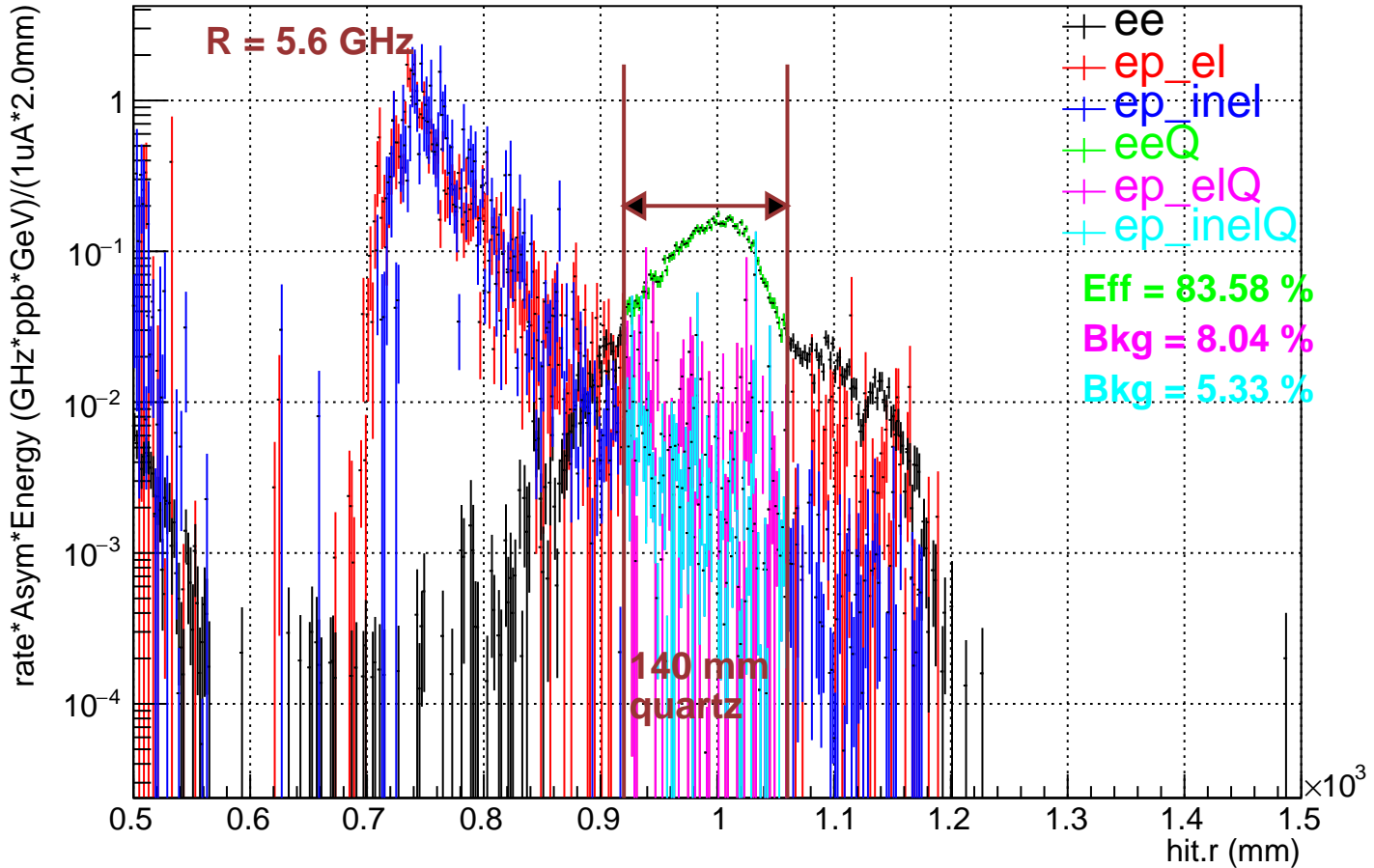
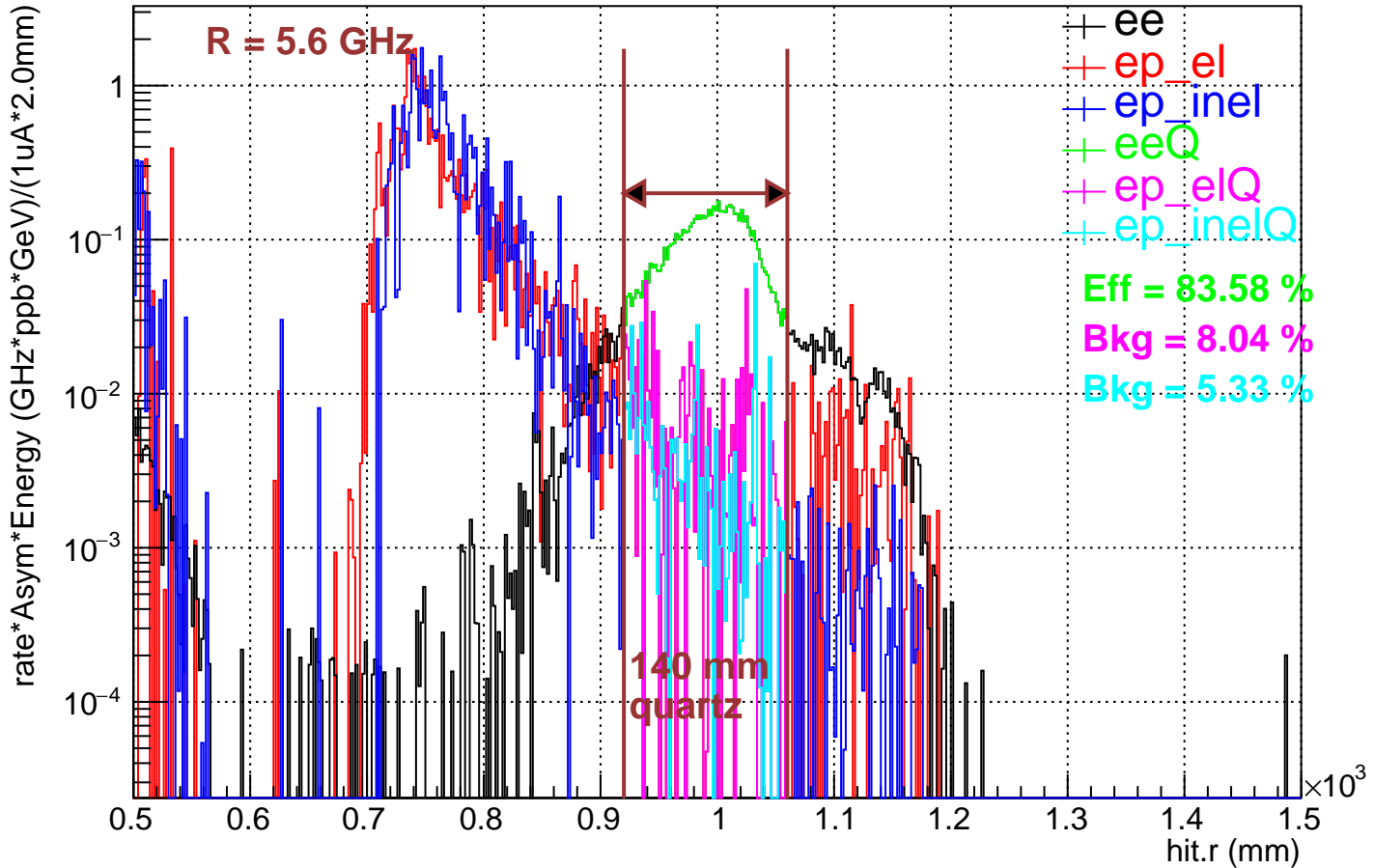


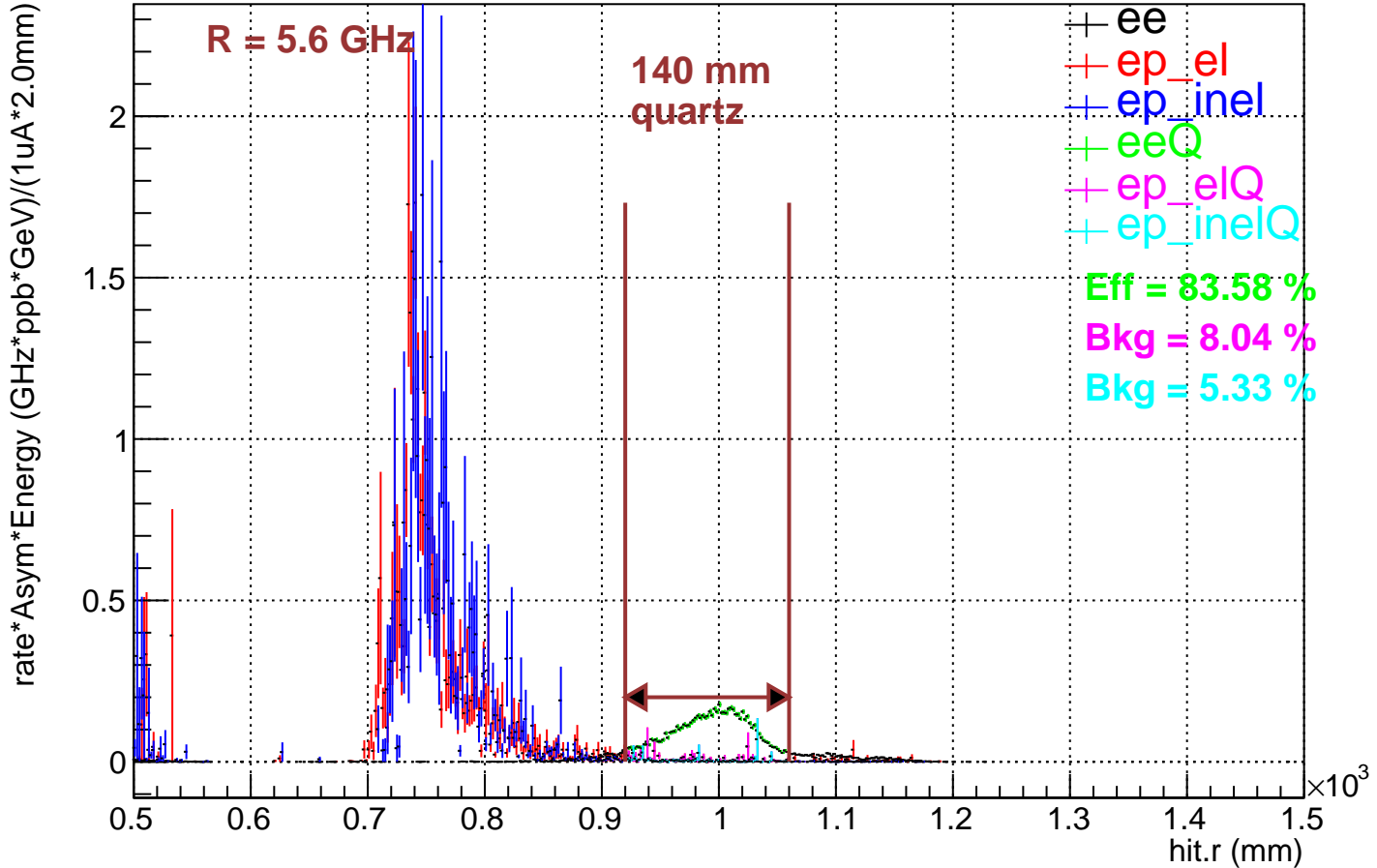
# Radial distribution on ring 5 (rate\*Asym\*Energy weighted)



