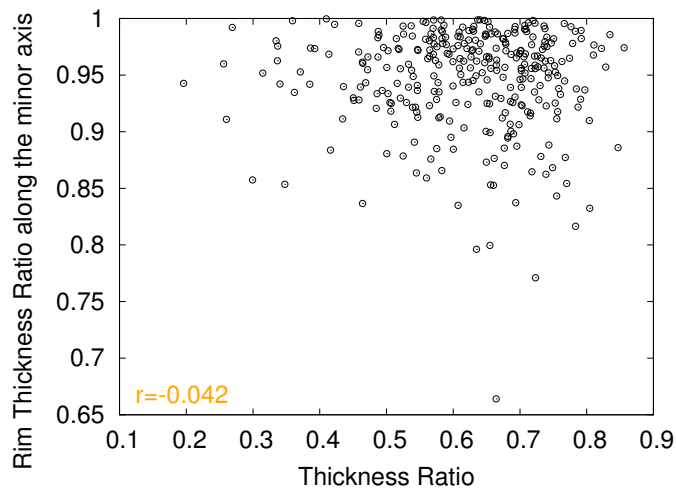
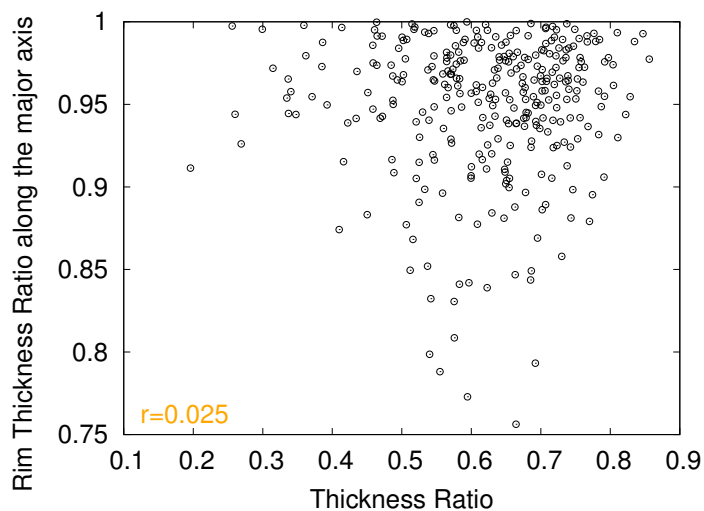
1090 72.8

Donor 5, serum washed

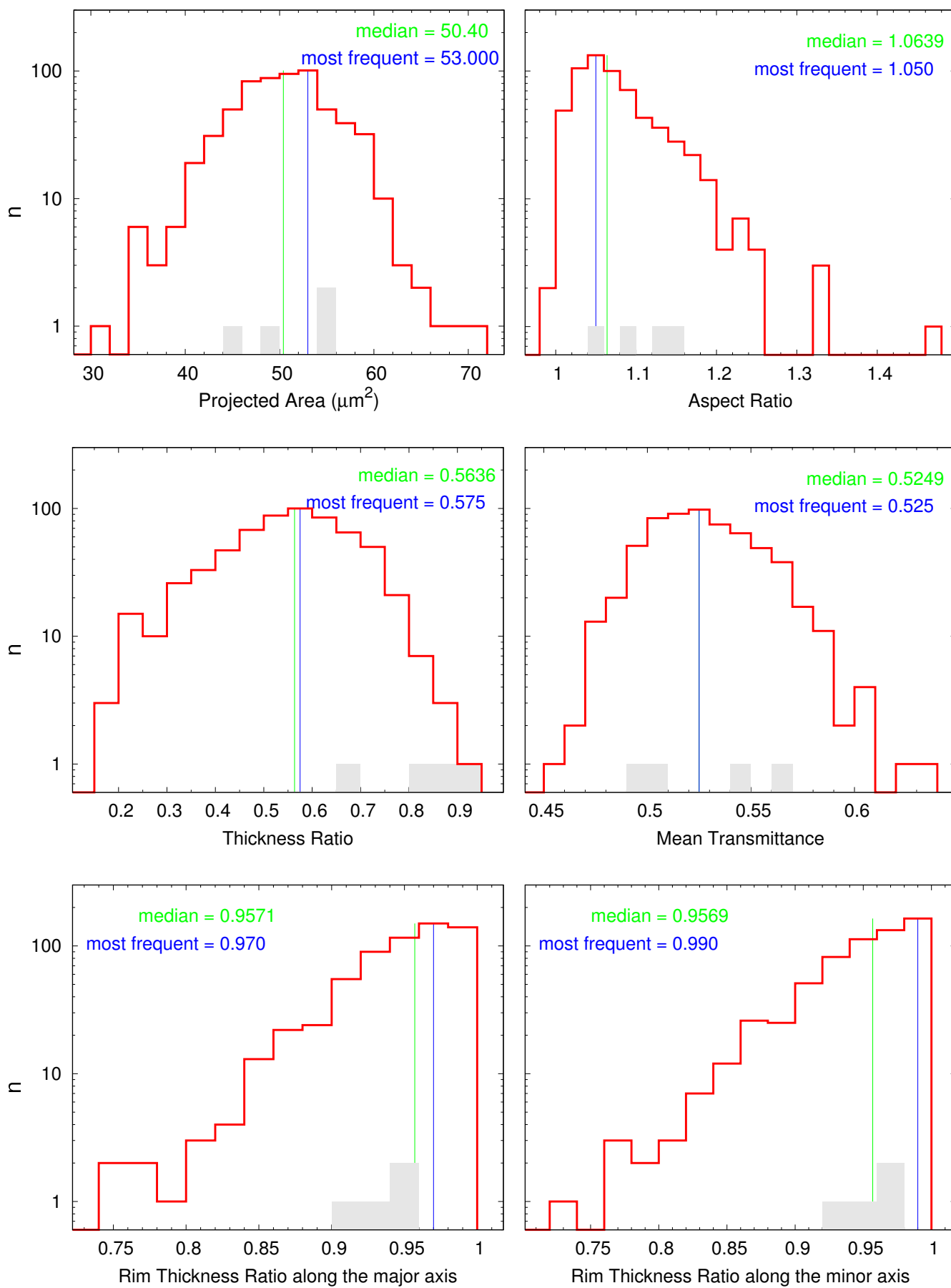


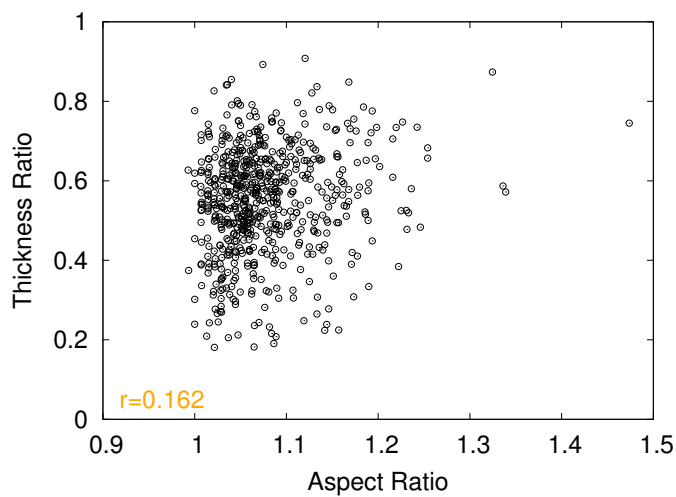
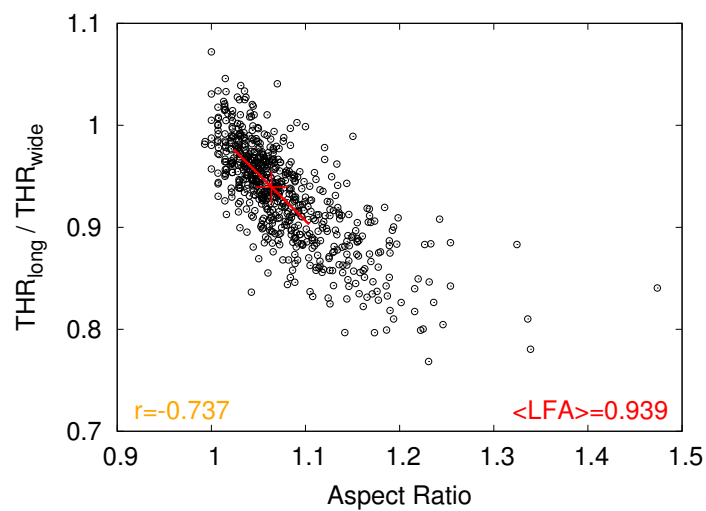
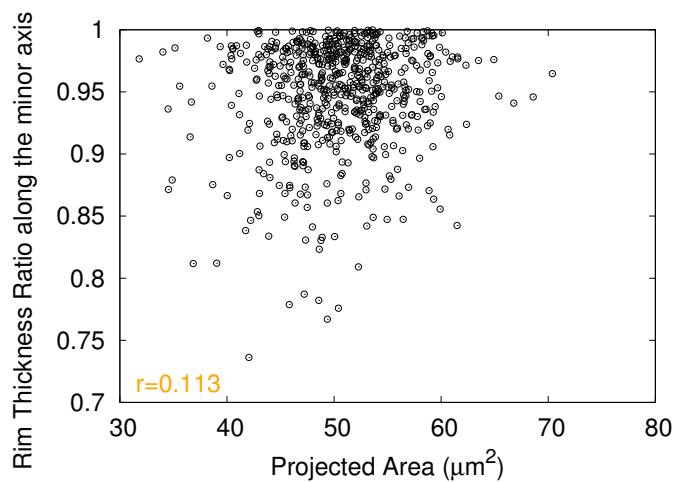
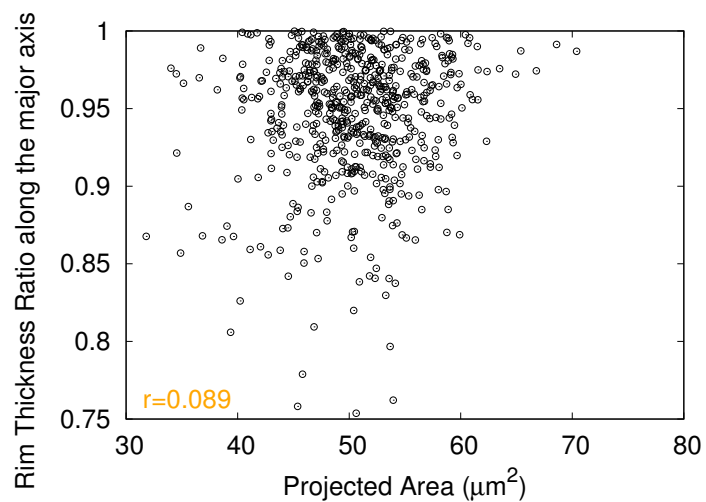
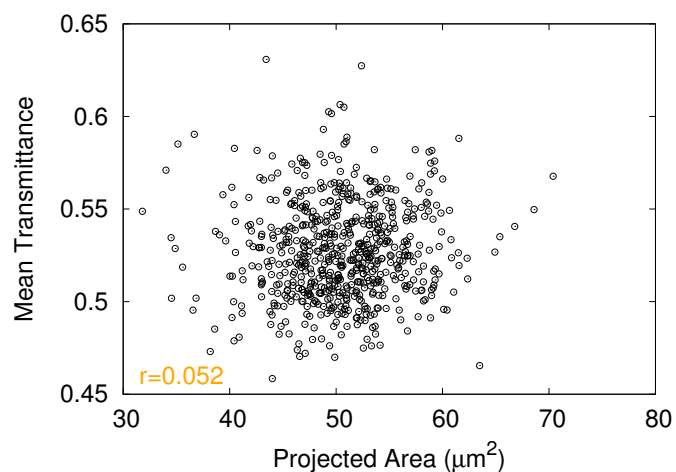
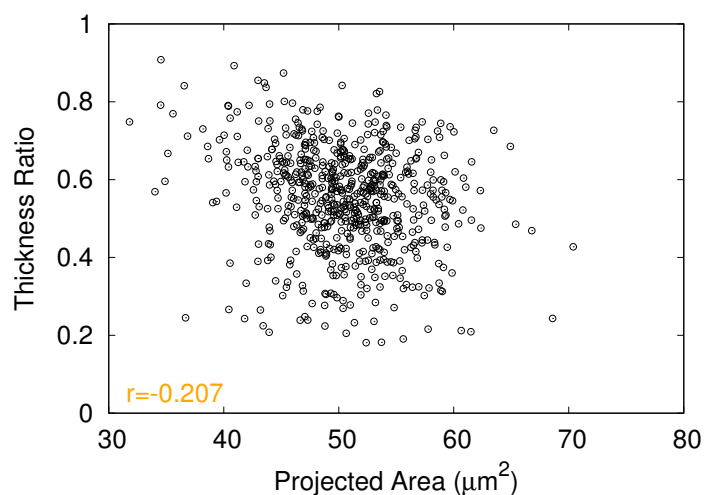
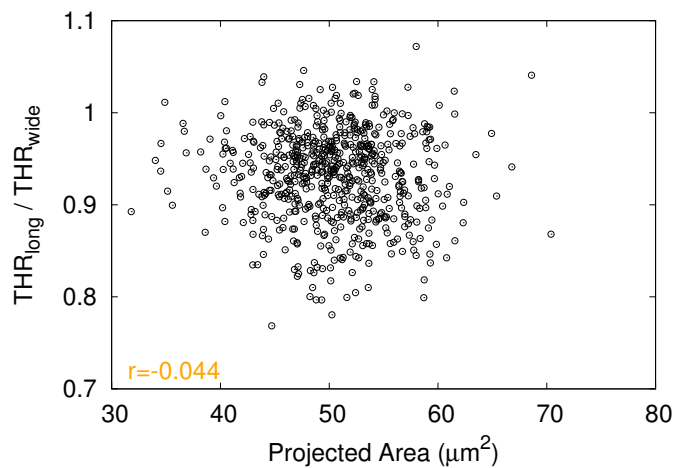
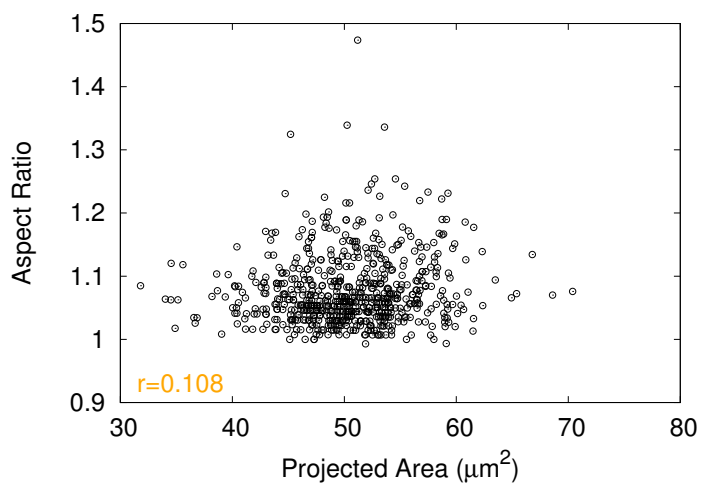


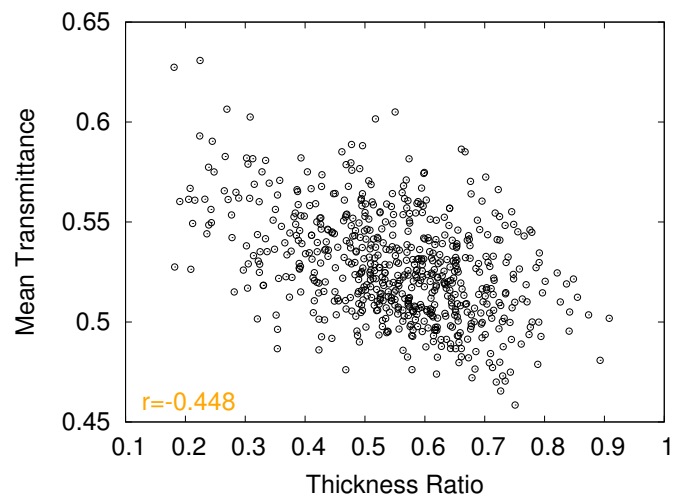
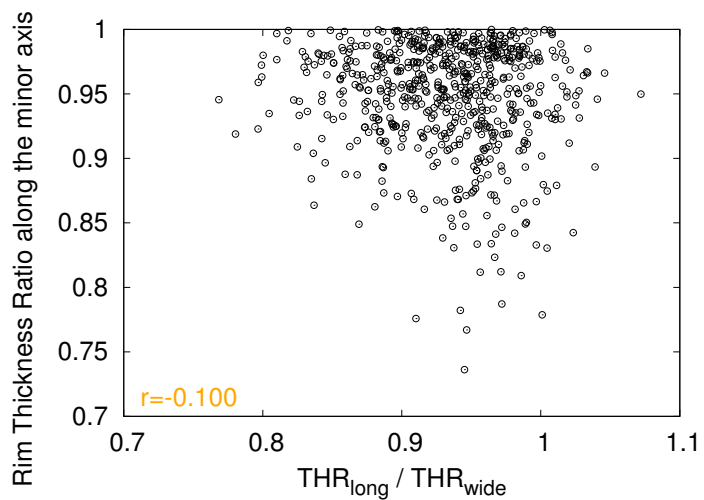
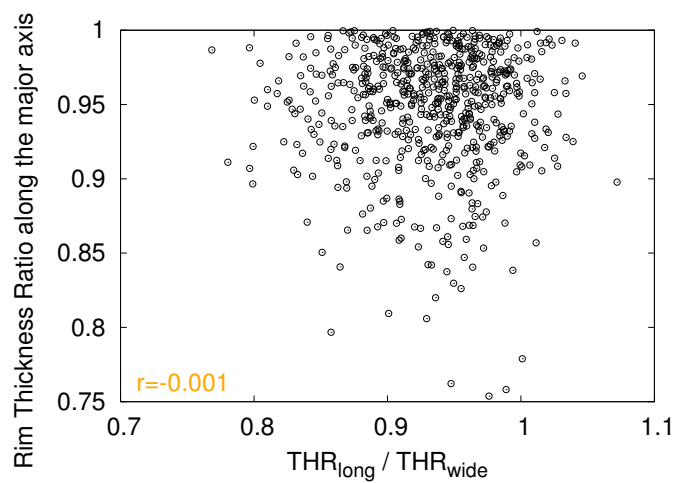
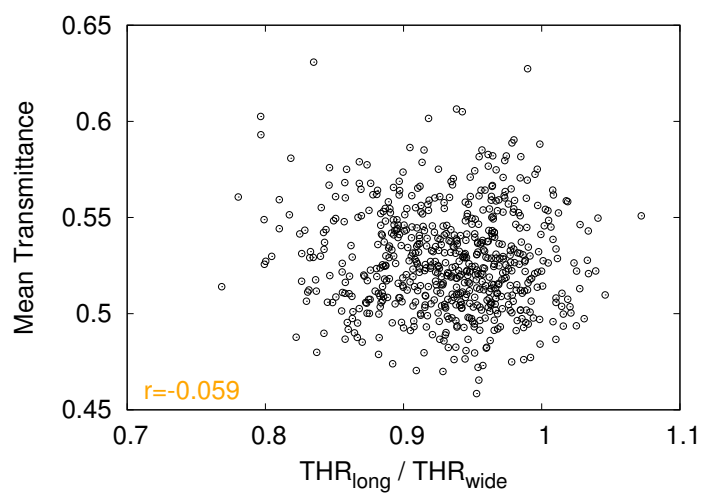
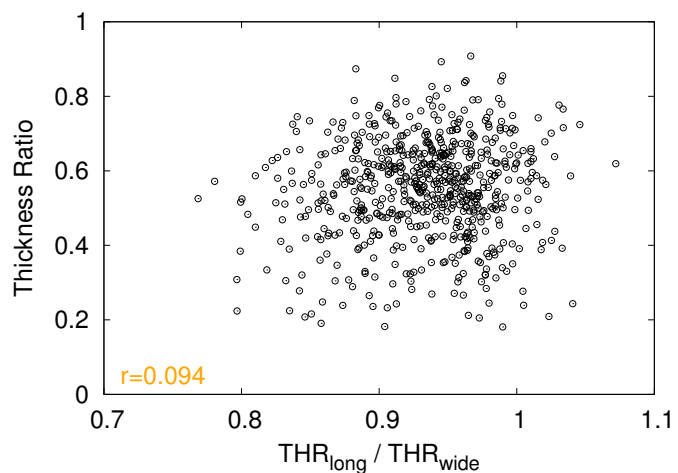
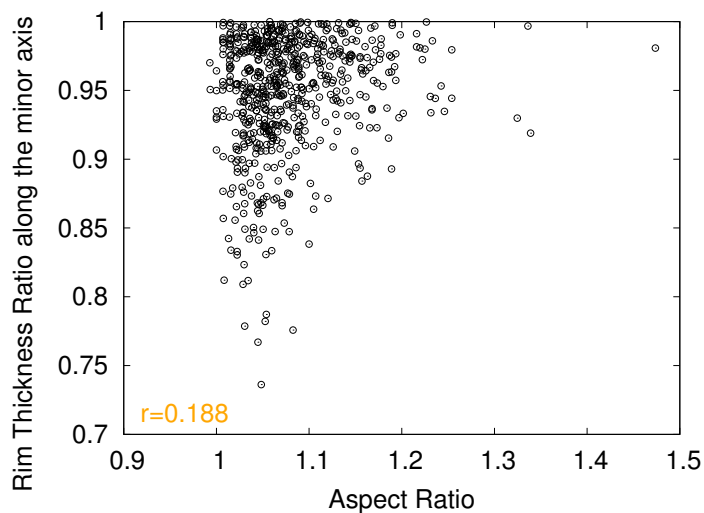
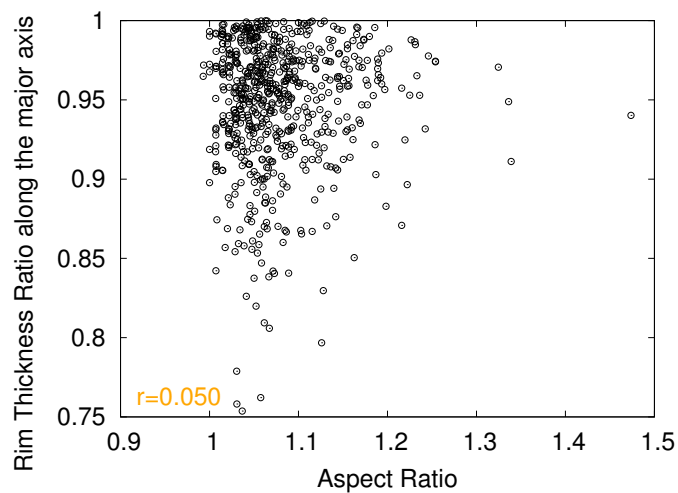
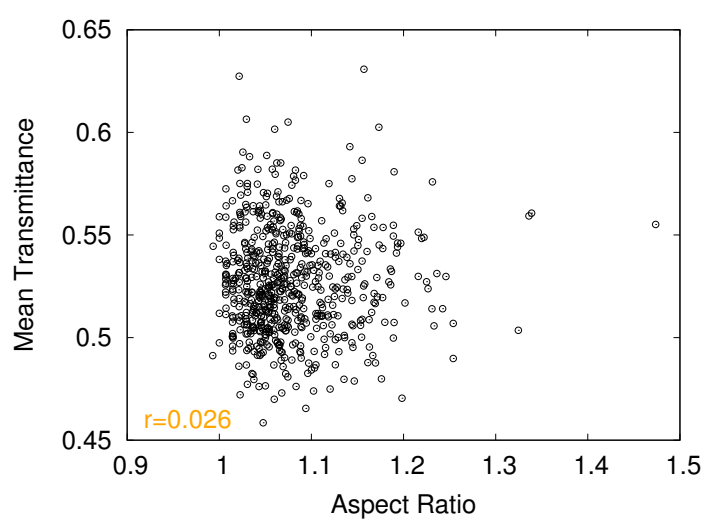


