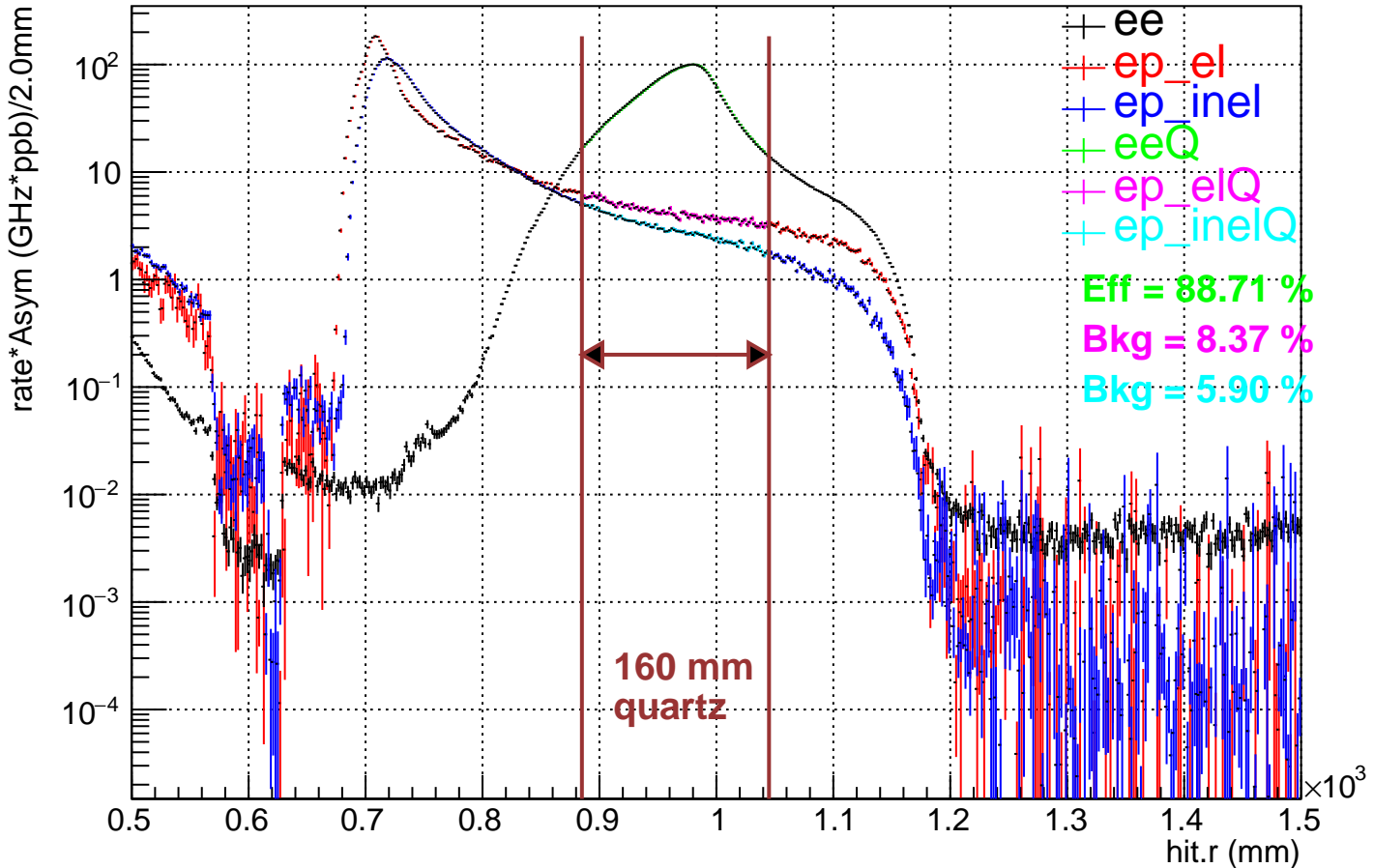
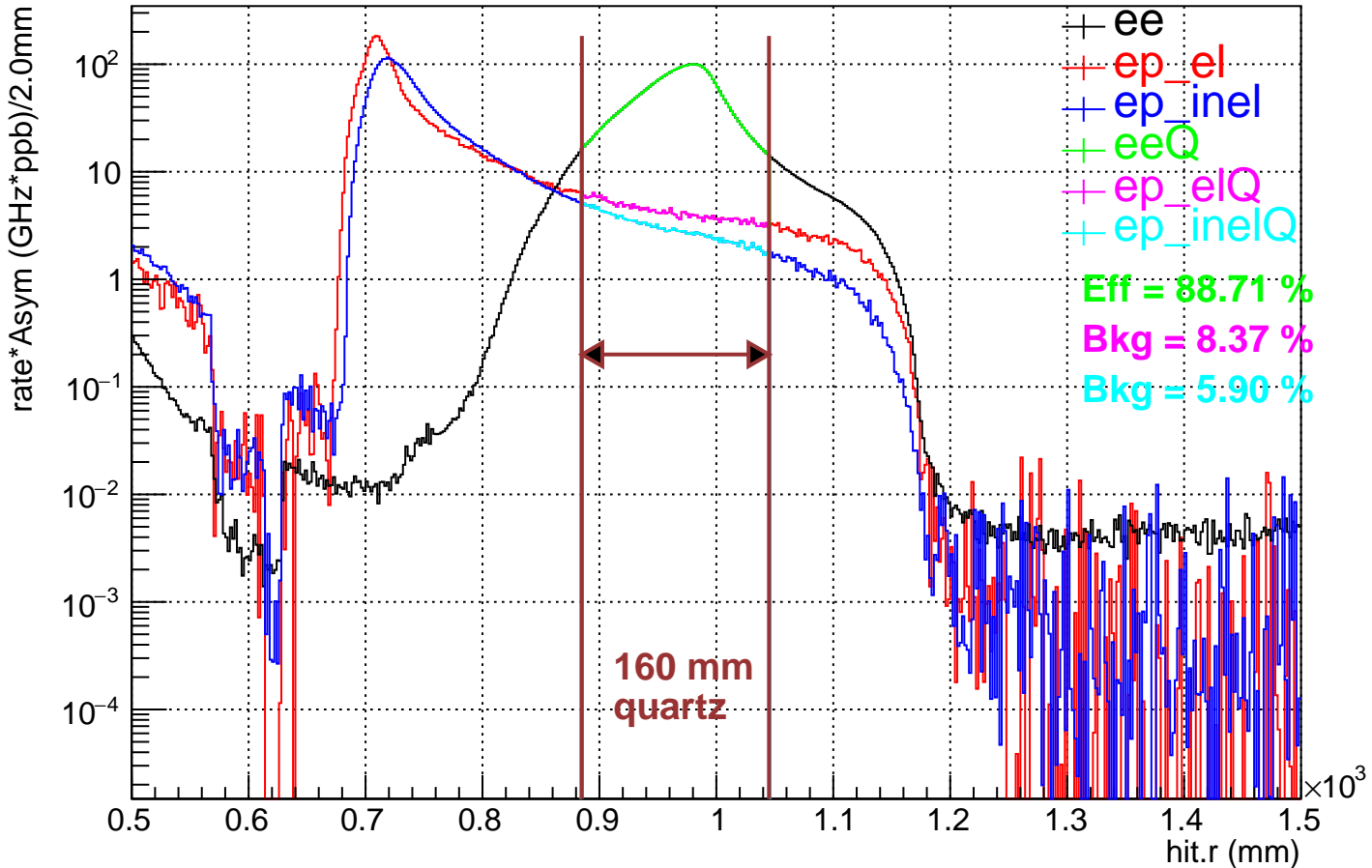


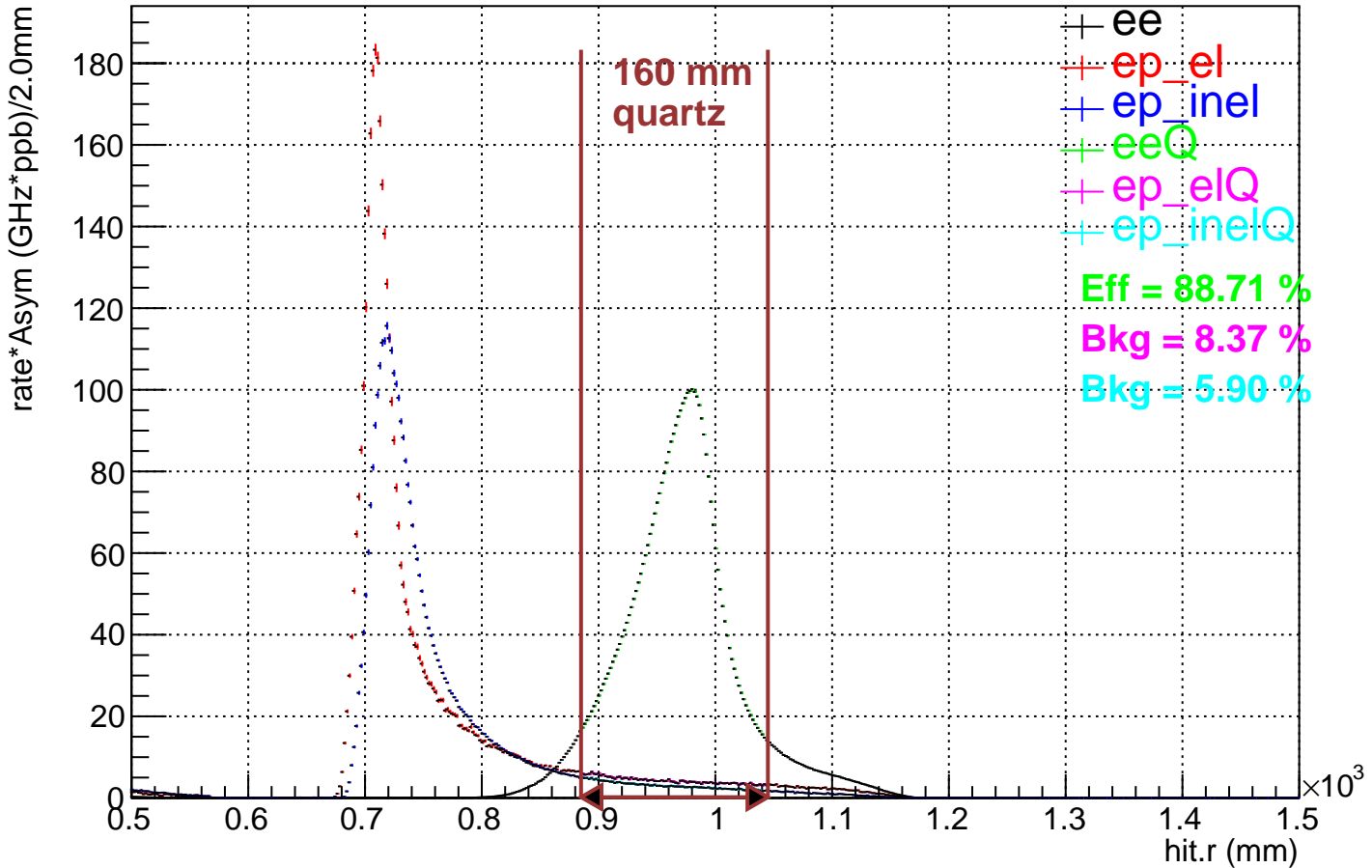
Elastic (ep) distribution on ring 5 (rate*Asym weighted)



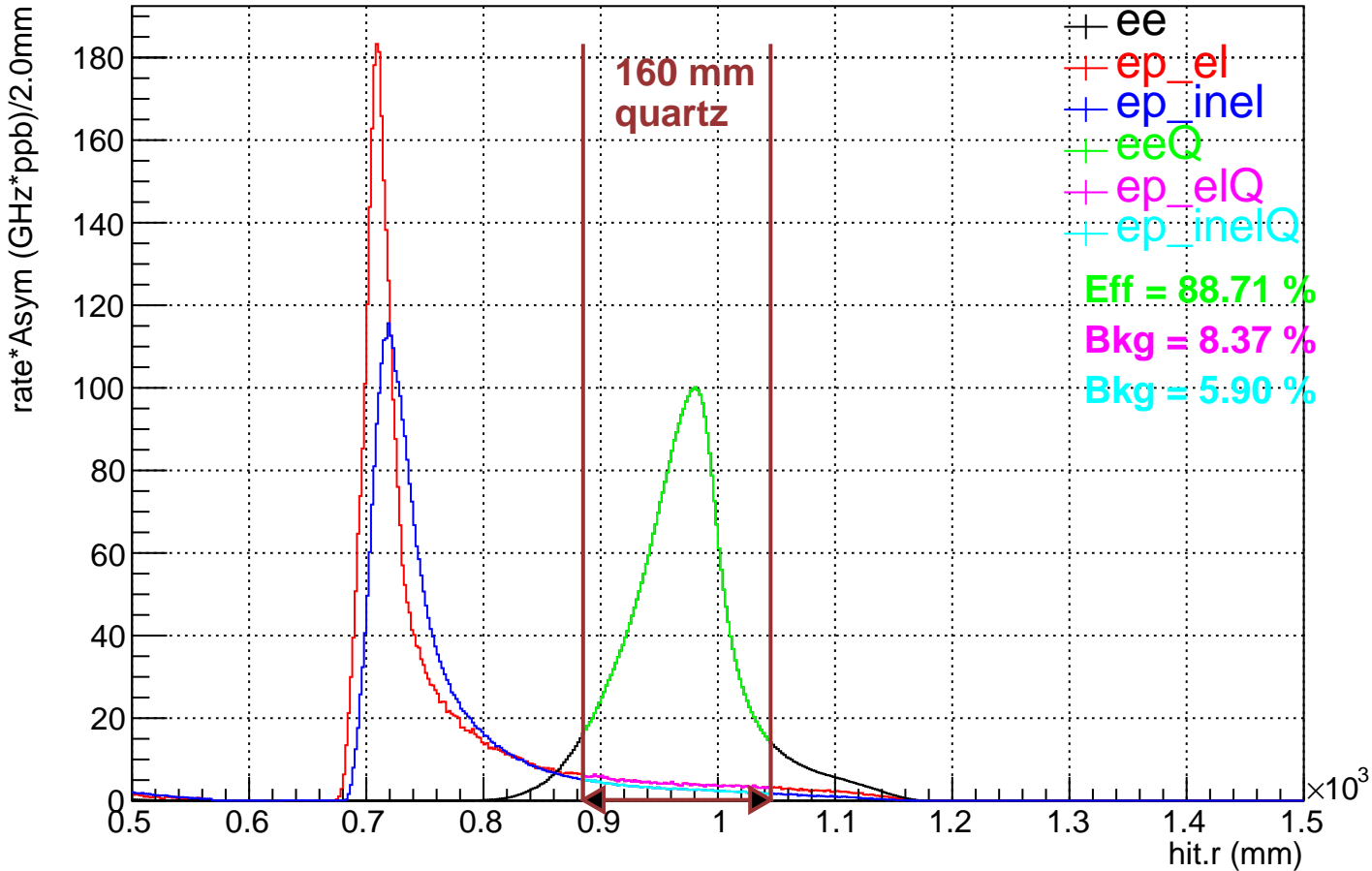
Elastic (ep) distribution on ring 5 (rate*Asym weighted)