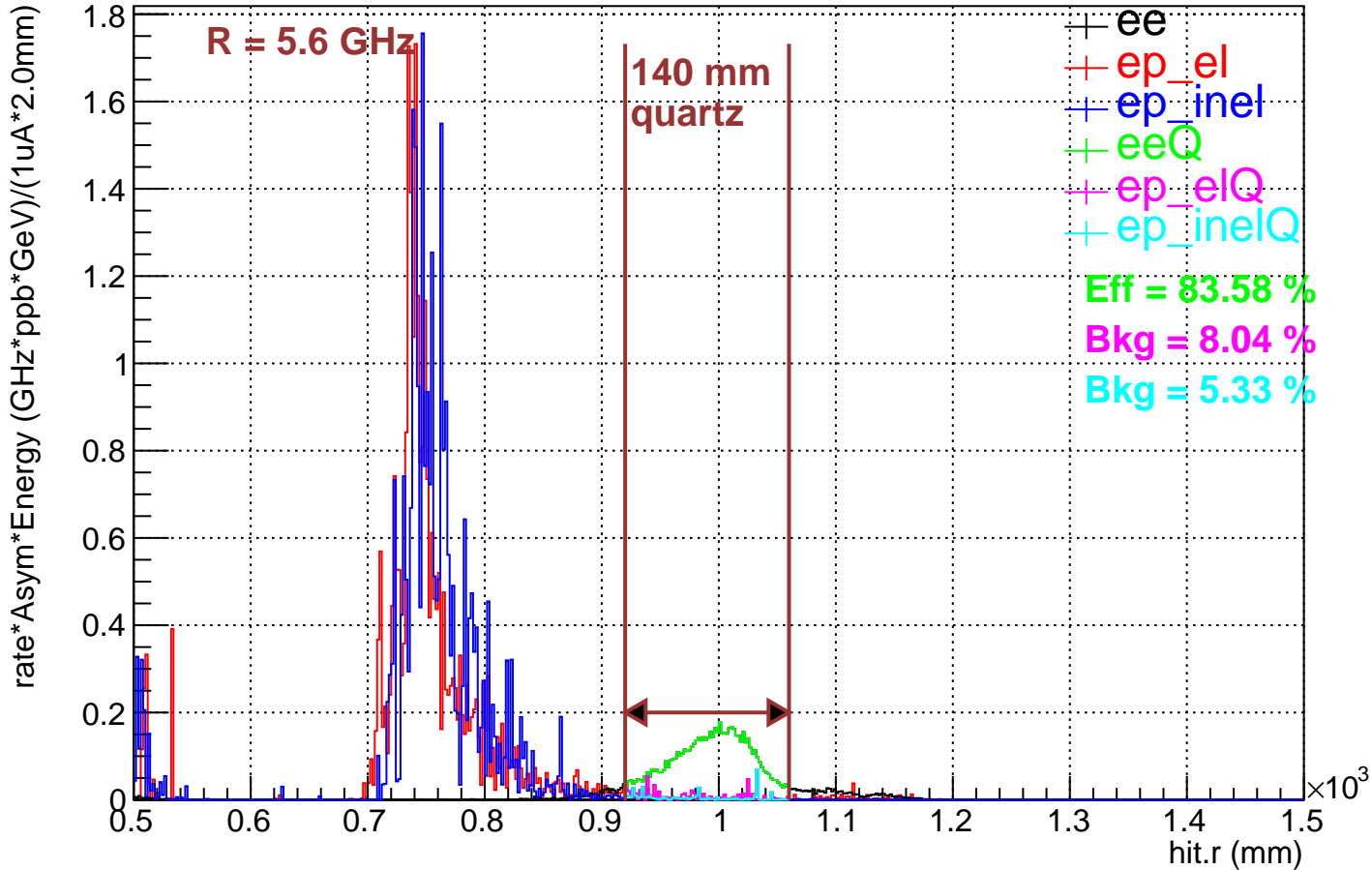
# Radial distribution on ring 5 (rate\*Asym\*Energy weighted)



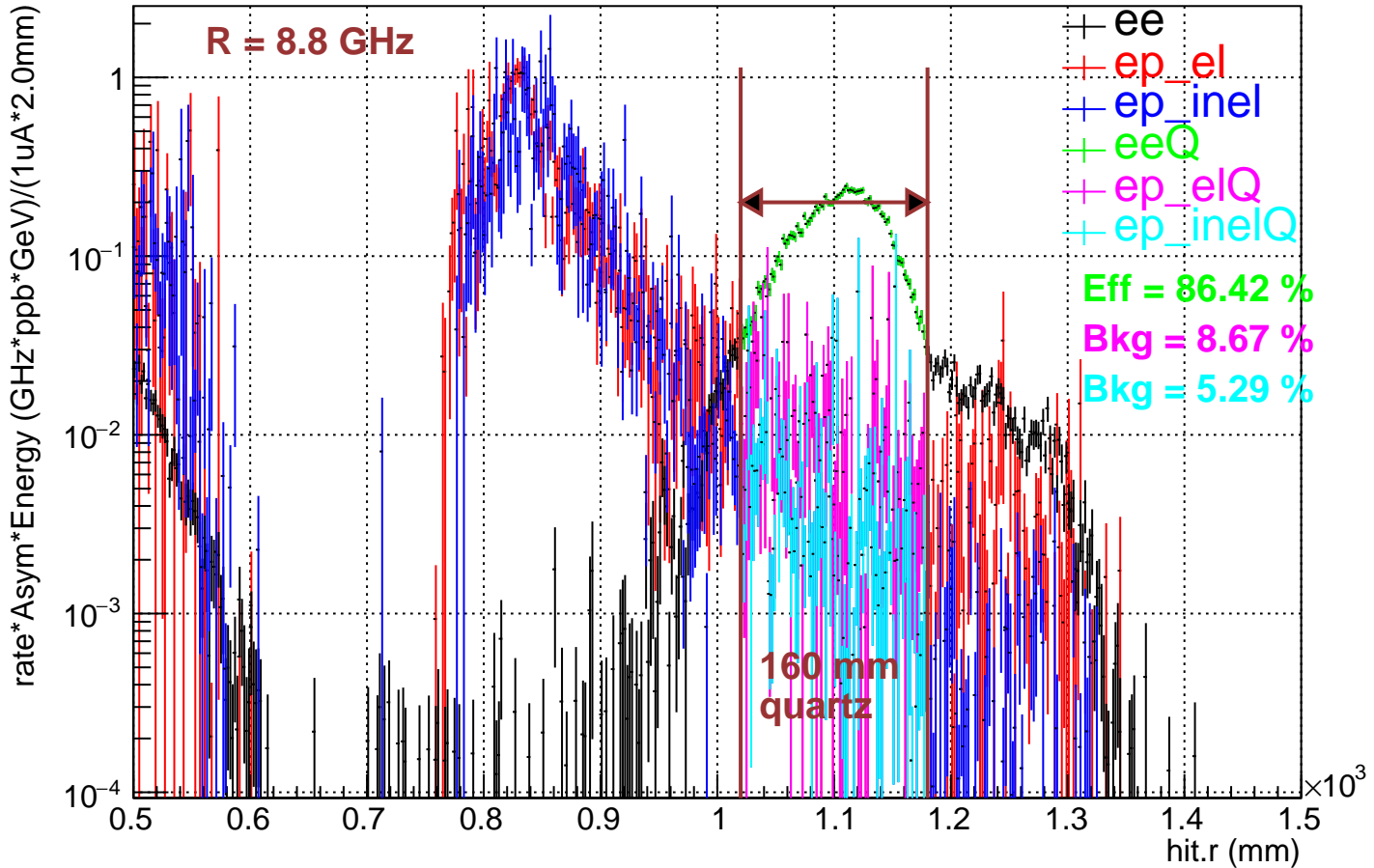
# Radial distribution on ring 5 (rate\*Asym\*Energy weighted)



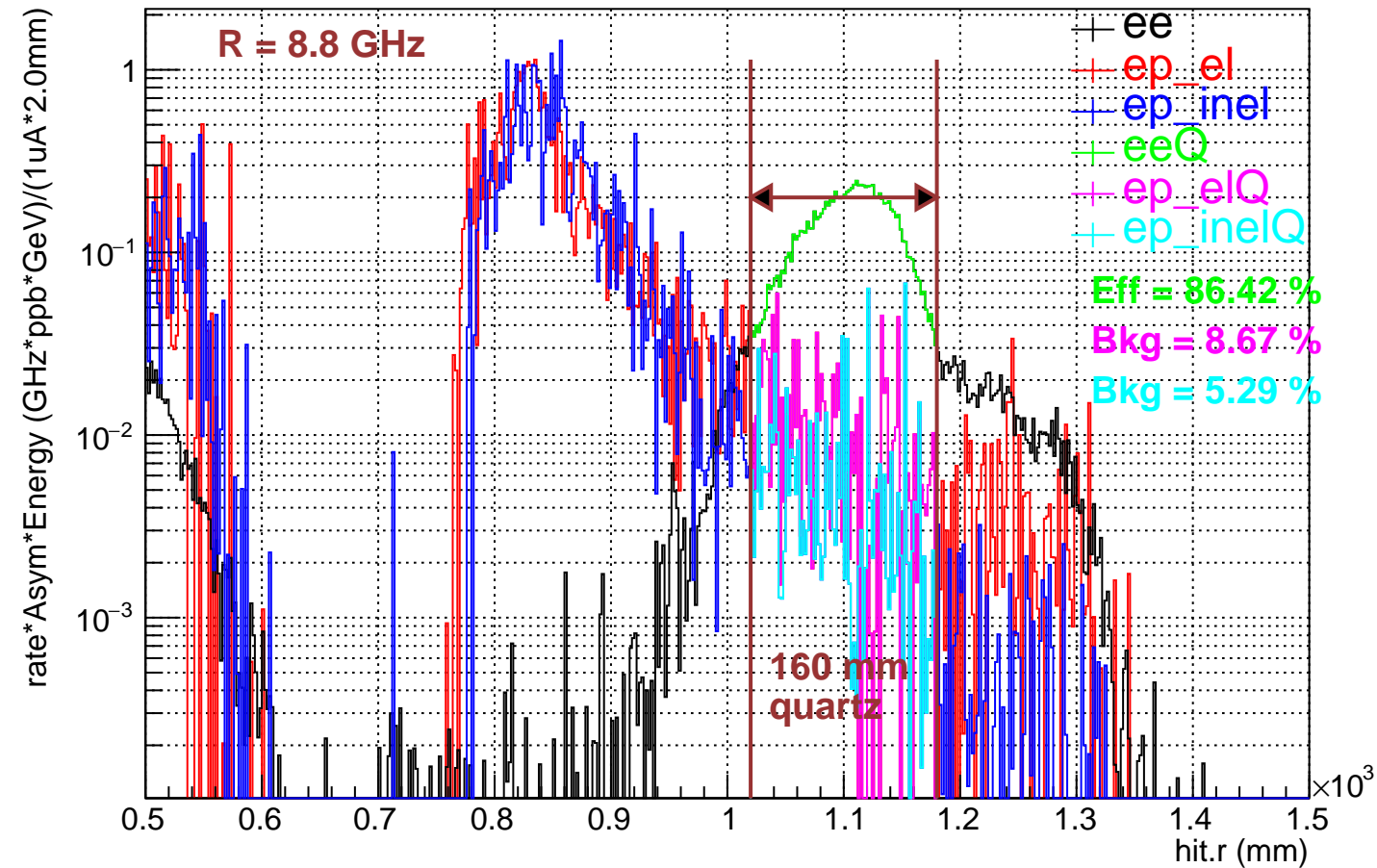
# Radial distribution on ring 5 (rate\*Asym\*Energy weighted)



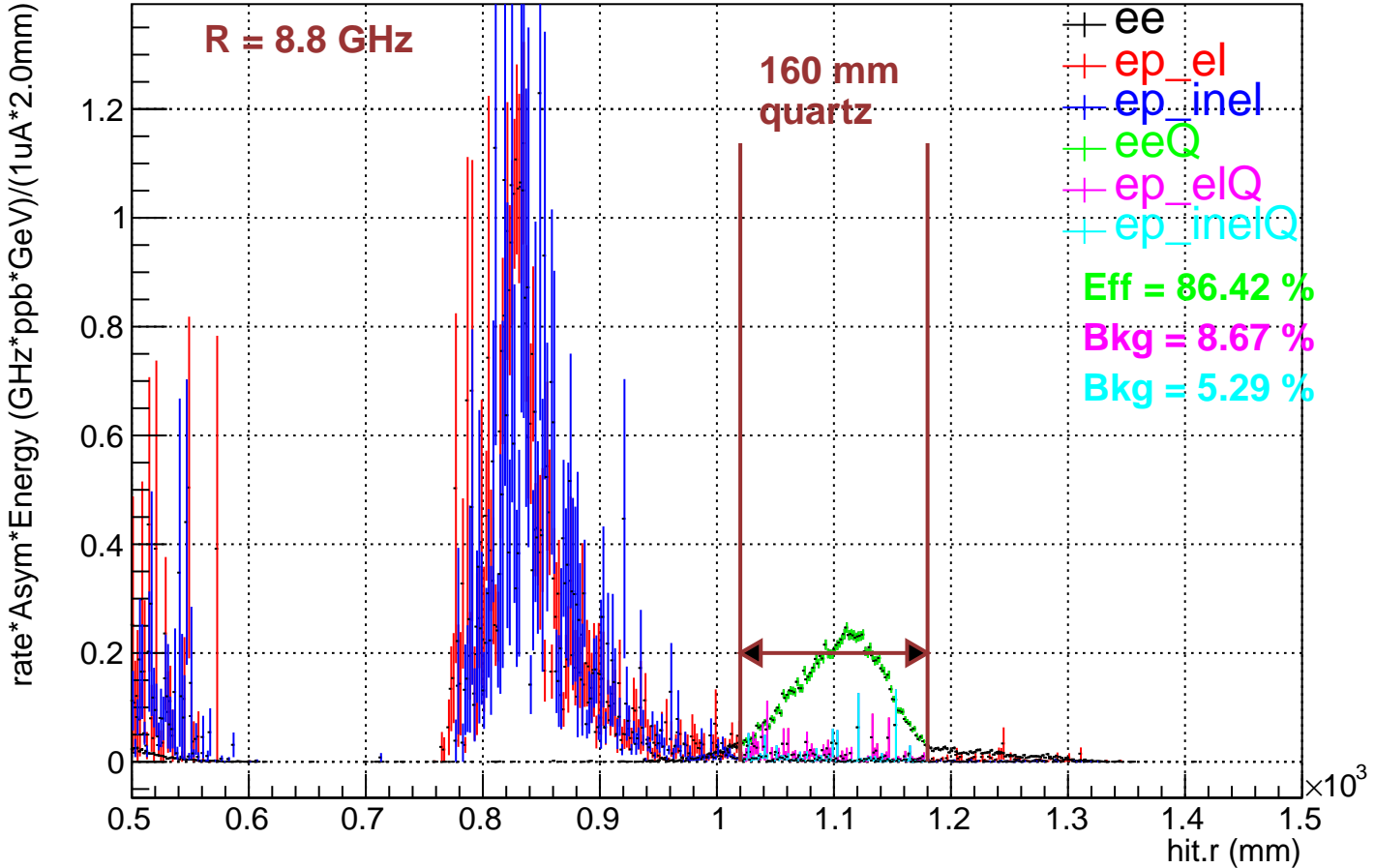
# Radial distribution on sm det (rate\*Asym\*Energy weighted)