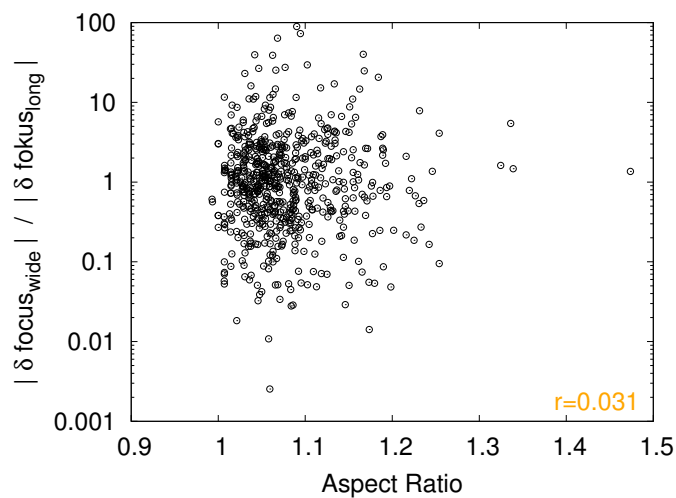
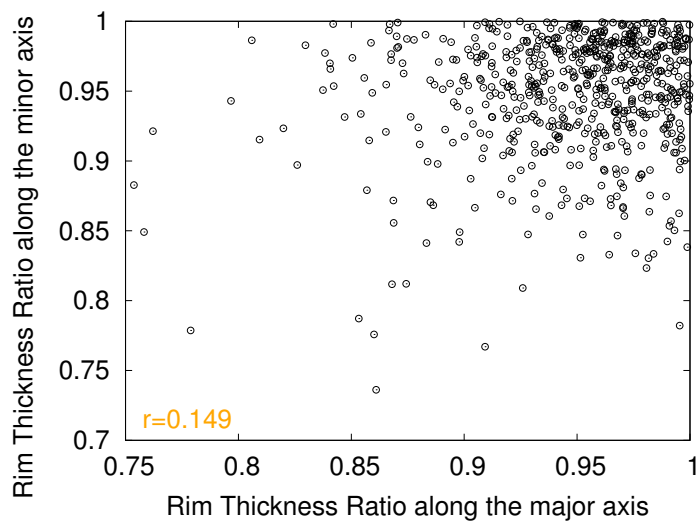
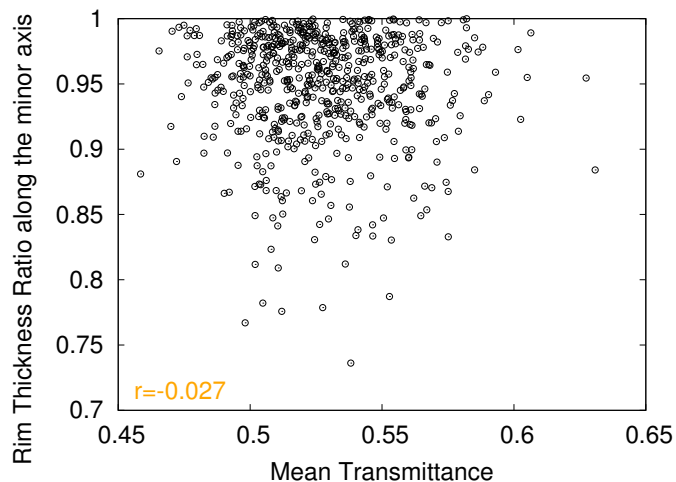
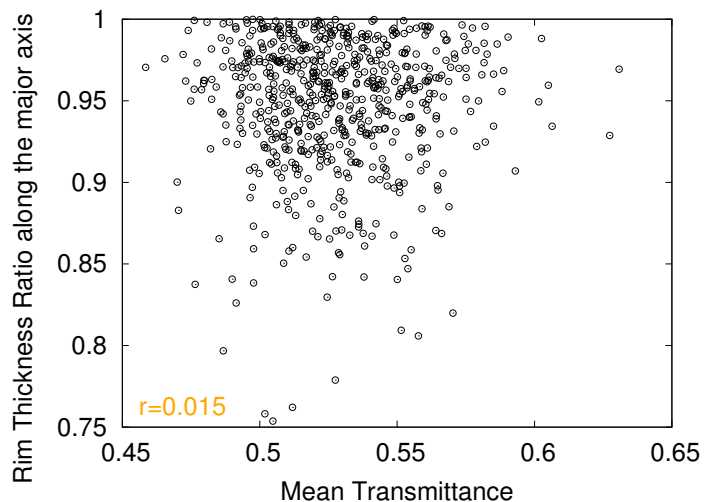
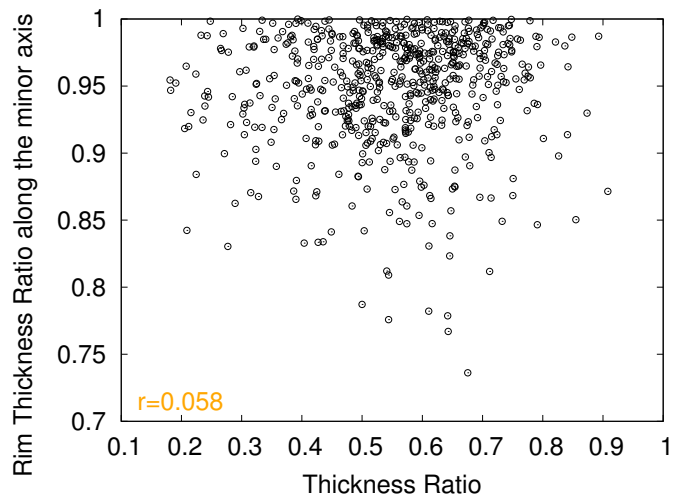
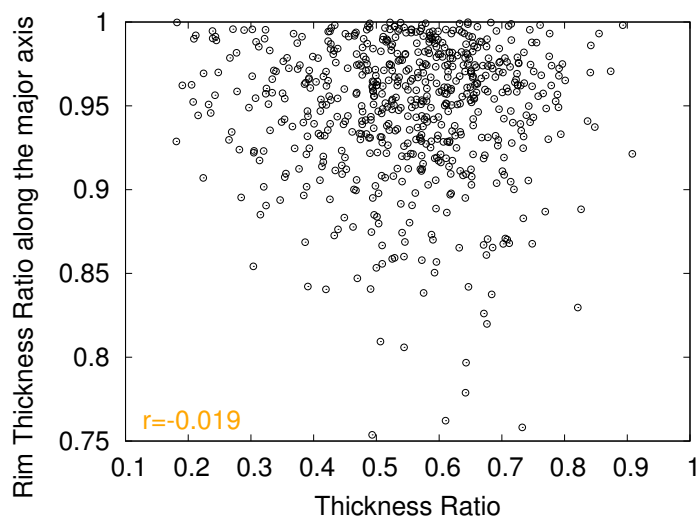


Donor 6, plasma







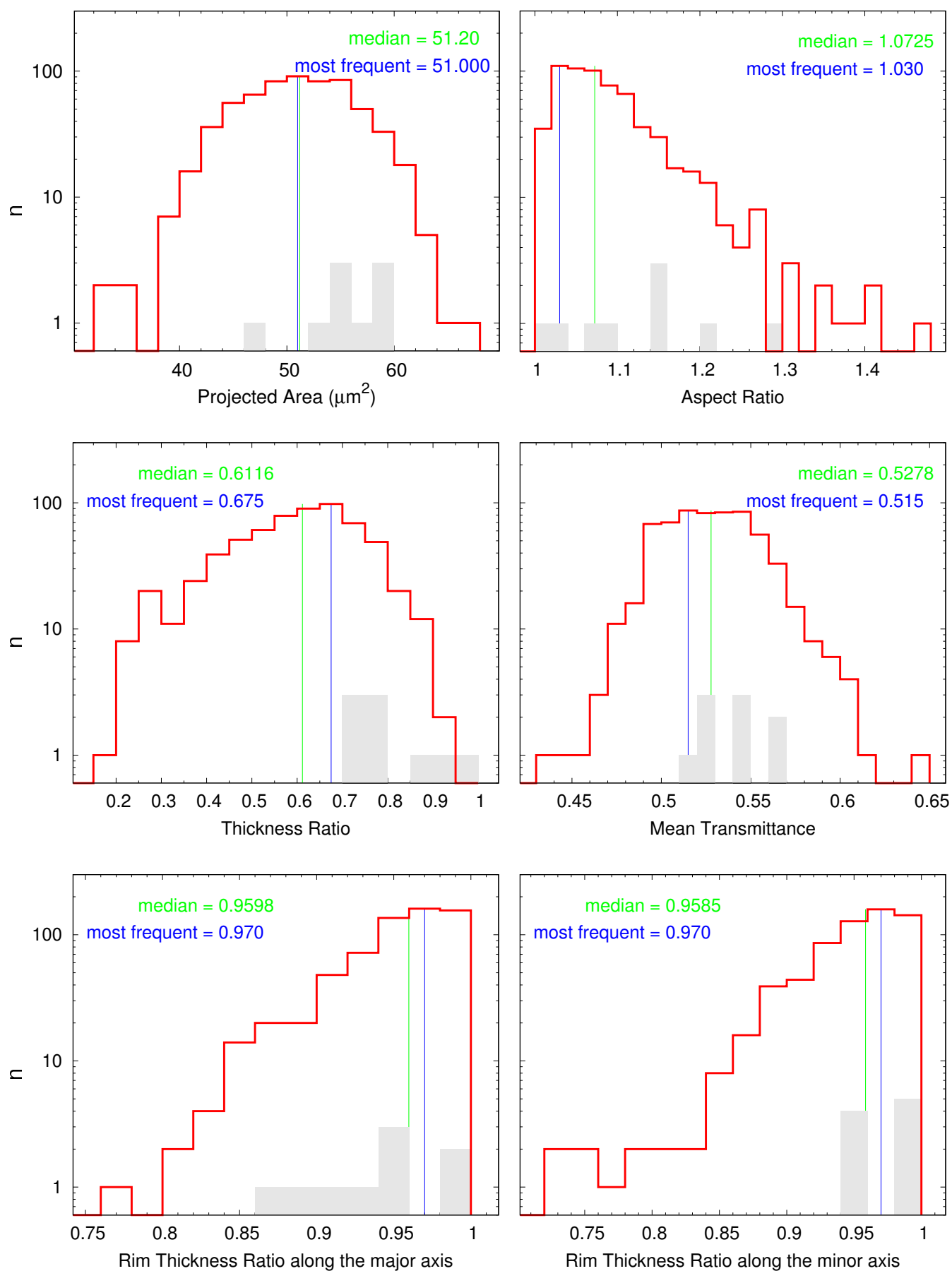


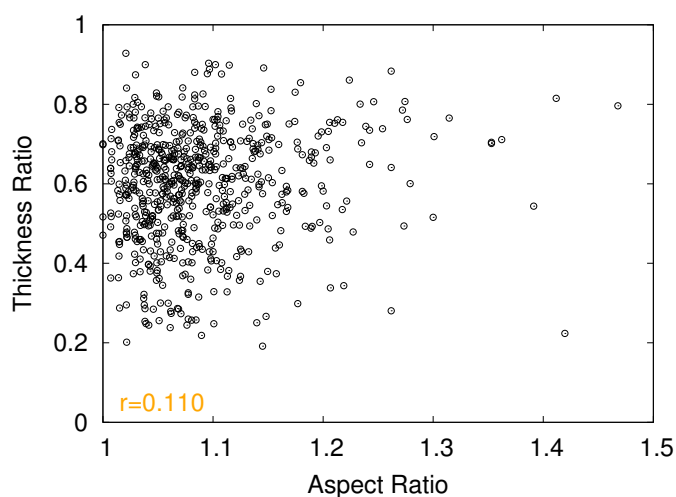
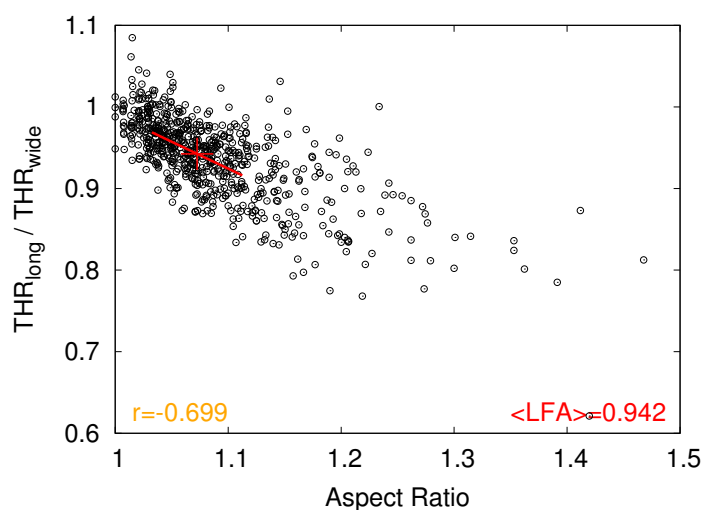
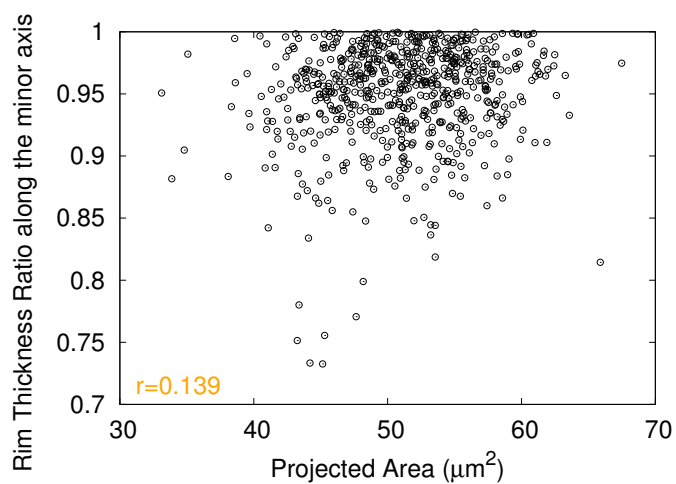
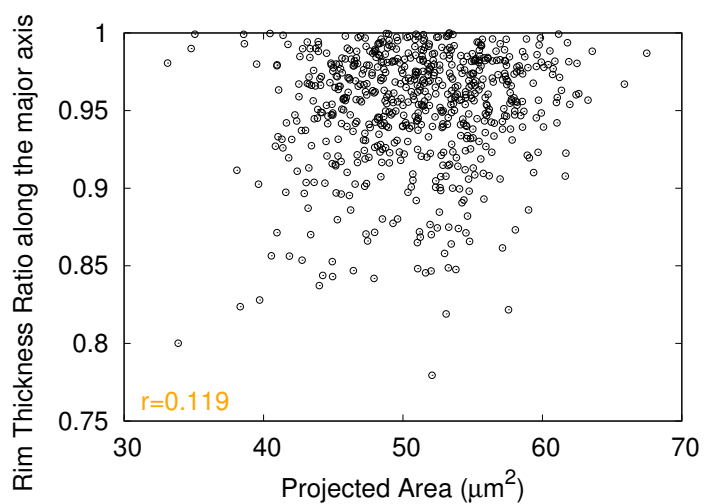
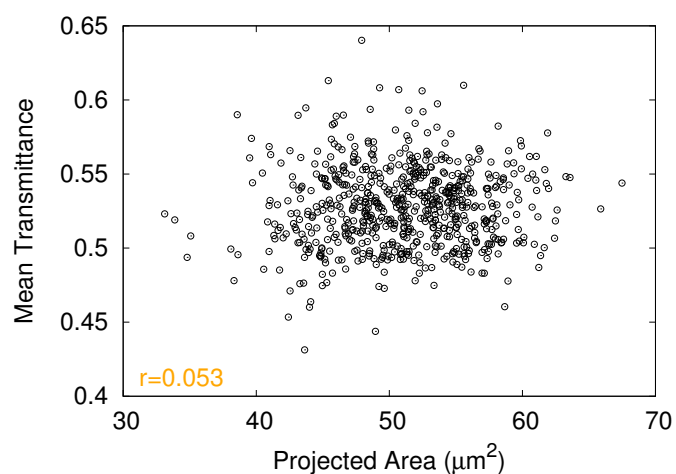
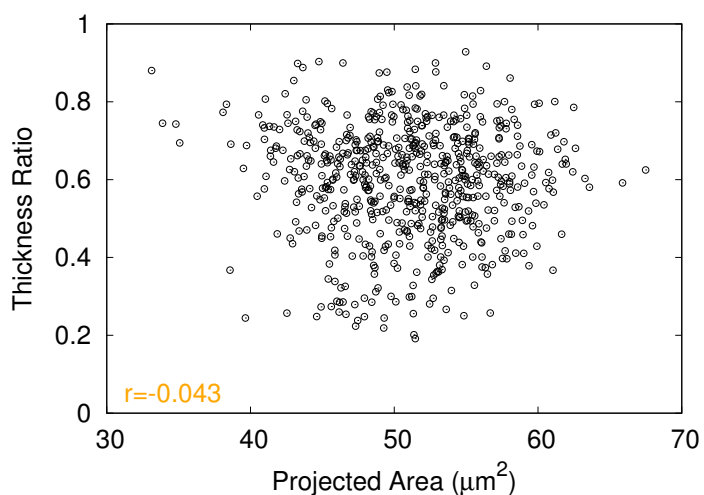
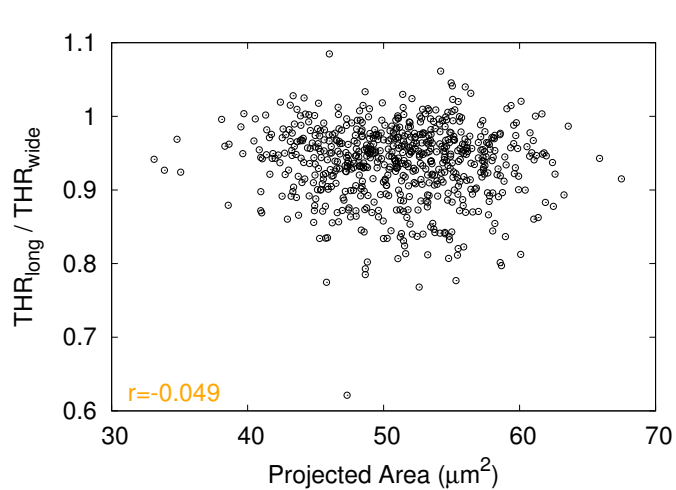
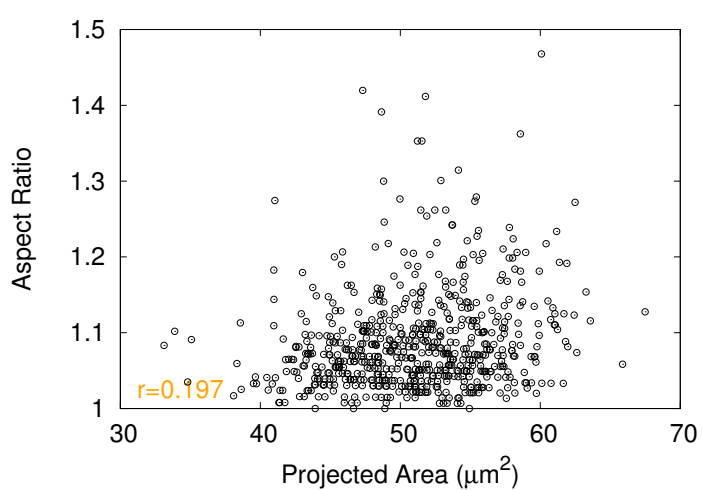
10 μm