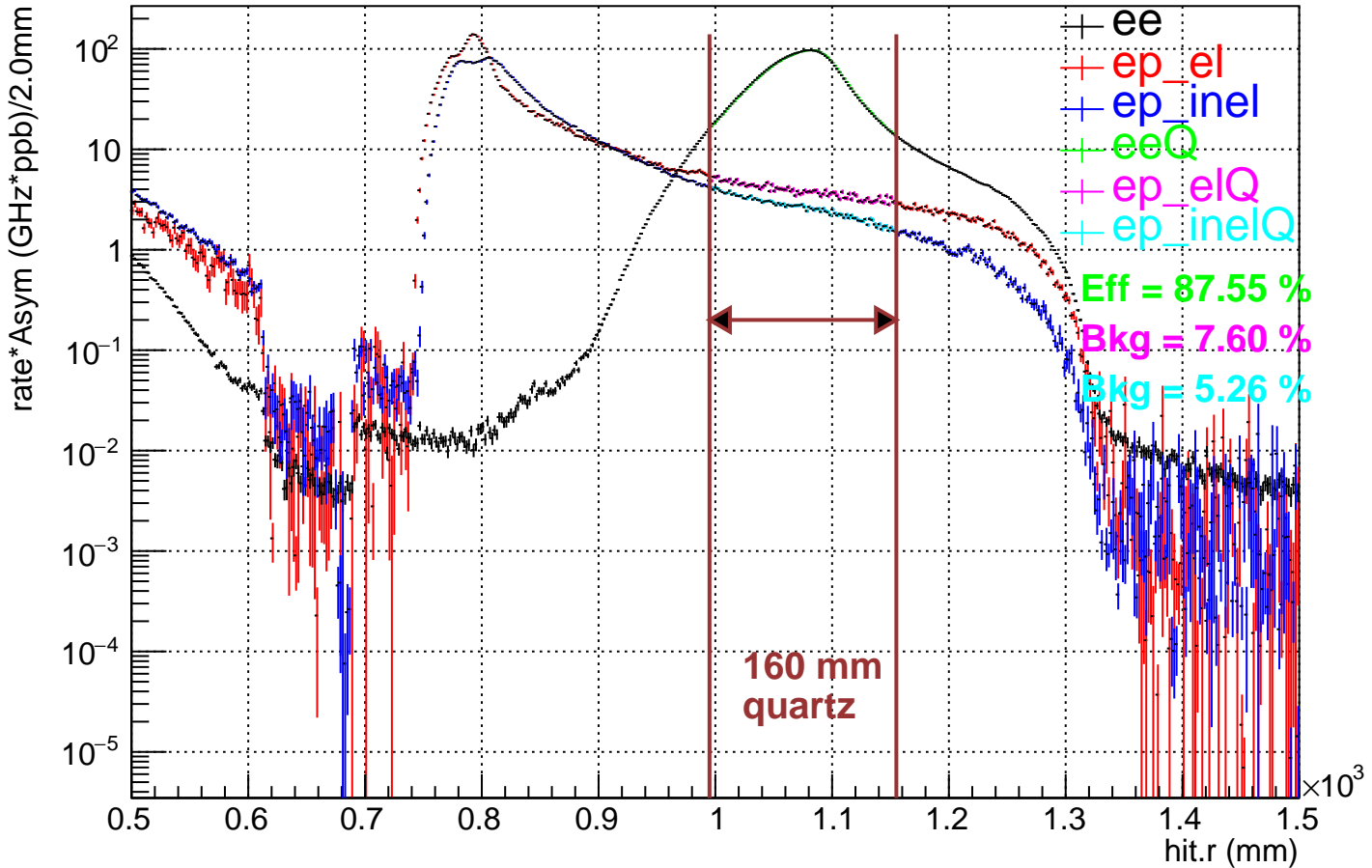
Elastic (ep) distribution on ring 5 (rate*Asym weighted)



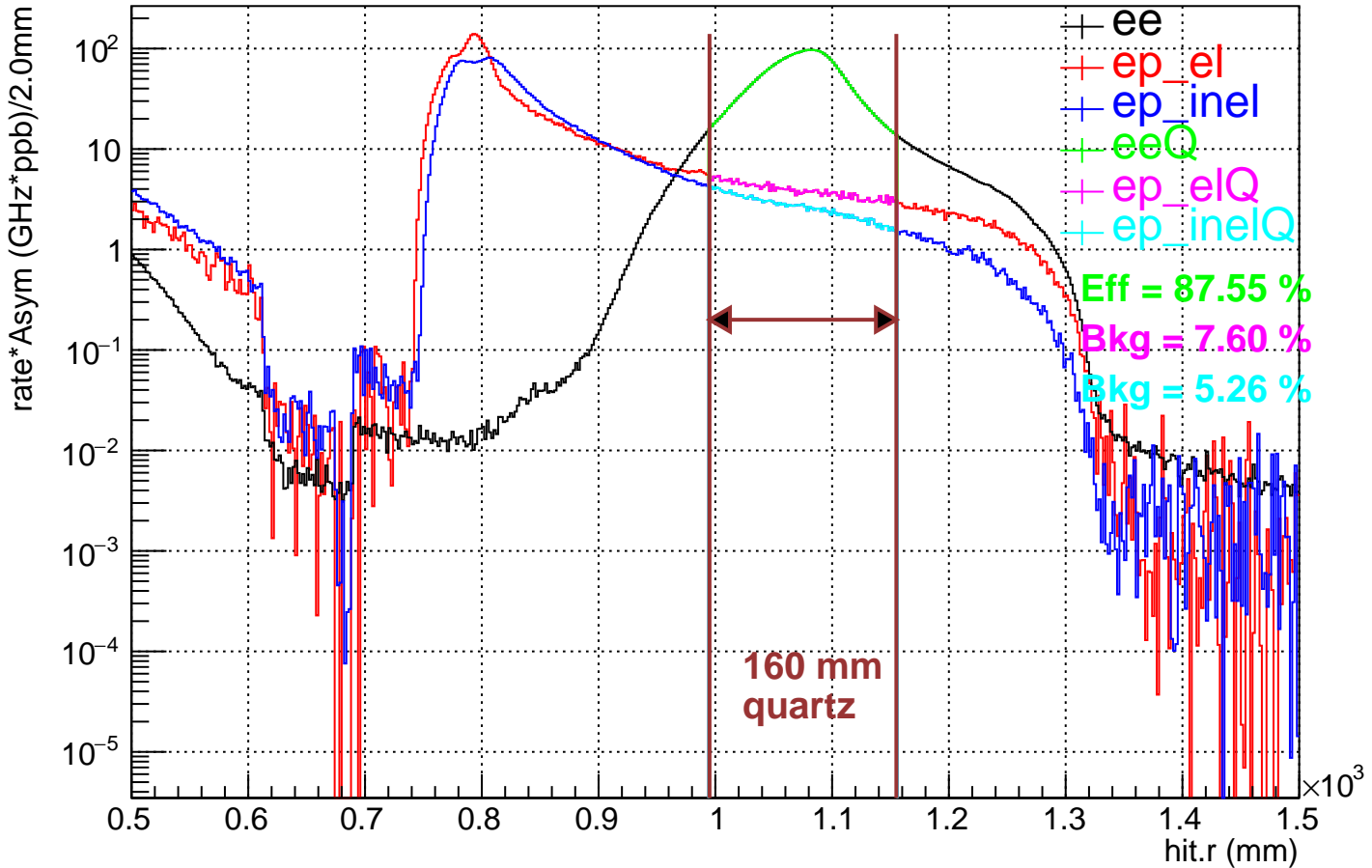
Elastic (ep) distribution on ring 5 (rate*Asym weighted)



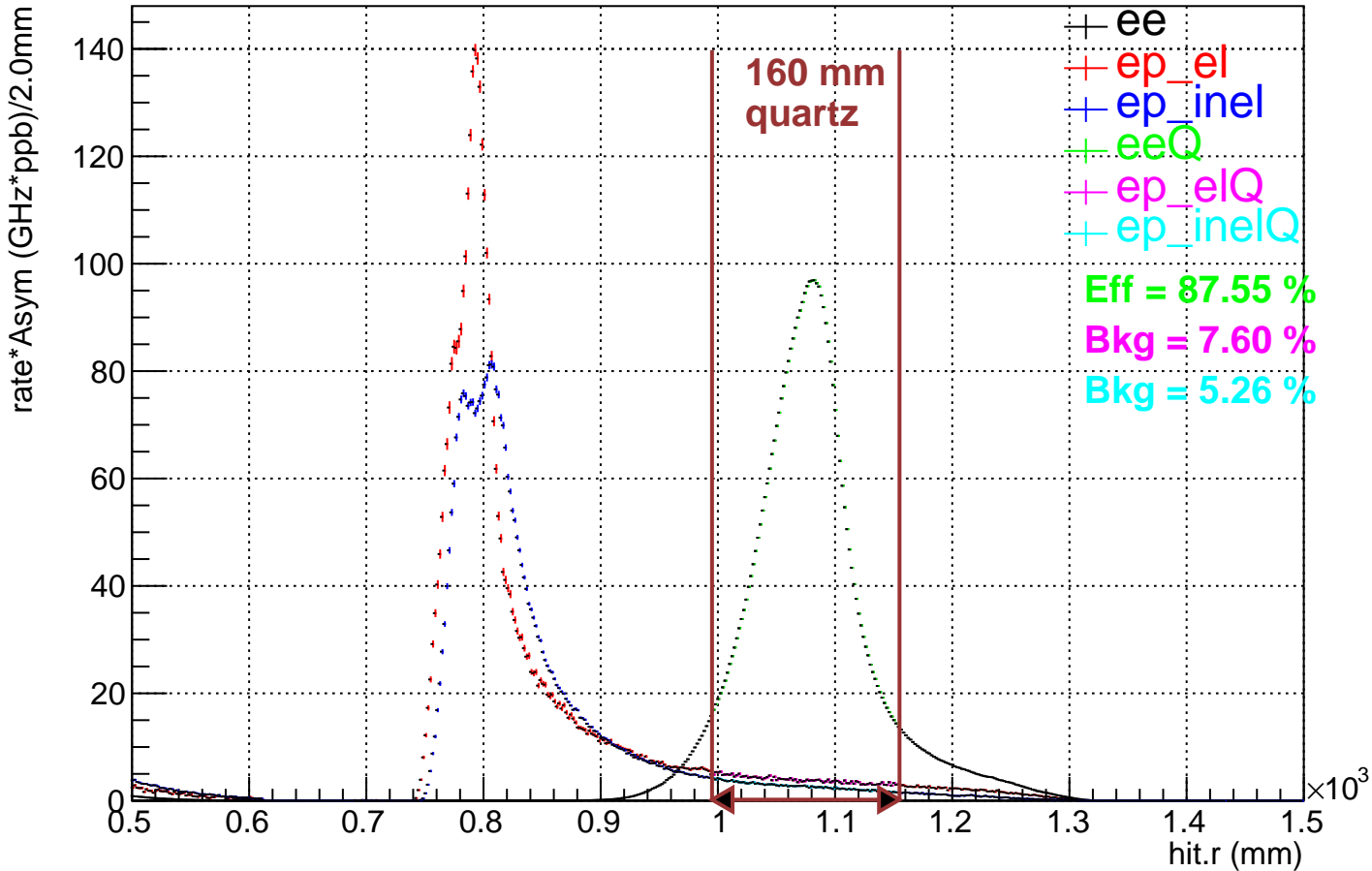
Elastic (ep) distribution on sm det (rate*Asym weighted)



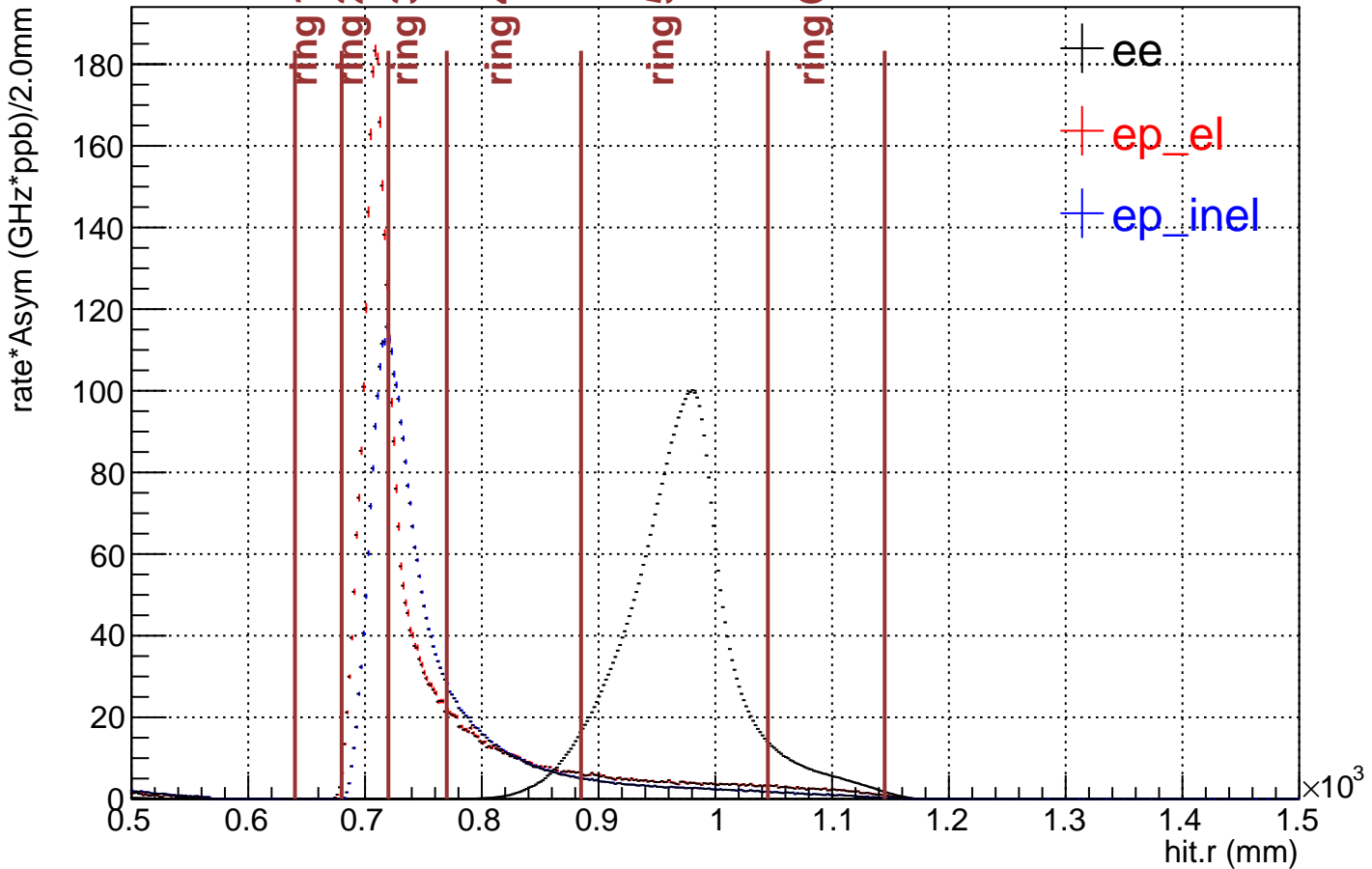
Elastic (ep) distribution on sm det (rate*Asym weighted)



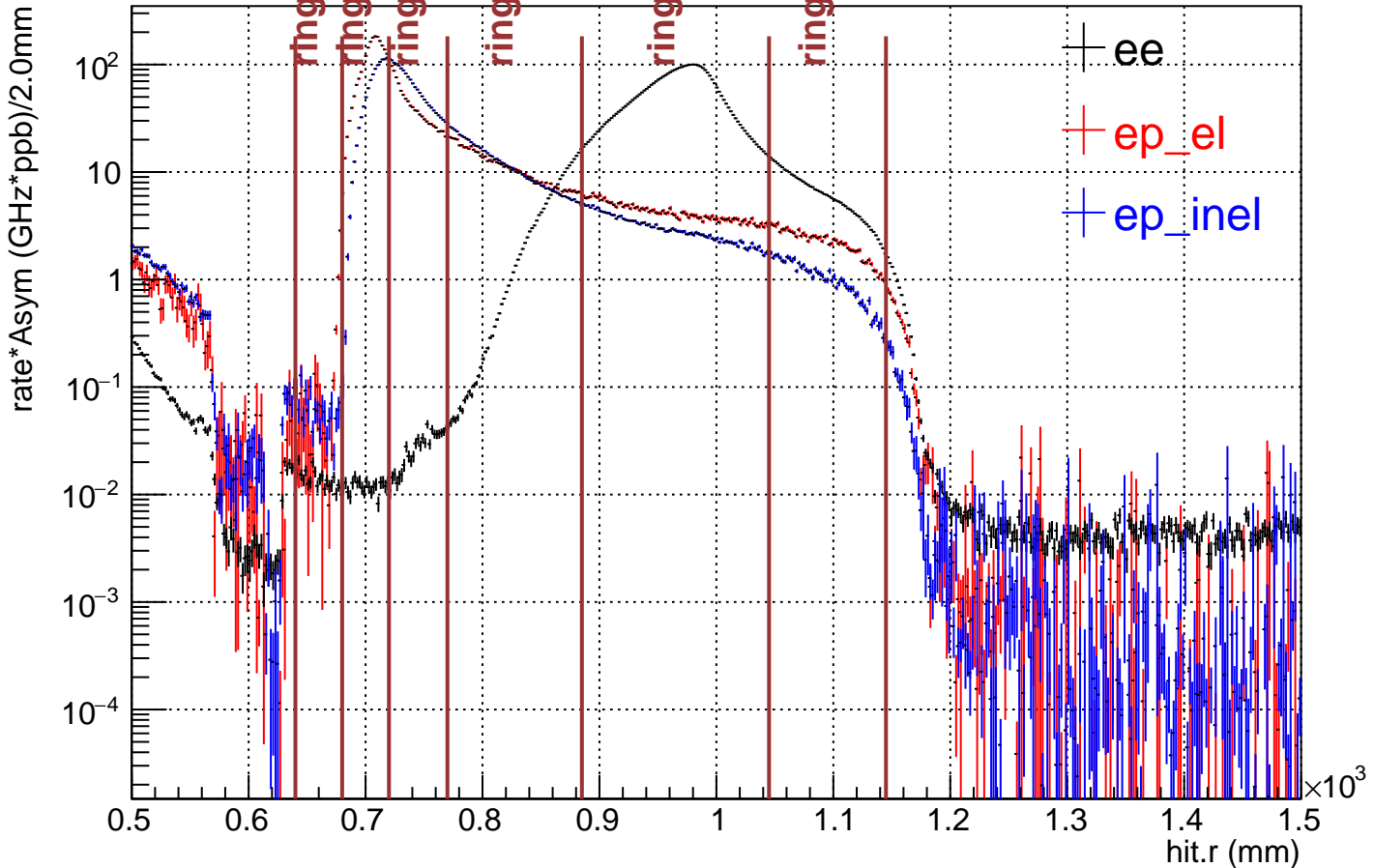
Elastic (ep) distribution on sm det (rate*Asym weighted)