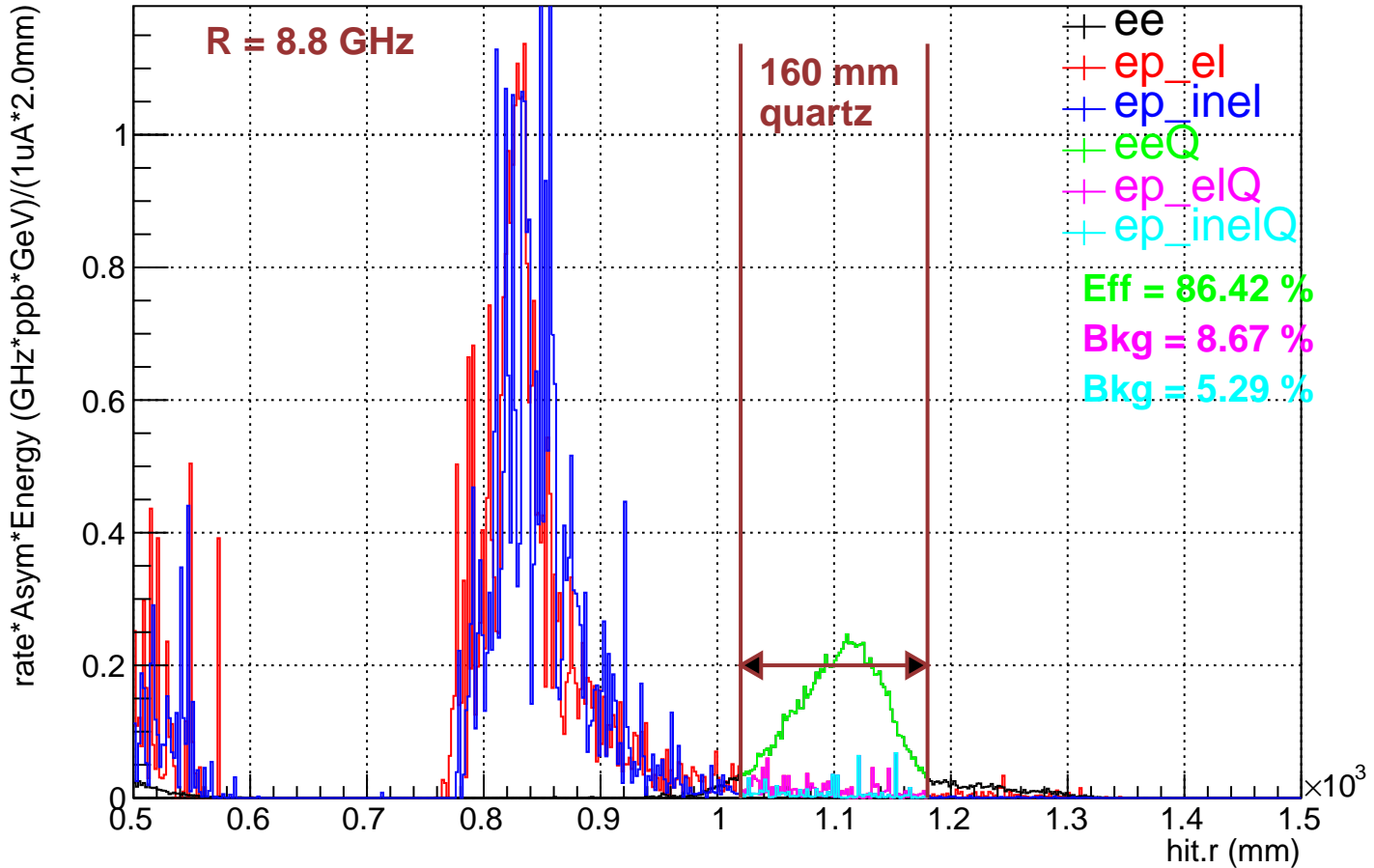
# Radial distribution on sm det (rate\*Asym\*Energy weighted)



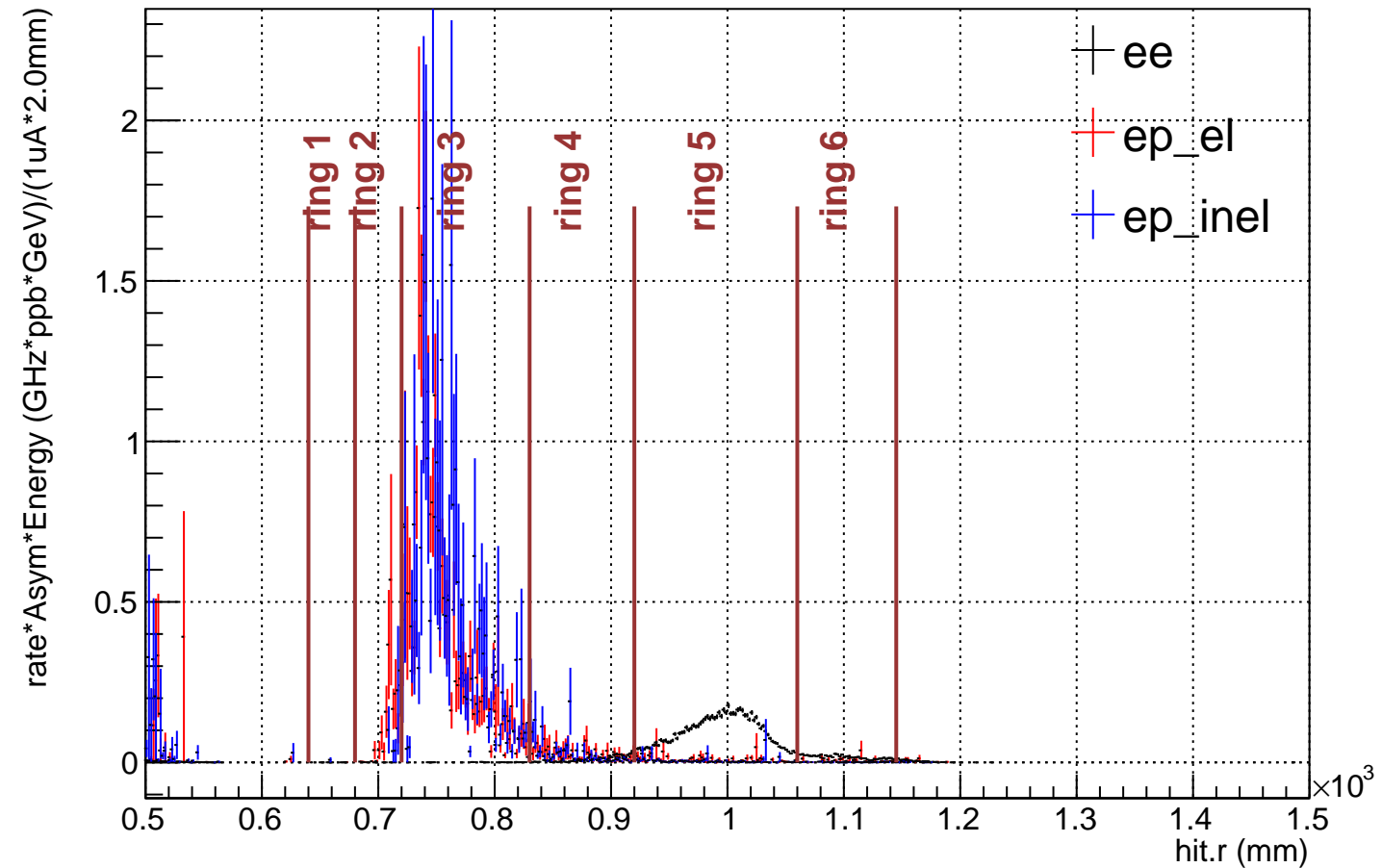
# Radial distribution on sm det (rate\*Asym\*Energy weighted)



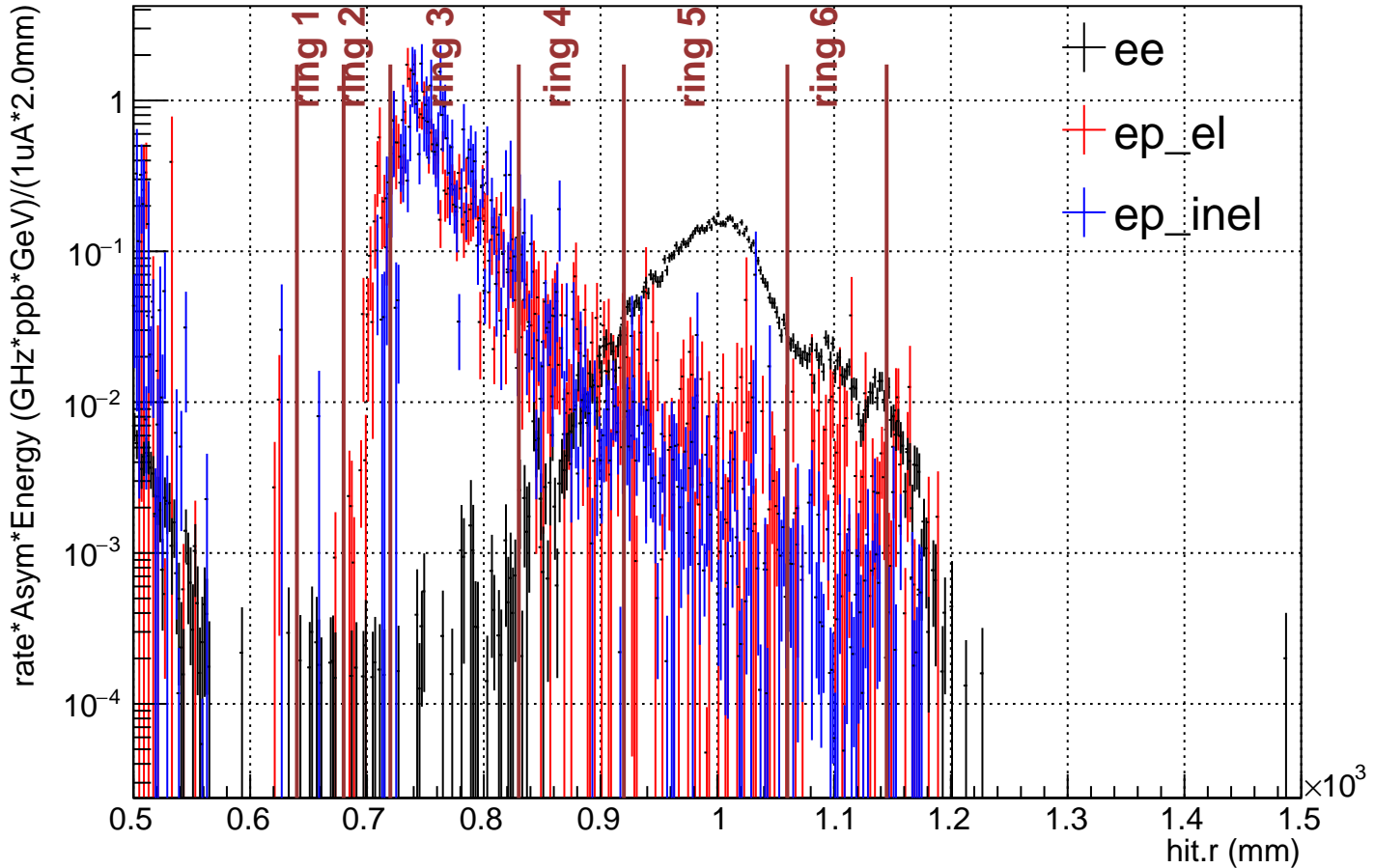
# Radial distribution on sm det (rate\*Asym\*Energy weighted)



