

deps-3

eta0.3

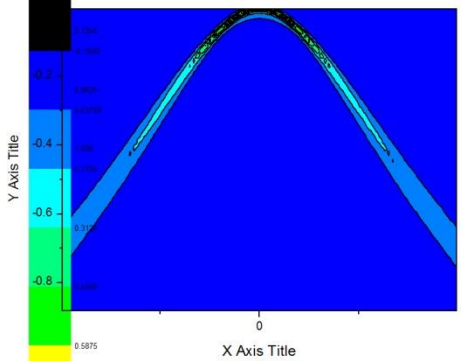
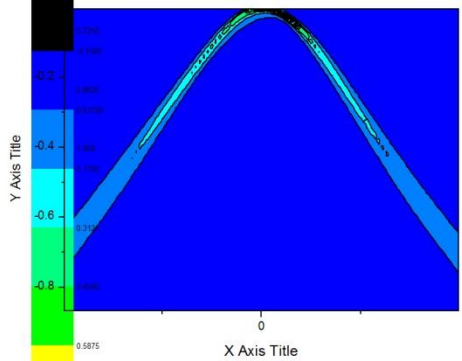
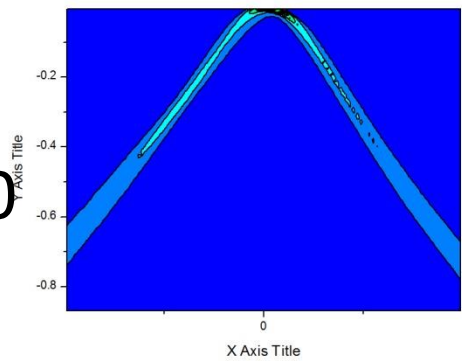
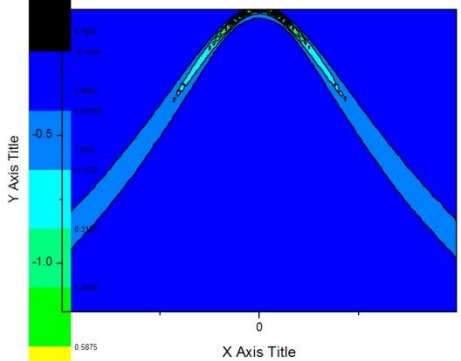
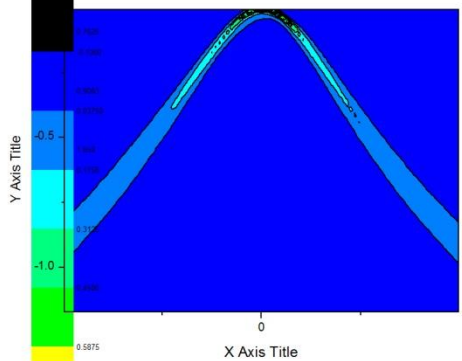
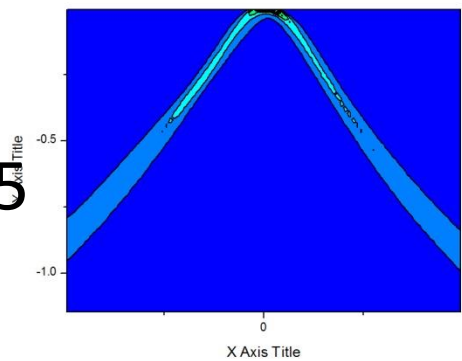
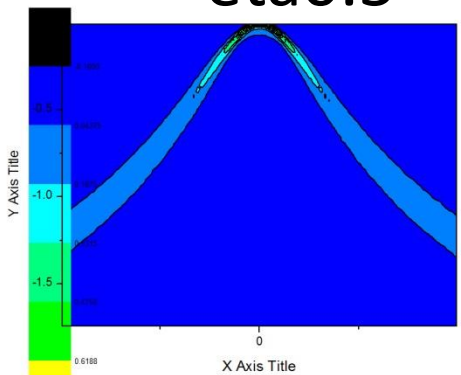
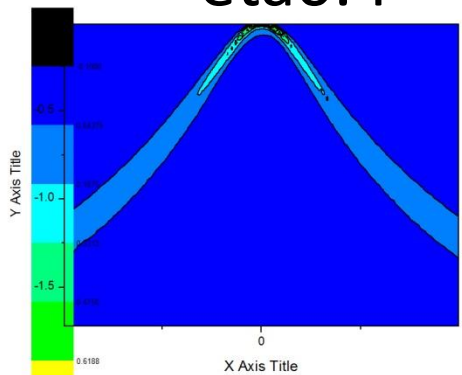
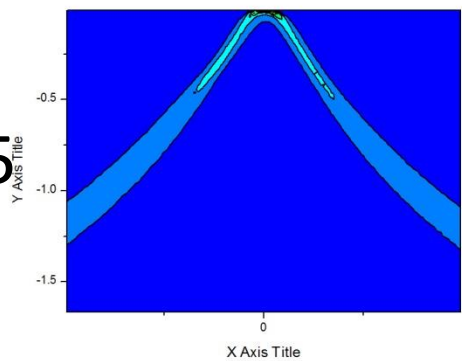
eta0.4