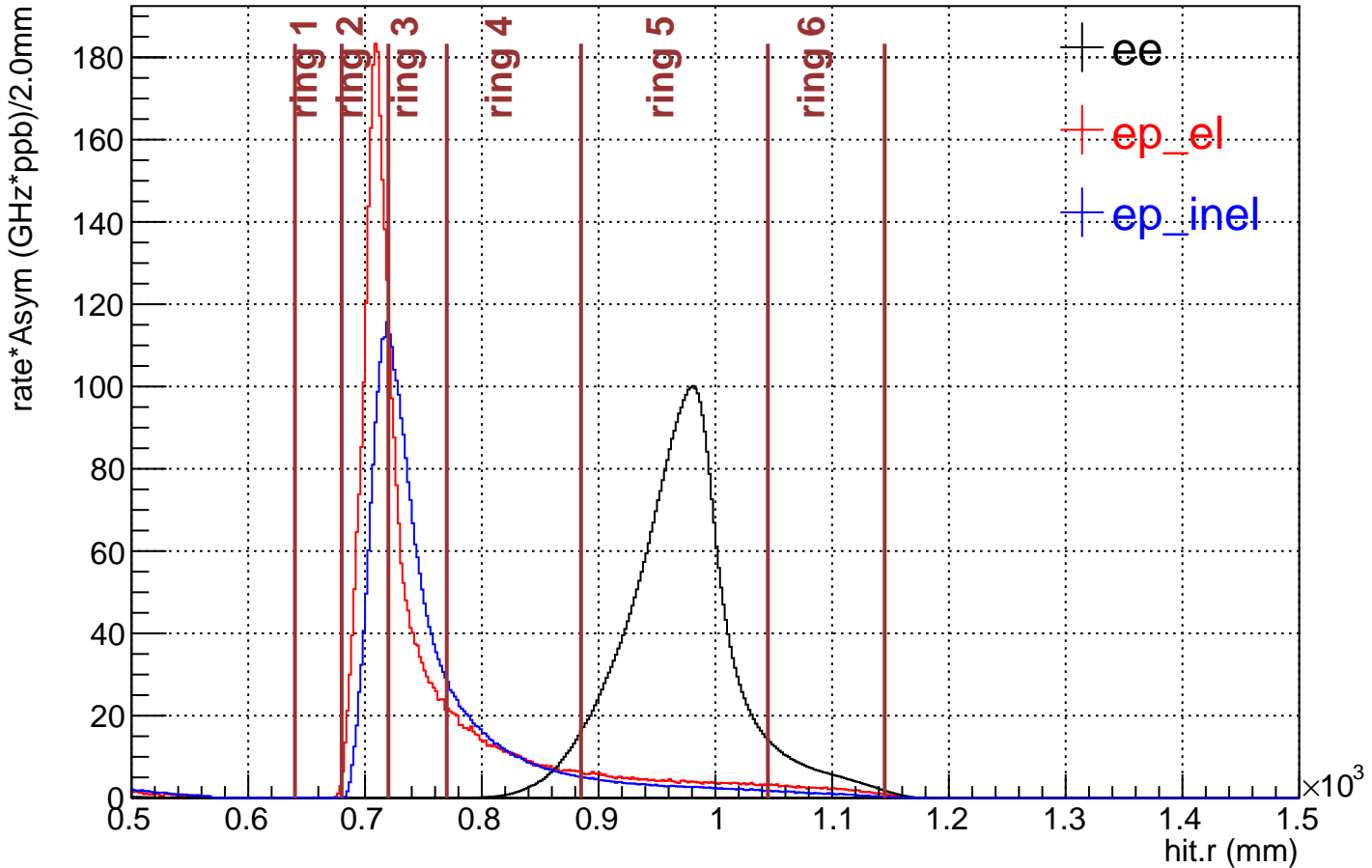
Elastic (ep) distribution on ring 5 (rate*Asym weighted)



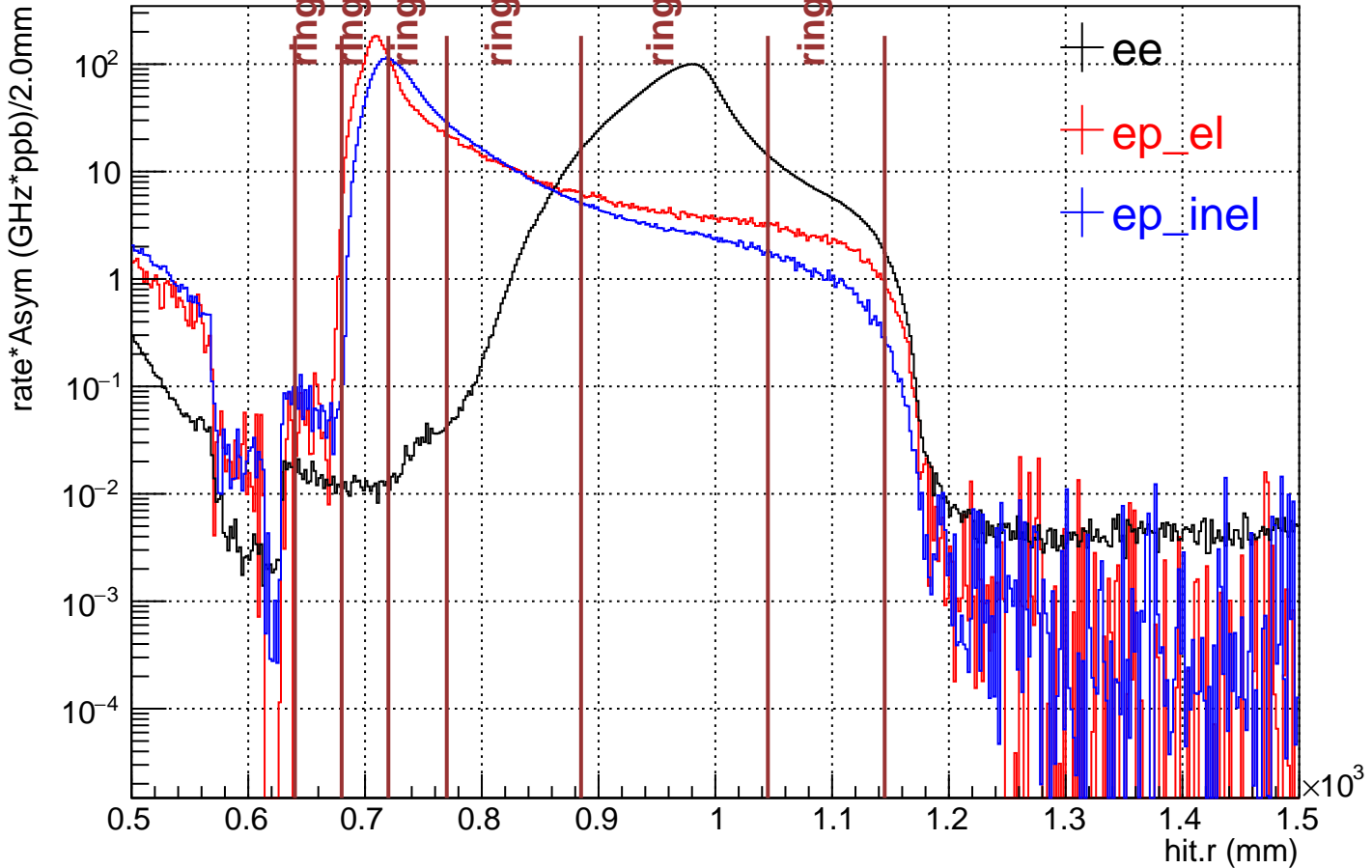
Elastic (ep) distribution on ring 5 (rate*Asym weighted)



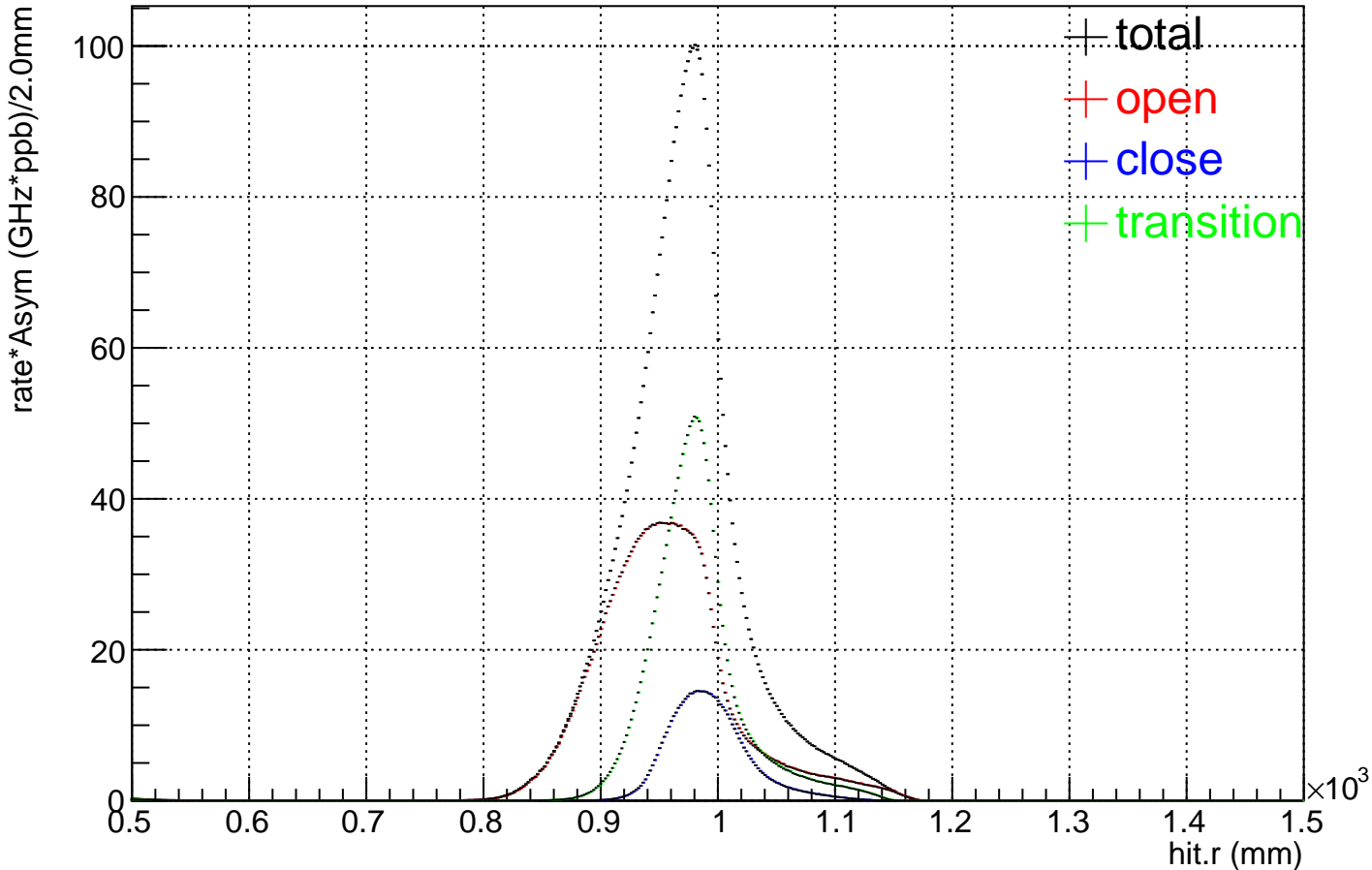
Elastic (ep) distribution on ring 5 (rate*Asym weighted)



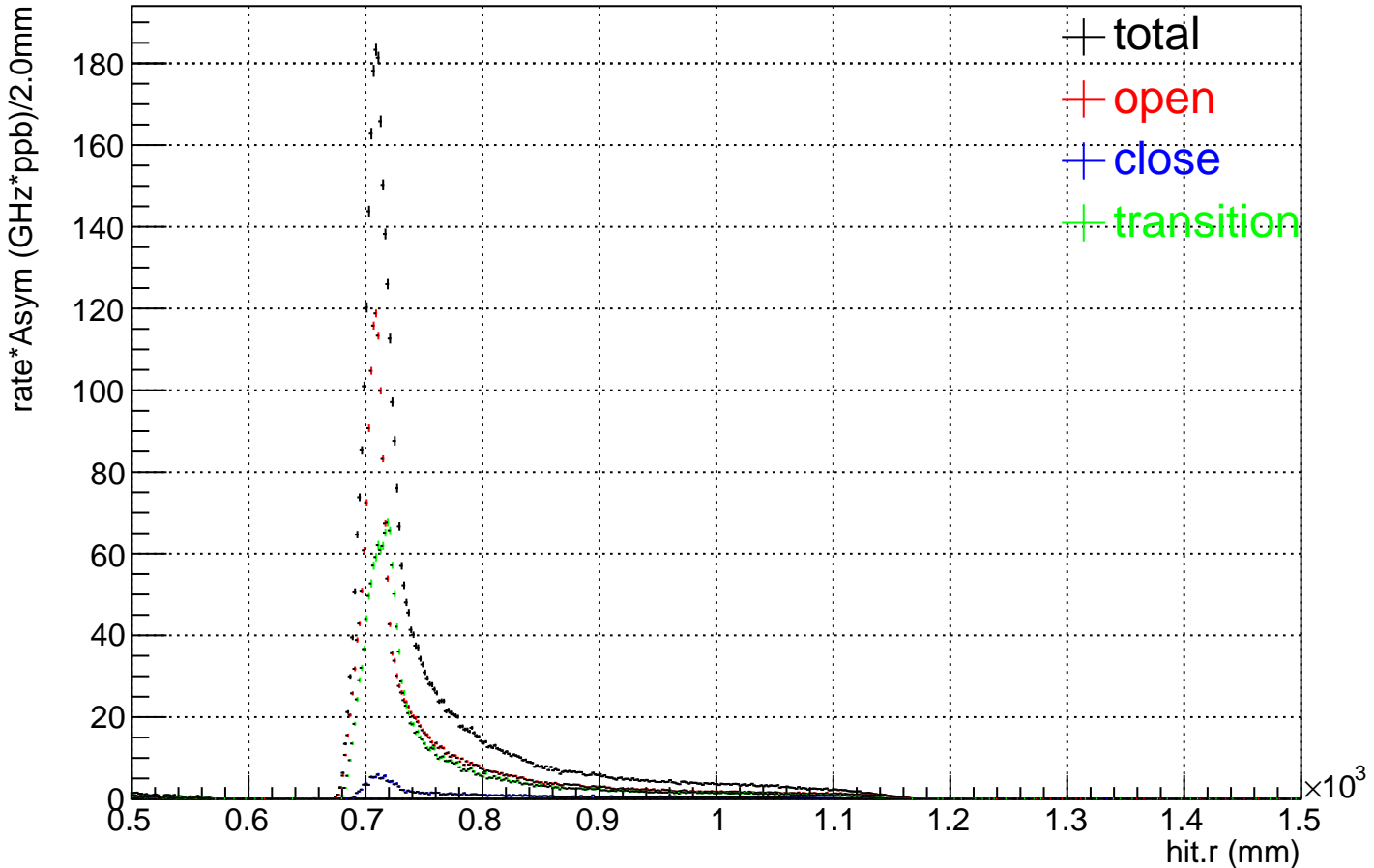
Elastic (ep) distribution on ring 5 (rate*Asym weighted)