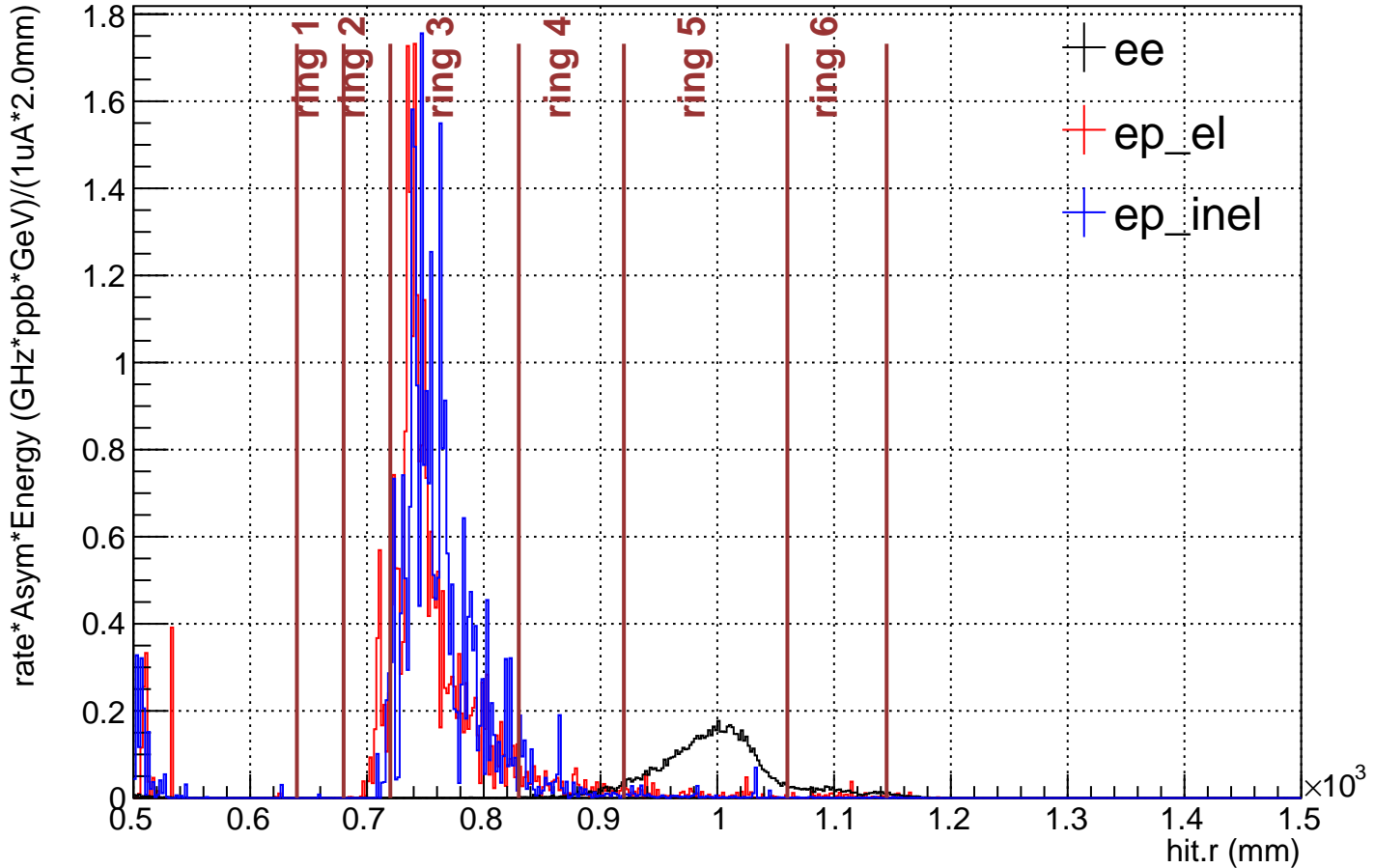
# Radial distribution on ring 5 (rate\*Asym\*Energy weighted)



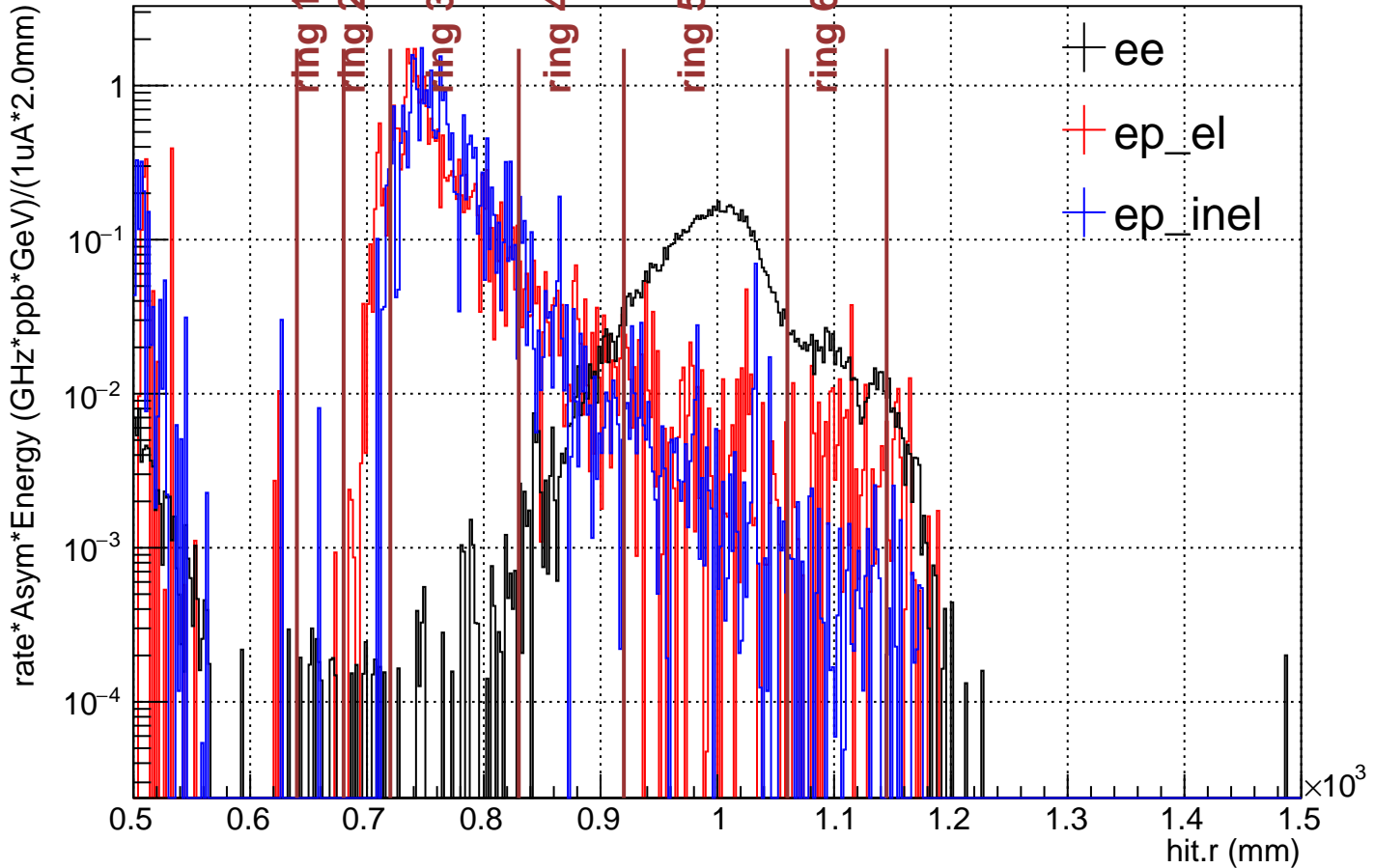
# Radial distribution on ring 5 (rate\*Asym\*Energy weighted)



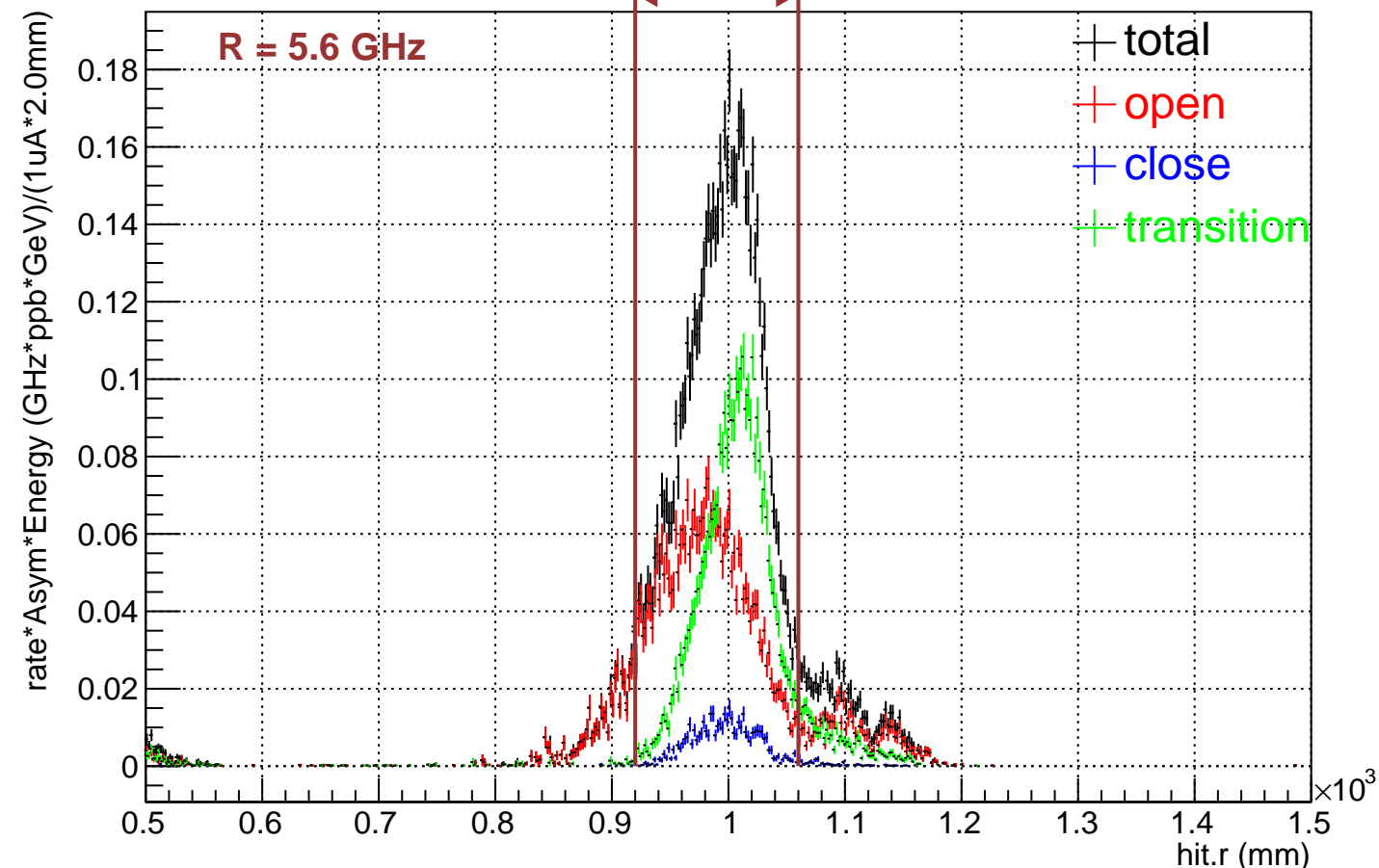
# Radial distribution on ring 5 (rate\*Asym\*Energy weighted)



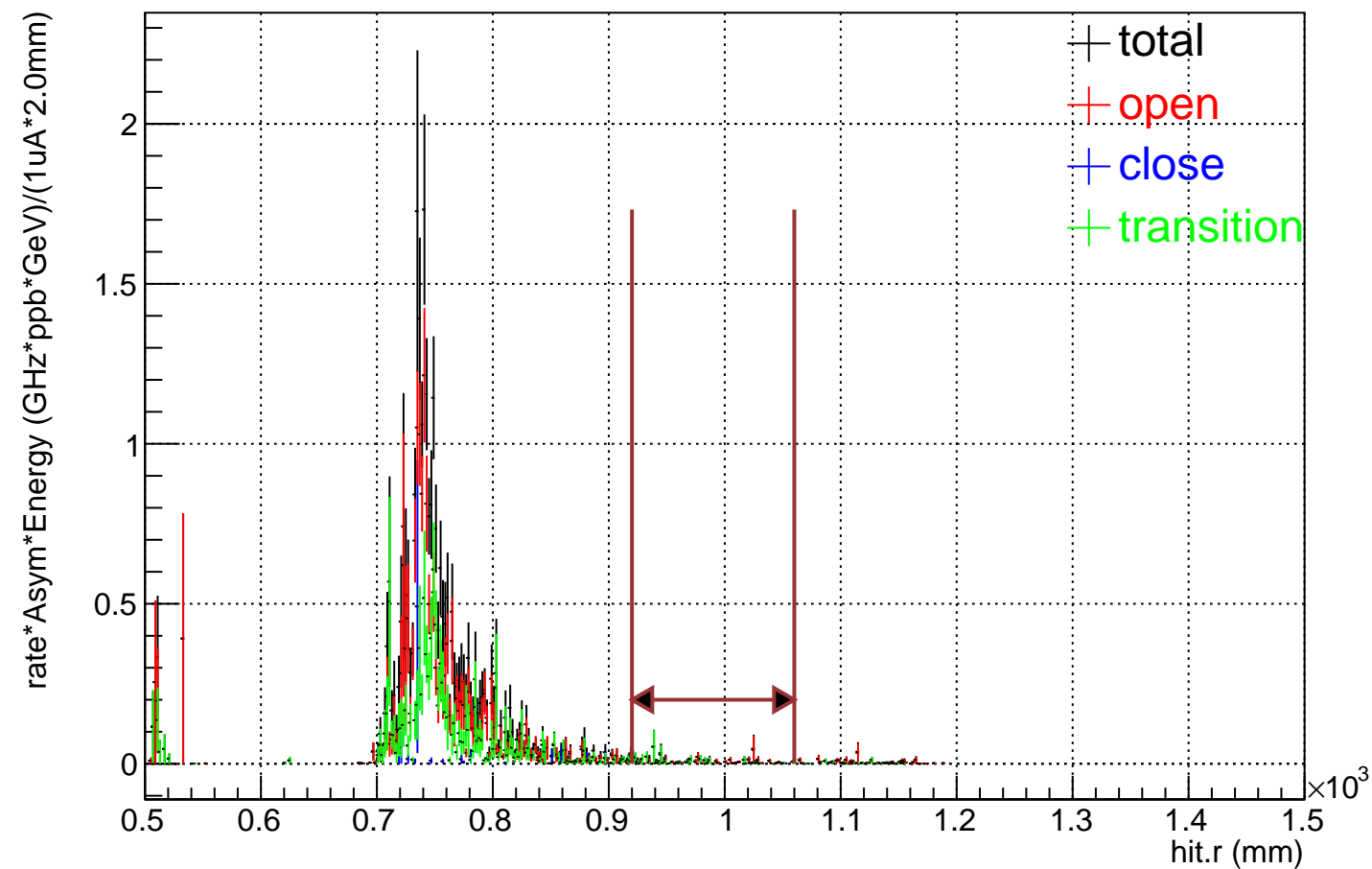
# Radial distribution on ring 5 (rate\*Asym\*Energy weighted)