eta0.5

gam0.5

gam0.75

gam1.0



deps-6.5

eta0.3

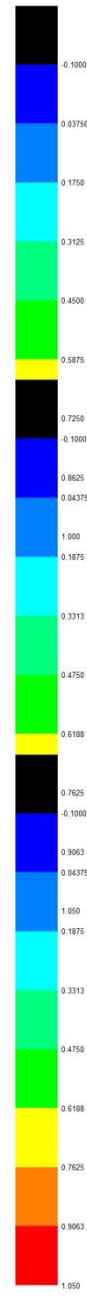
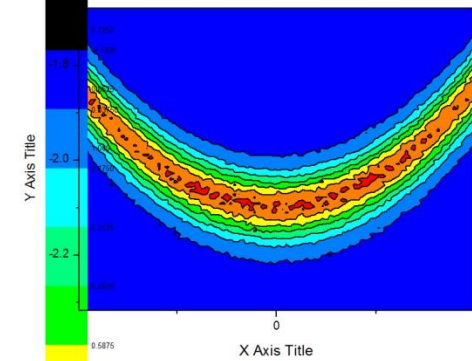
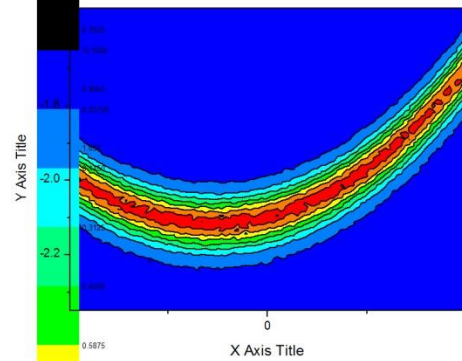
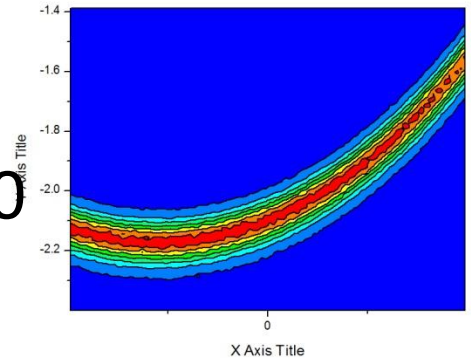
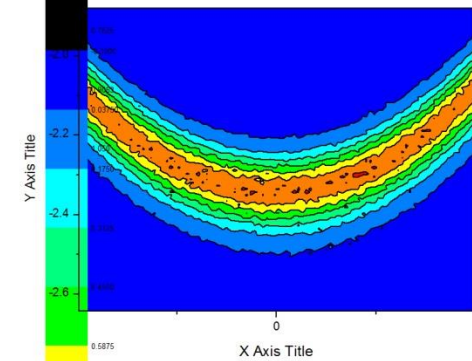
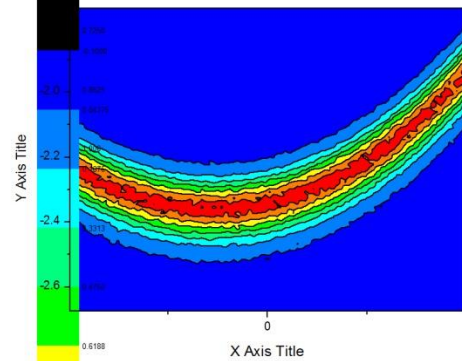
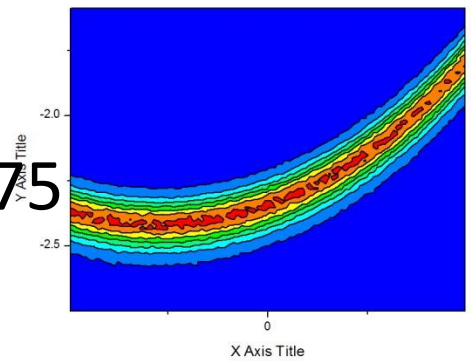
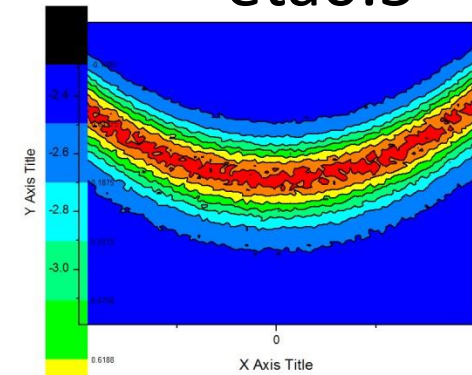
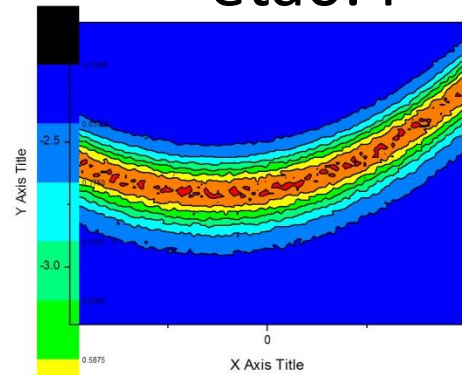
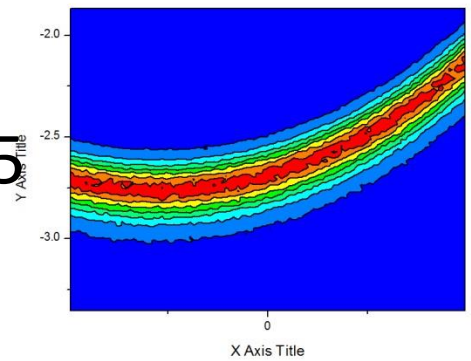
eta0.4