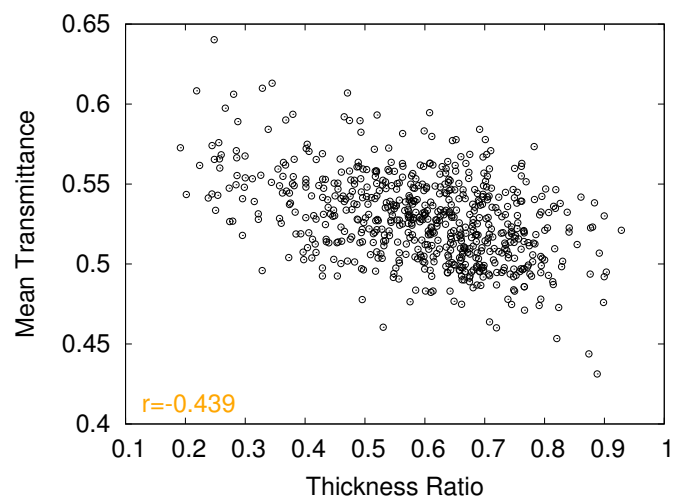
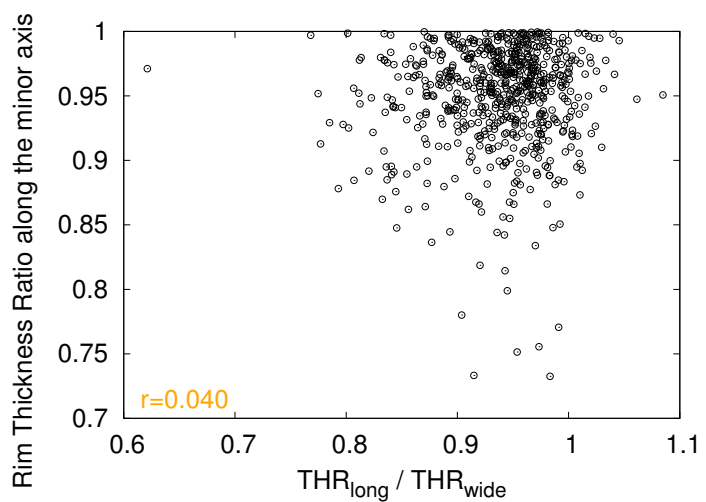
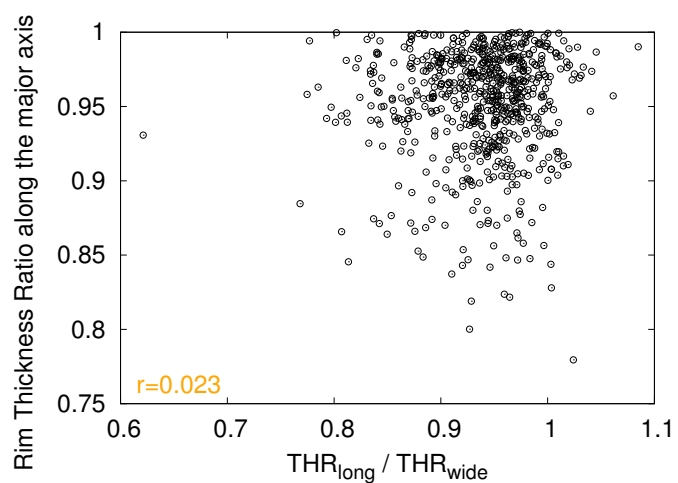
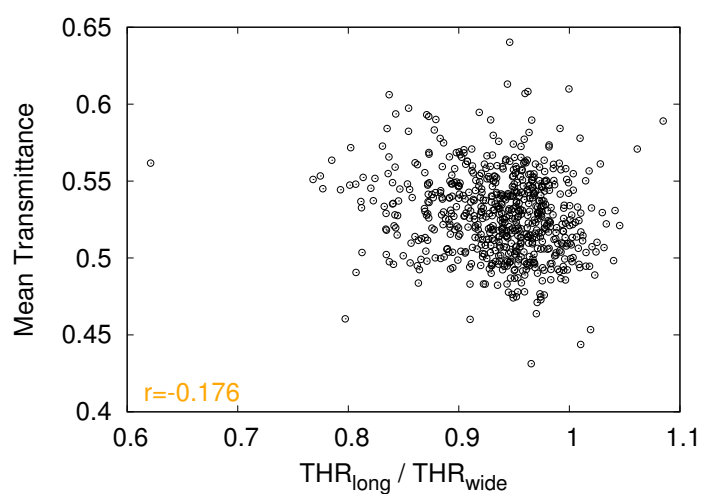
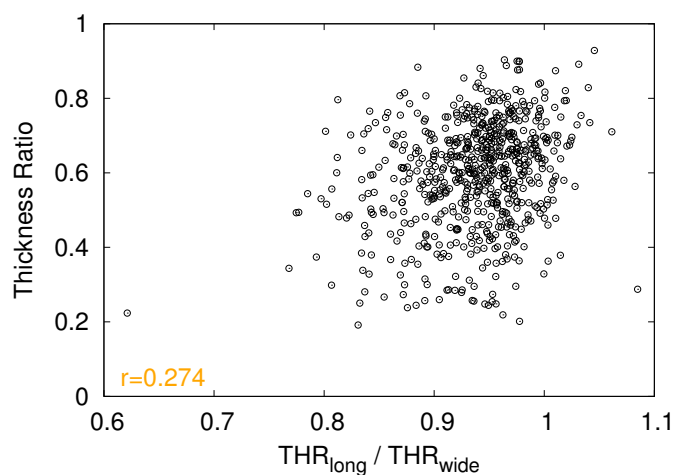
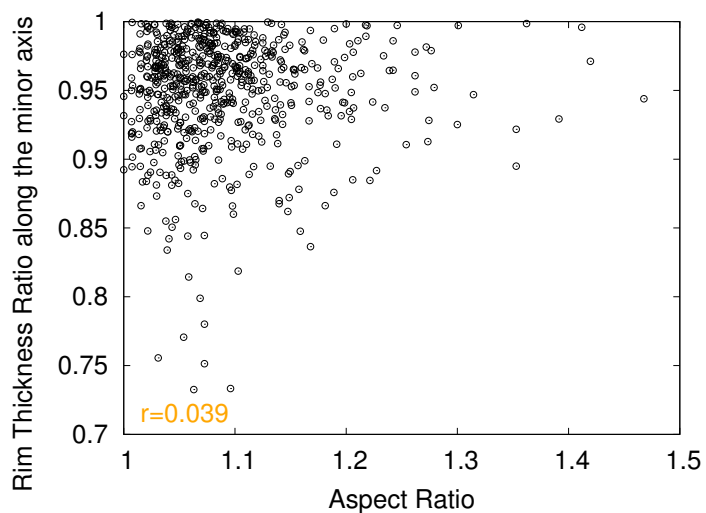
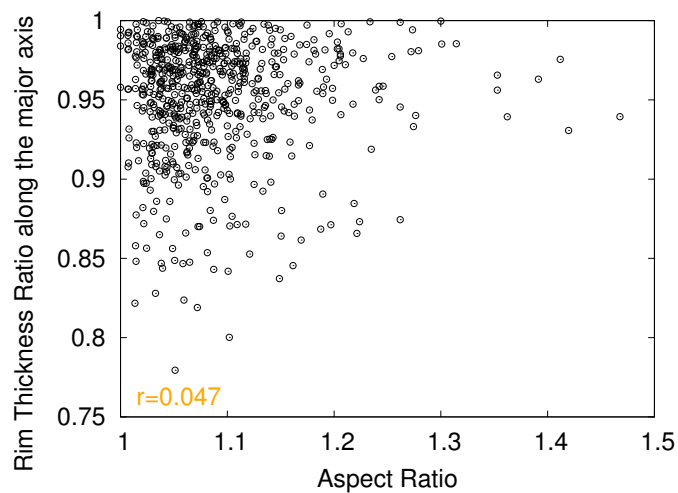
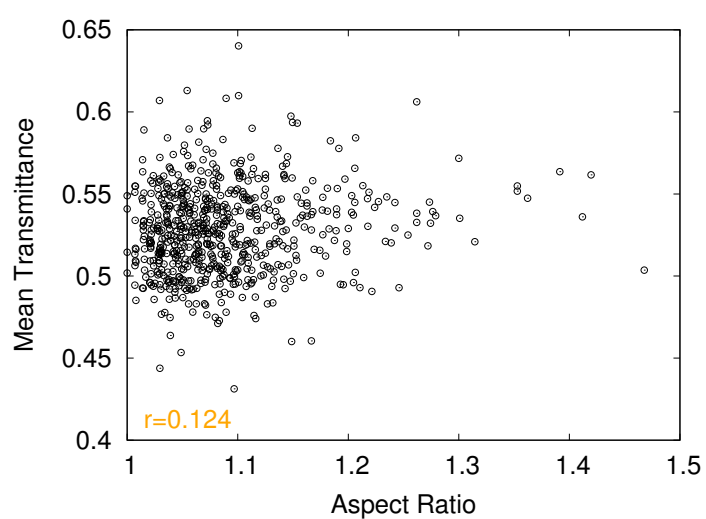
0924 15632

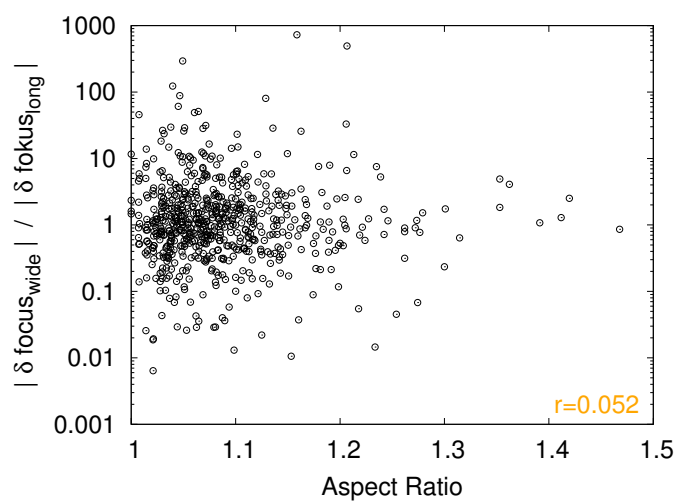
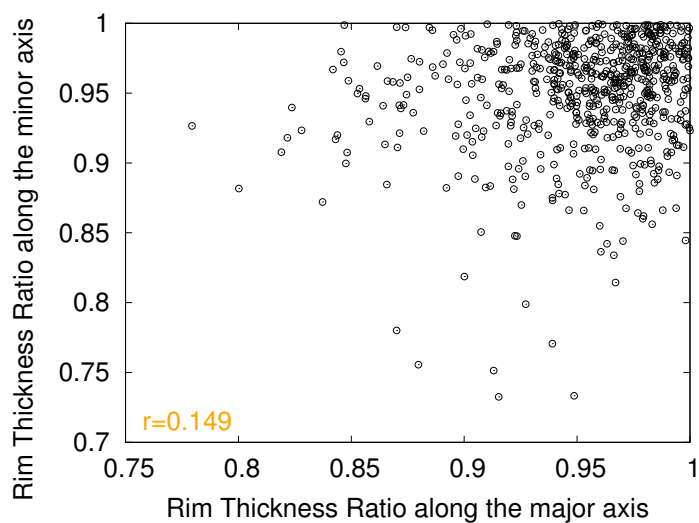
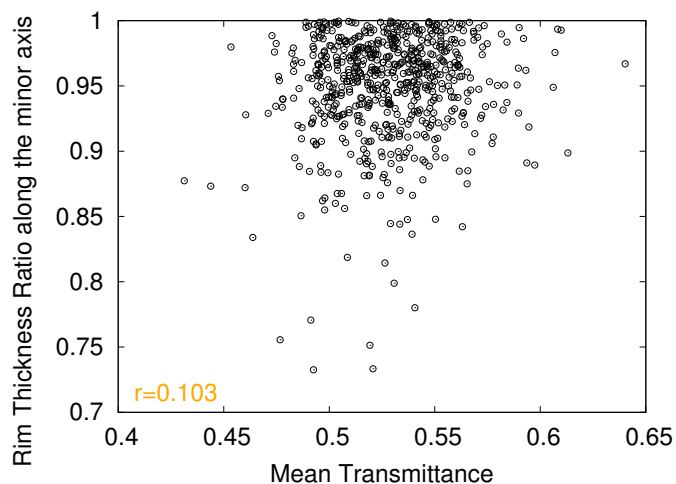
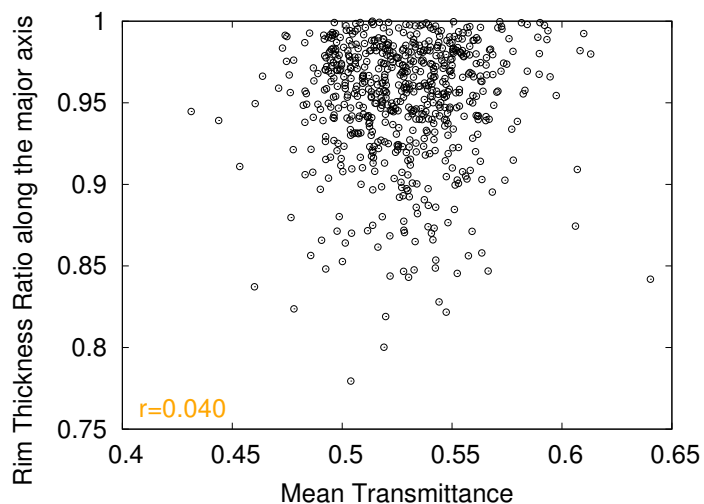
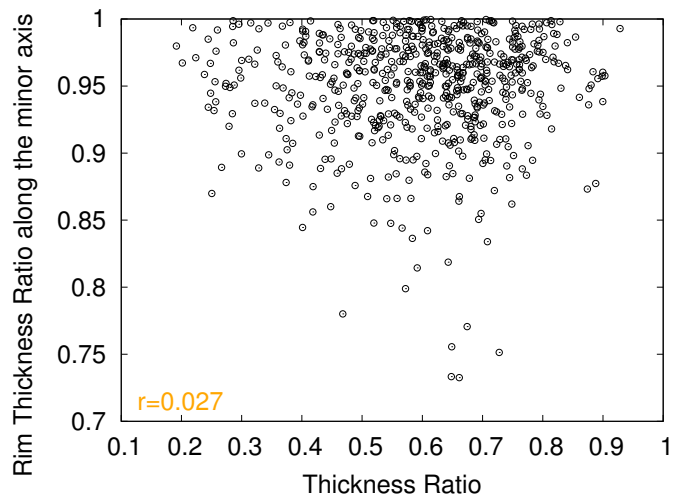
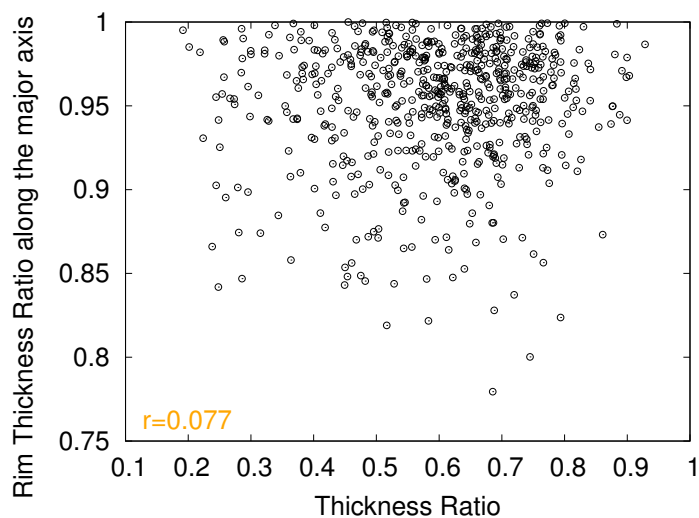
1449 lala