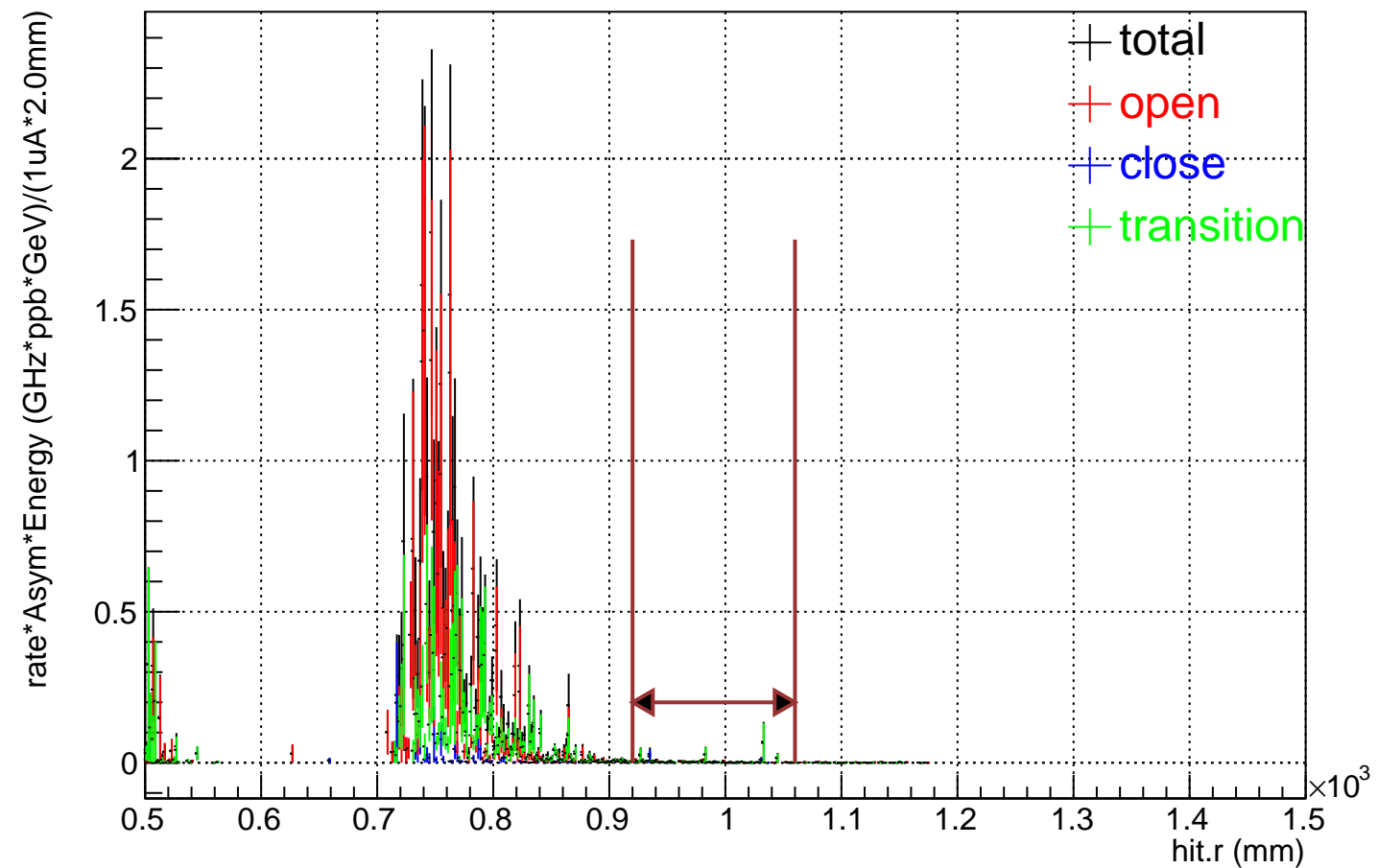
# Radial (EE) distribution on ring 5 (rate\*Asym\*Energy weighted)



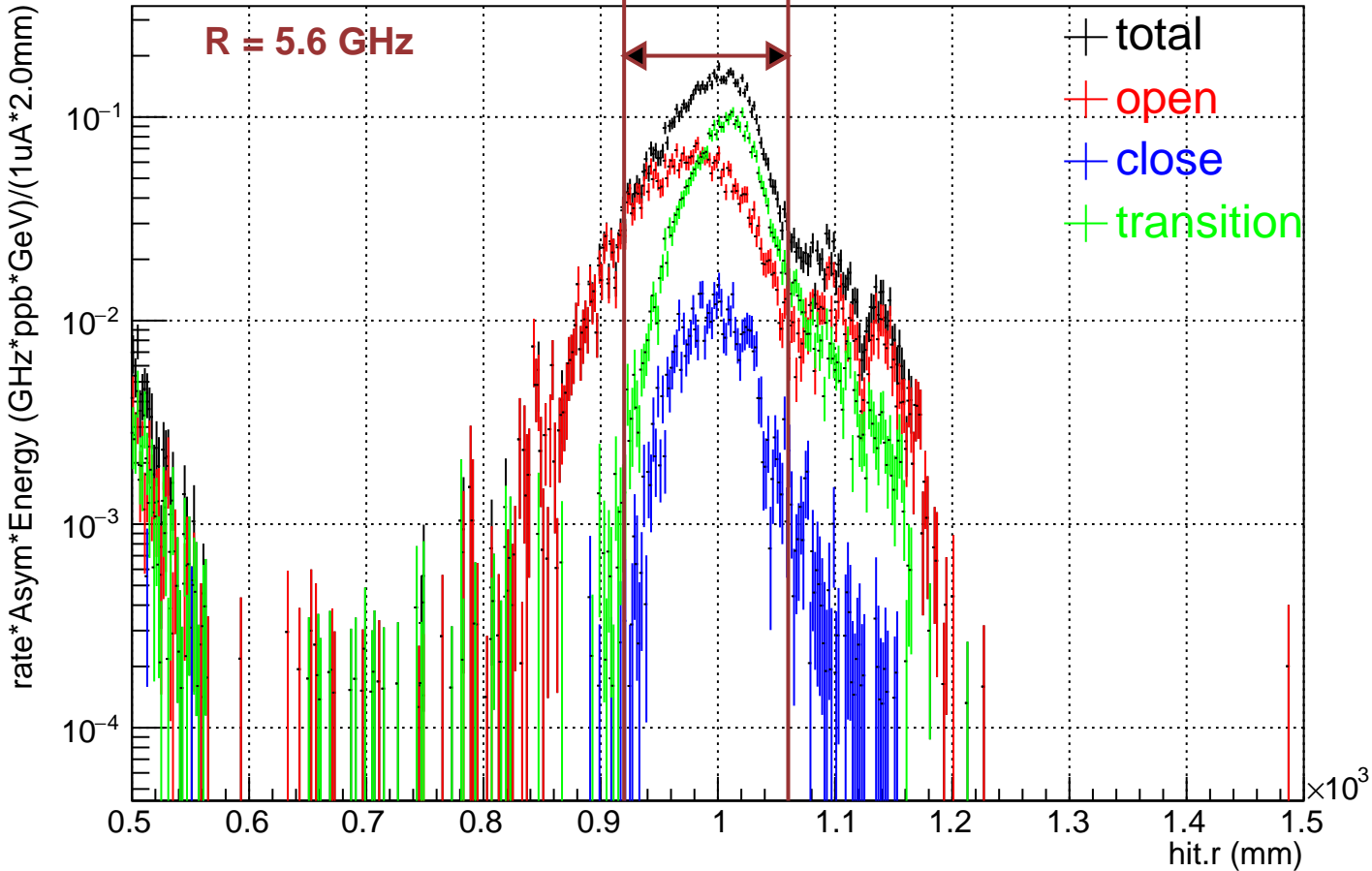
# Radial (EP\_el) distribution on ring 5 (rate\*Asym\*Energy weighted)



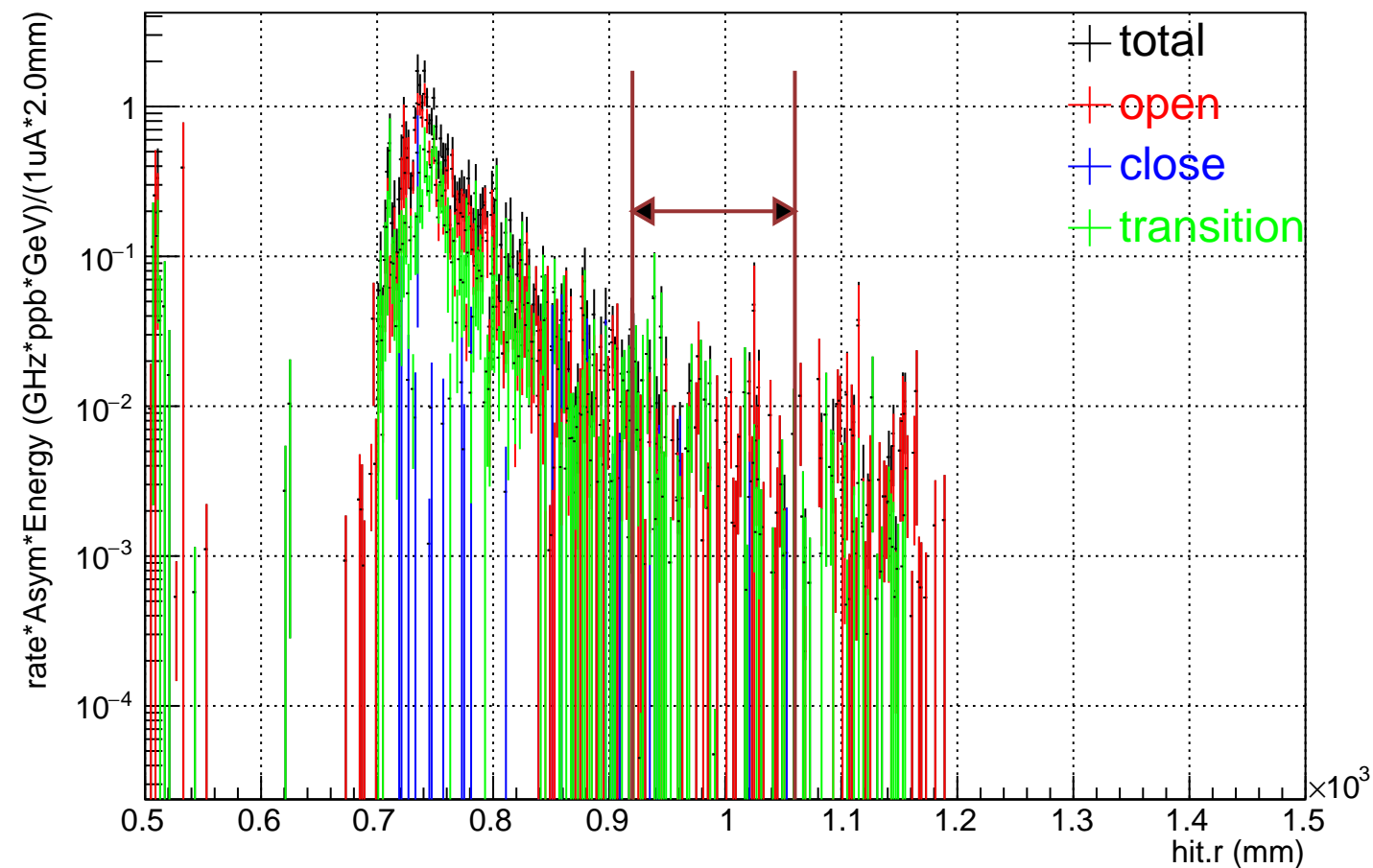
# Radial (EP\_inel) distribution on ring 5 (rate\*Asym\*Energy weighted)