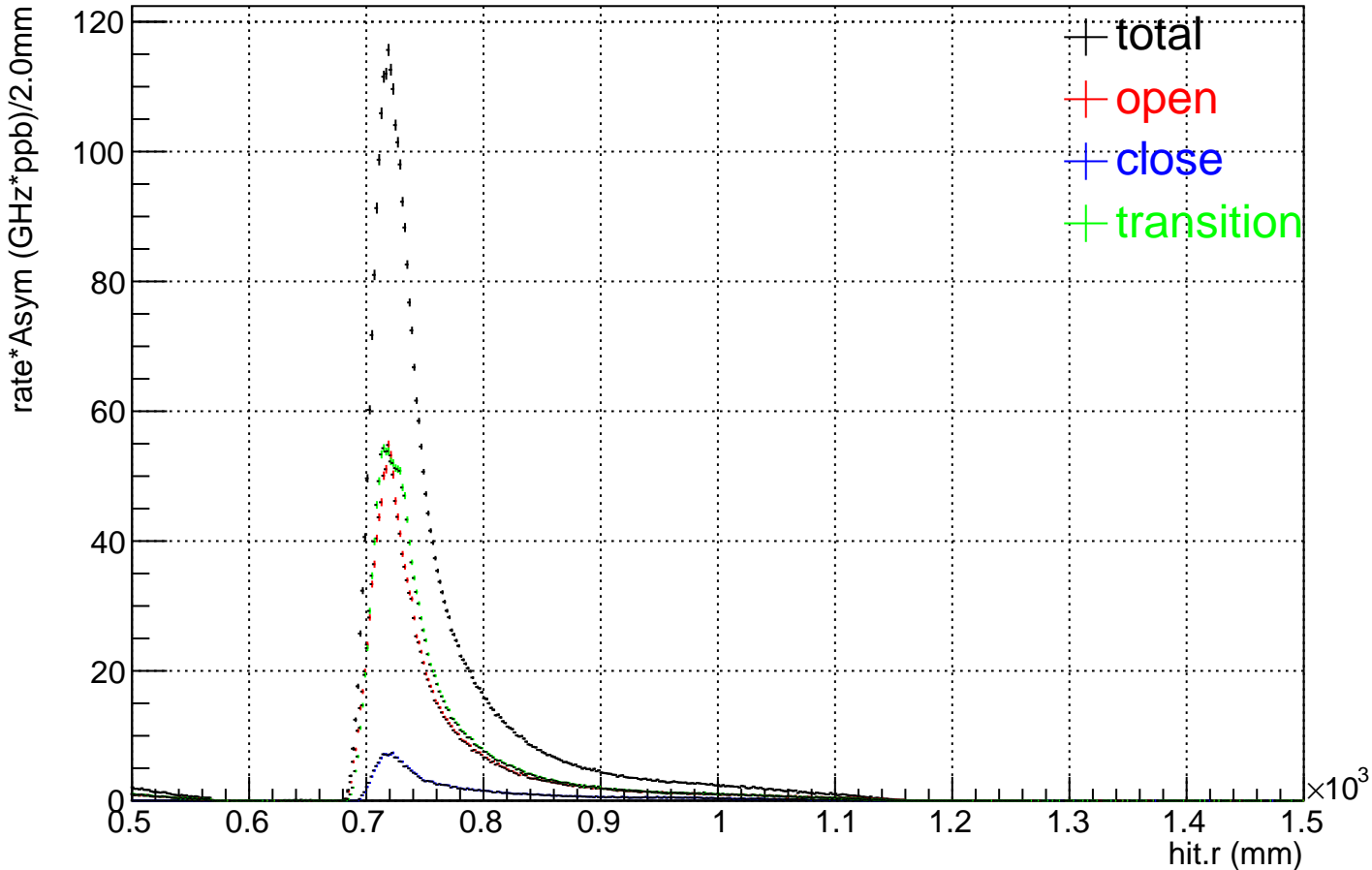
Moller (ee) distribution on ring 5 (rate*Asym weighted)



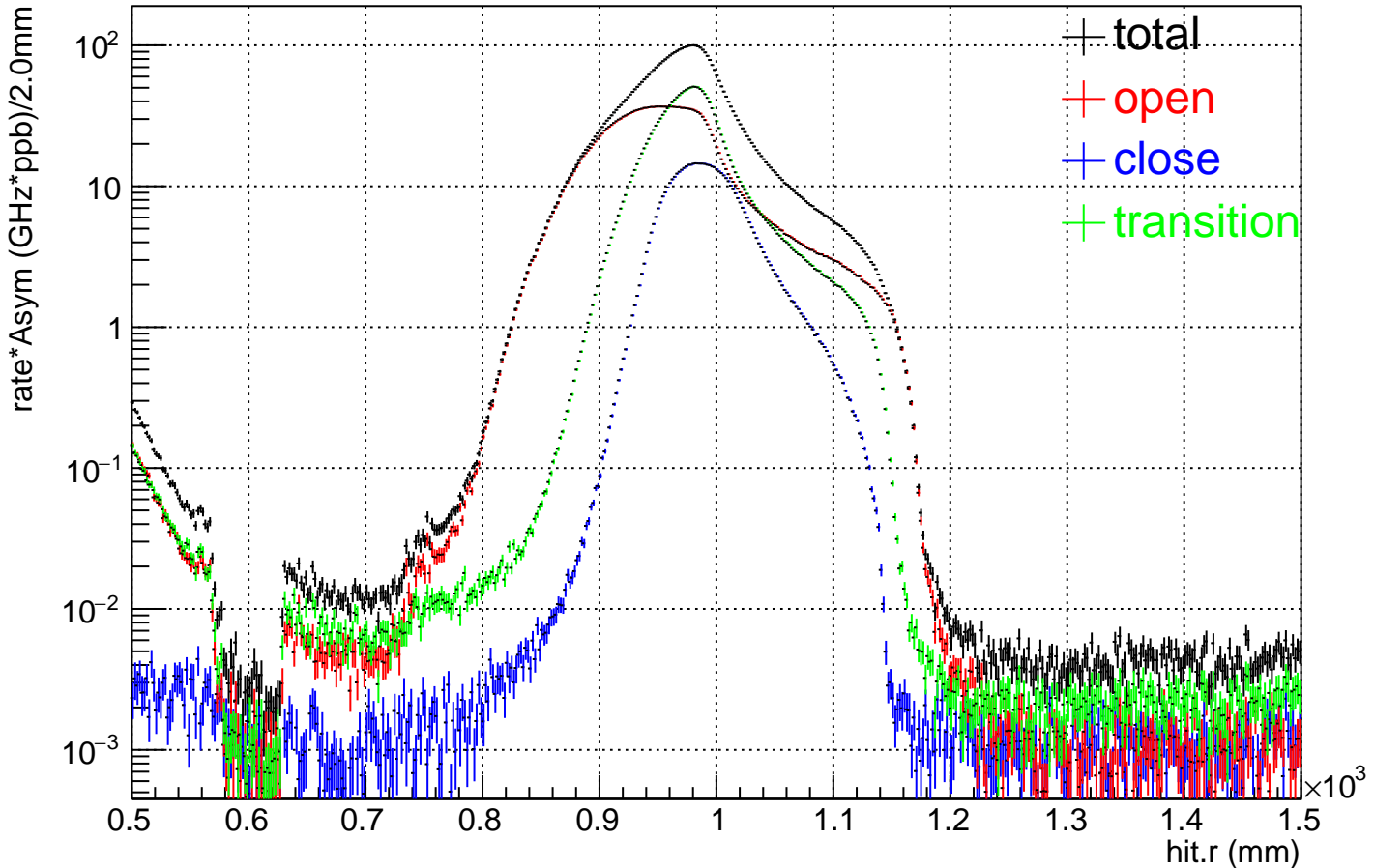
Elastic (ep) distribution on ring 5 (rate*Asym weighted)



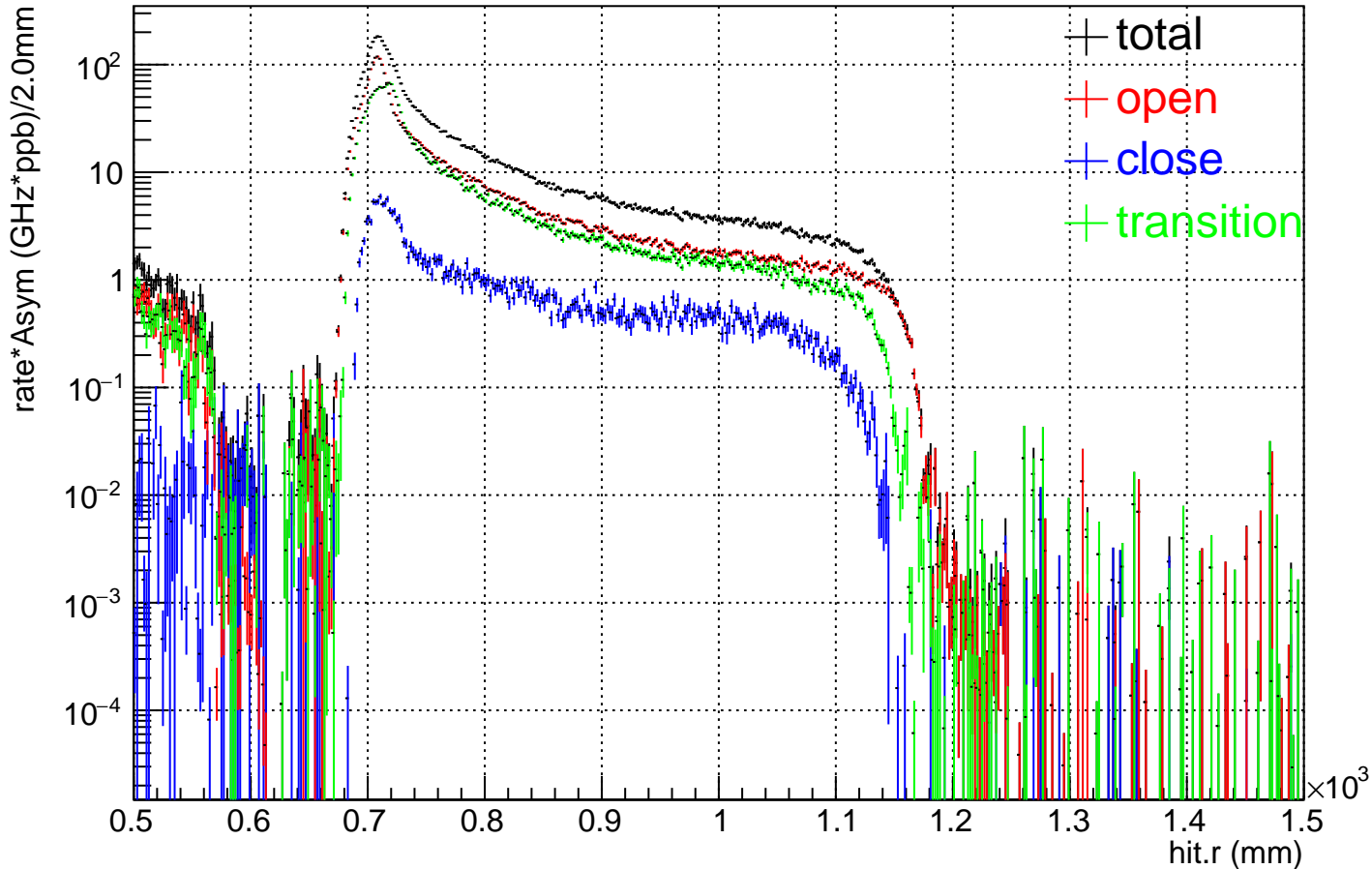
Inelastic (ep) distribution on ring 5 (rate*Asym weighted)



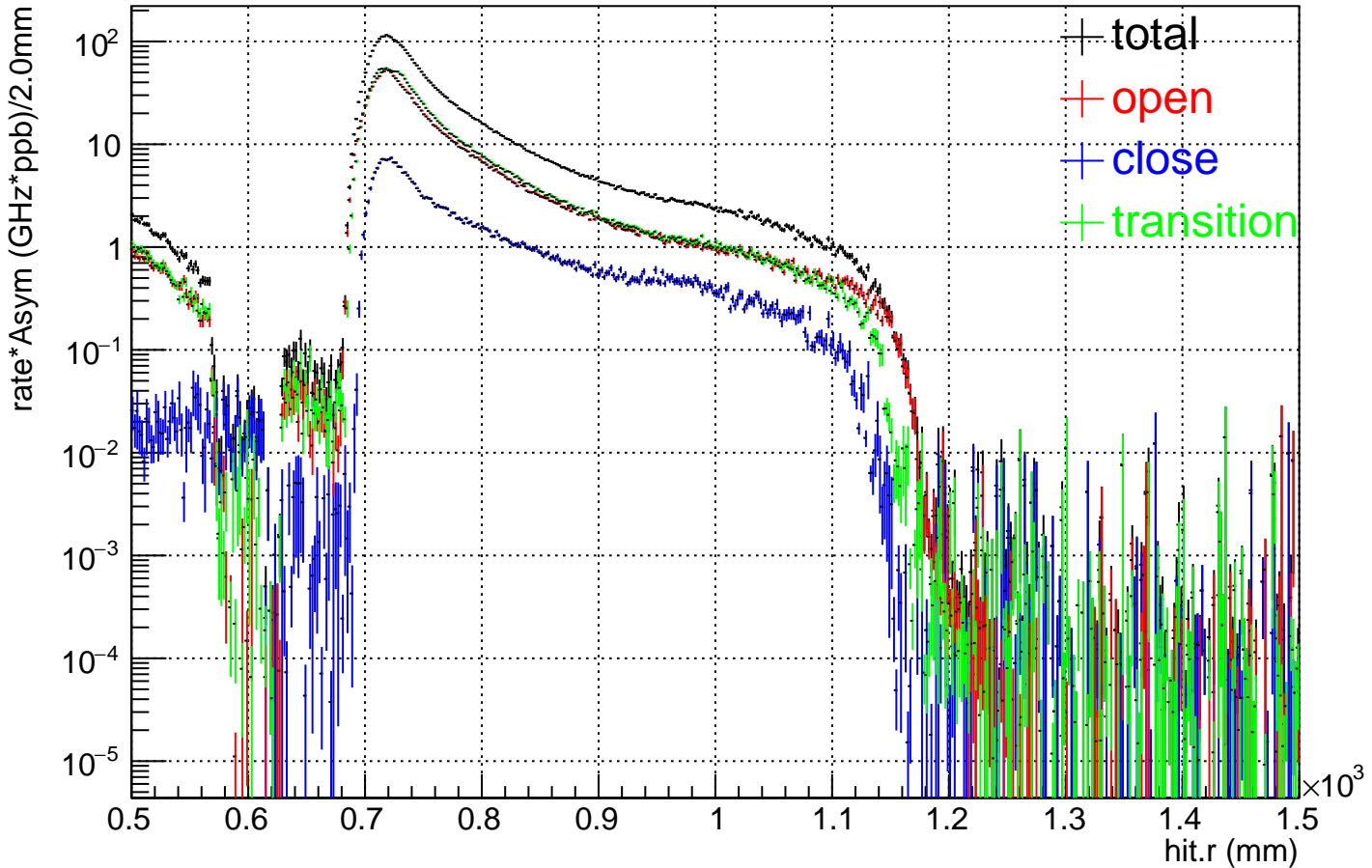
Moller (ee) distribution on ring 5 (rate*Asym weighted)