Donor 6, serum washed









10 μm

1190 126

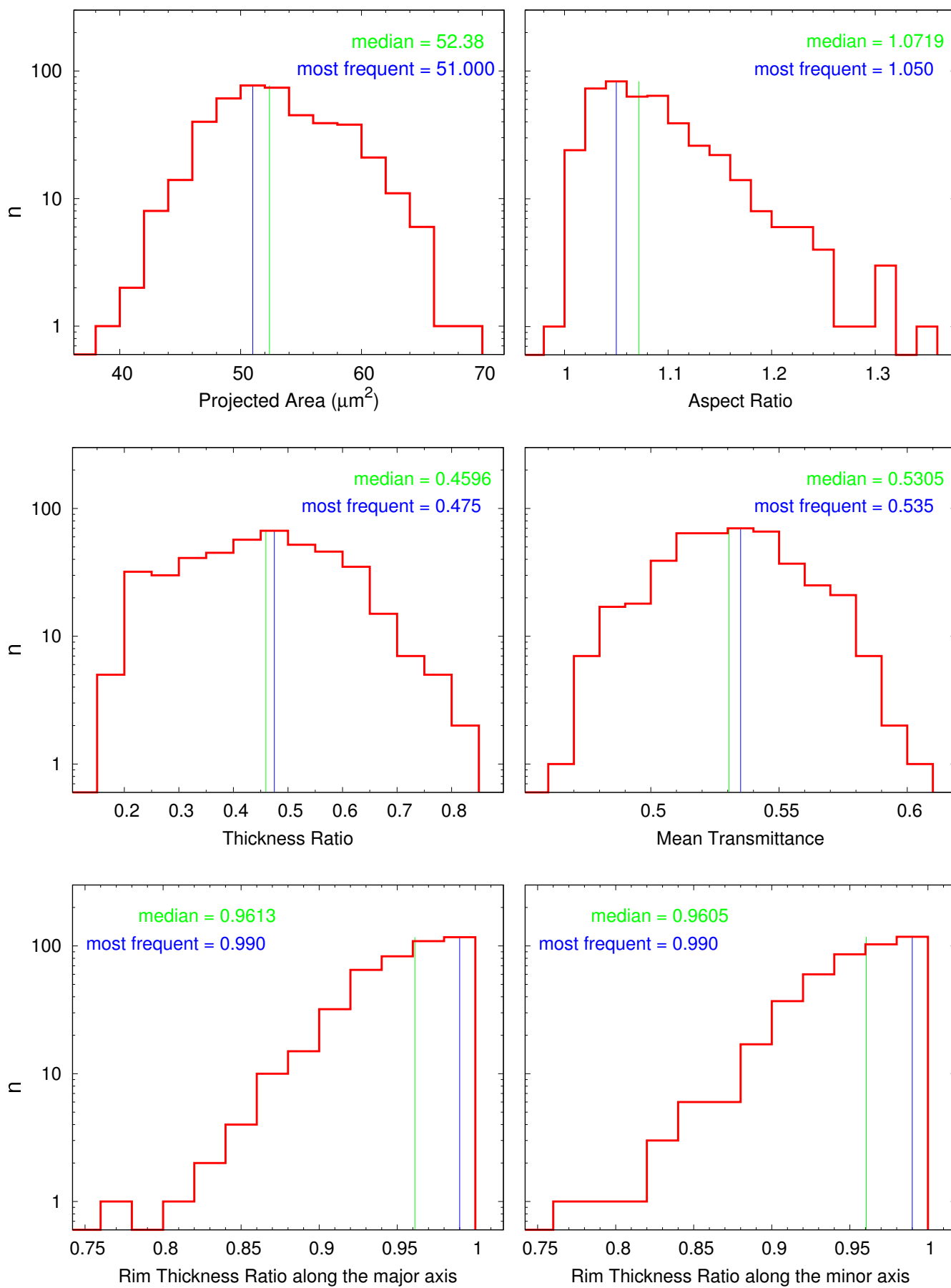
1338 143

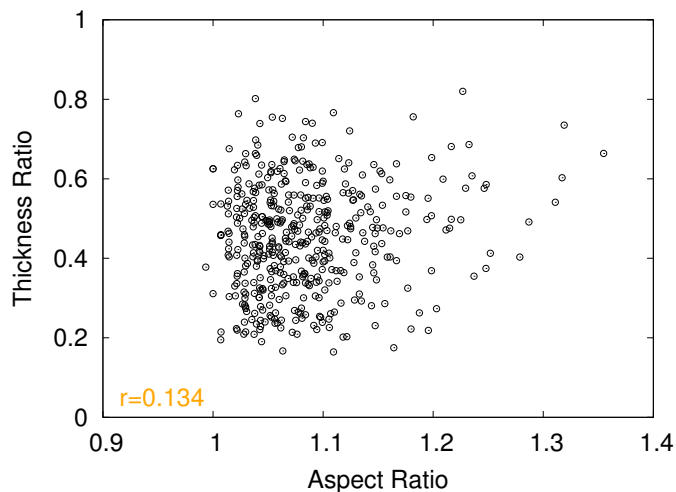
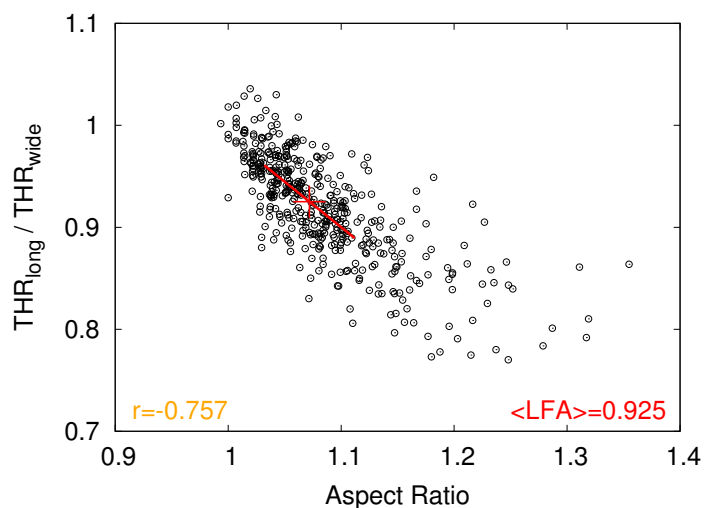
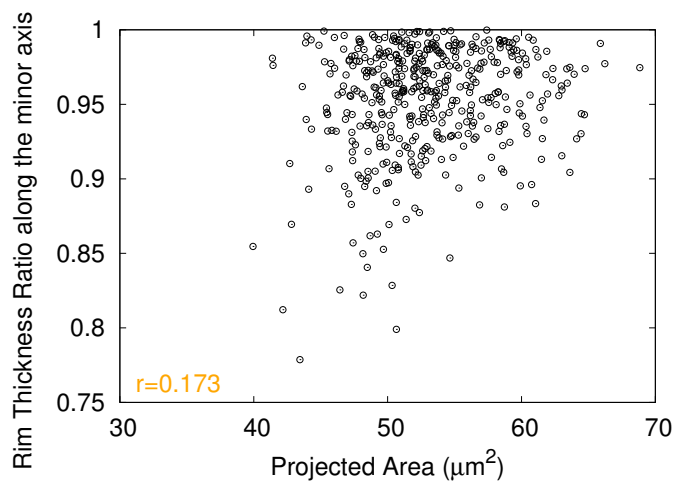
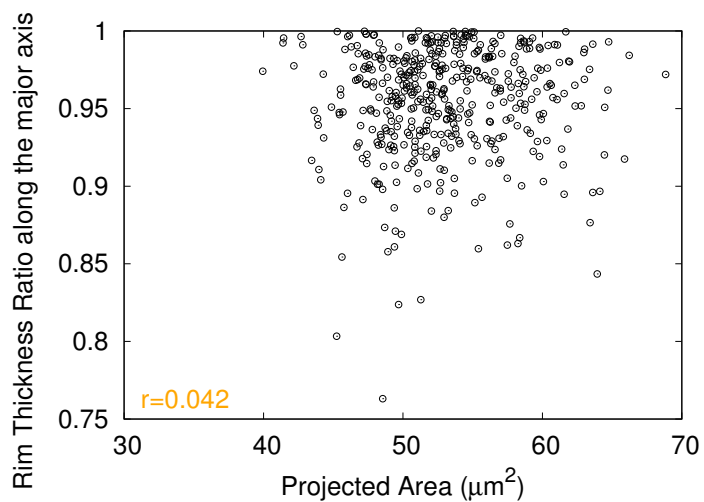
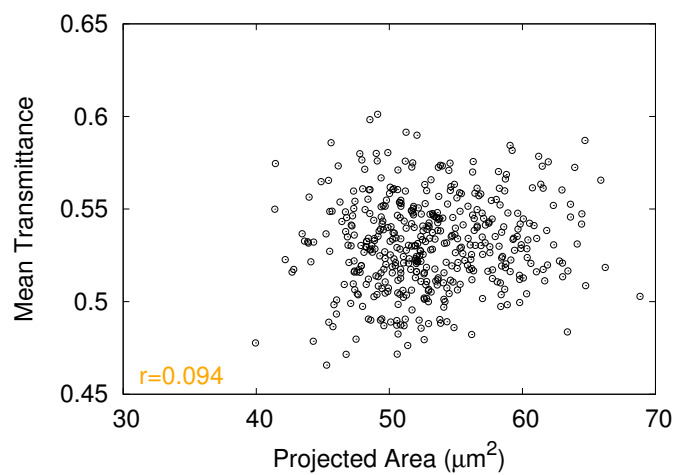
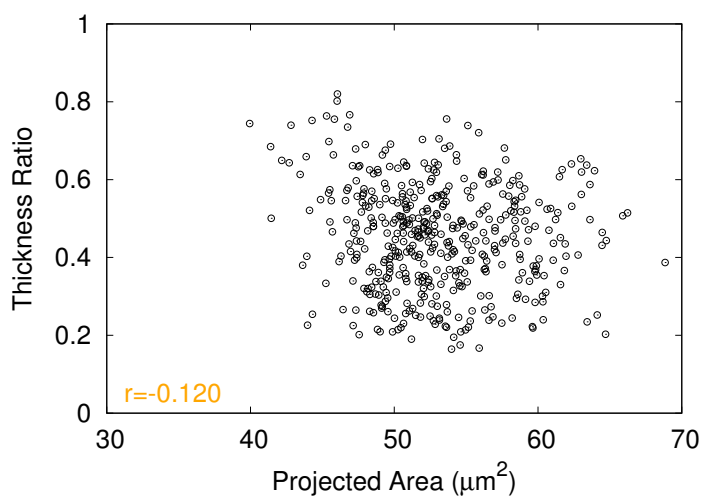
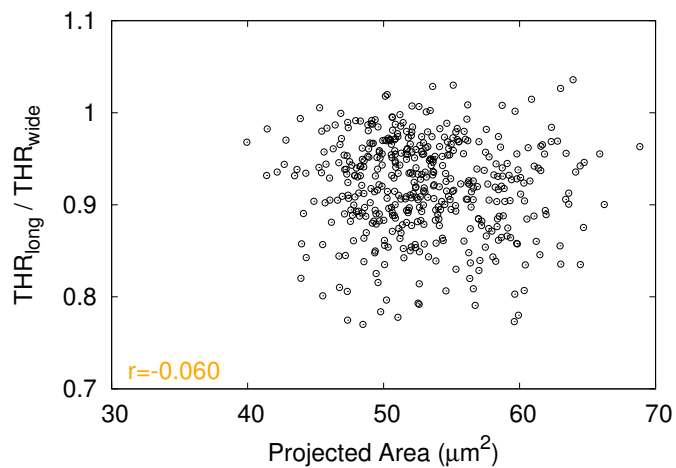
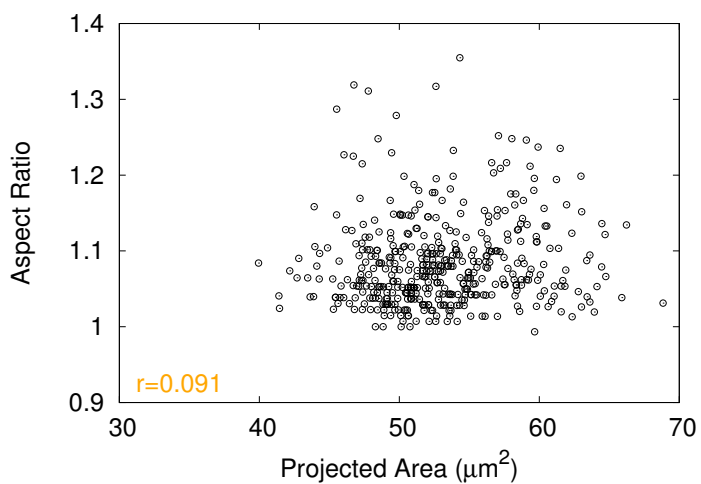
1634 174

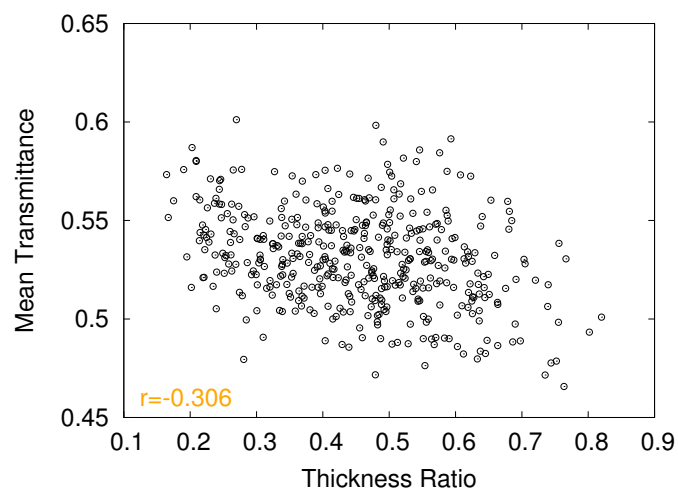
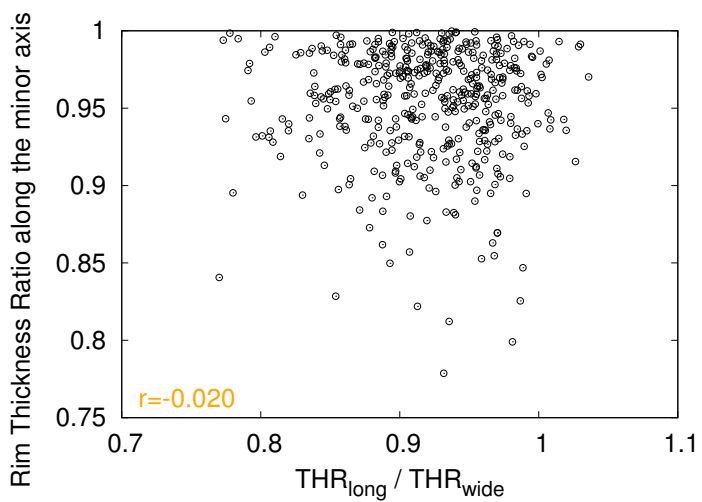
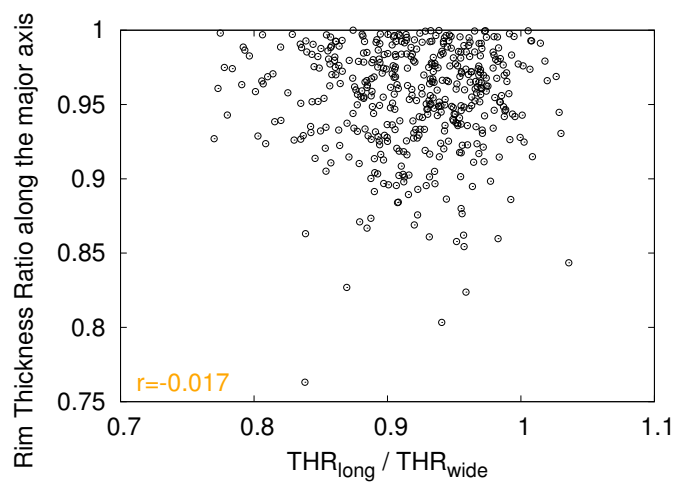
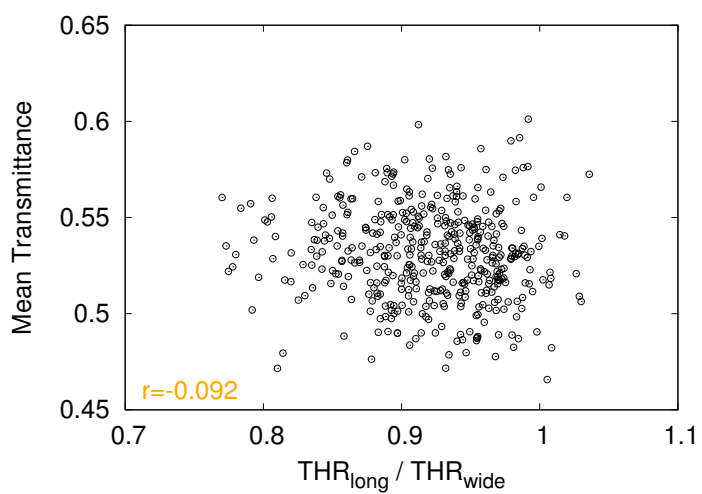
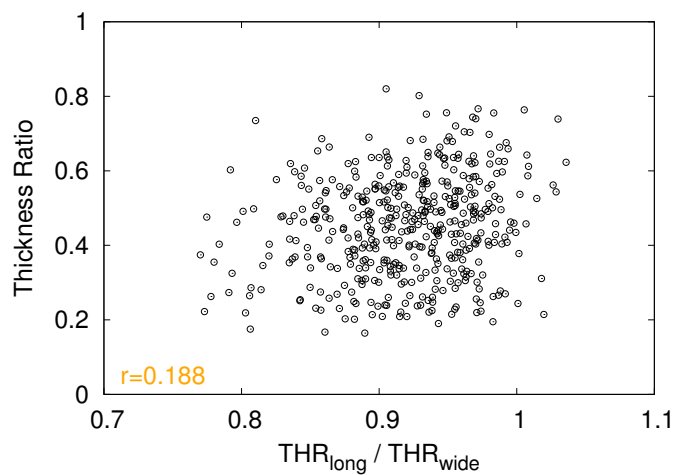
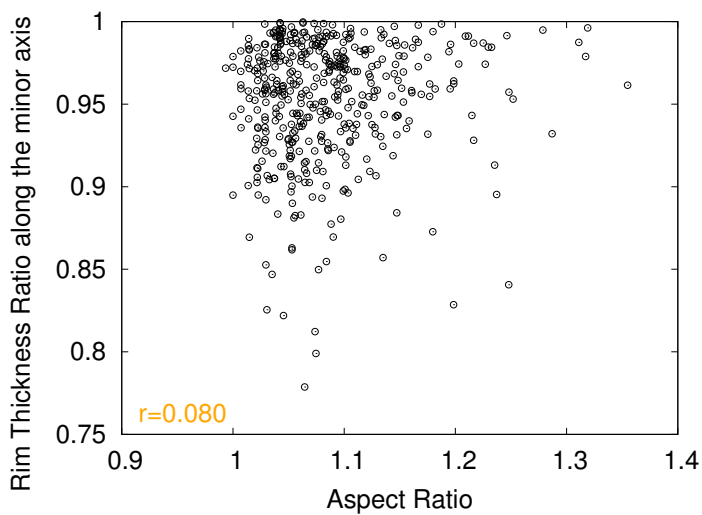
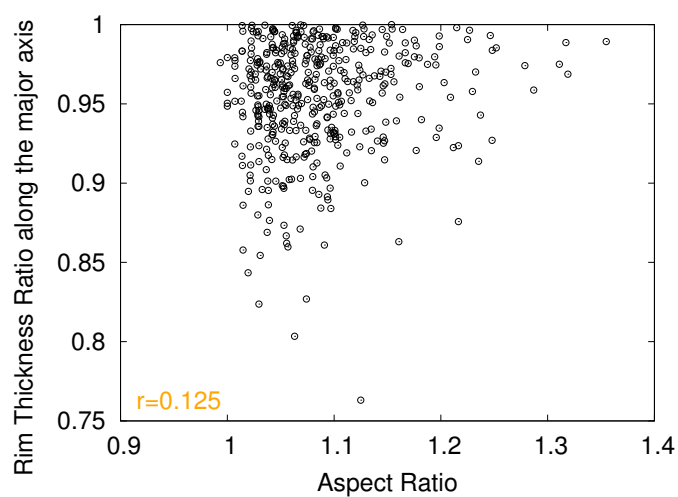
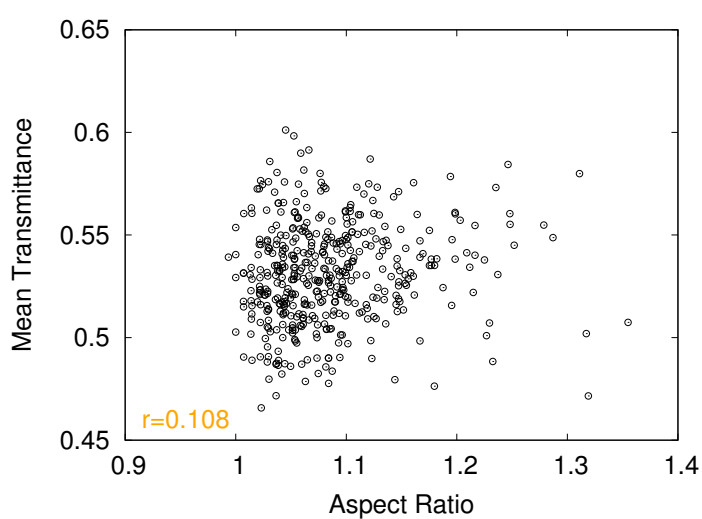
1279 137

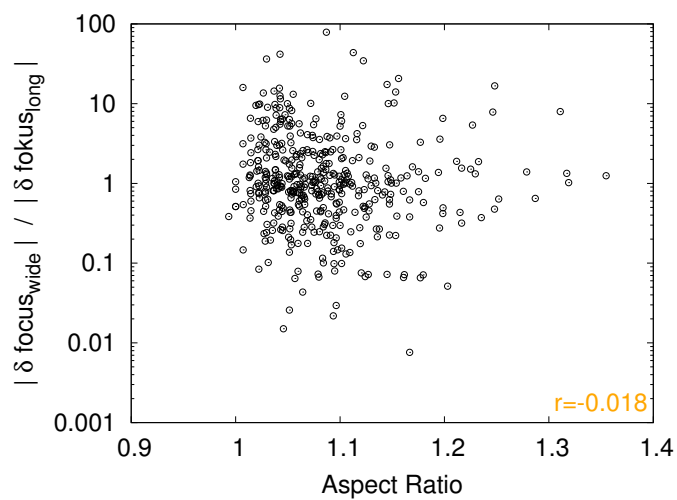
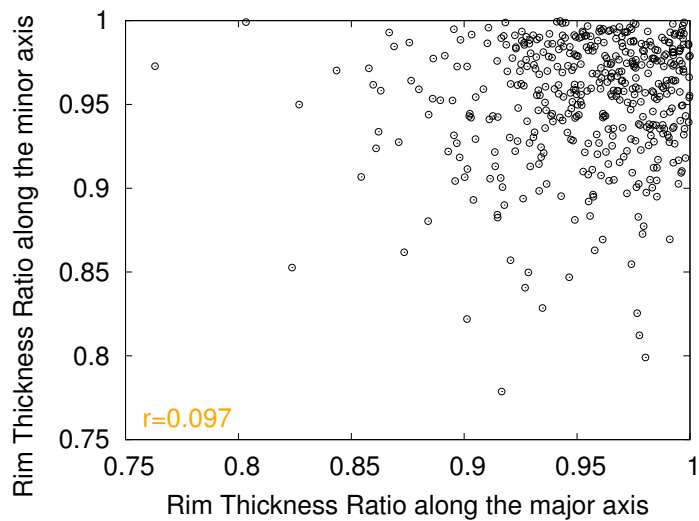
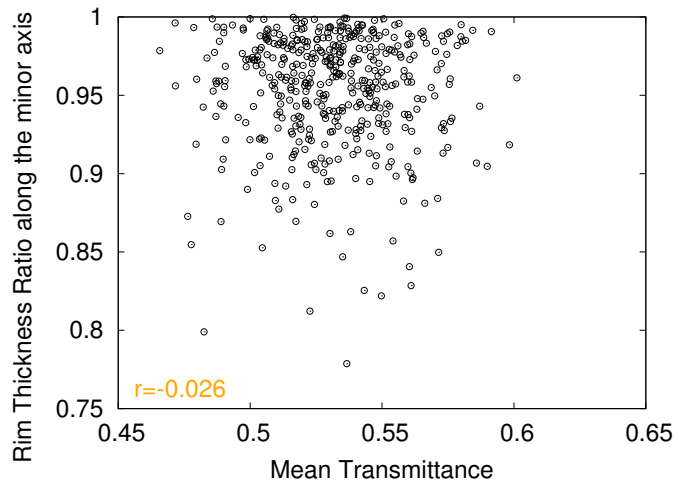
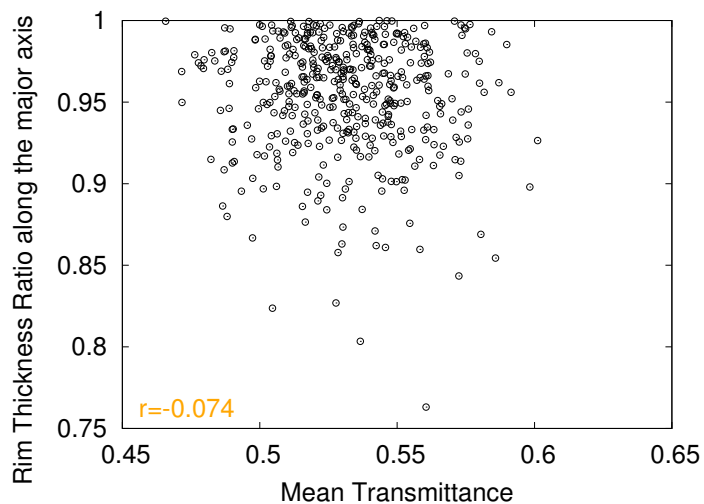
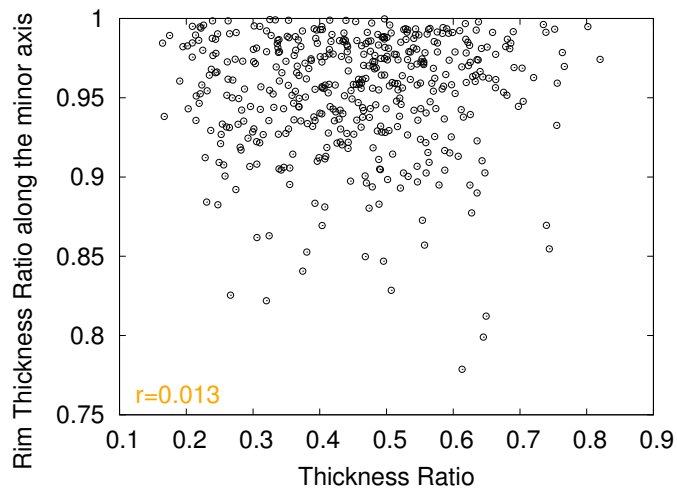
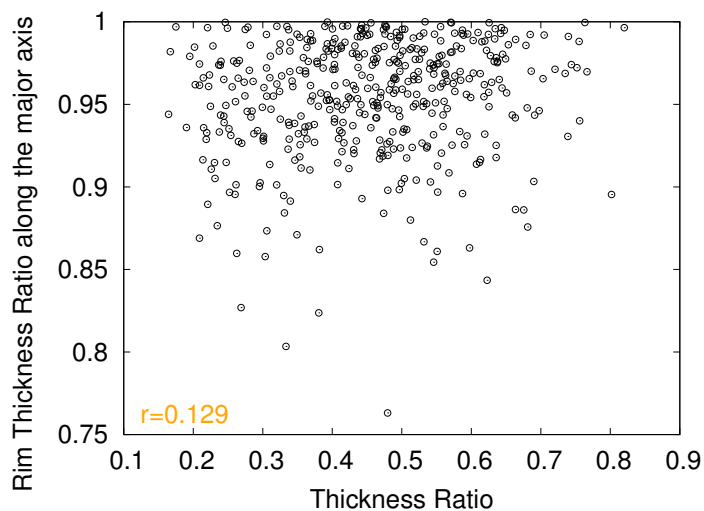
1294 0.8118