eta0.5

gam0.5

gam0.75

gam1.0



deps-10

eta0.3

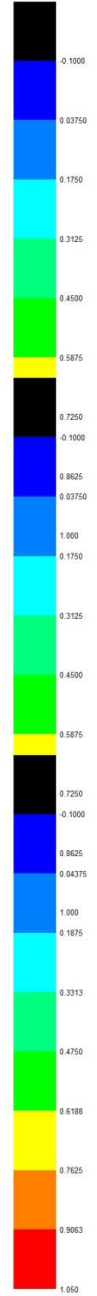
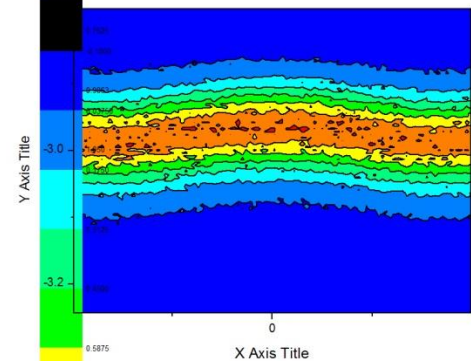
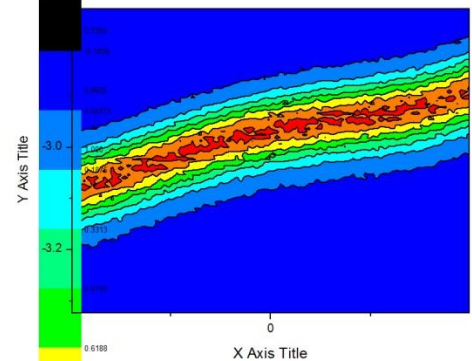
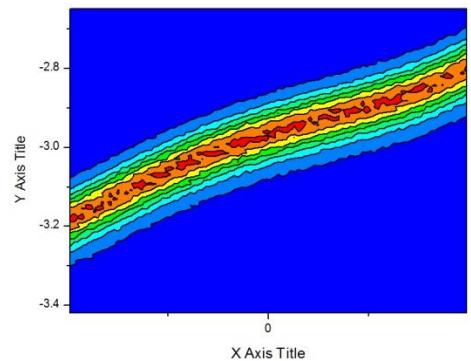
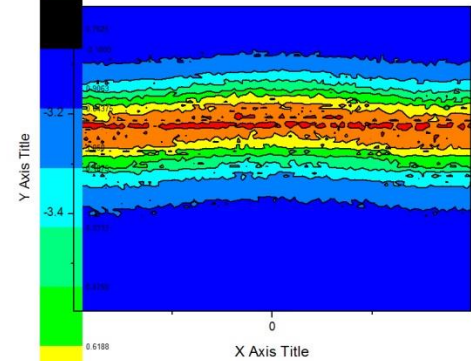
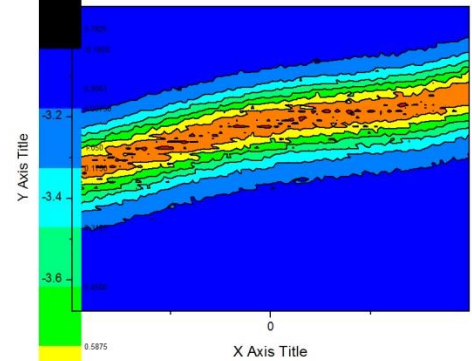
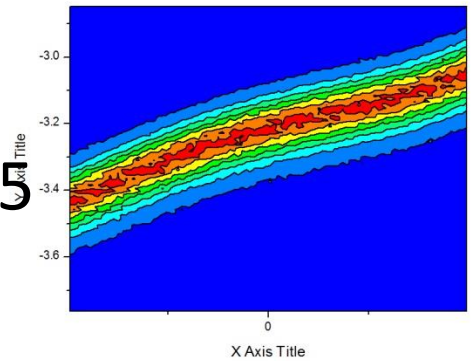
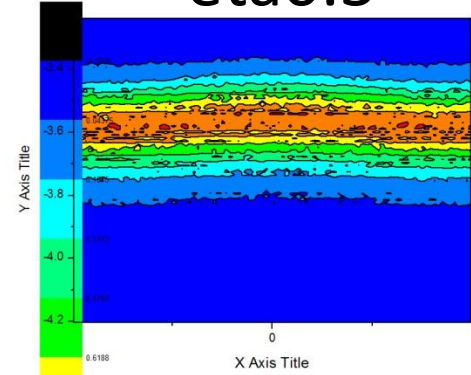
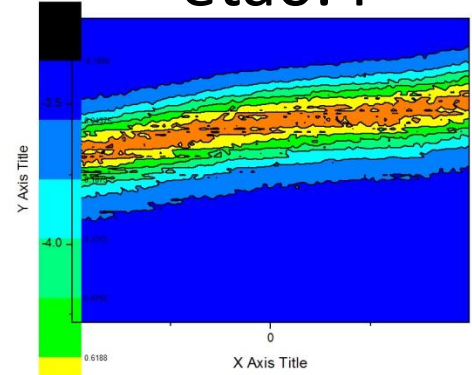
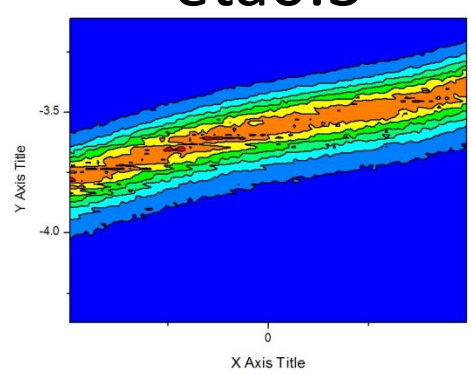
eta0.4