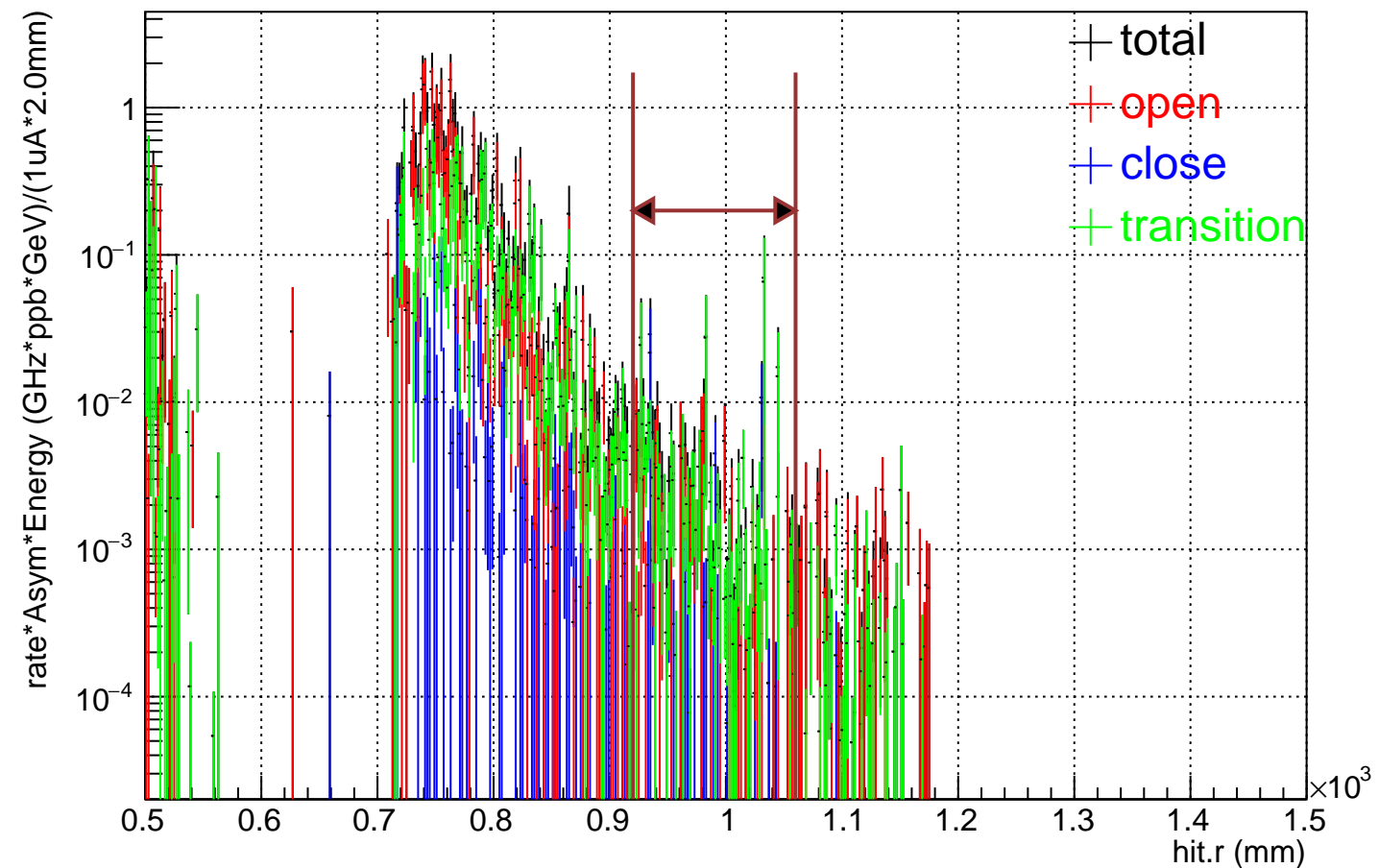
# Radial (EE) distribution on ring 5 (rate\*Asym\*Energy weighted)



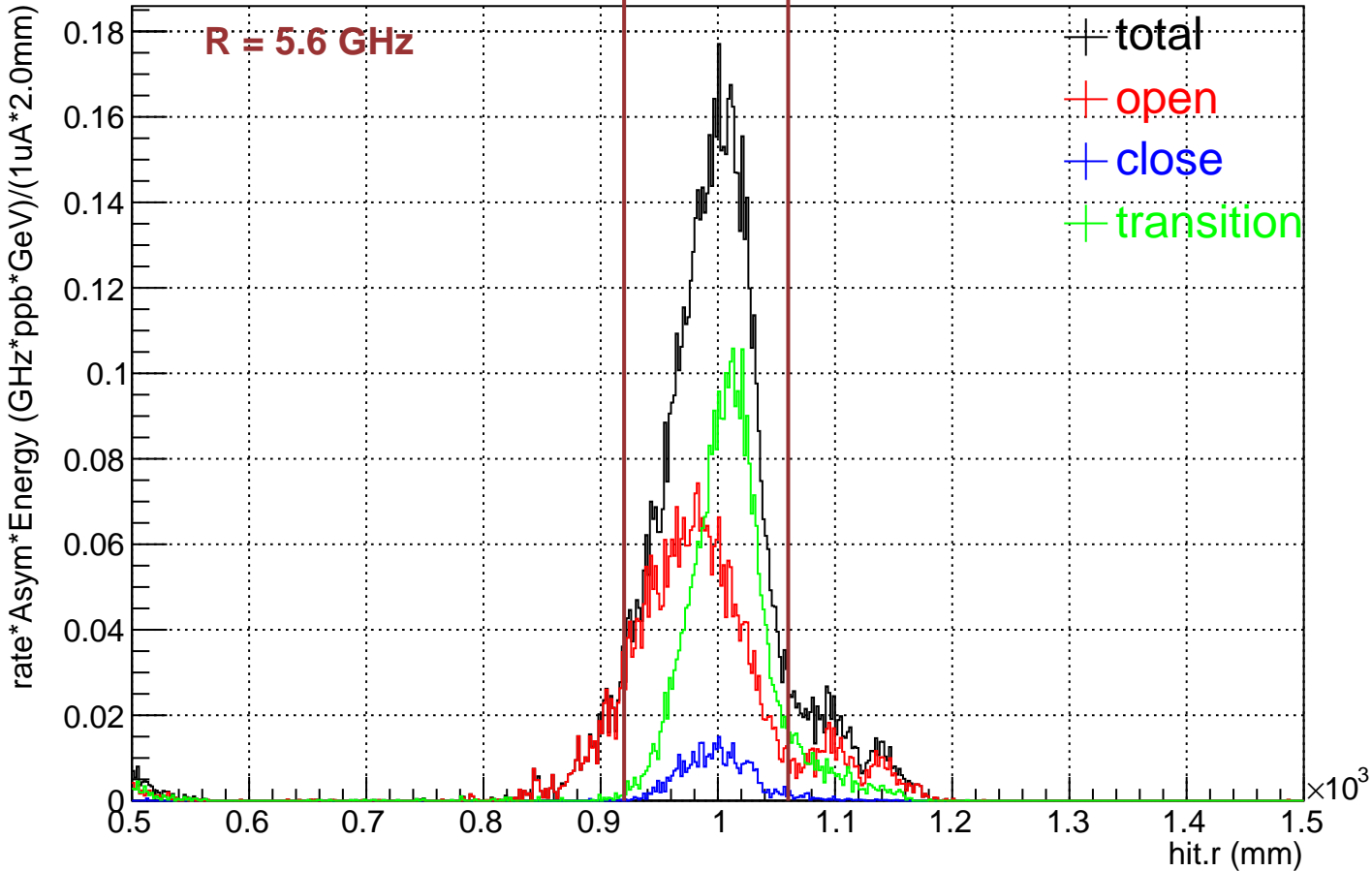
# Radial (EP\_el) distribution on ring 5 (rate\*Asym\*Energy weighted)



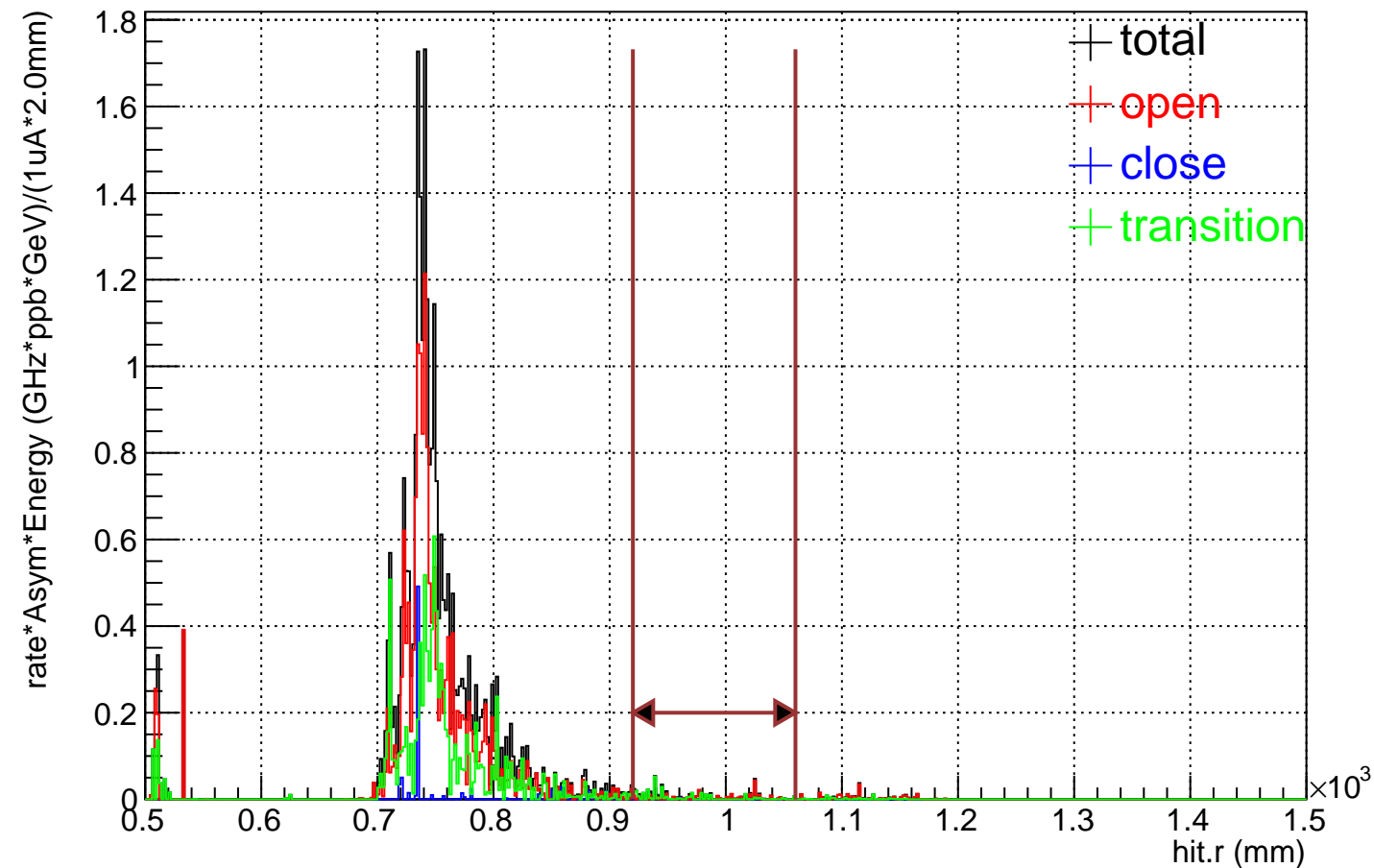
# Radial (EP\_inel) distribution on ring 5 (rate\*Asym\*Energy weighted)