Donor 7, plasma









10 μm

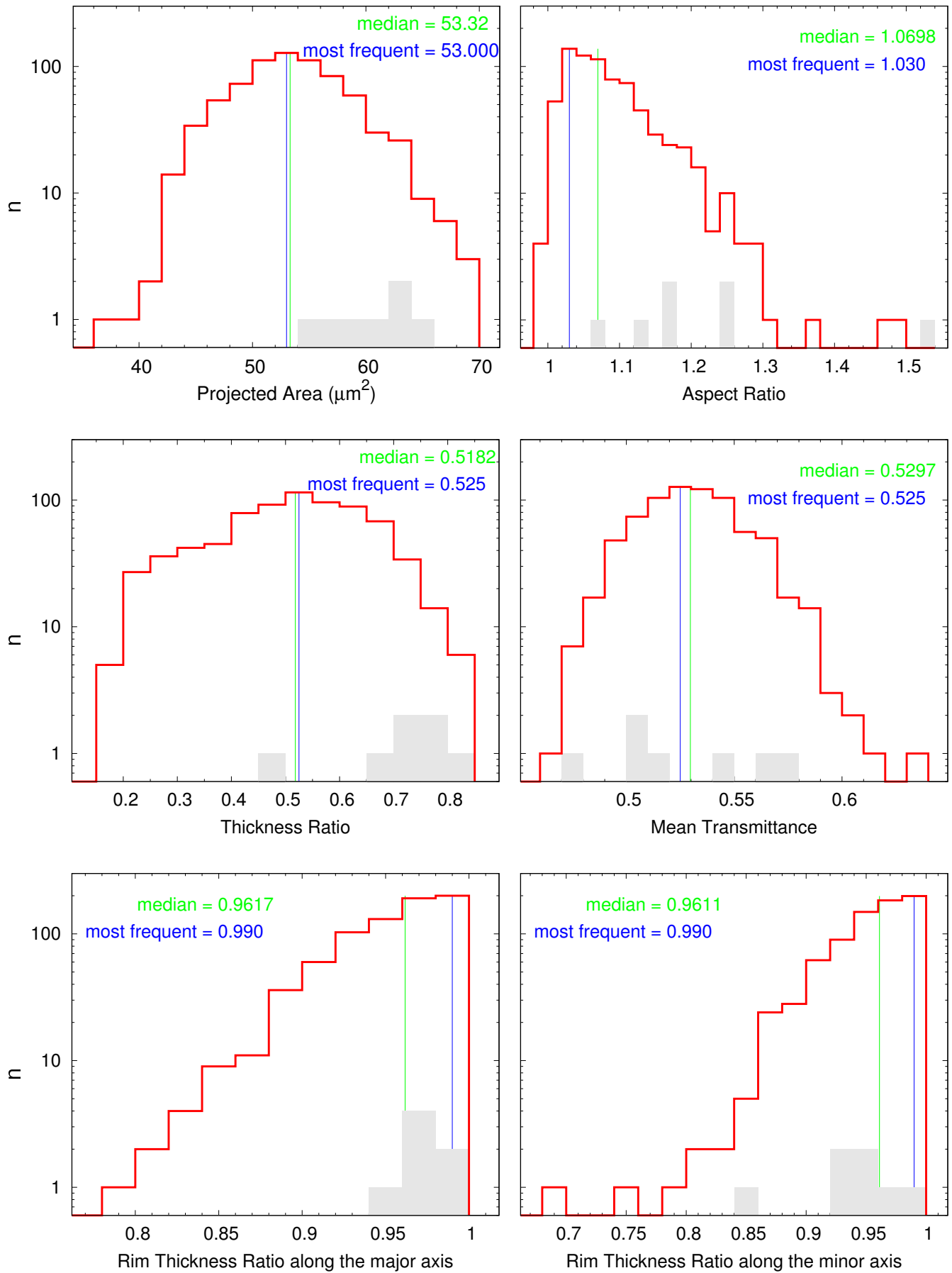
0329 060

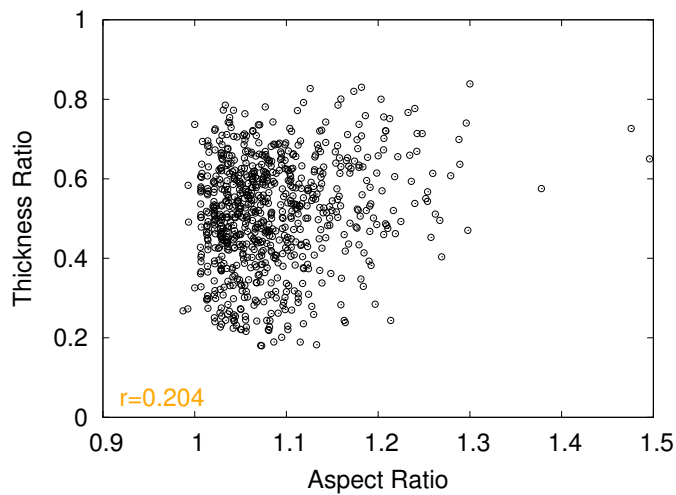
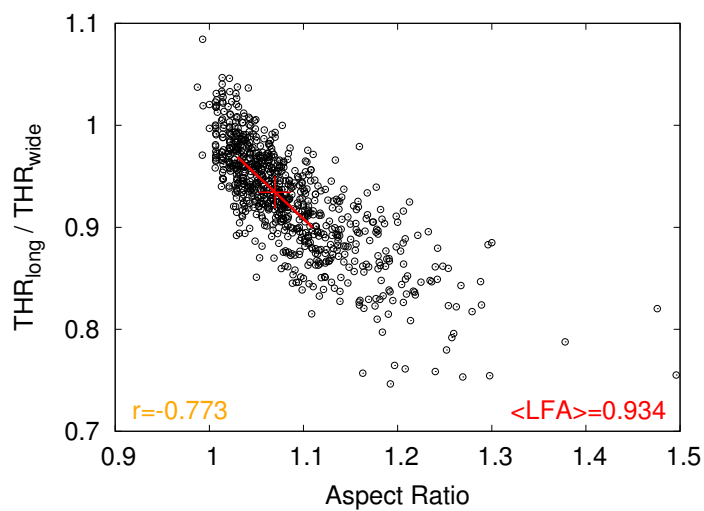
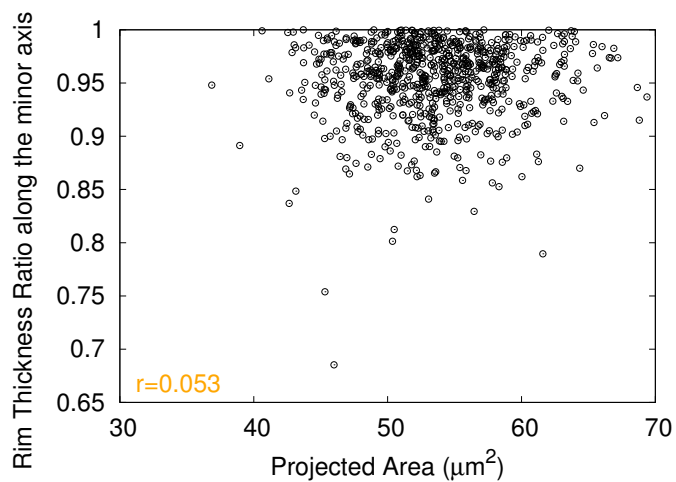
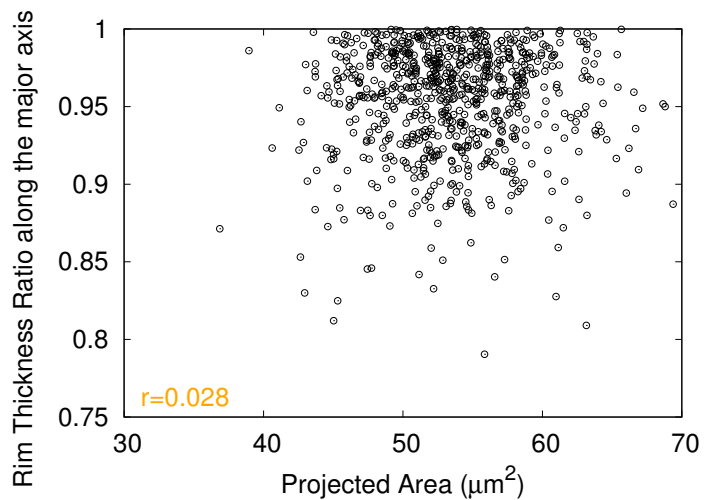
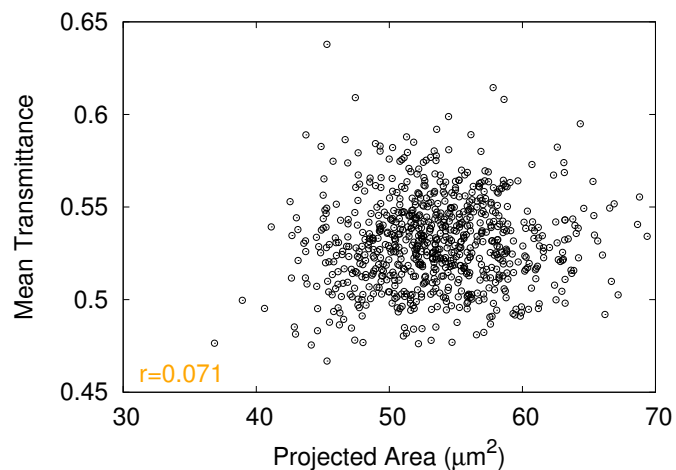
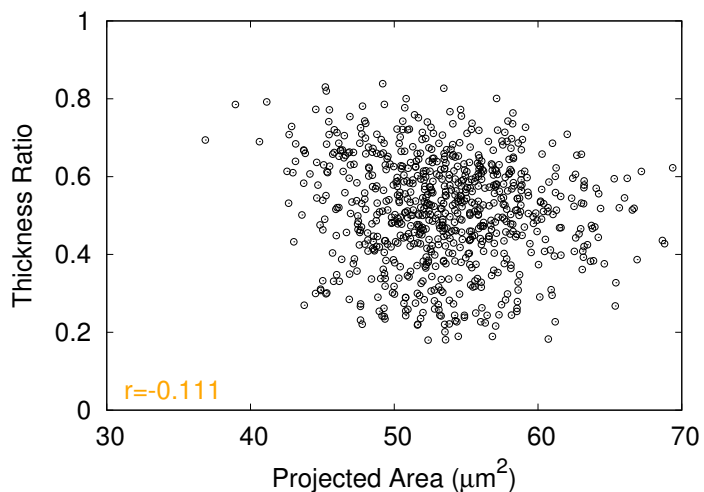
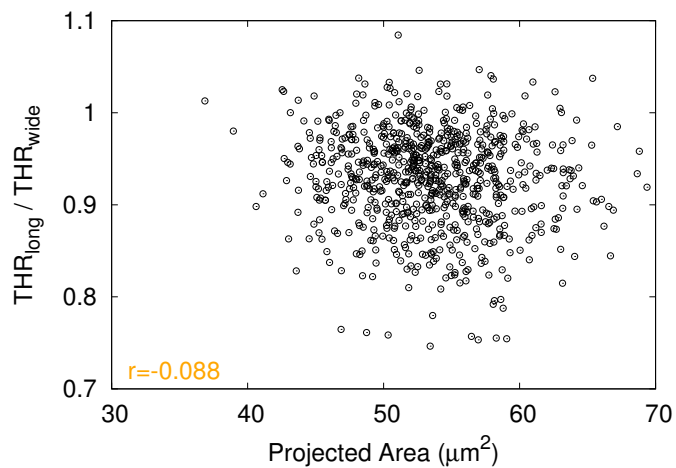
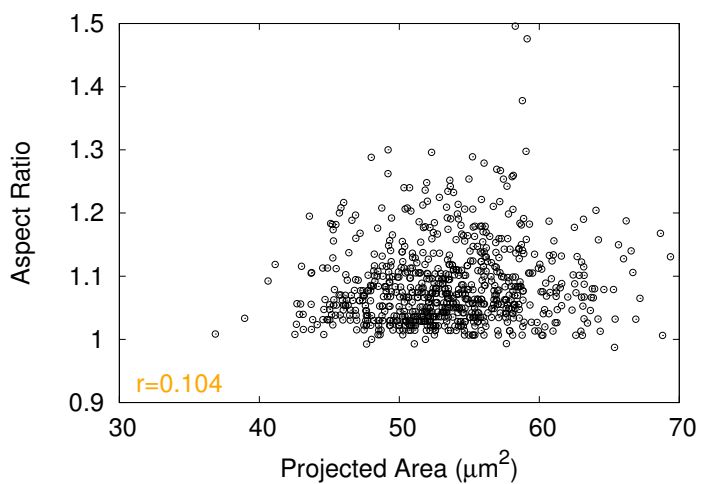
1012 191

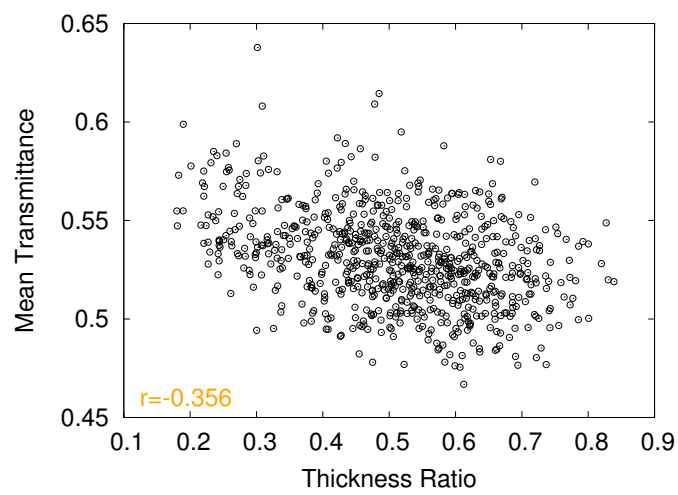
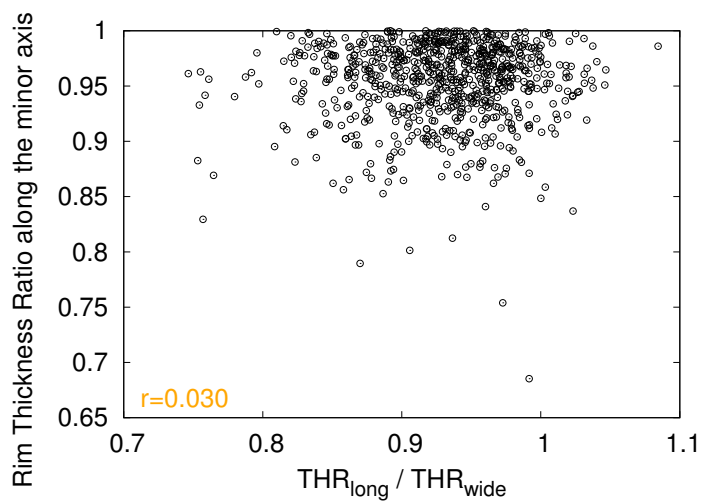
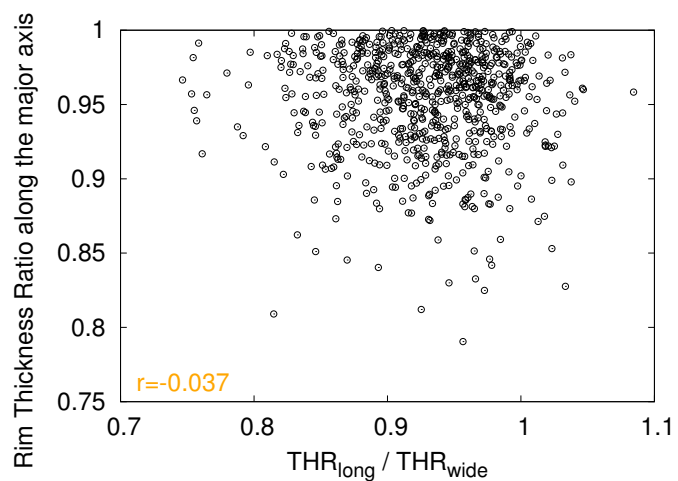
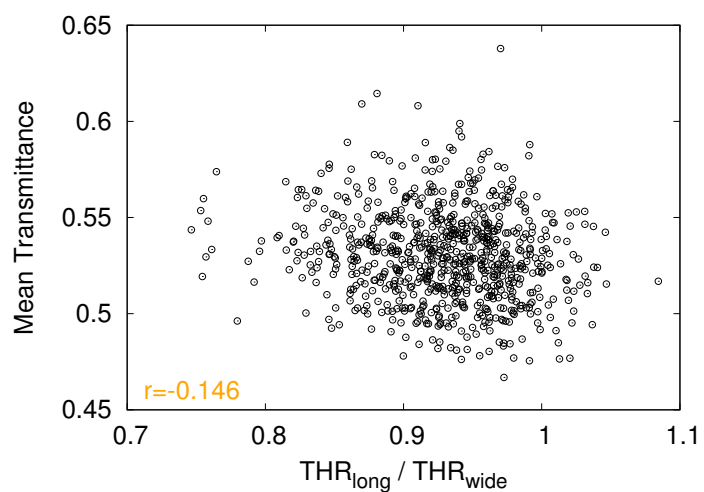
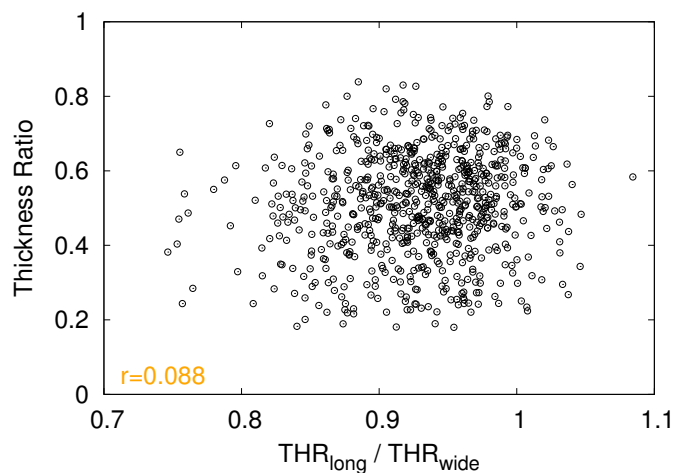
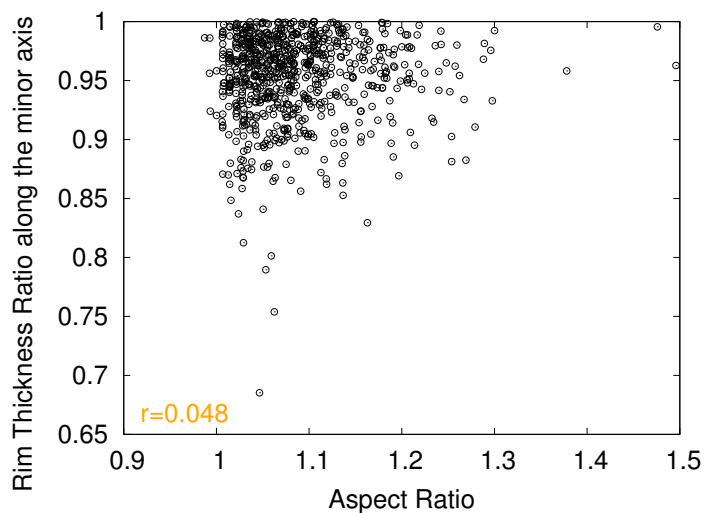
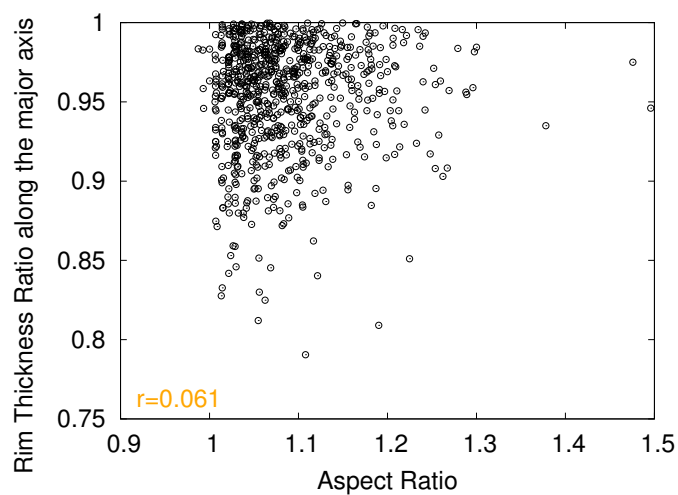
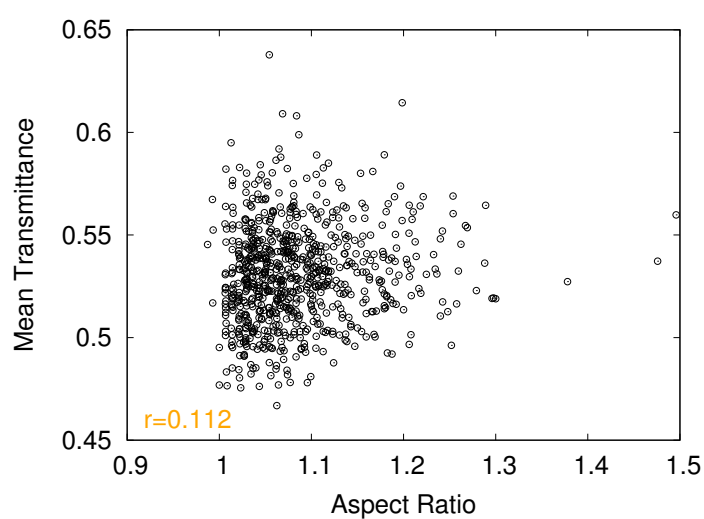
0331 ob