eta0.5

gam0.5

gam0.75

gam1.0





ieps-3

eta0.3

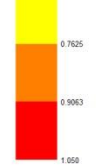
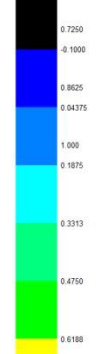
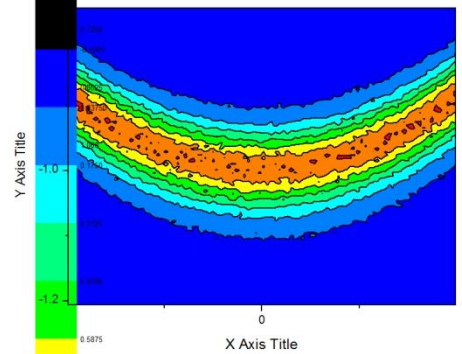
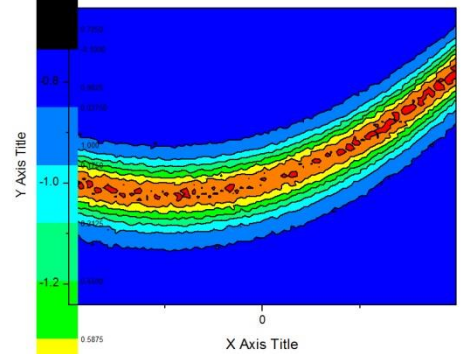
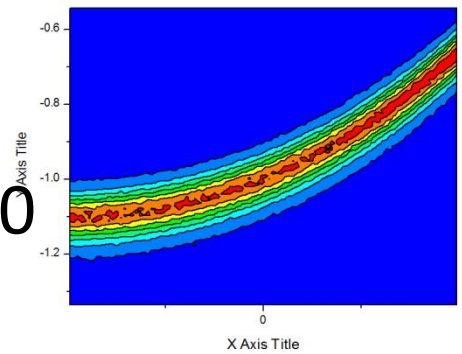
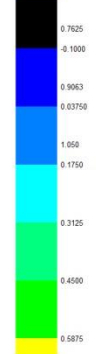
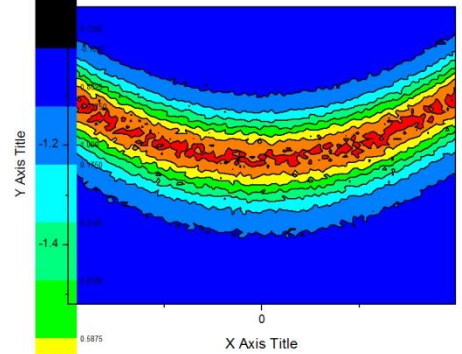
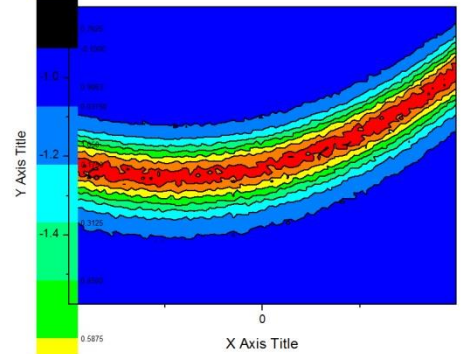
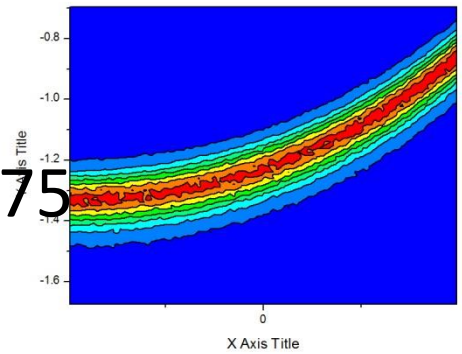
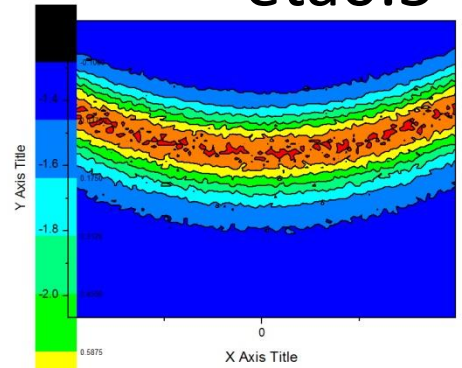
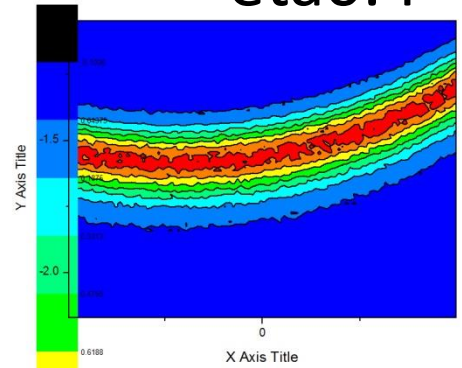
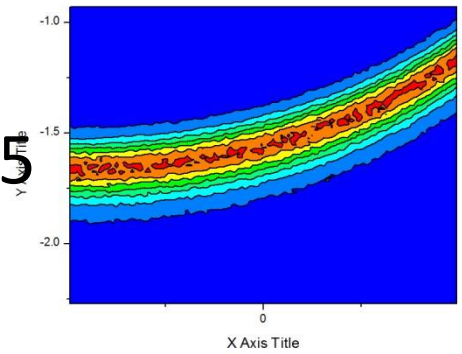
eta0.4