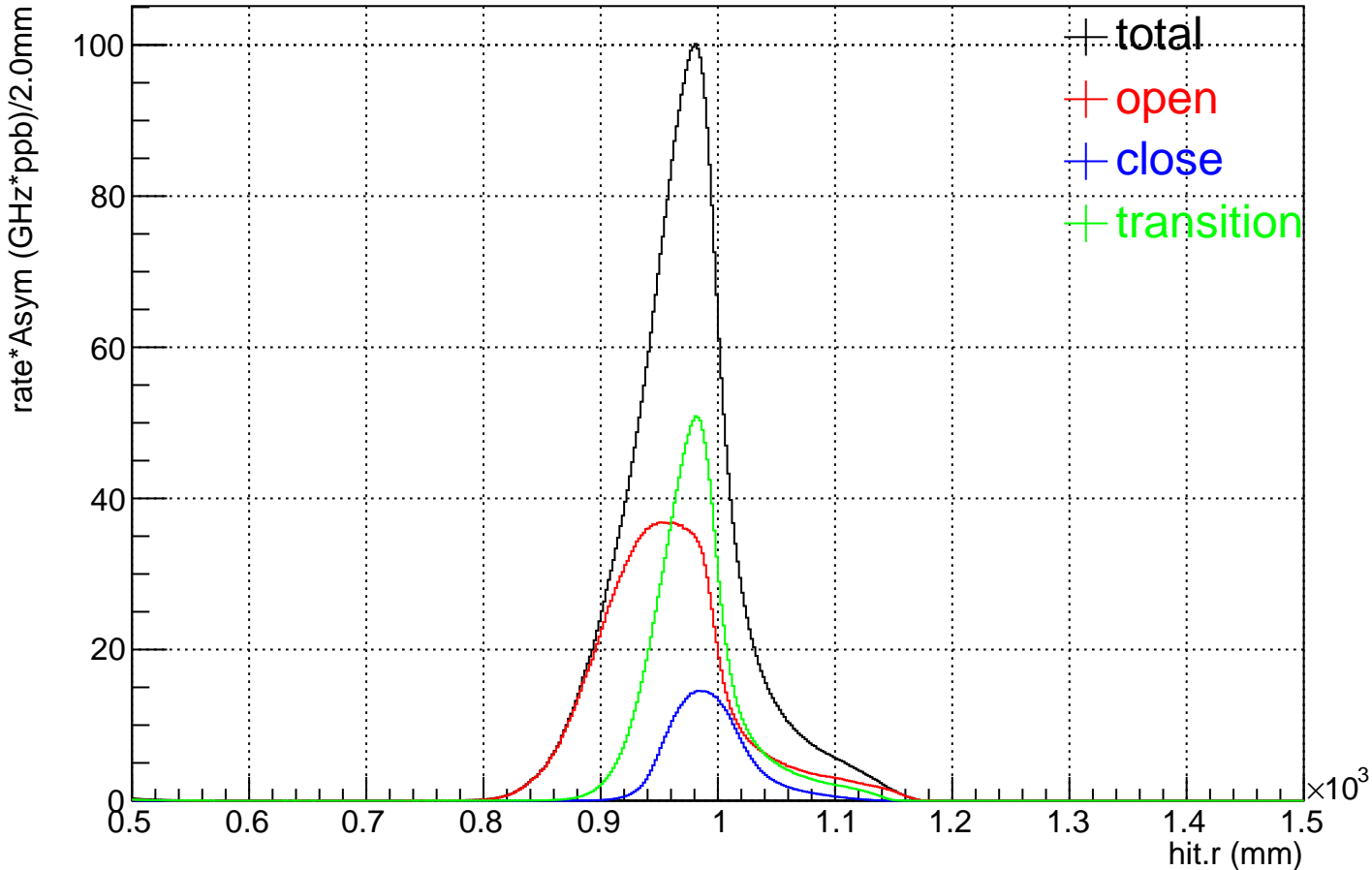
Elastic (ep) distribution on ring 5 (rate*Asym weighted)



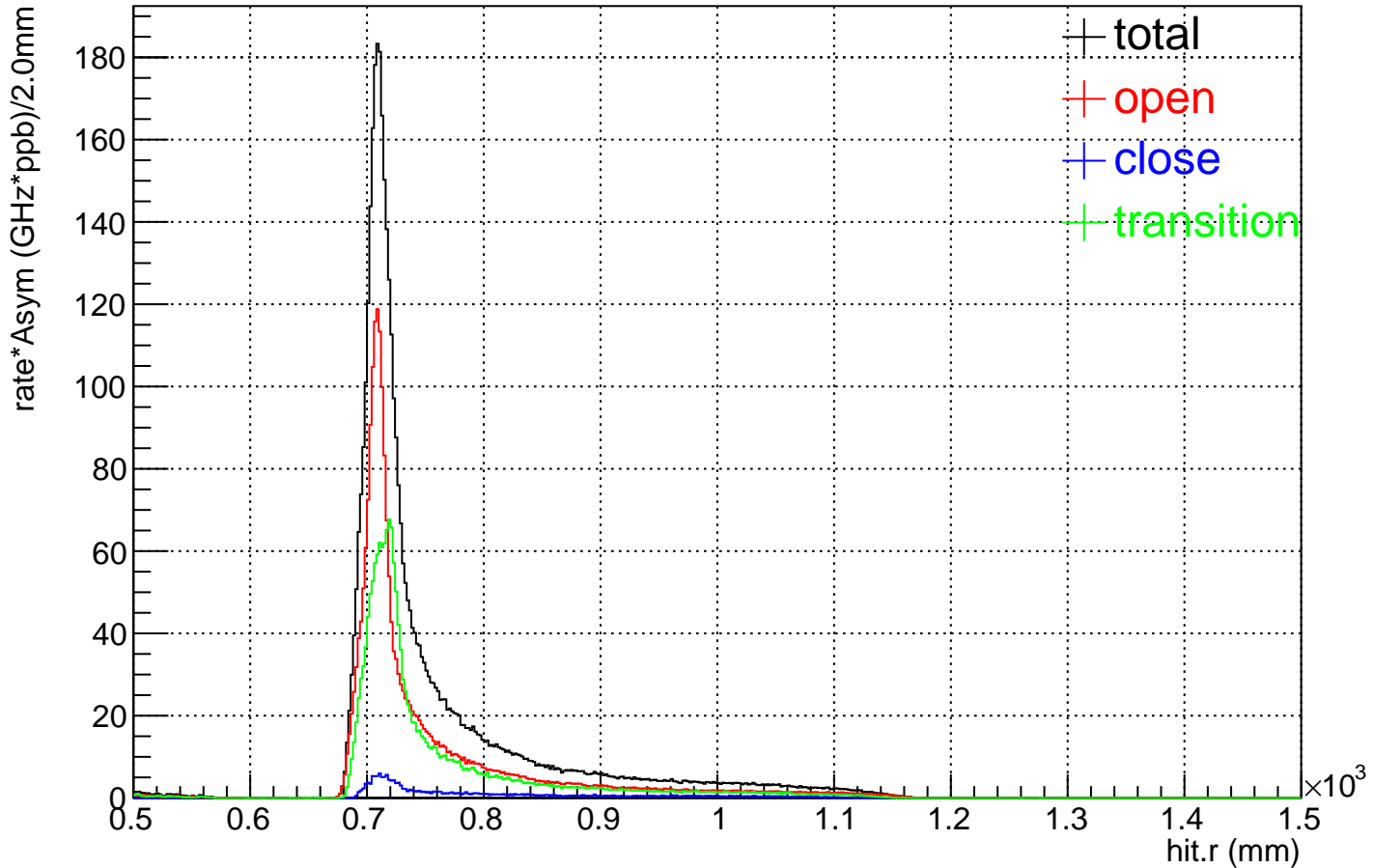
Inelastic (ep) distribution on ring 5 (rate*Asym weighted)



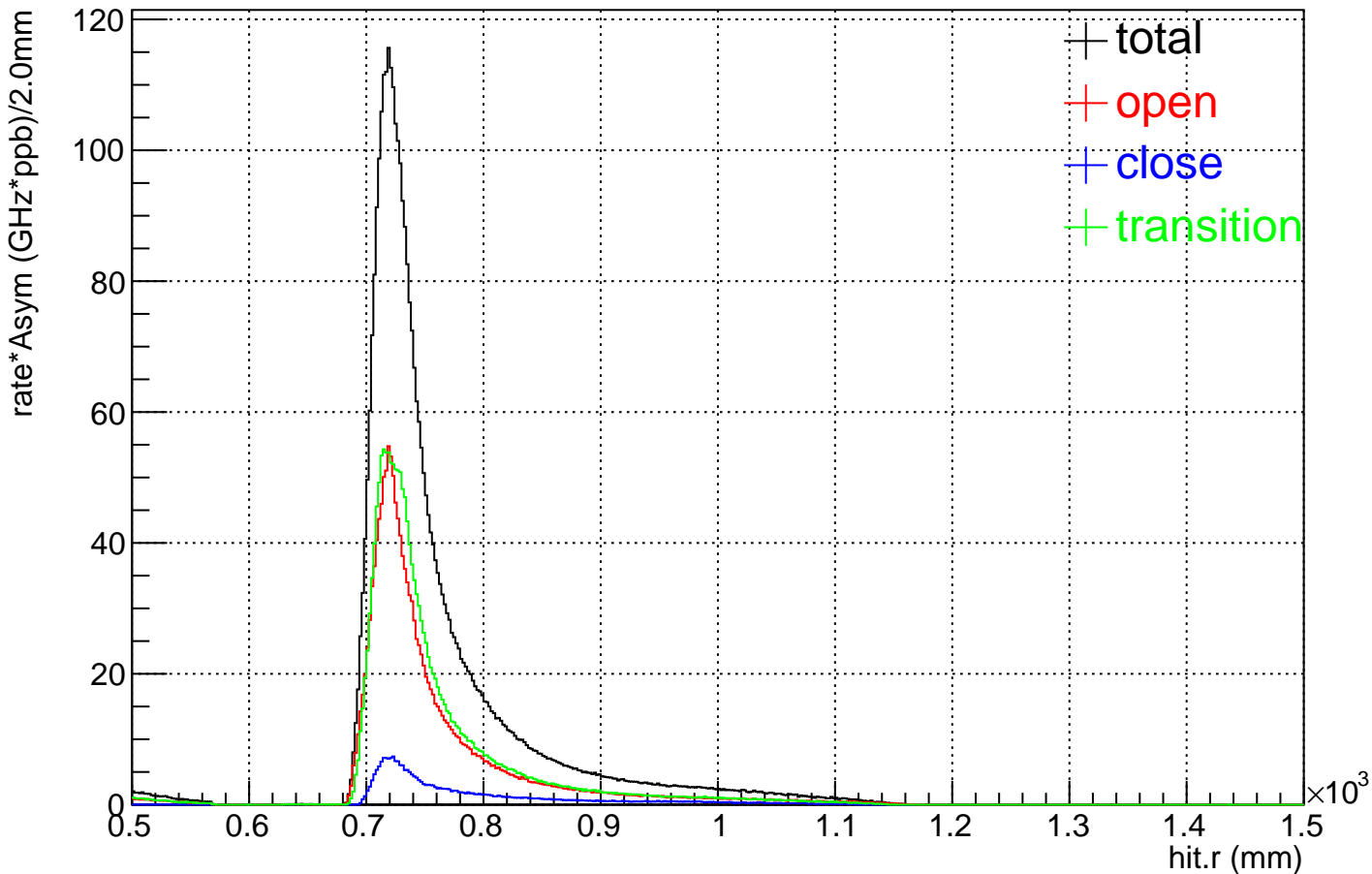
Moller (ee) distribution on ring 5 (rate*Asym weighted)



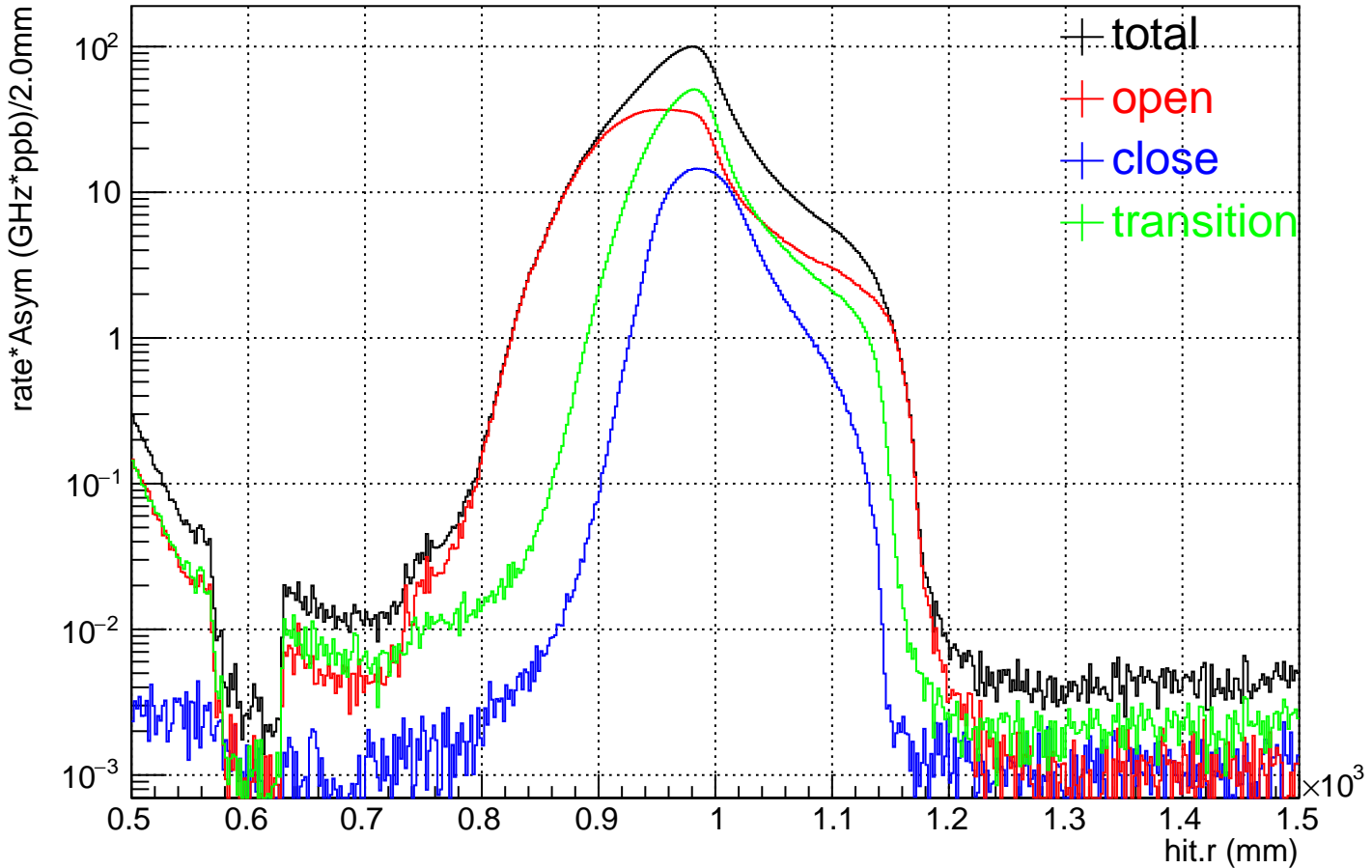
Elastic (ep) distribution on ring 5 (rate*Asym weighted)