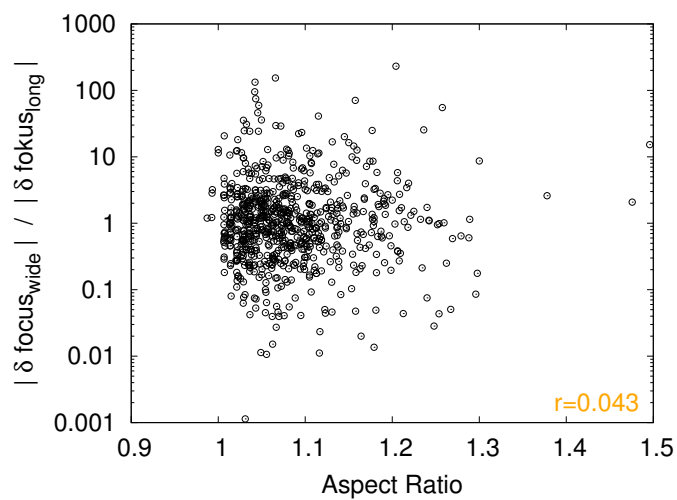
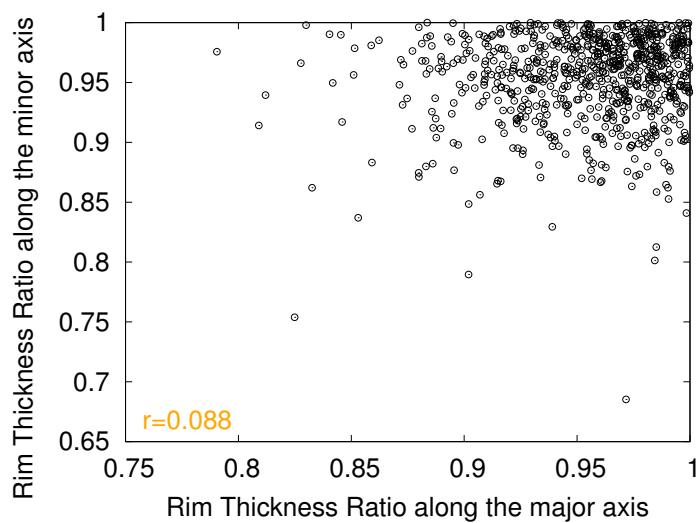
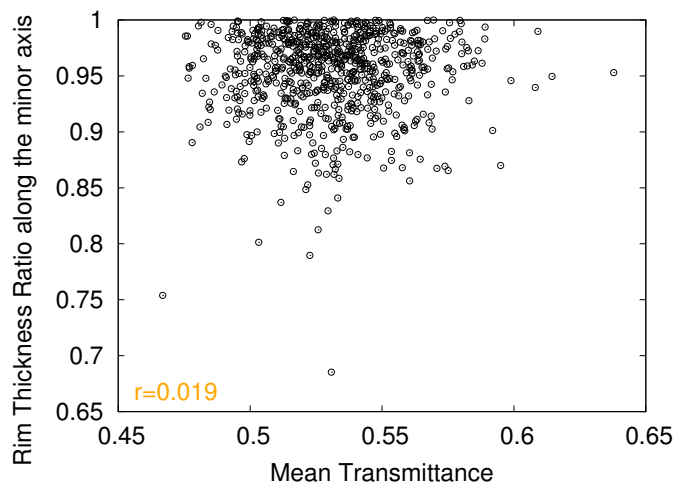
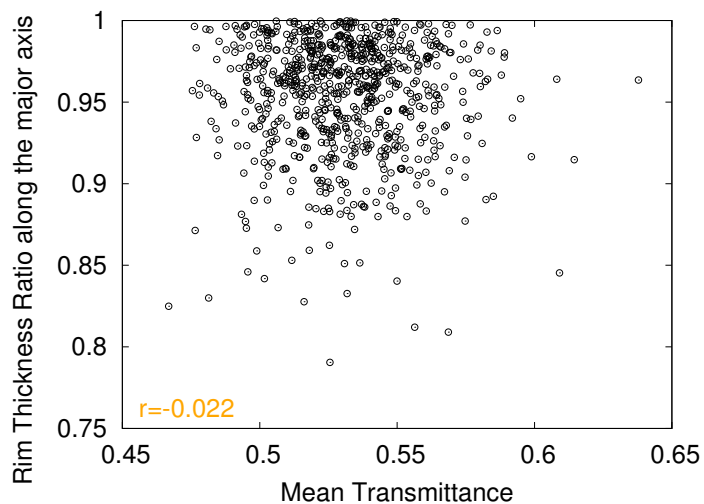
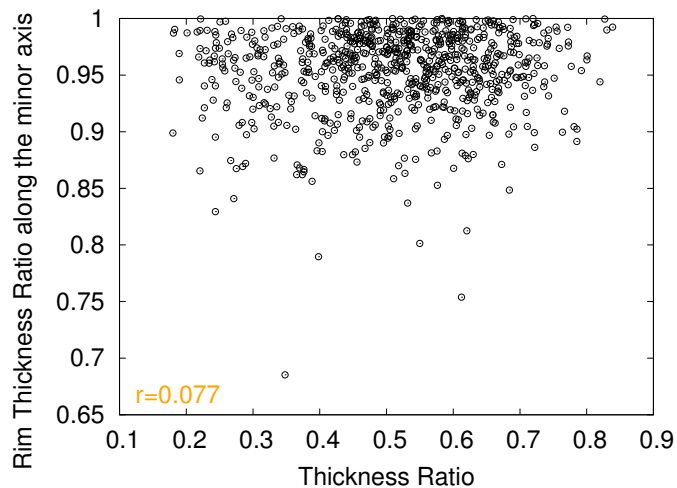
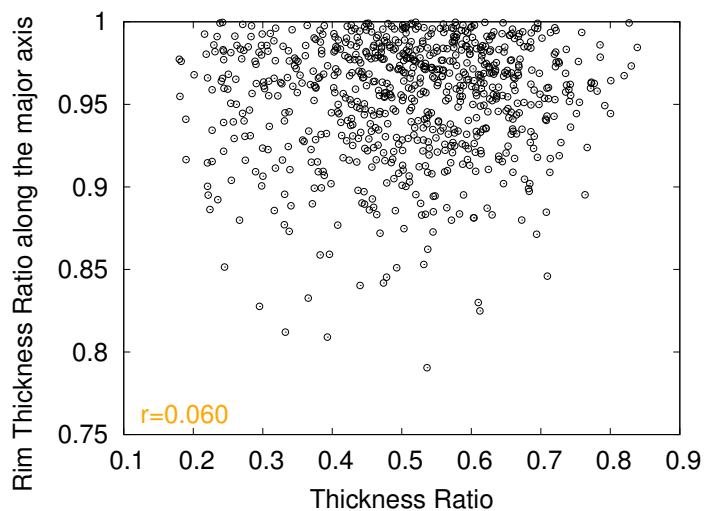
0369 068

Donor 7, serum washed









10 μm

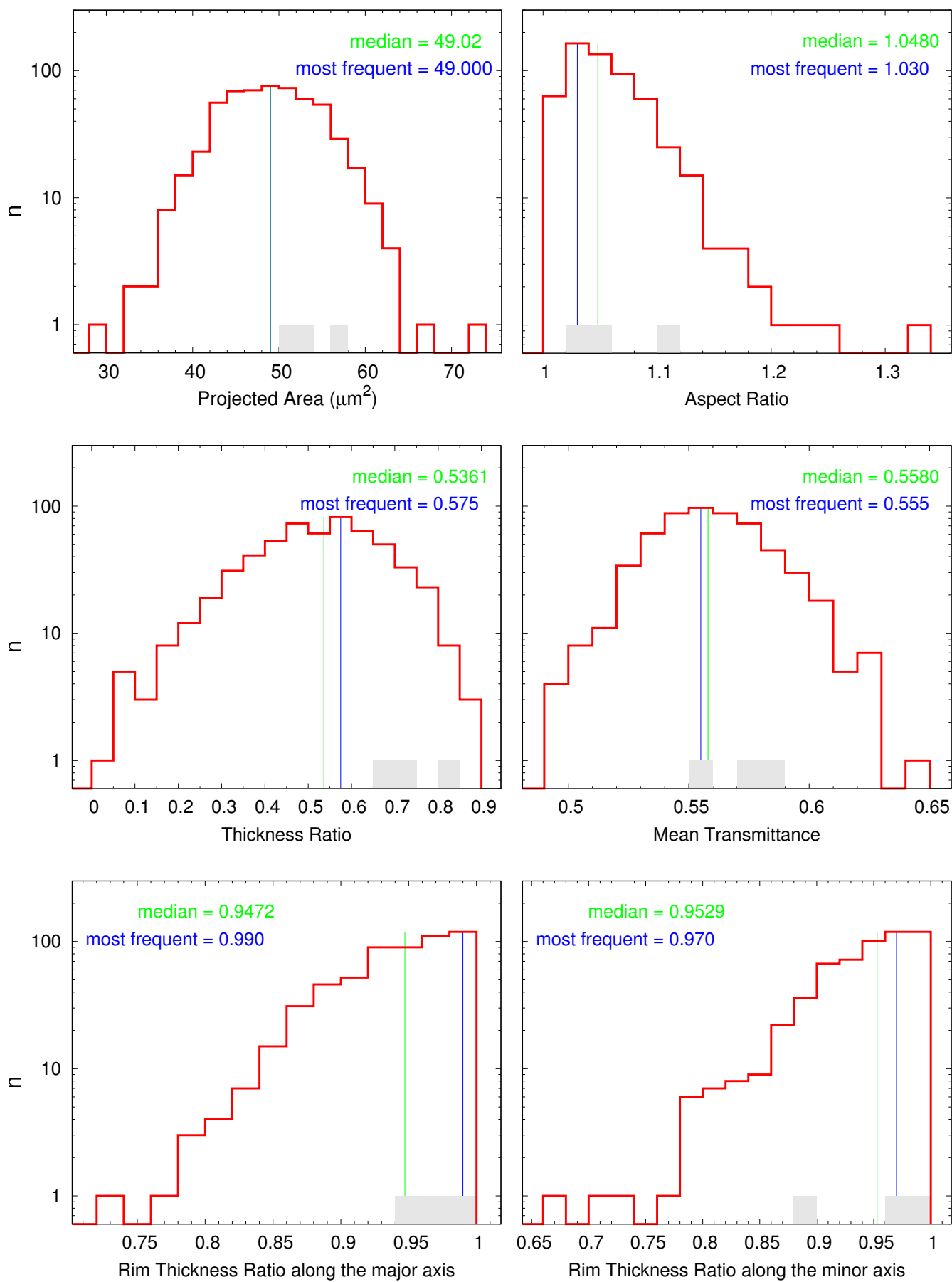
0588 12130

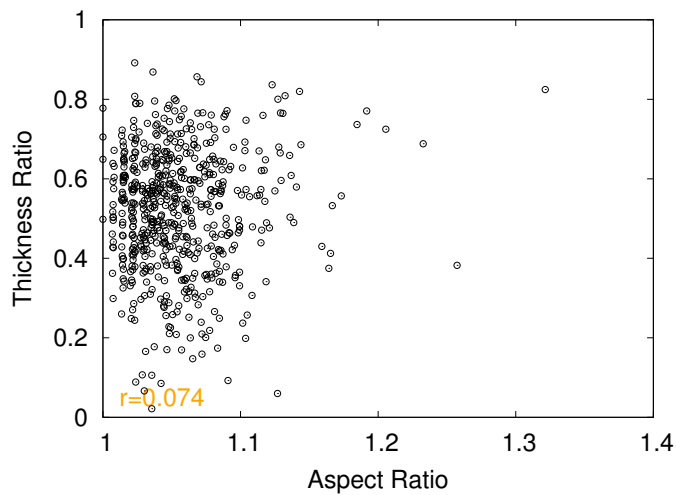
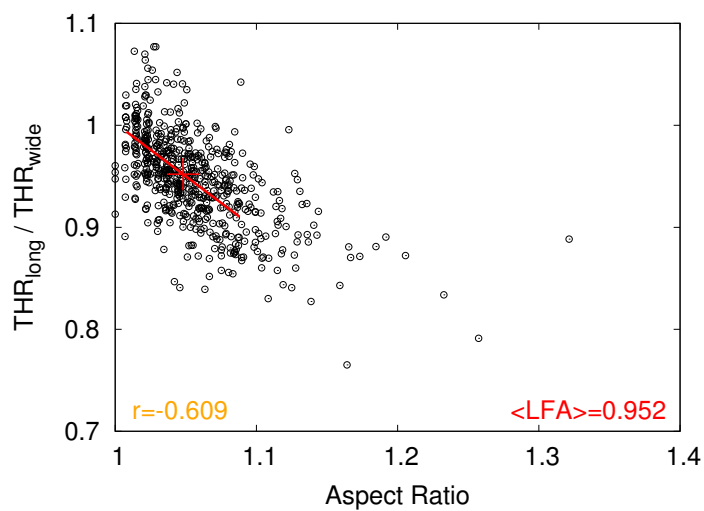
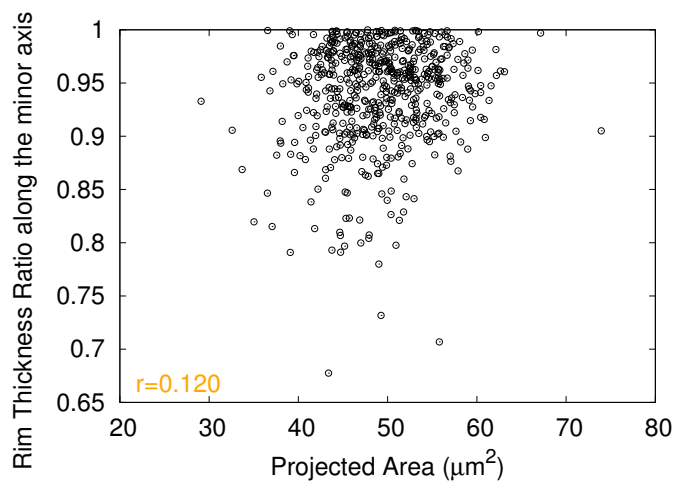
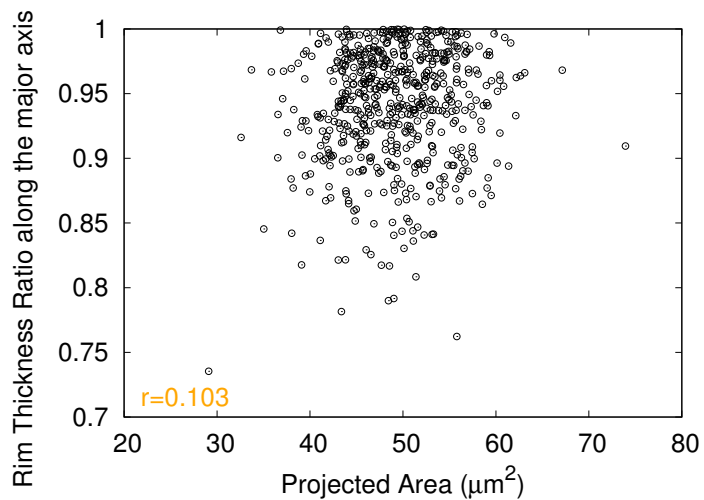
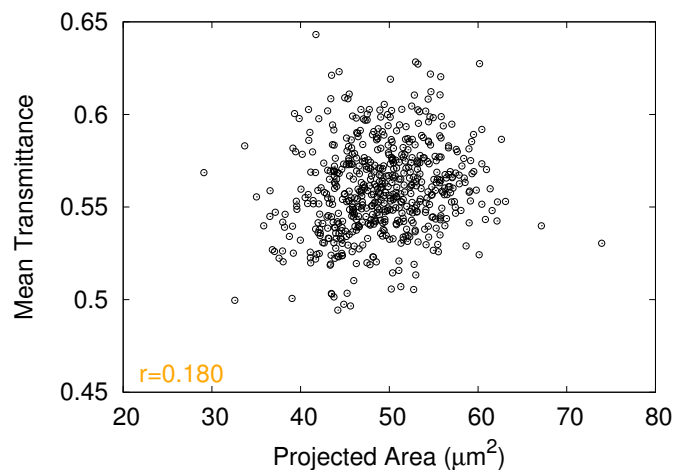
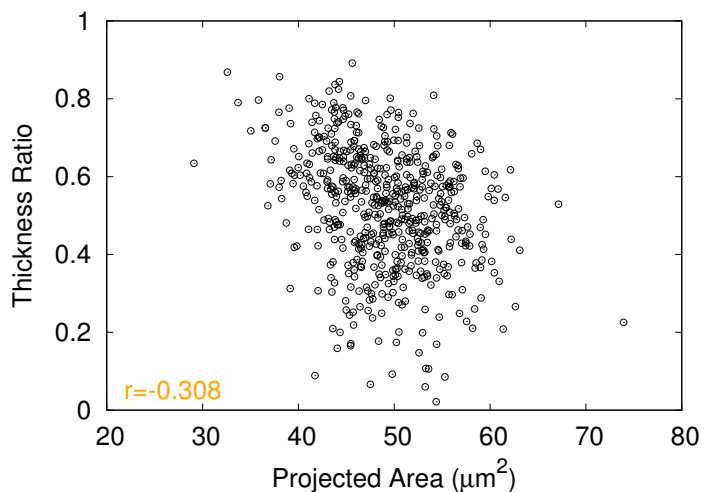
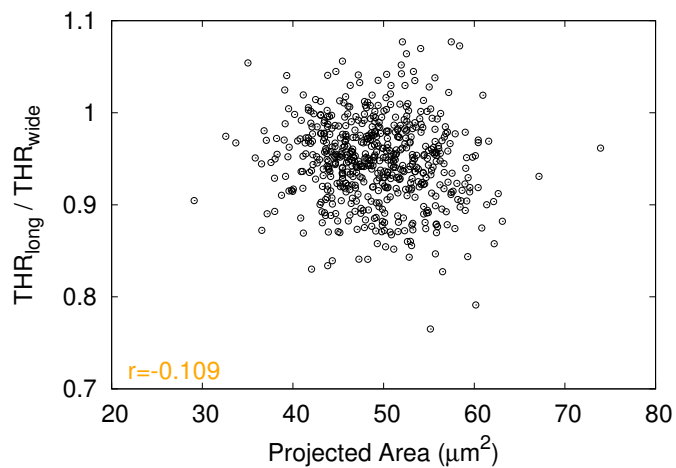
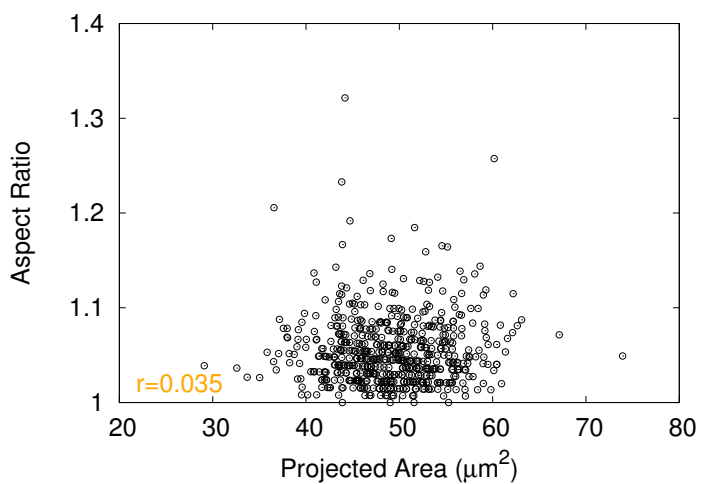
0847 0.8121