eta0.5

gam0.5

gam0.75

gam1.0



ieps-6.5

eta0.3

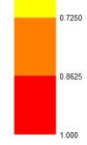
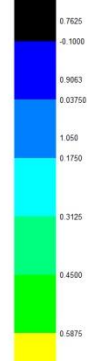
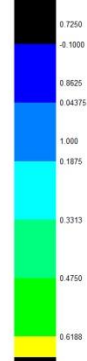
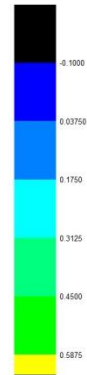
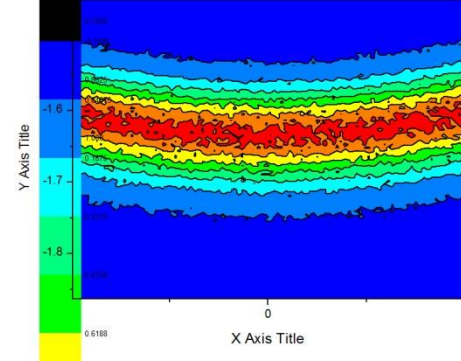
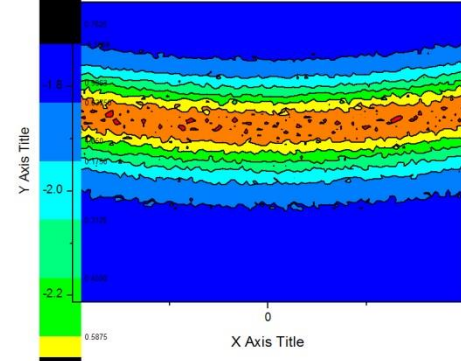
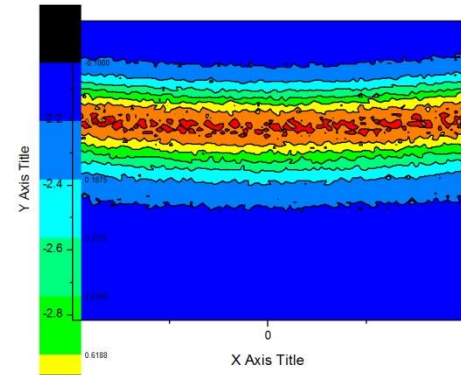
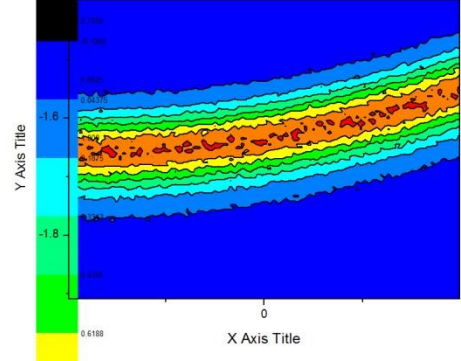
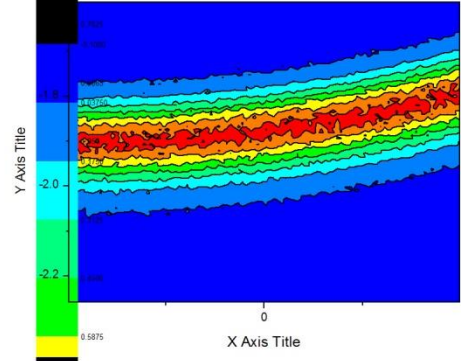
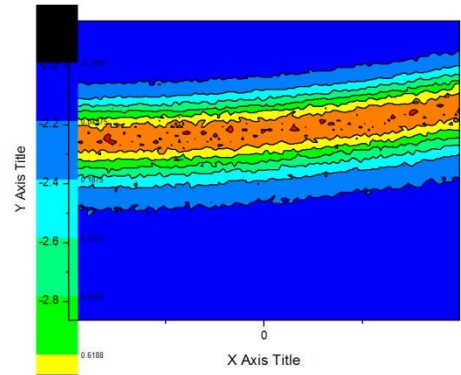
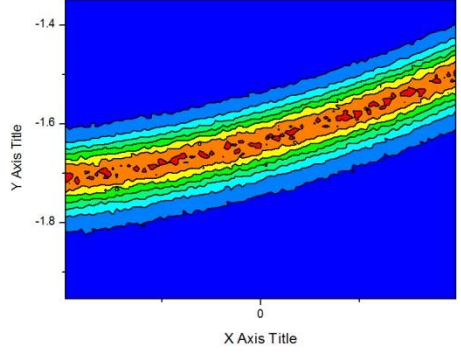
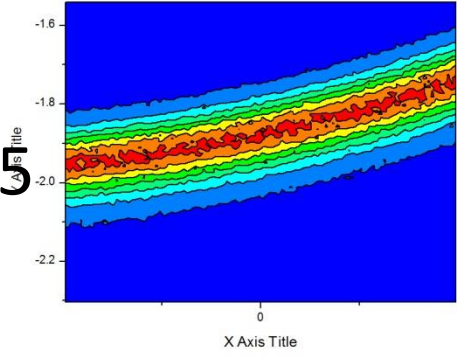
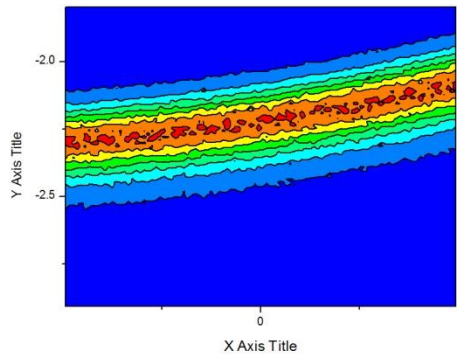
eta0.4