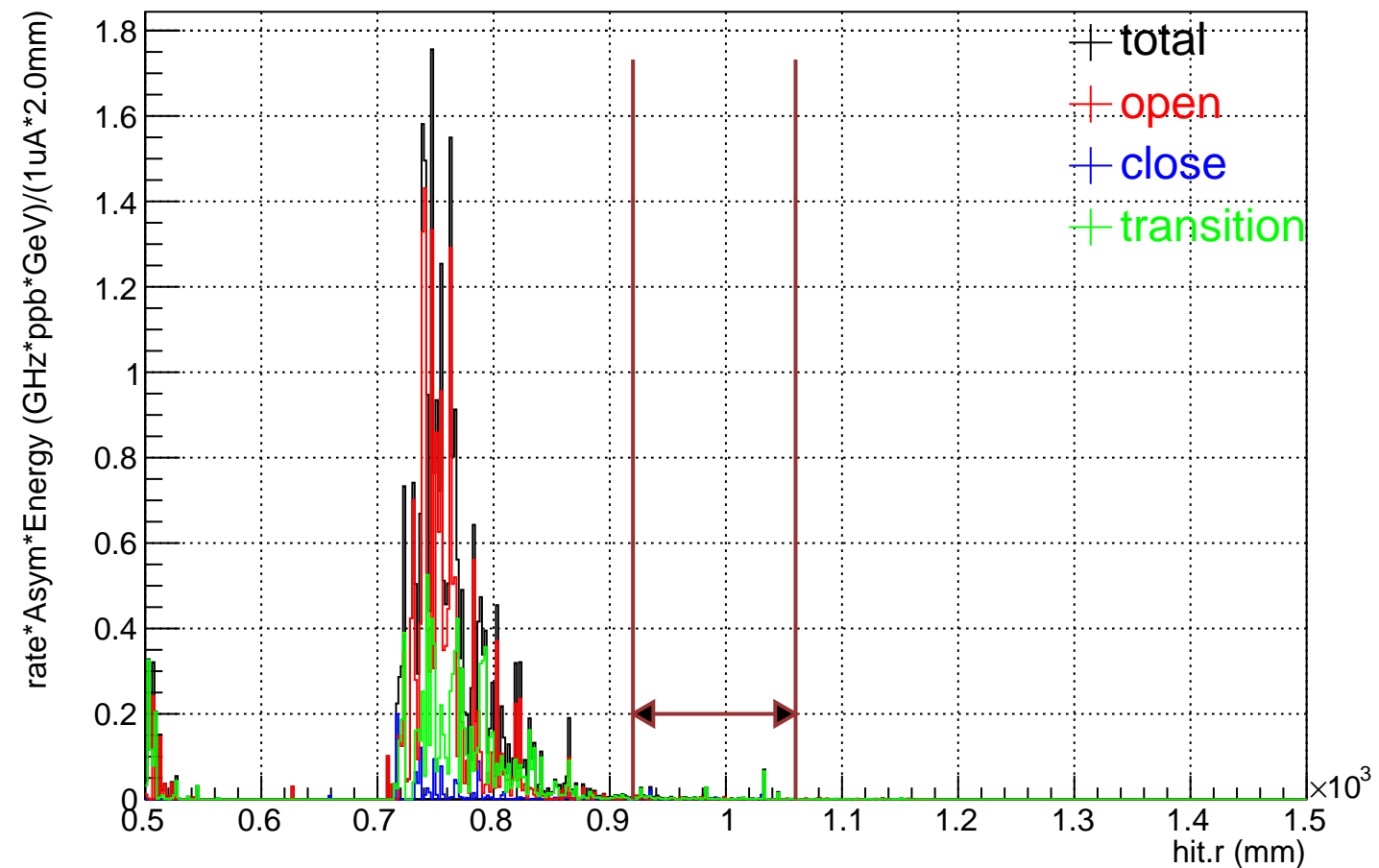
Radial (EE) distribution on ring 5 (rate\*Asym\*Energy weighted)



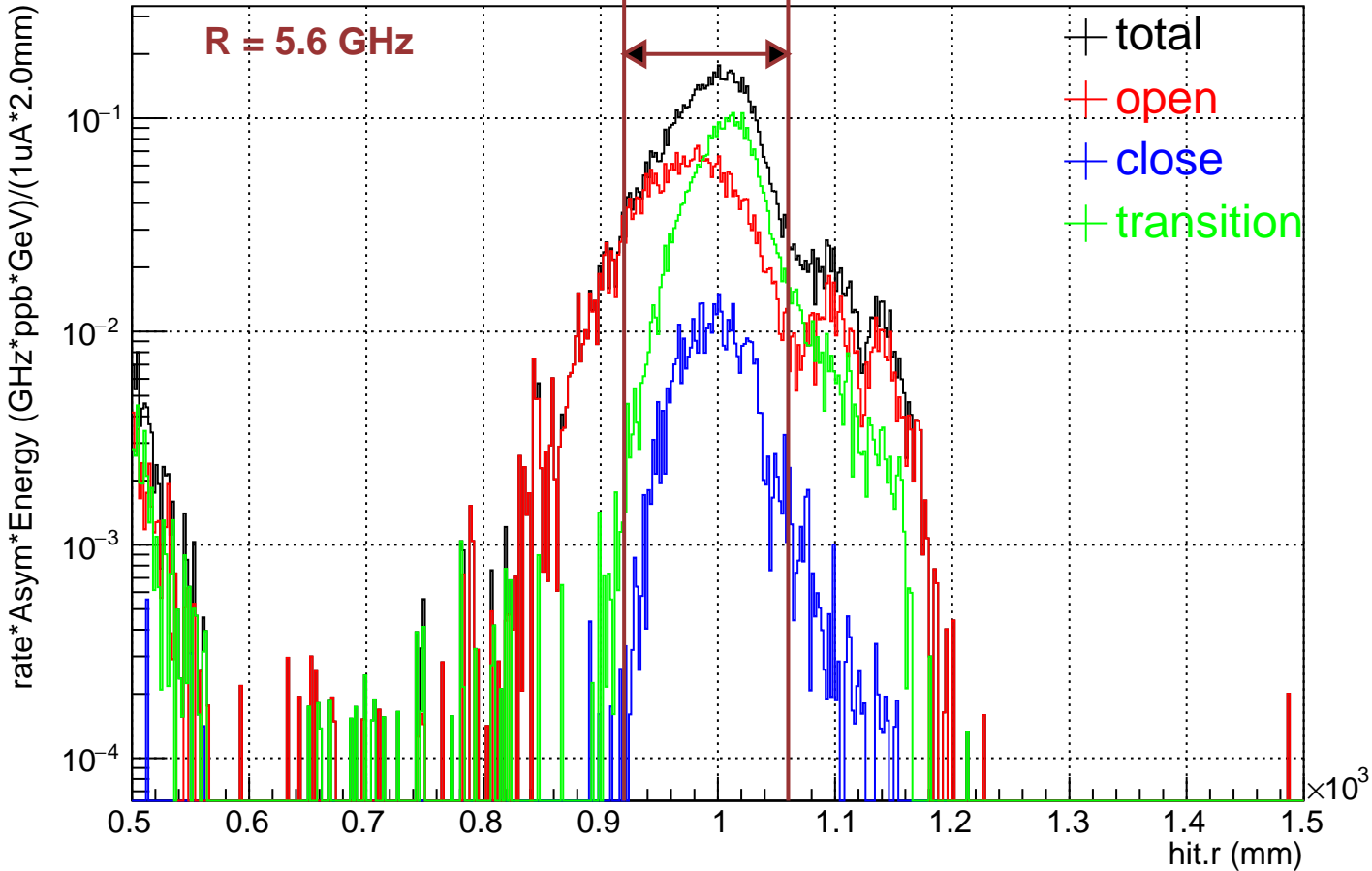
# Radial (EP\_el) distribution on ring 5 (rate\*Asym\*Energy weighted)



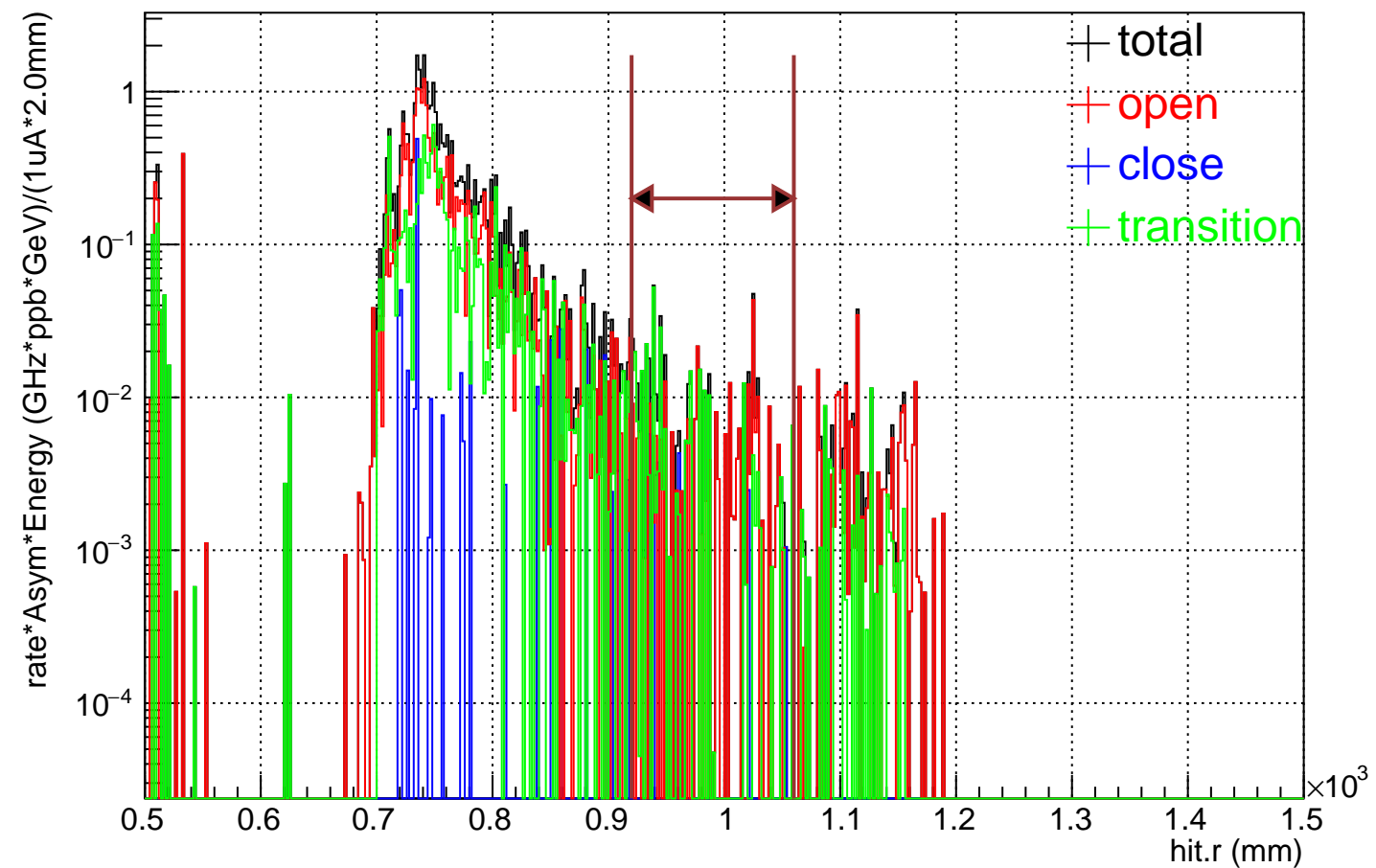
# Radial (EP\_inel) distribution on ring 5 (rate\*Asym\*Energy weighted)



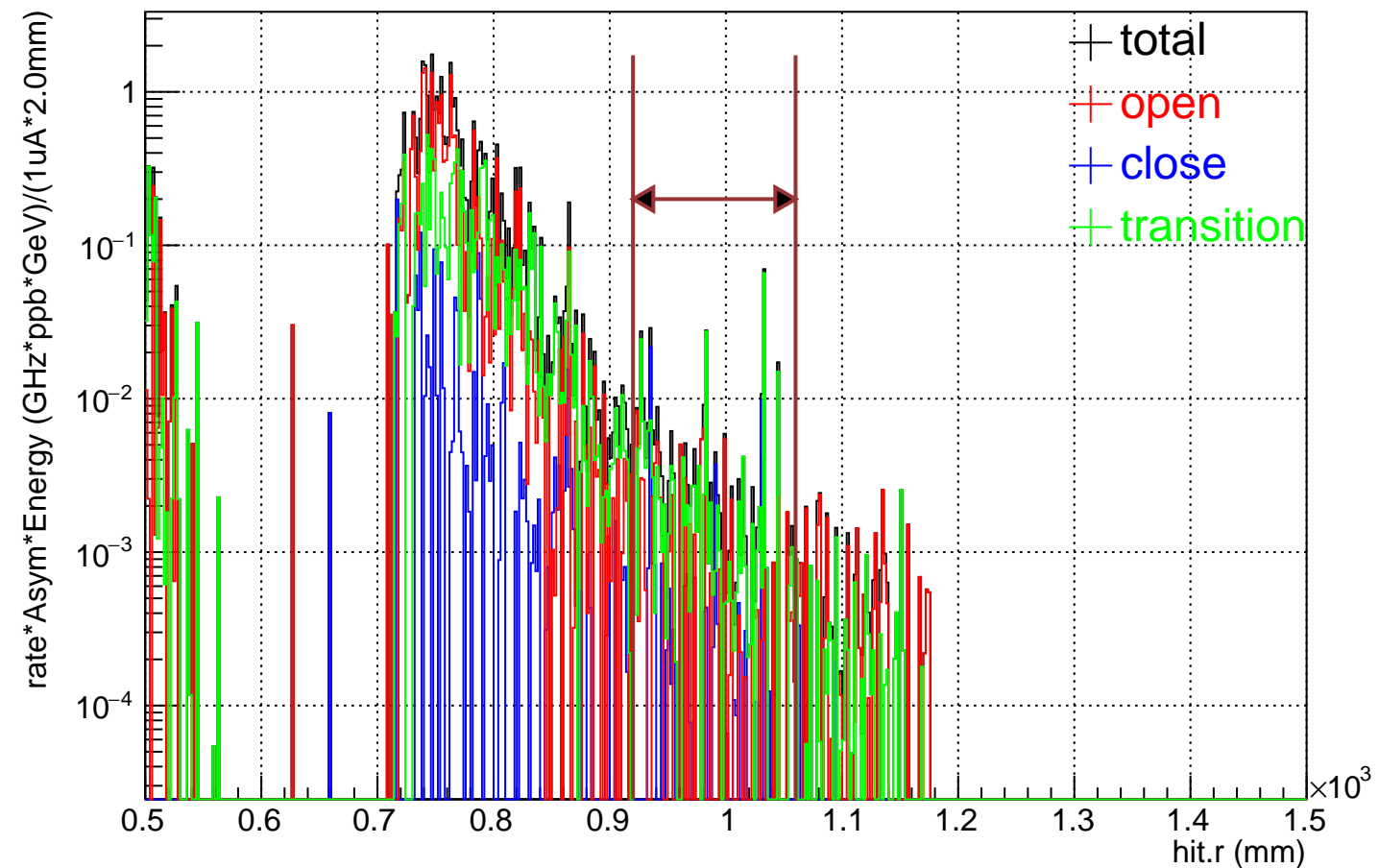
# Radial (EE) distribution on ring 5 (rate\*Asym\*Energy weighted)