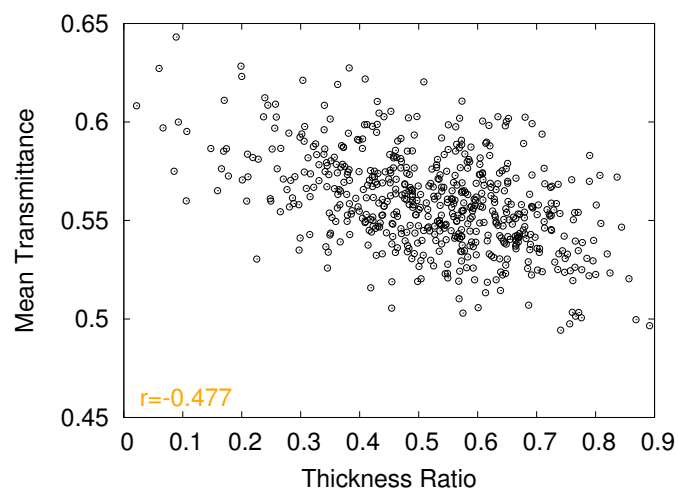
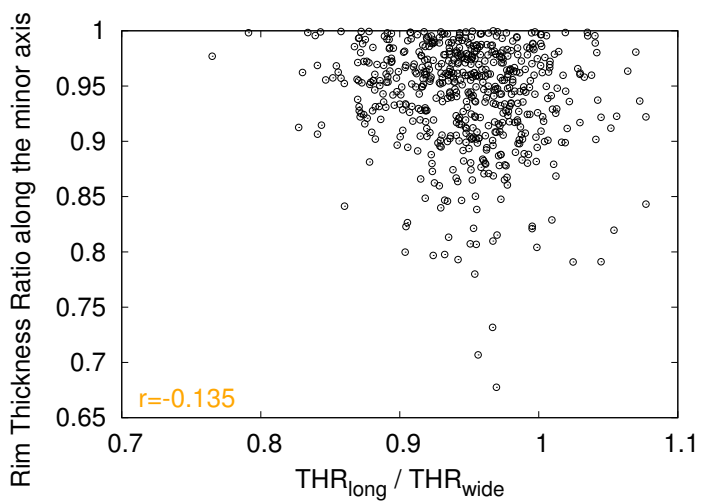
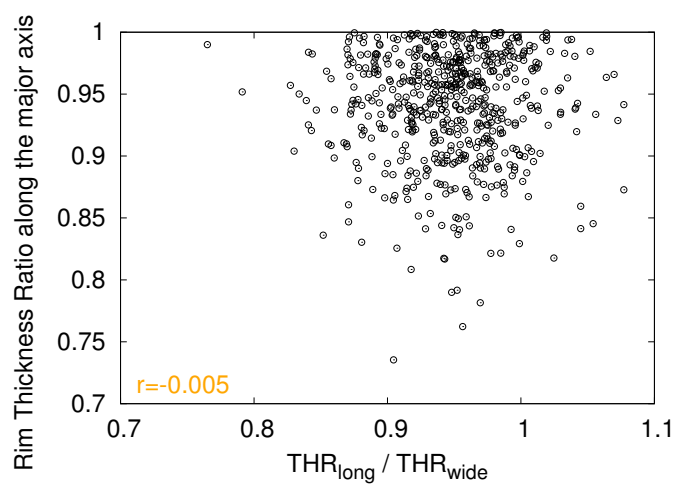
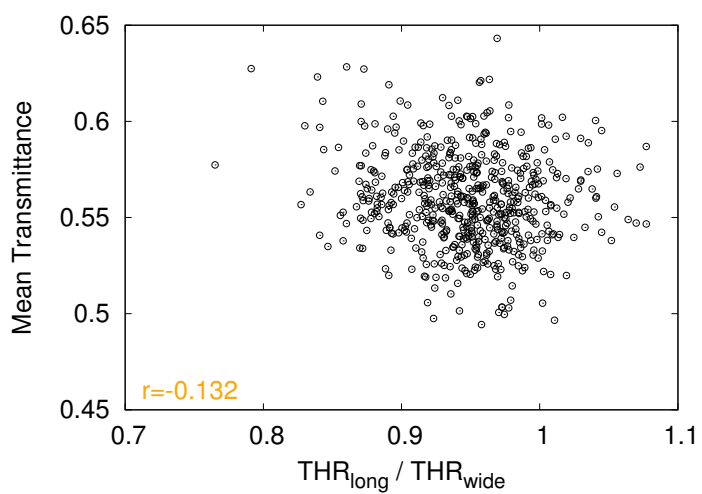
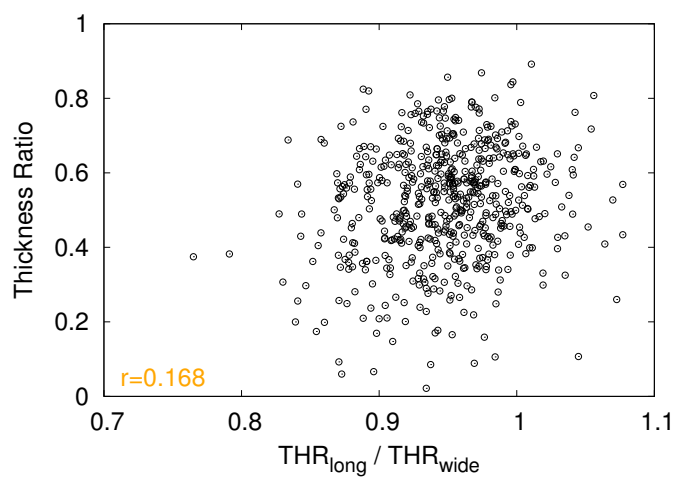
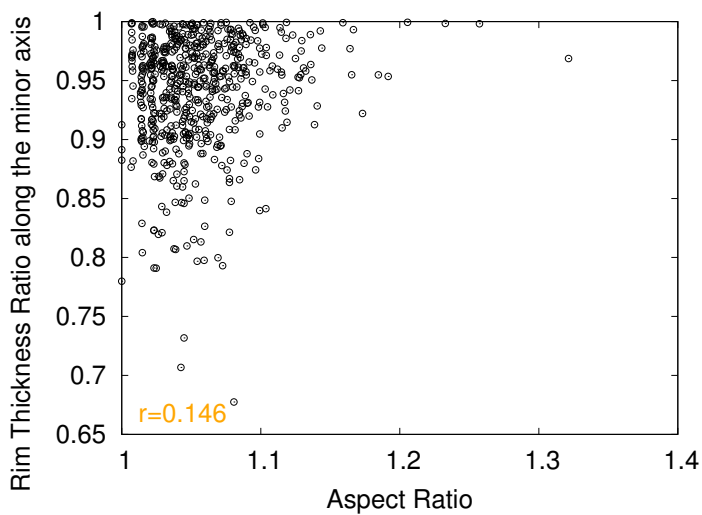
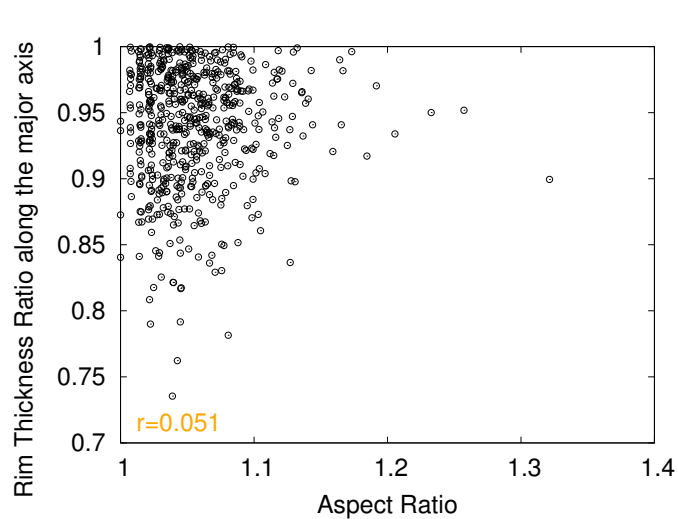
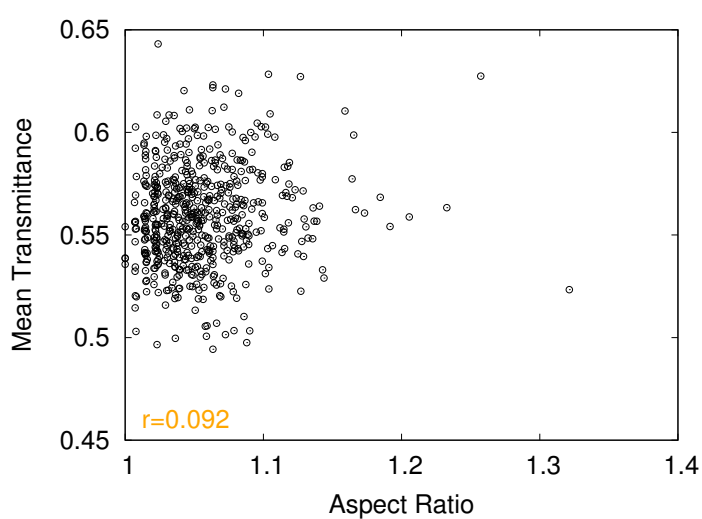
0416 ob

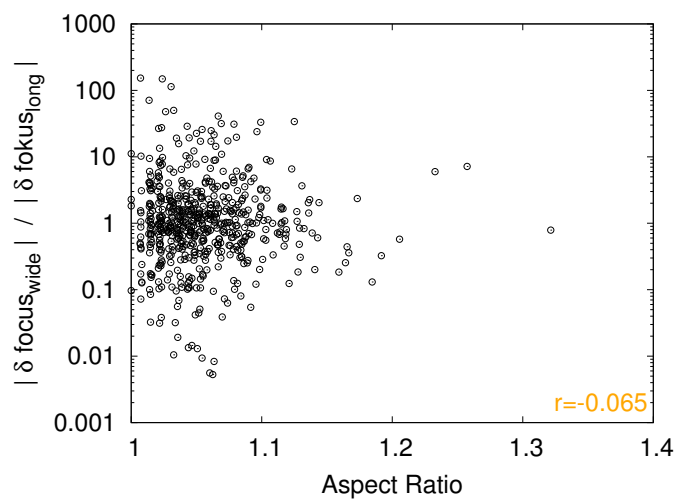
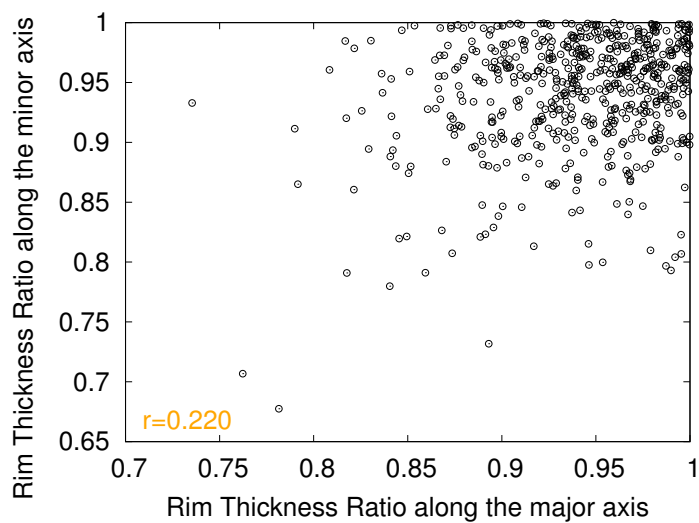
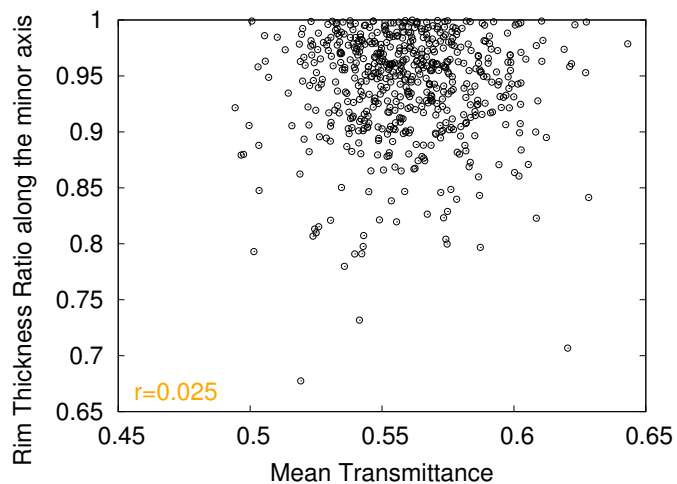
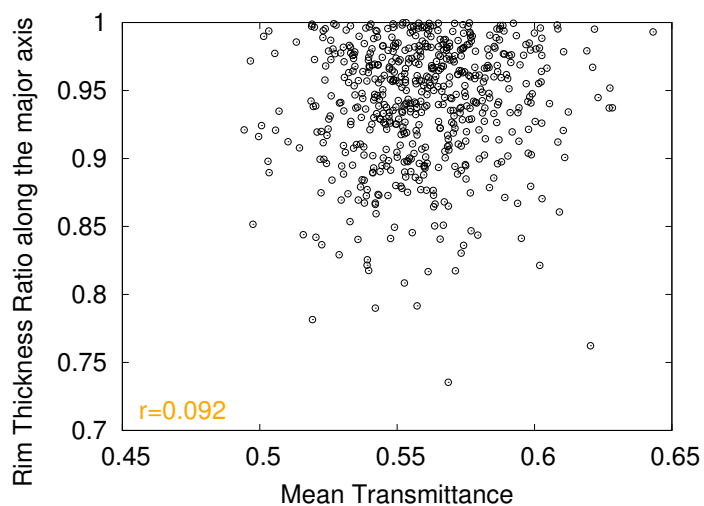
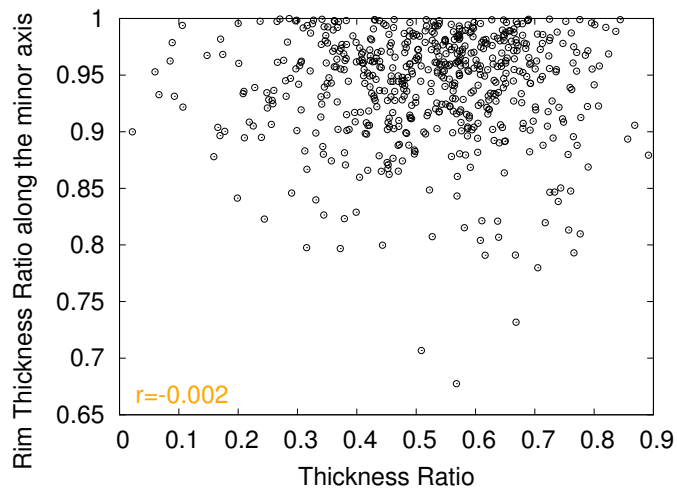
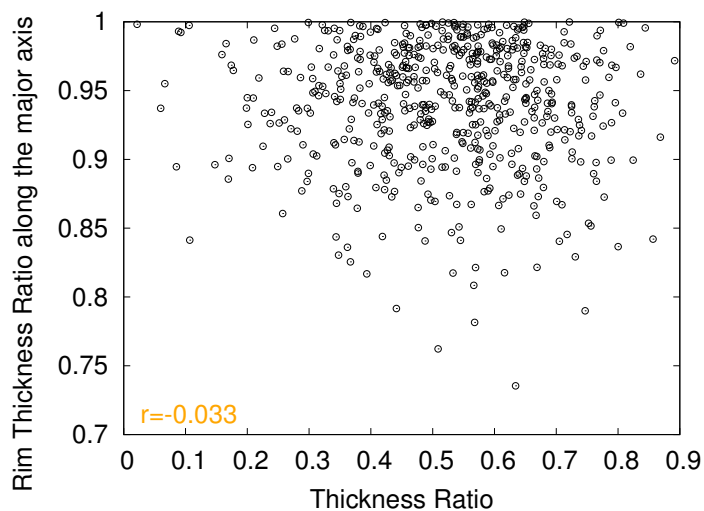
1087 ob