eta0.5

gam0.5

gam0.75

gam1.0



ieps-10

eta0.3

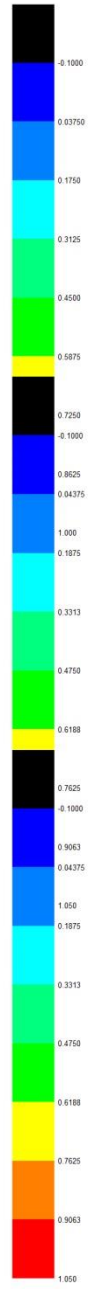
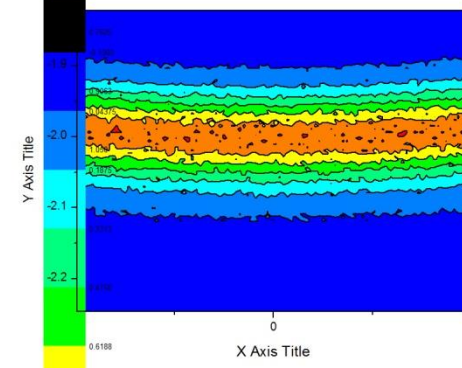
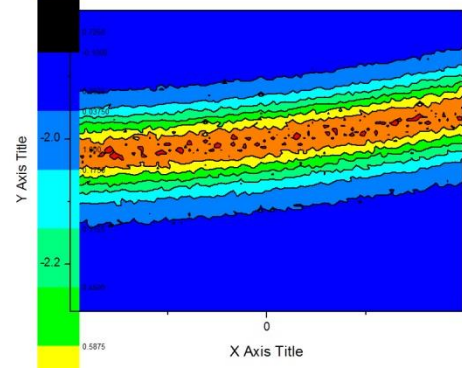
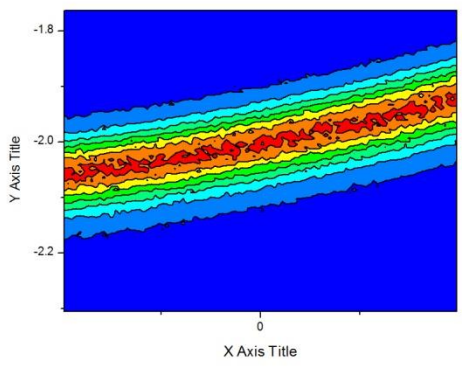
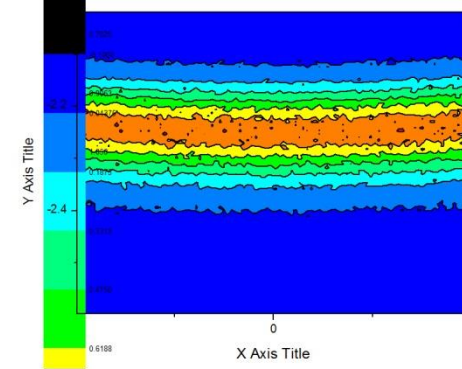
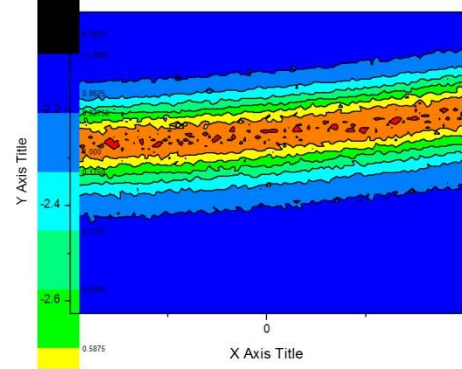
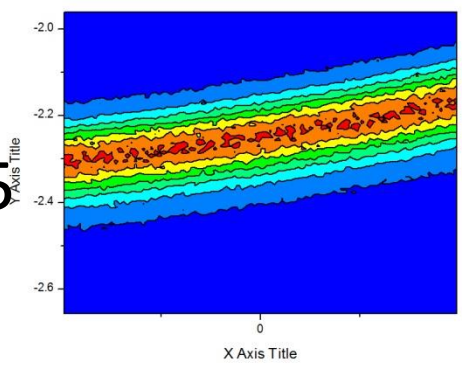
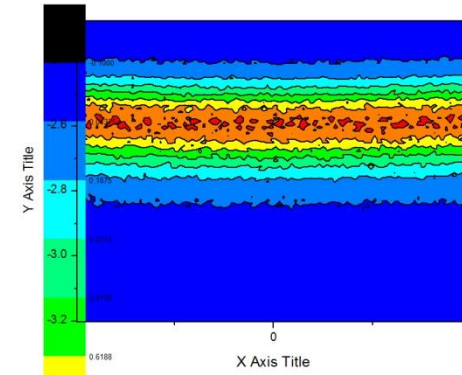
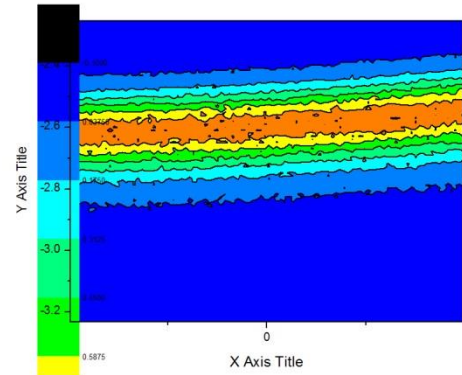
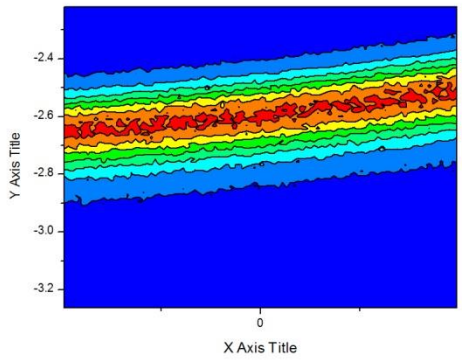
eta0.4