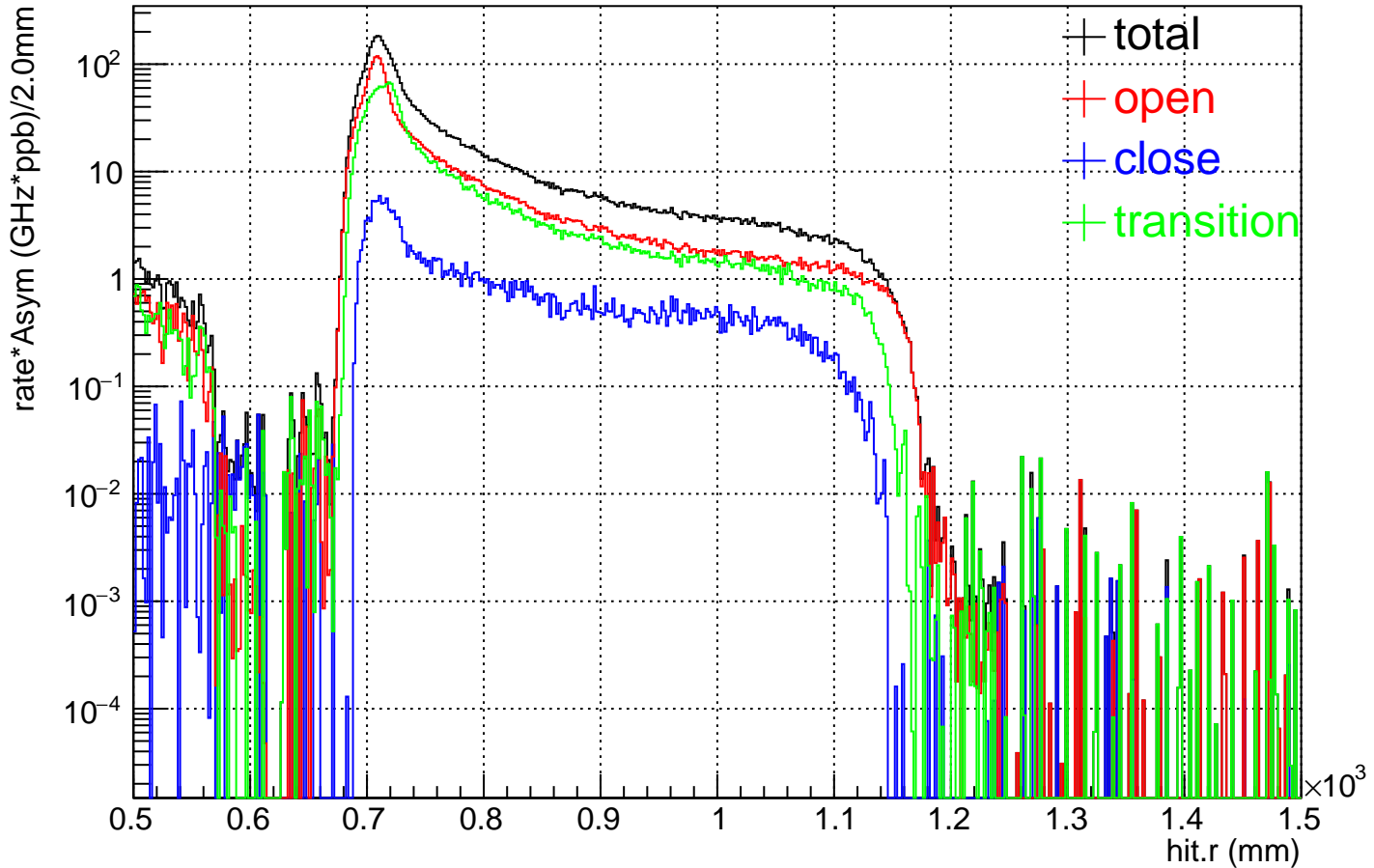
Inelastic (ep) distribution on ring 5 (rate*Asym weighted)



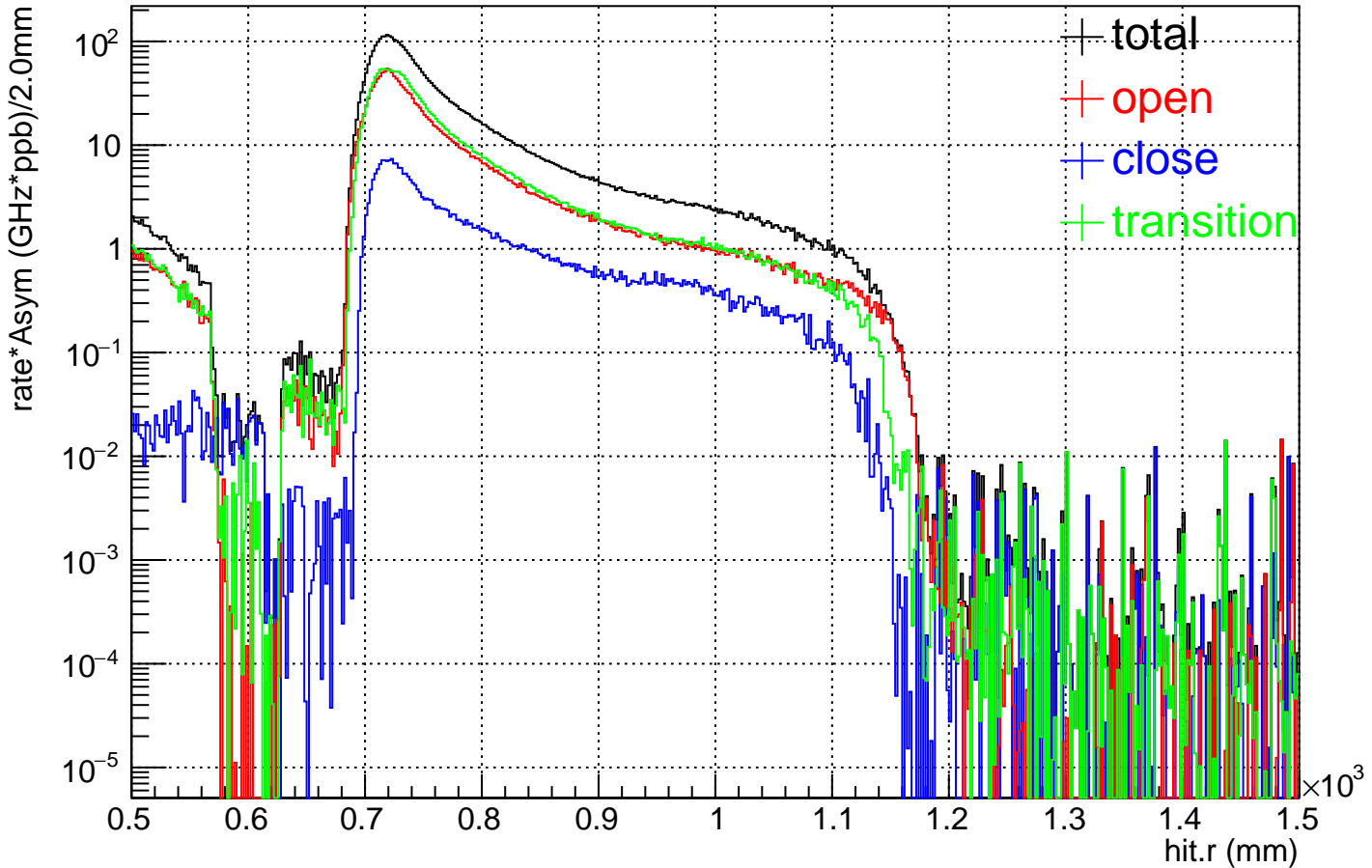
Moller (ee) distribution on ring 5 (rate*Asym weighted)



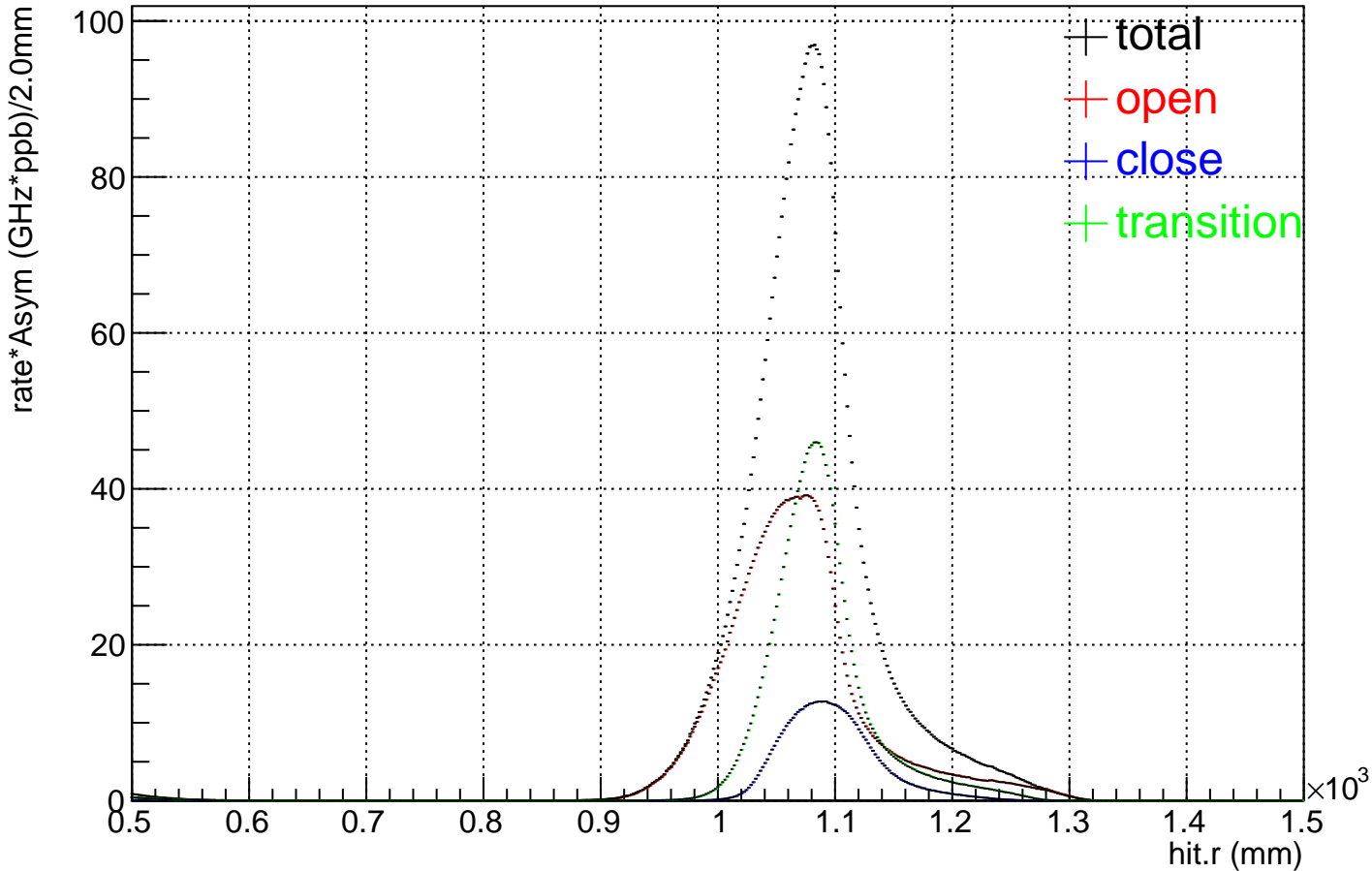
Elastic (ep) distribution on ring 5 (rate*Asym weighted)



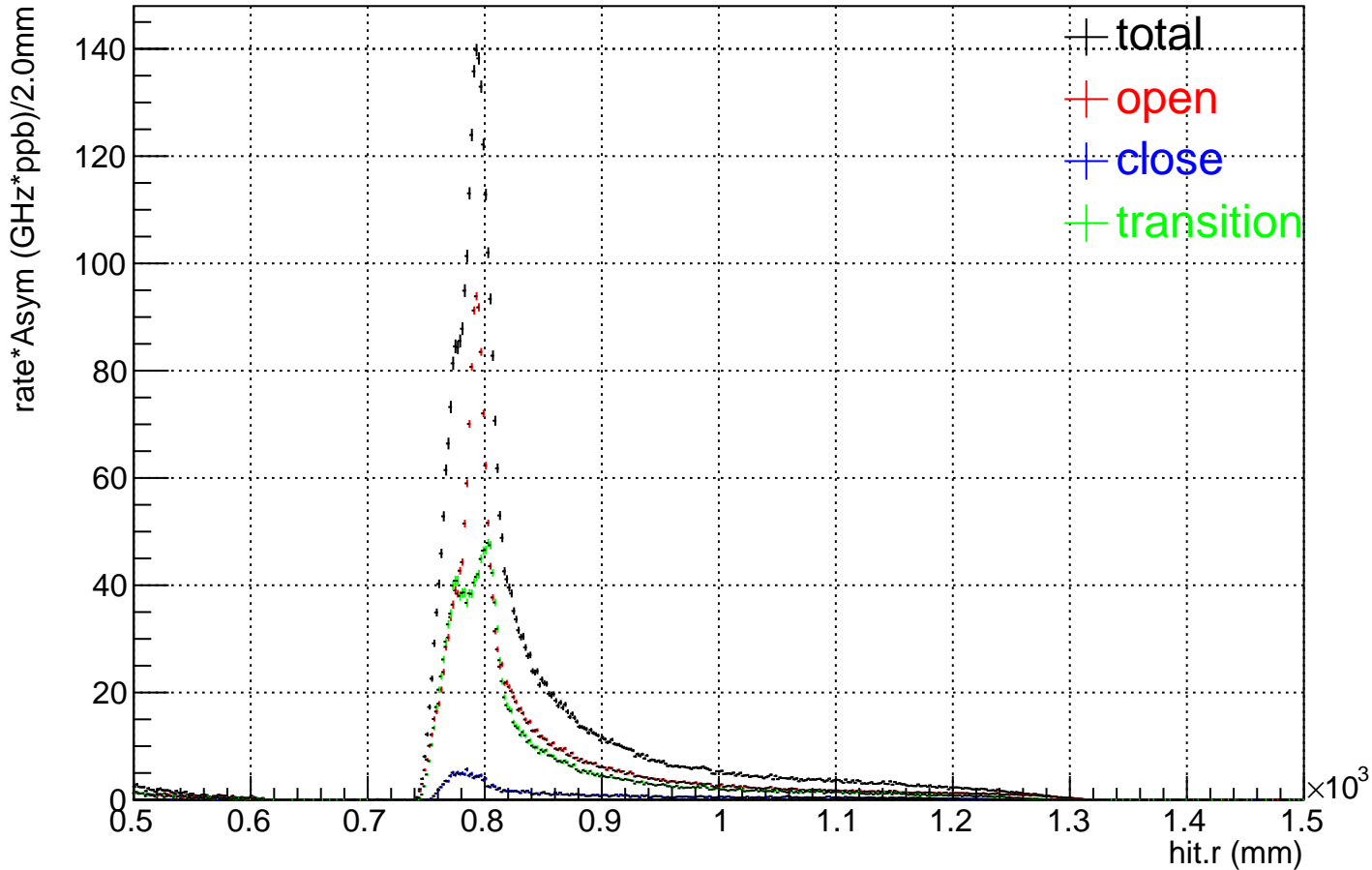
Inelastic (ep) distribution on ring 5 (rate*Asym weighted)



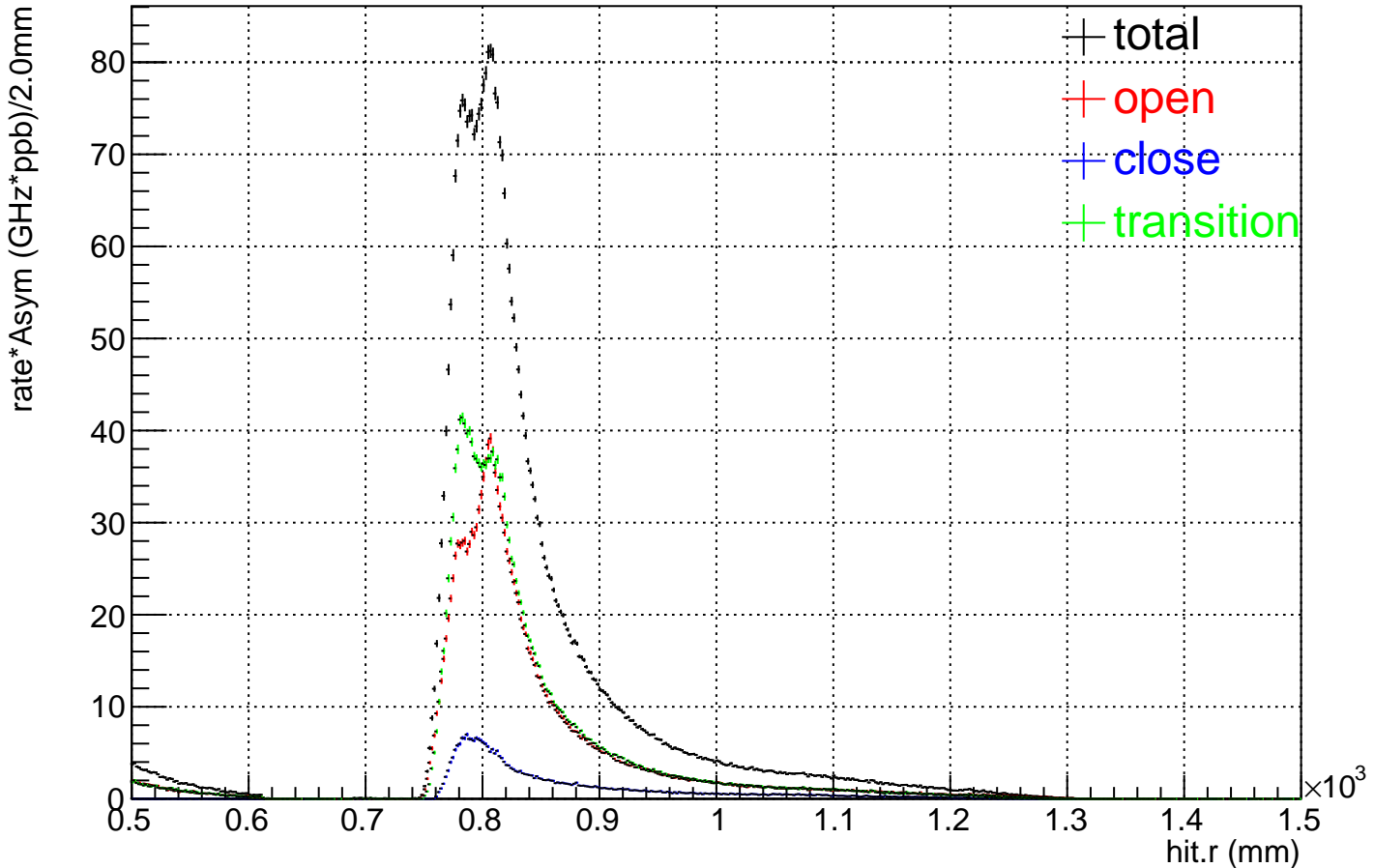
Moller (ee) distribution on sm det (rate*Asym weighted)