Donor 8, plasma

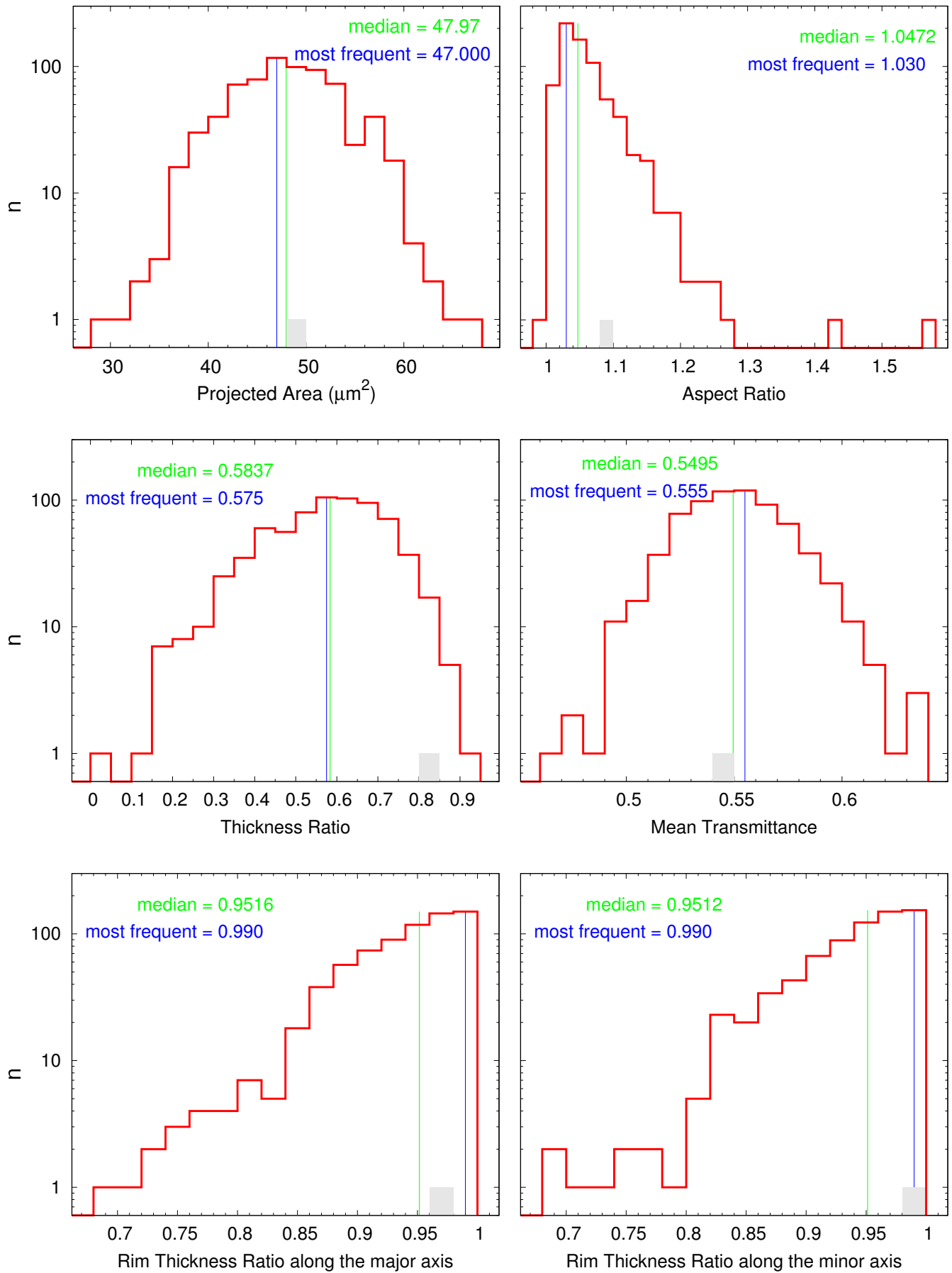


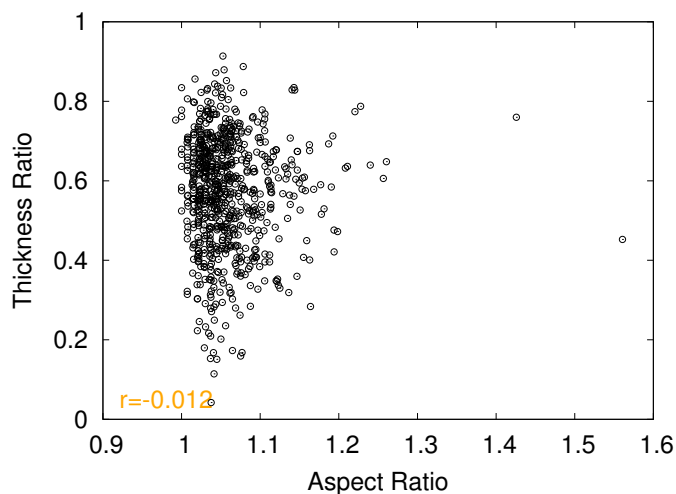
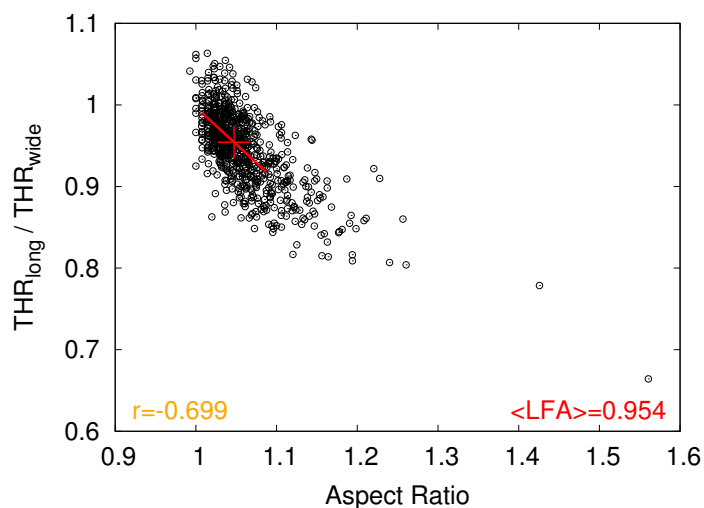
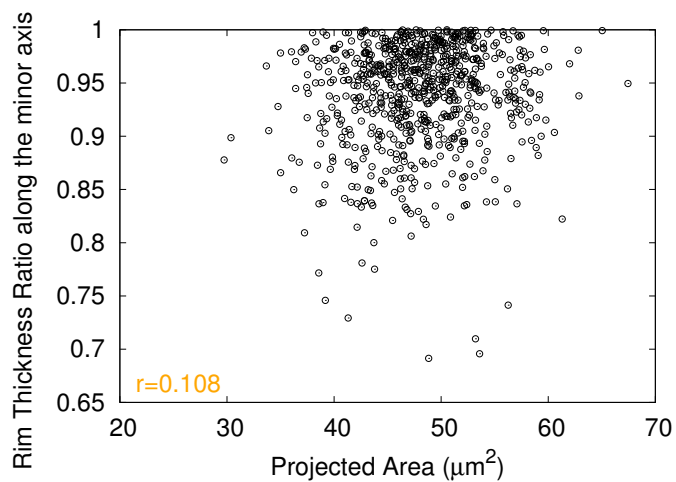
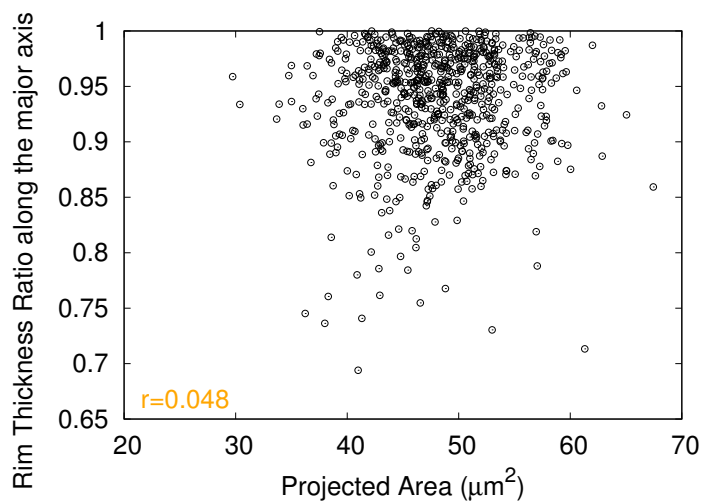
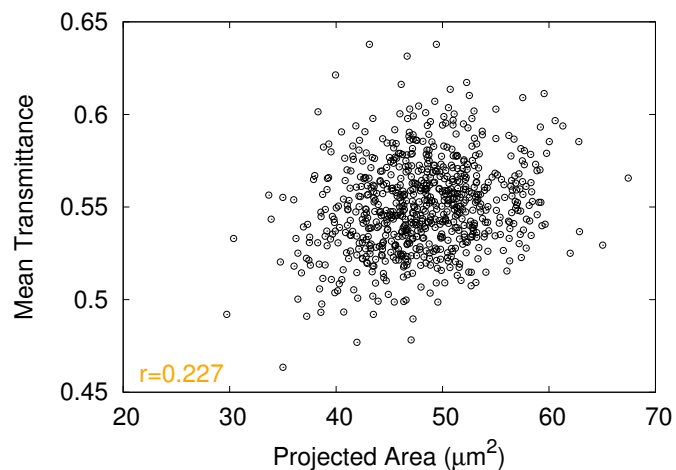
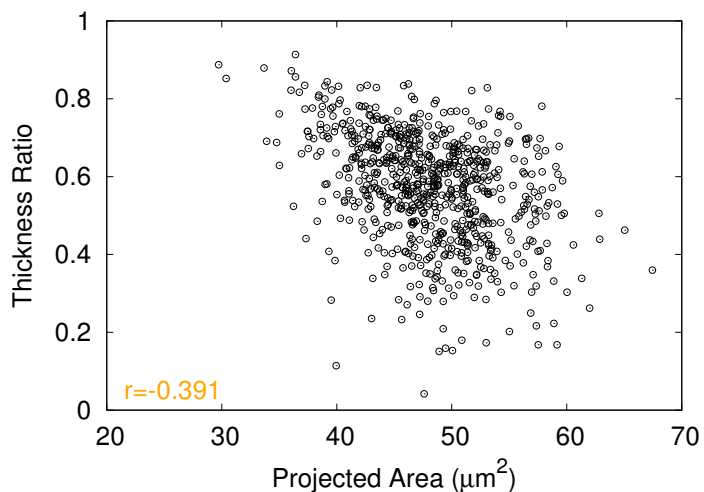
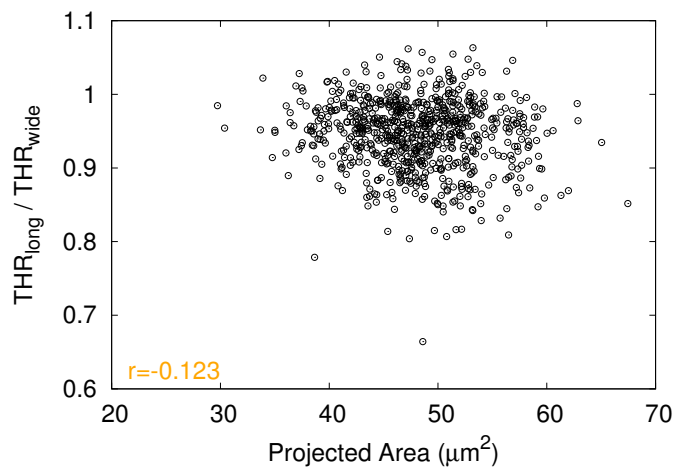
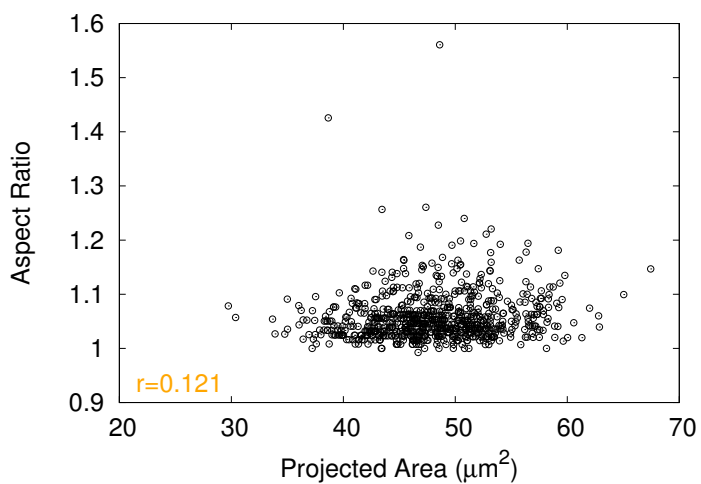


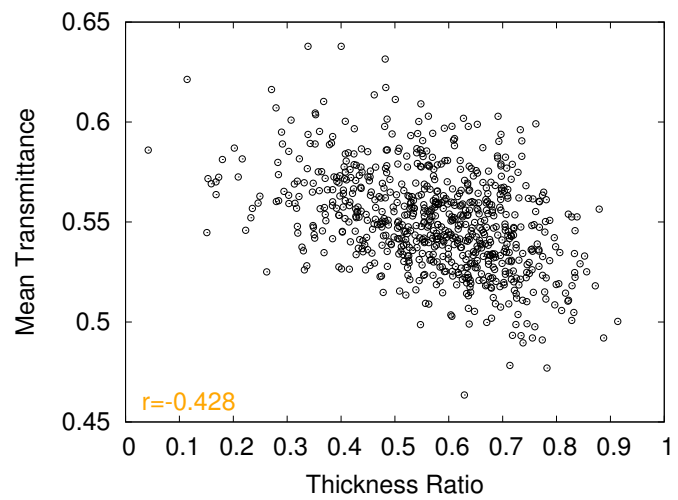
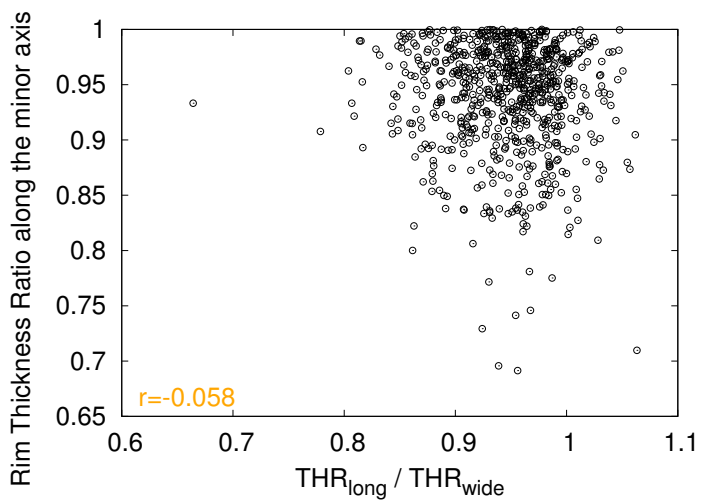
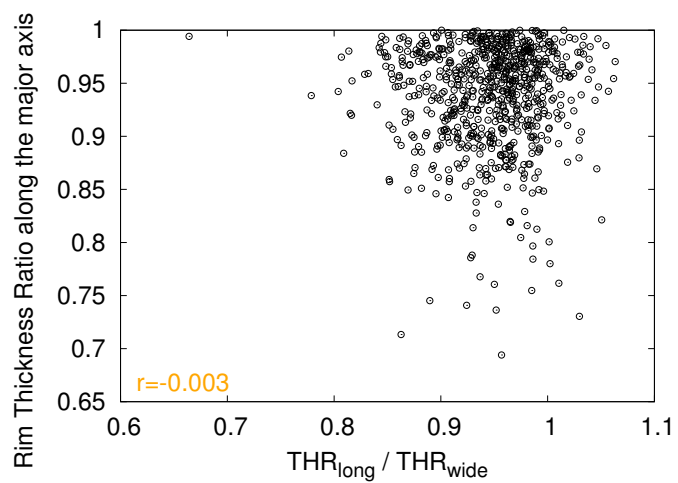
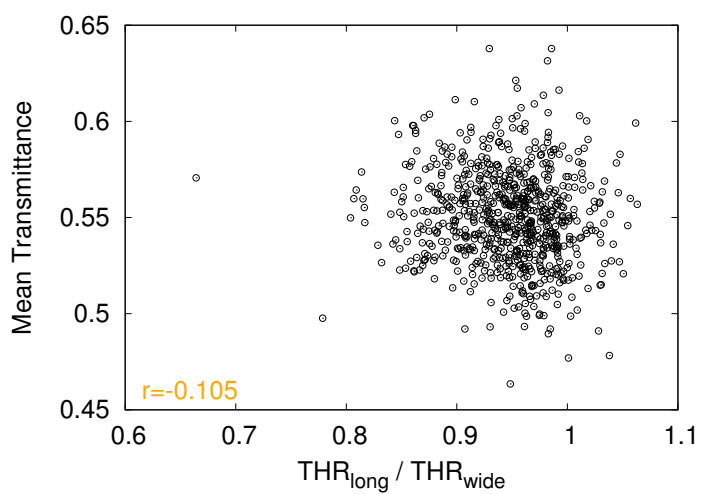
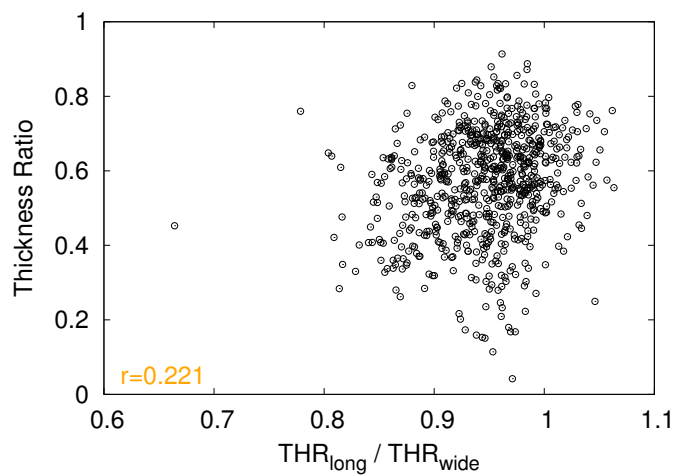
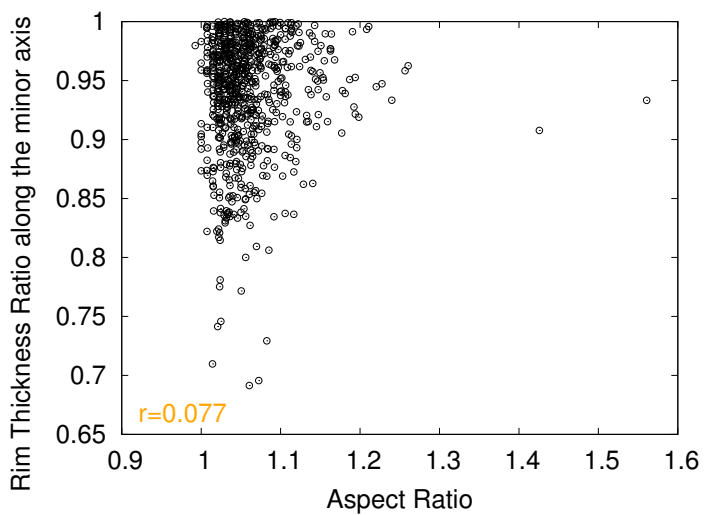
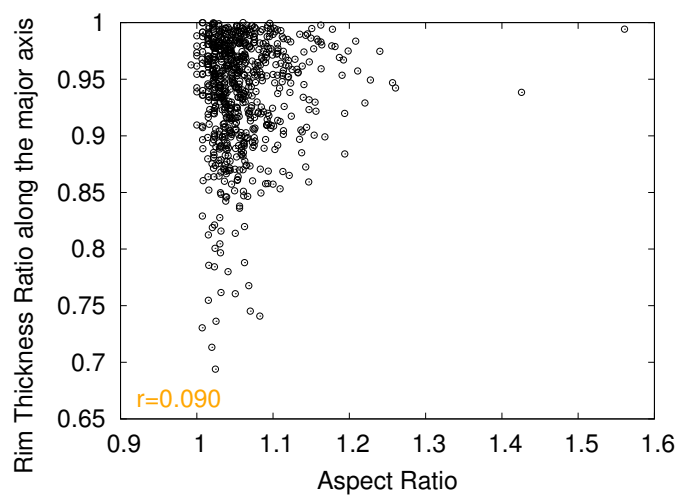
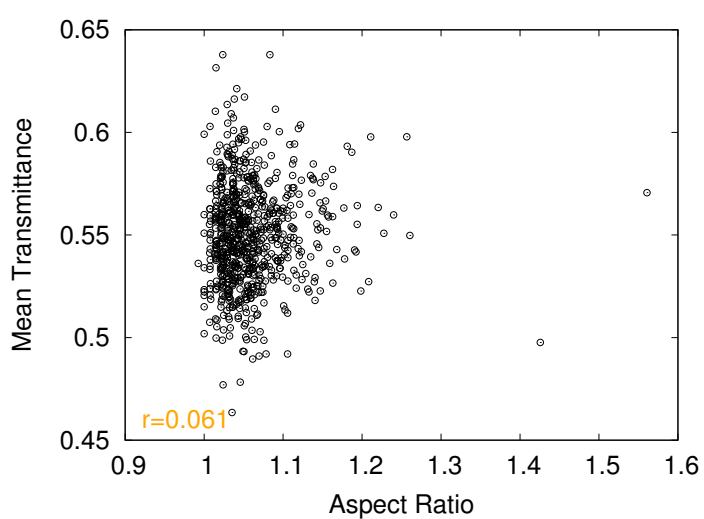


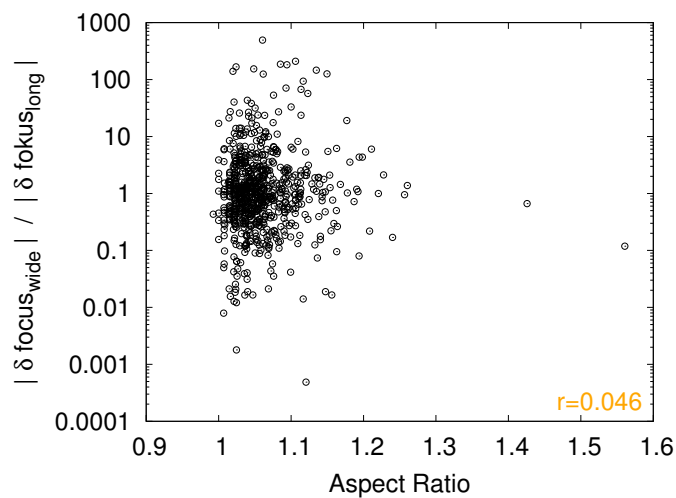
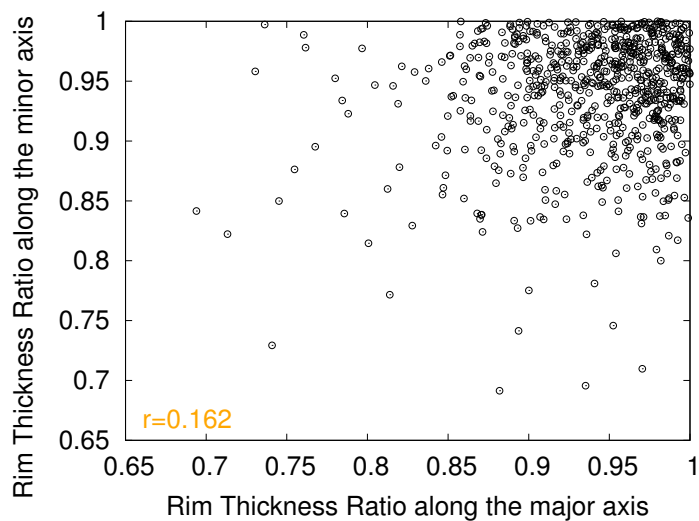
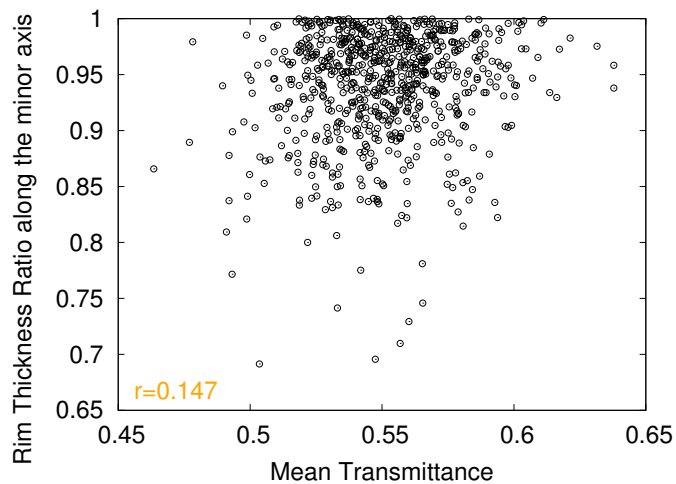
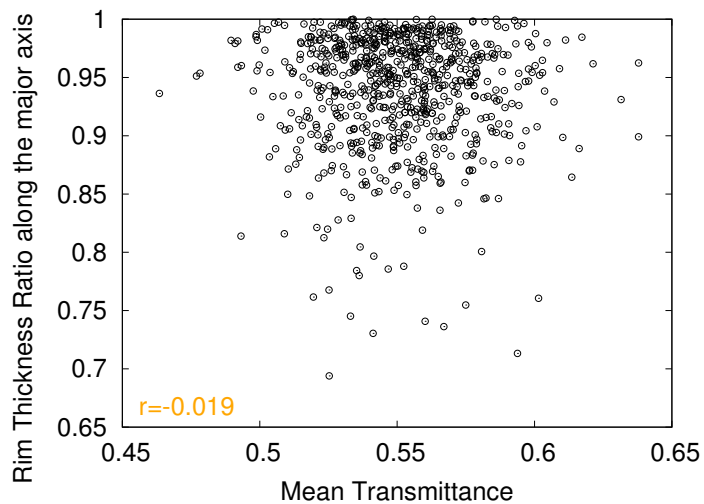
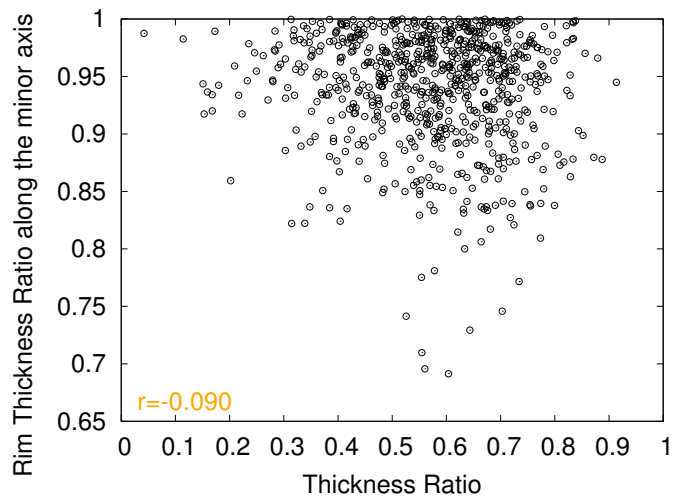
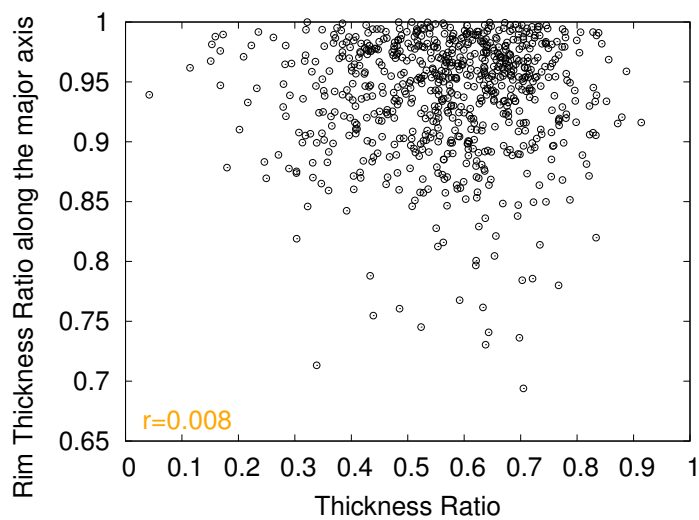


Donor 8, serum washed

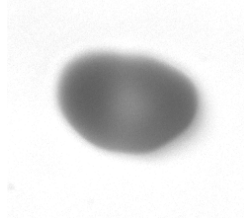








10 μm



0895 ob