eta0.5

gam0.5

gam0.75

gam1.0





seps-3

eta0.3

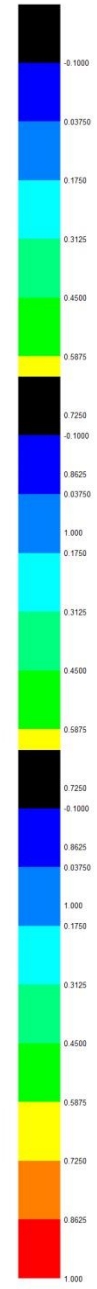
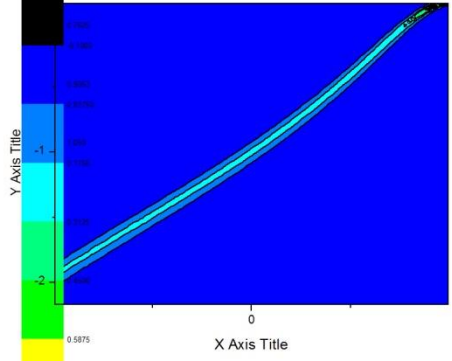
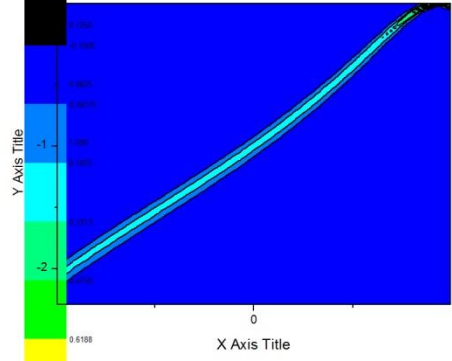
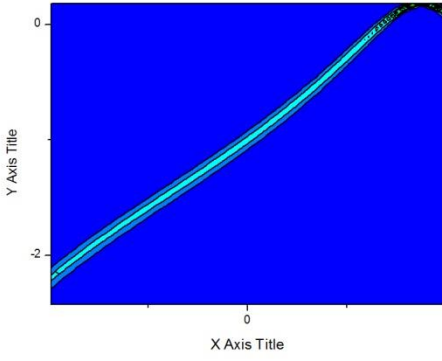
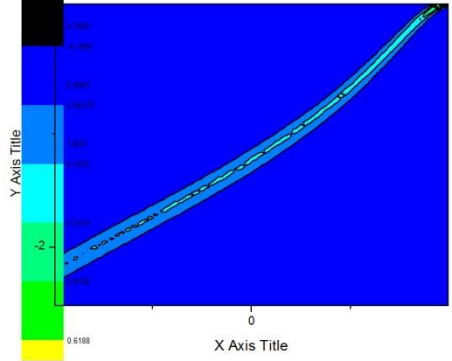
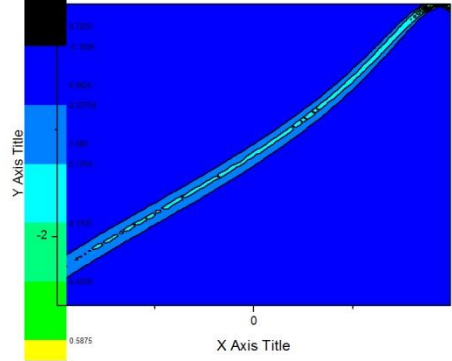
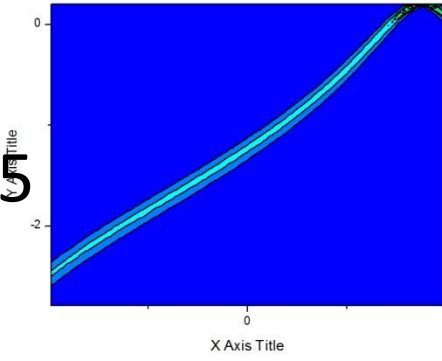
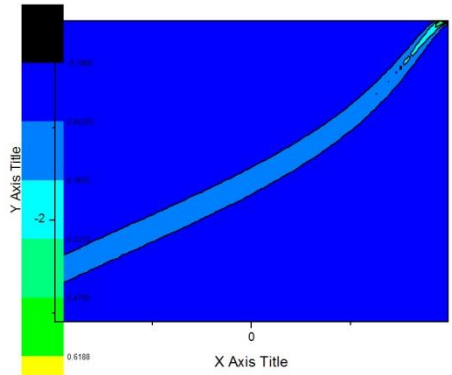
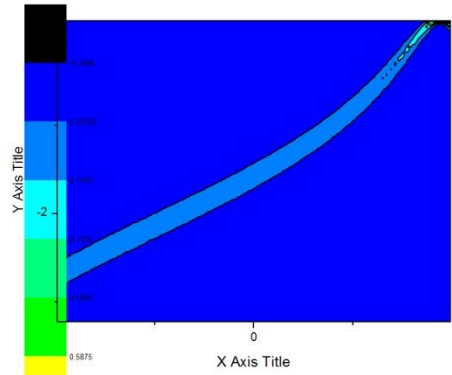
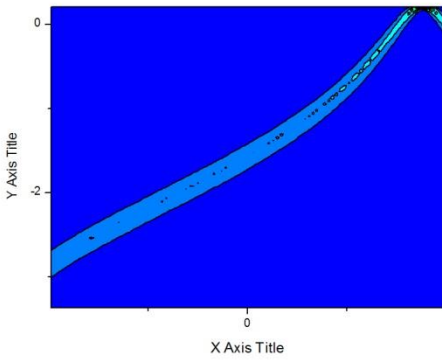
eta0.4