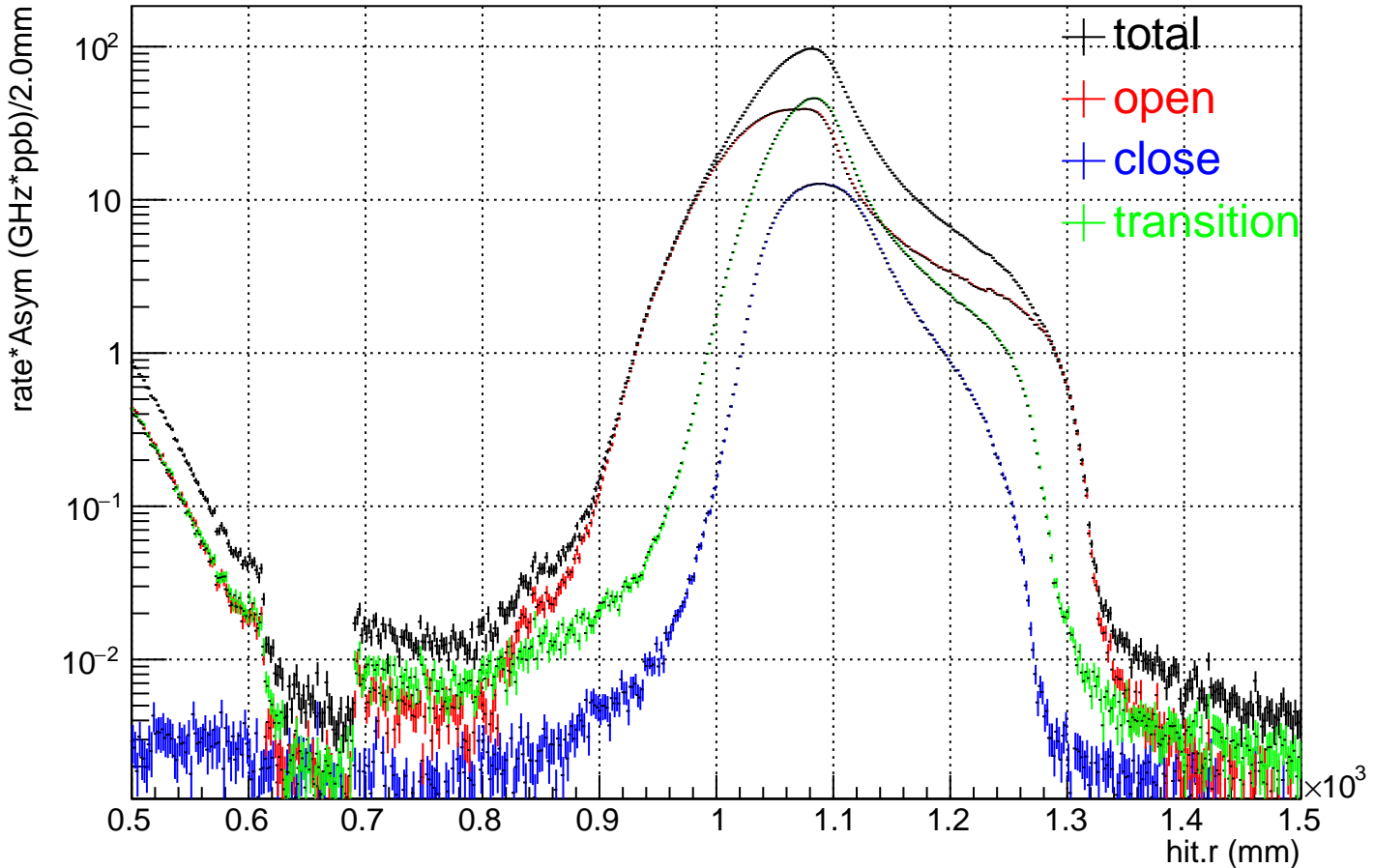
Elastic (ep) distribution on sm det (rate*Asym weighted)



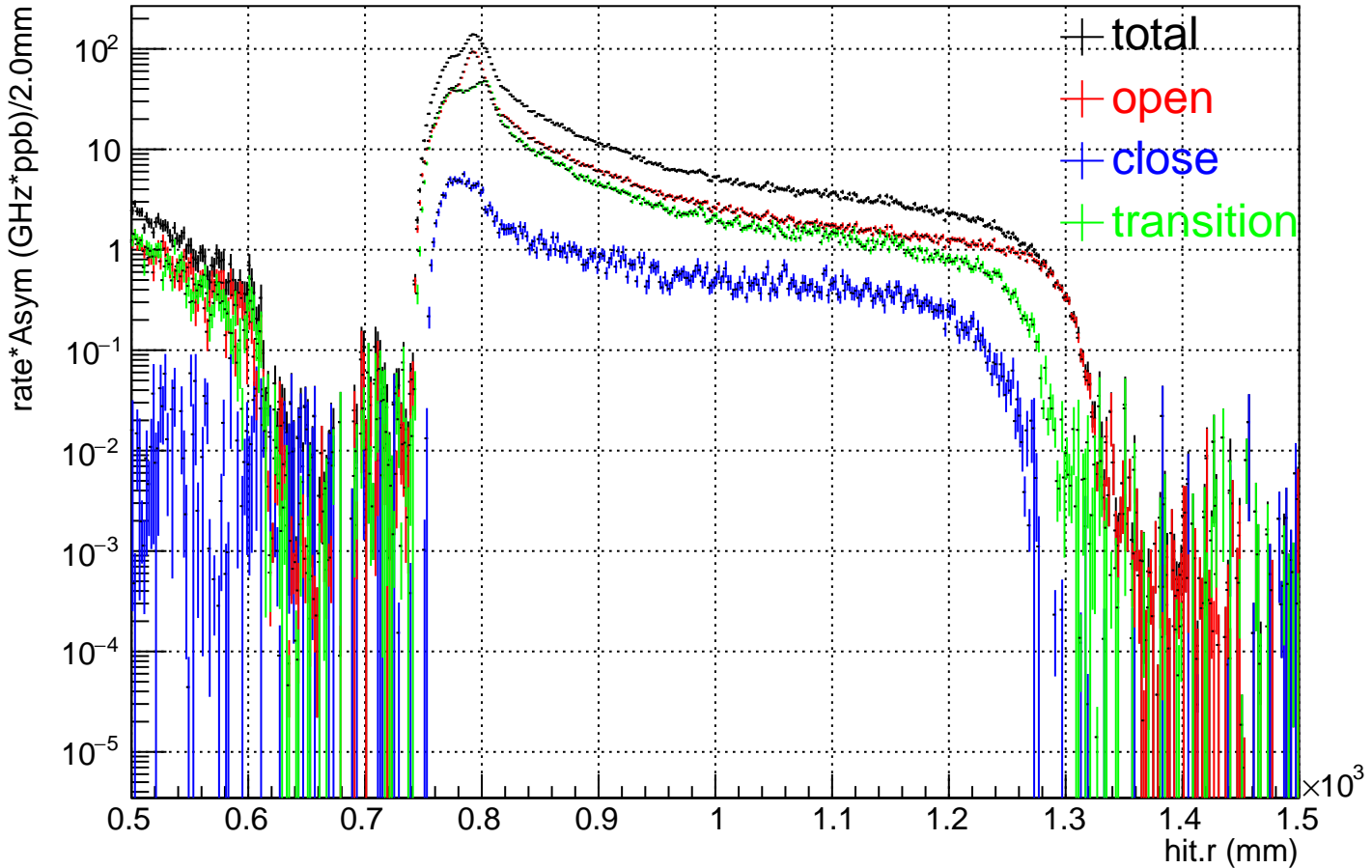
Inelastic (ep) distribution on sm det (rate*Asym weighted)



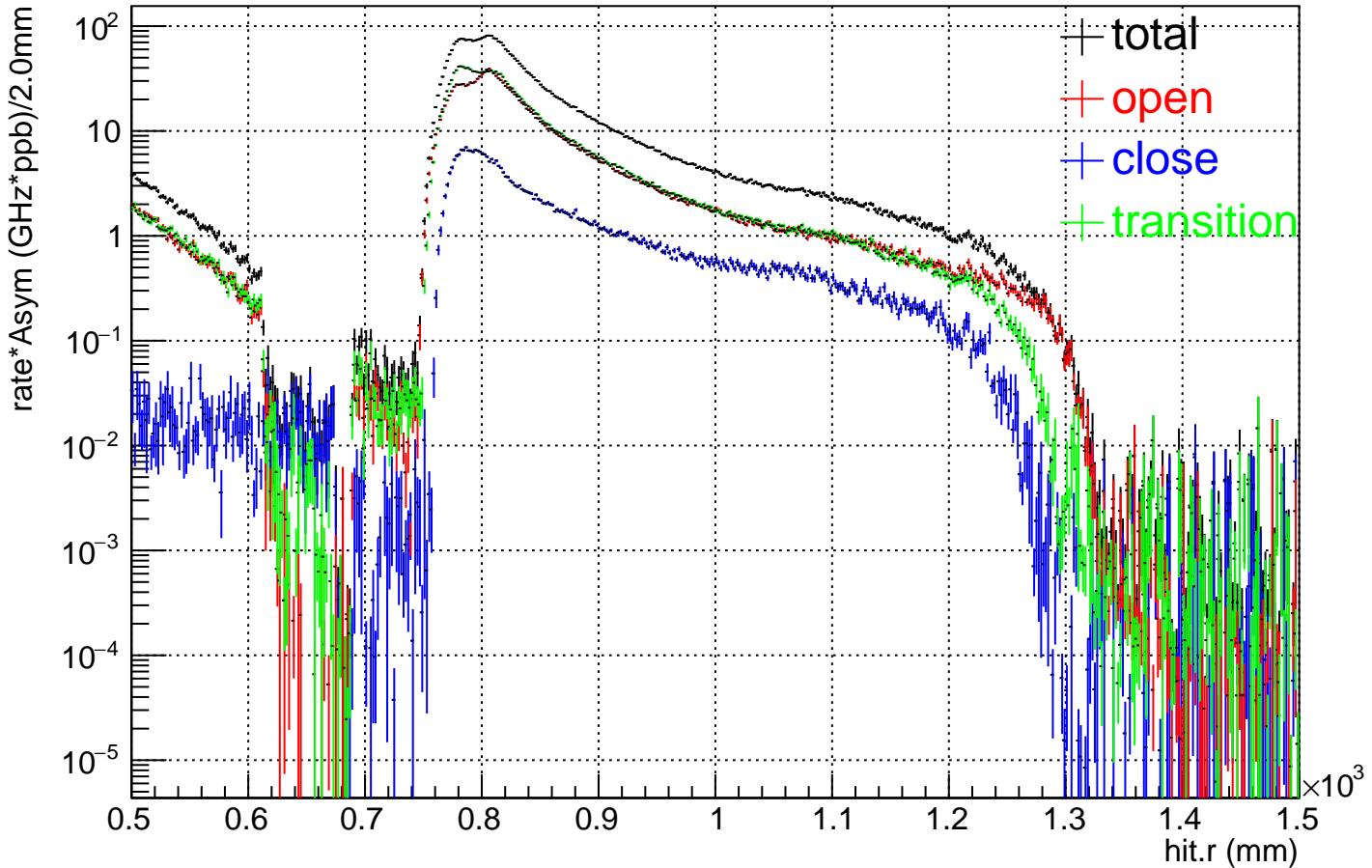
Moller (ee) distribution on sm det (rate*Asym weighted)



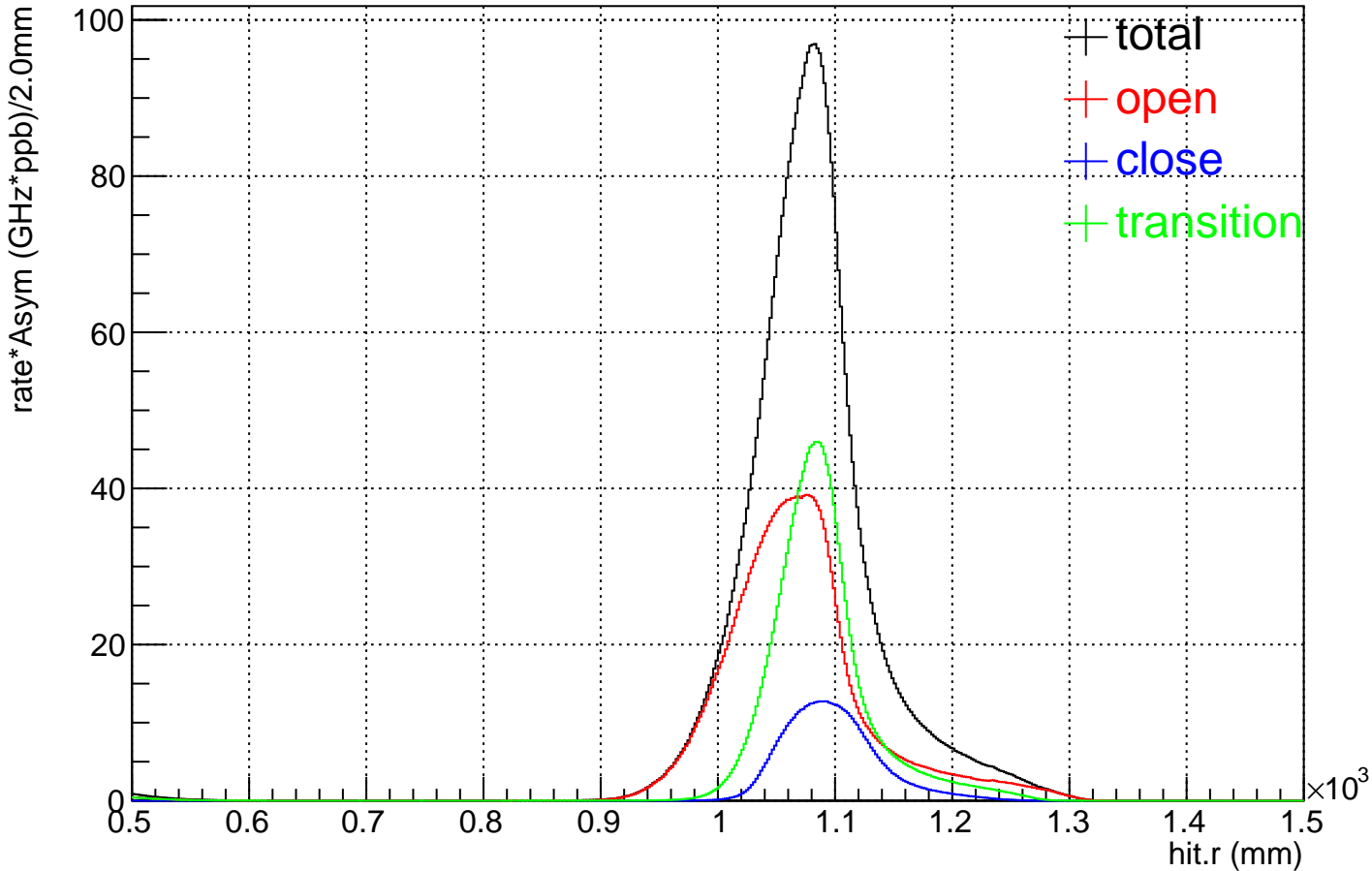
Elastic (ep) distribution on sm det (rate*Asym weighted)