eta0.5

gam0.5

gam0.75

gam1.0



seps-6.5

eta0.3

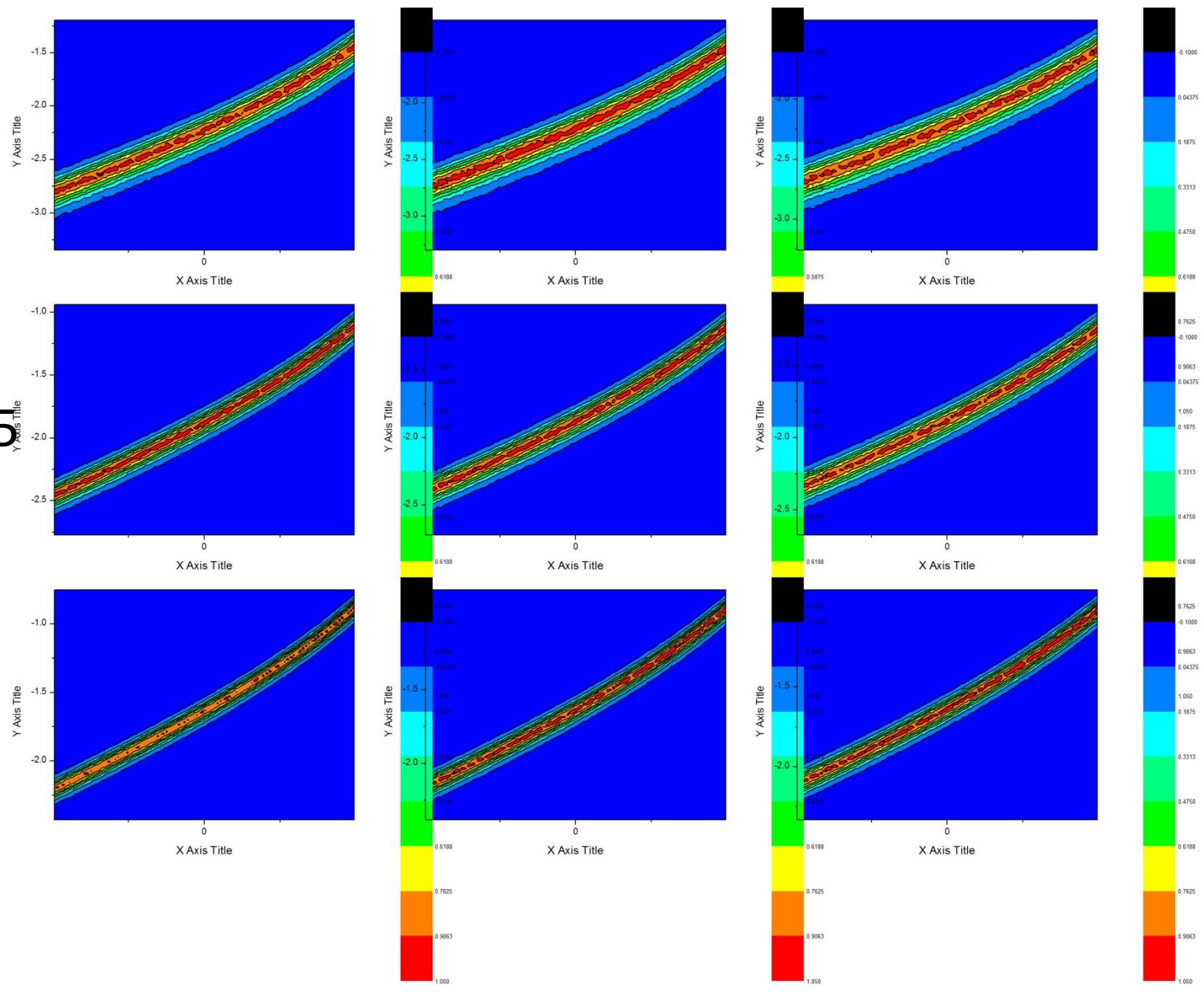
eta0.4

eta0.5

gam0.5

gam0.75

gam1.0





seps-10

eta0.3

eta0.4

eta0.5

gam0.5

gam0.75

gam1.0