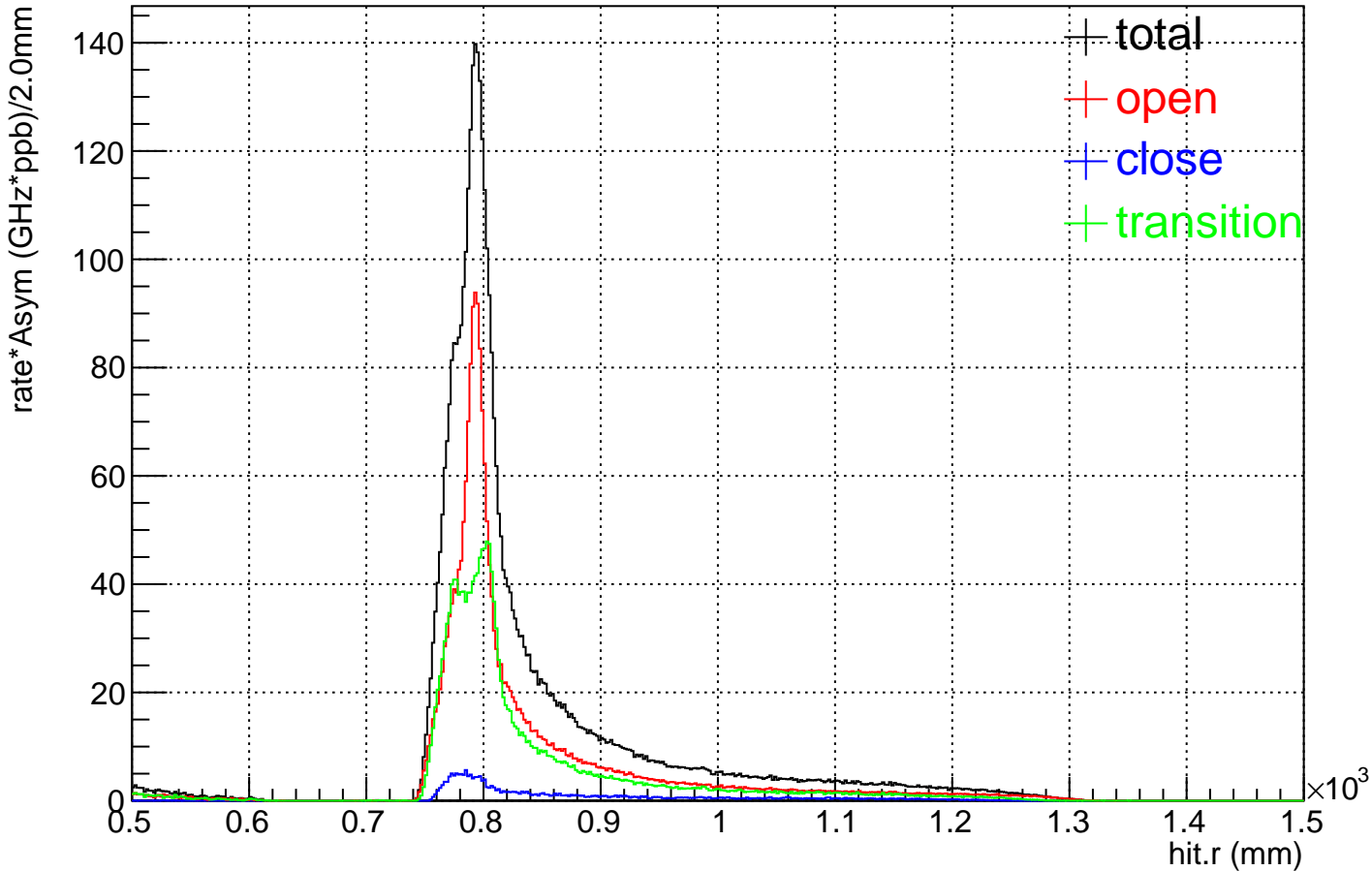
Inelastic (ep) distribution on sm det (rate*Asym weighted)



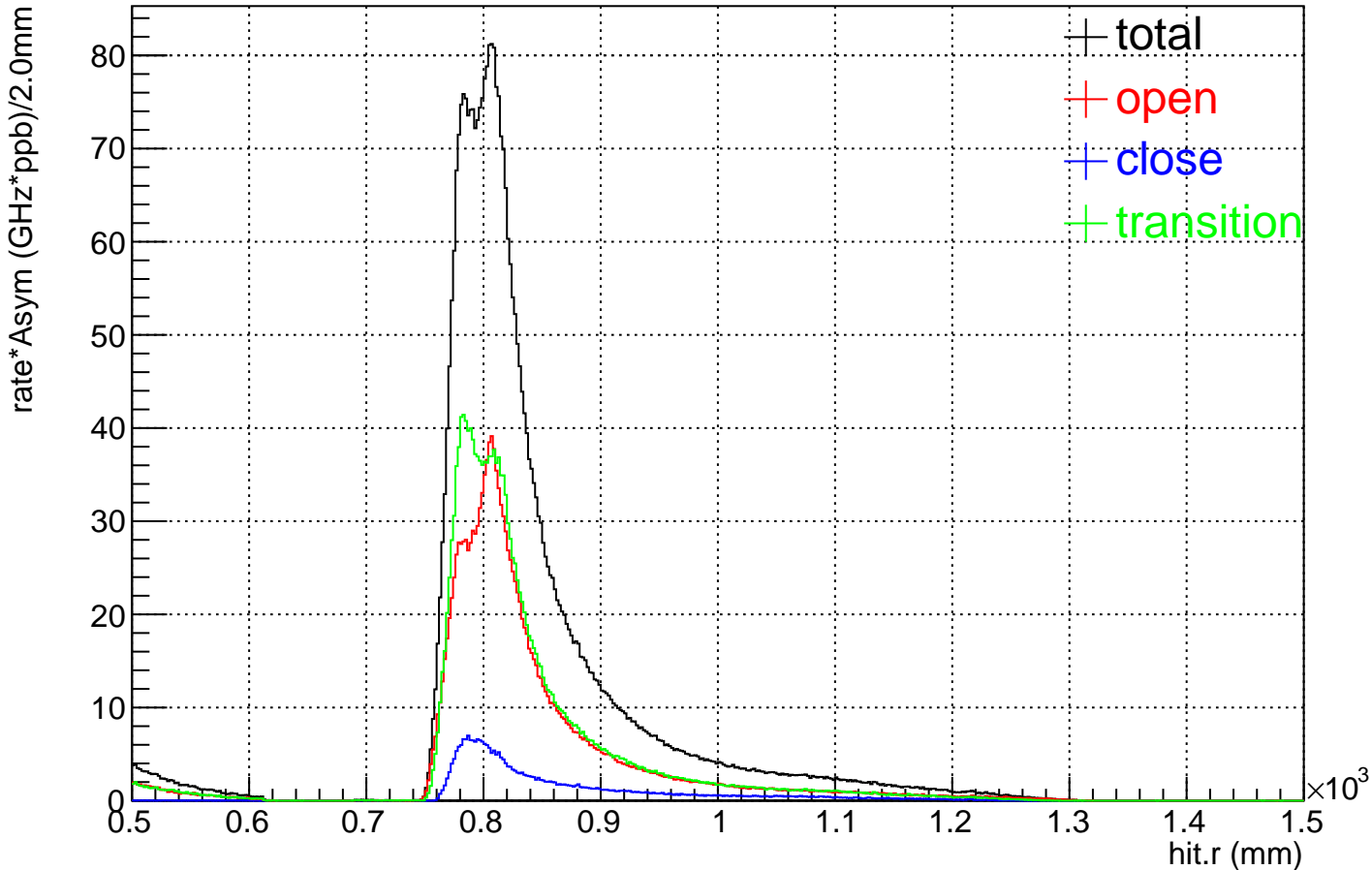
Moller (ee) distribution on sm det (rate*Asym weighted)



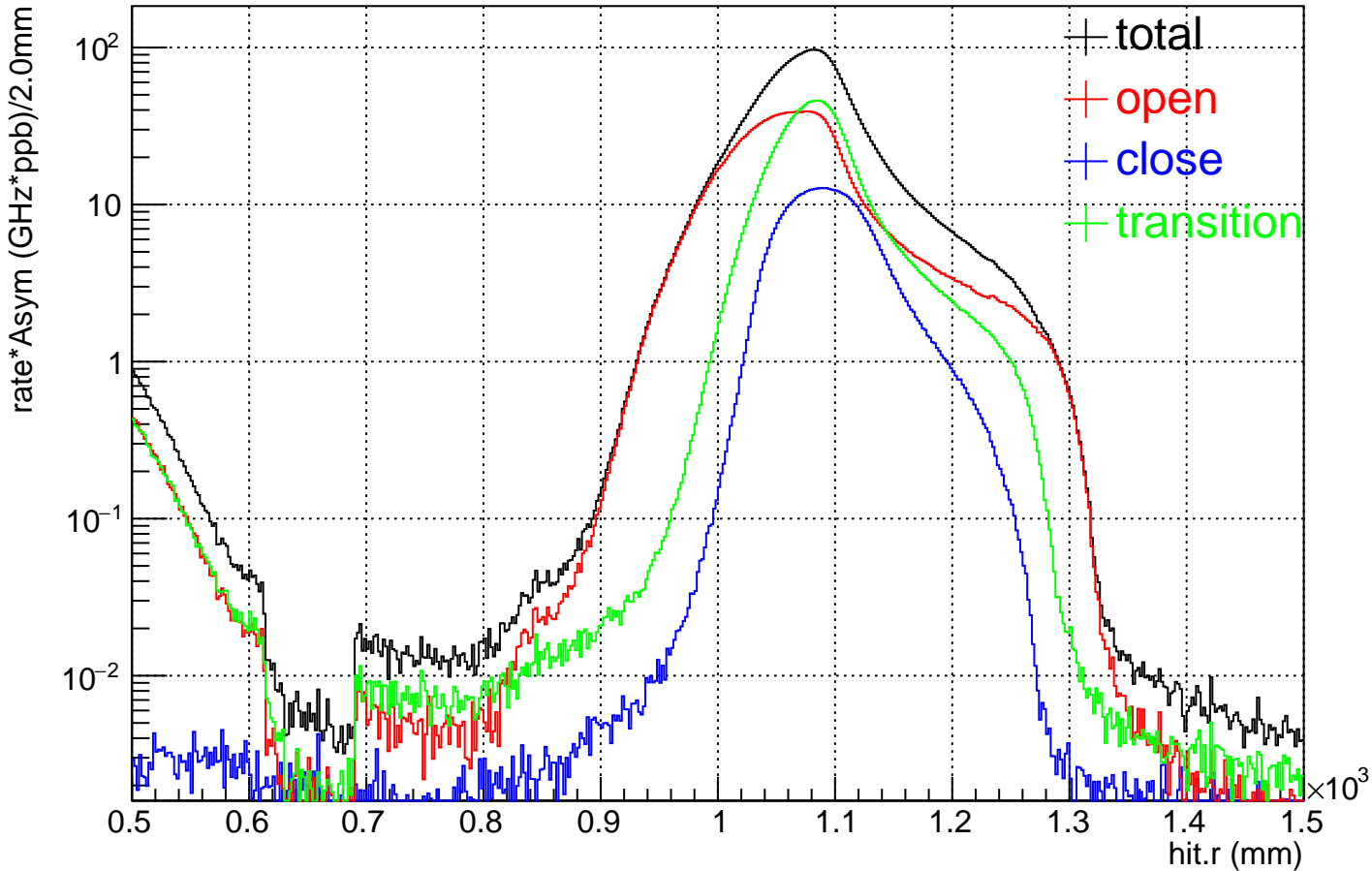
Elastic (ep) distribution on sm det (rate*Asym weighted)



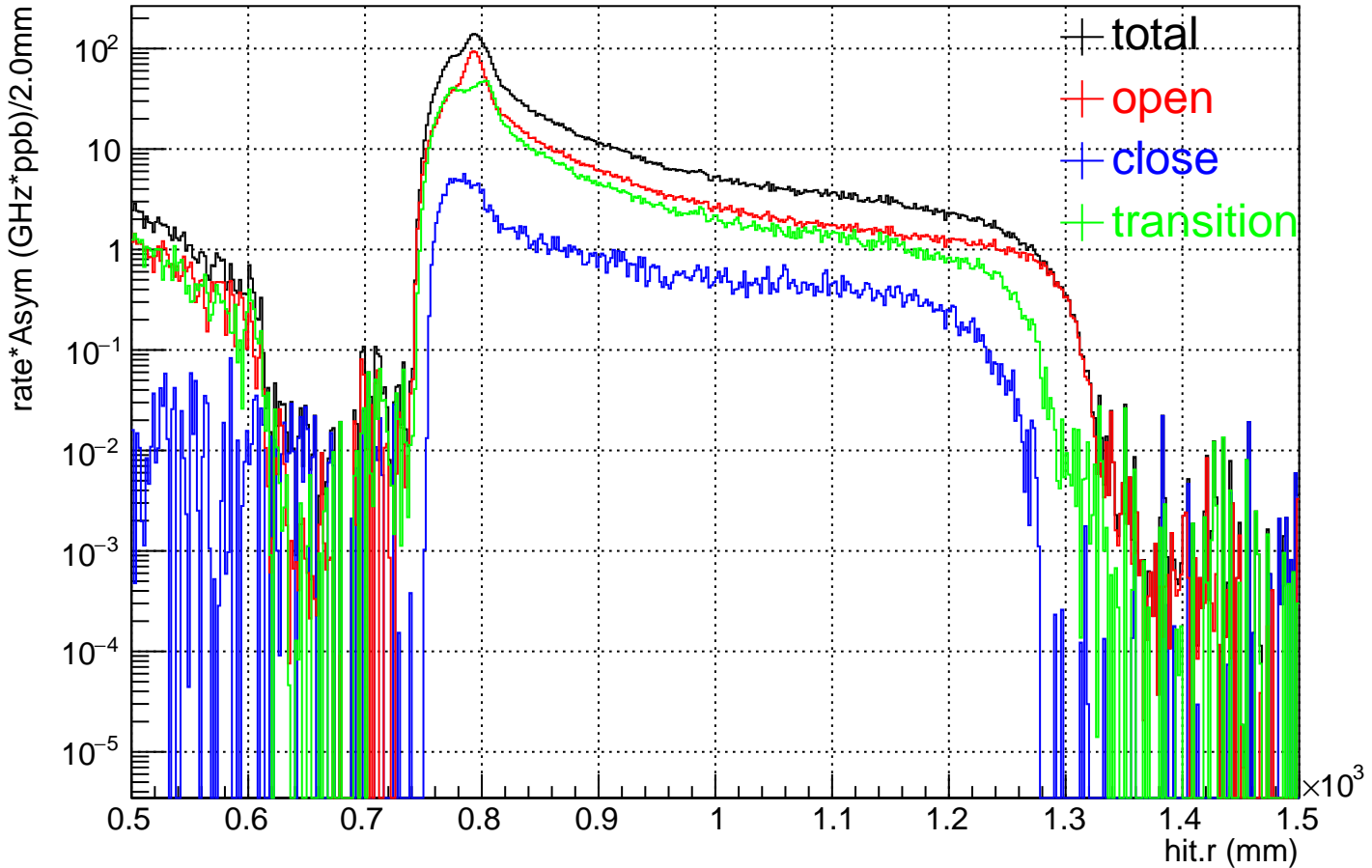
Inelastic (ep) distribution on sm det (rate*Asym weighted)



Moller (ee) distribution on sm det (rate*Asym weighted)



Elastic (ep) distribution on sm det (rate*Asym weighted)



Inelastic (ep) distribution on sm det (rate*Asym weighted)