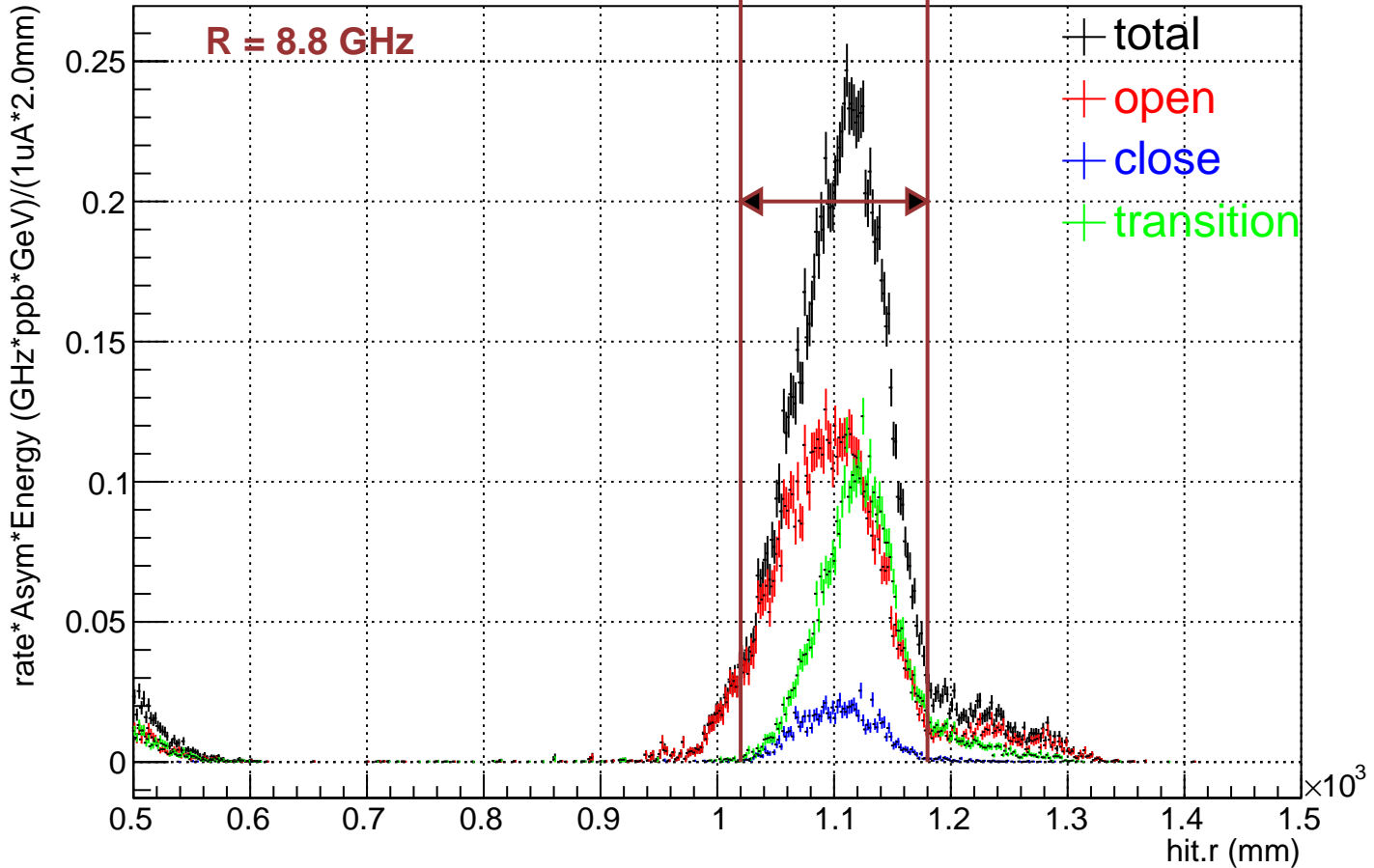
# Radial (EP\_el) distribution on ring 5 (rate\*Asym\*Energy weighted)



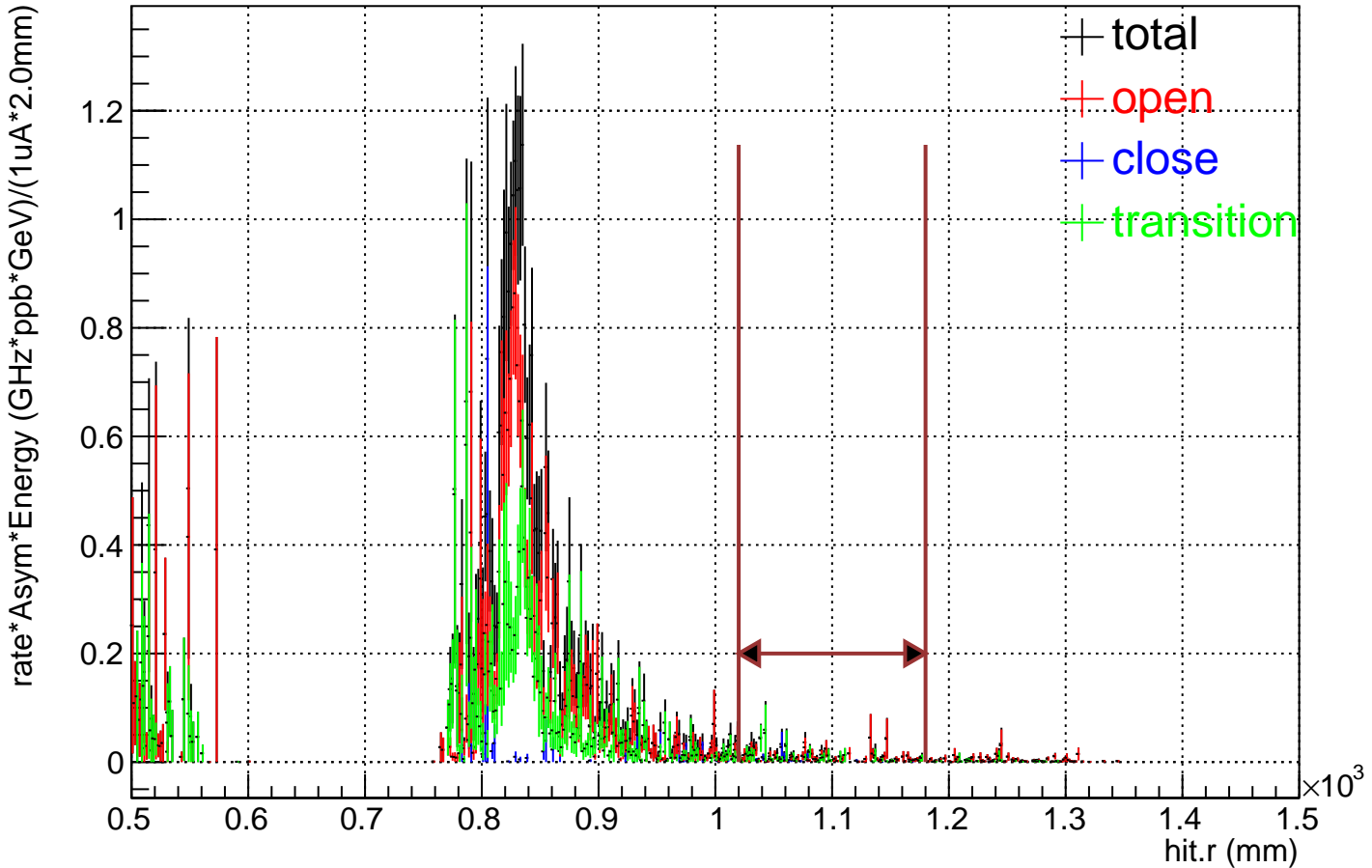
# Radial (EP\_inel) distribution on ring 5 (rate\*Asym\*Energy weighted)



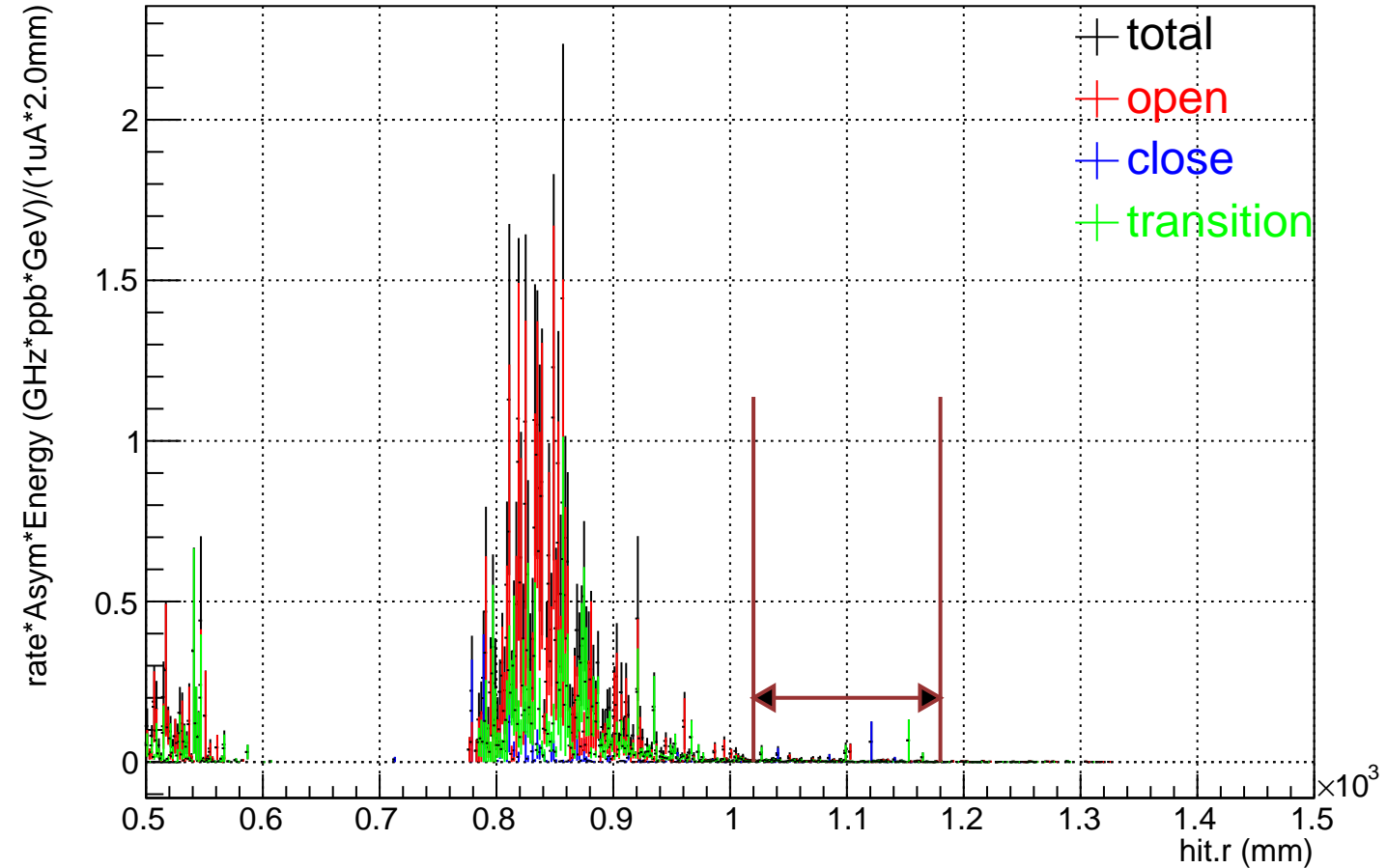
# Radial (EE) distribution on sm (rate\*Asym\*Energy weighted)



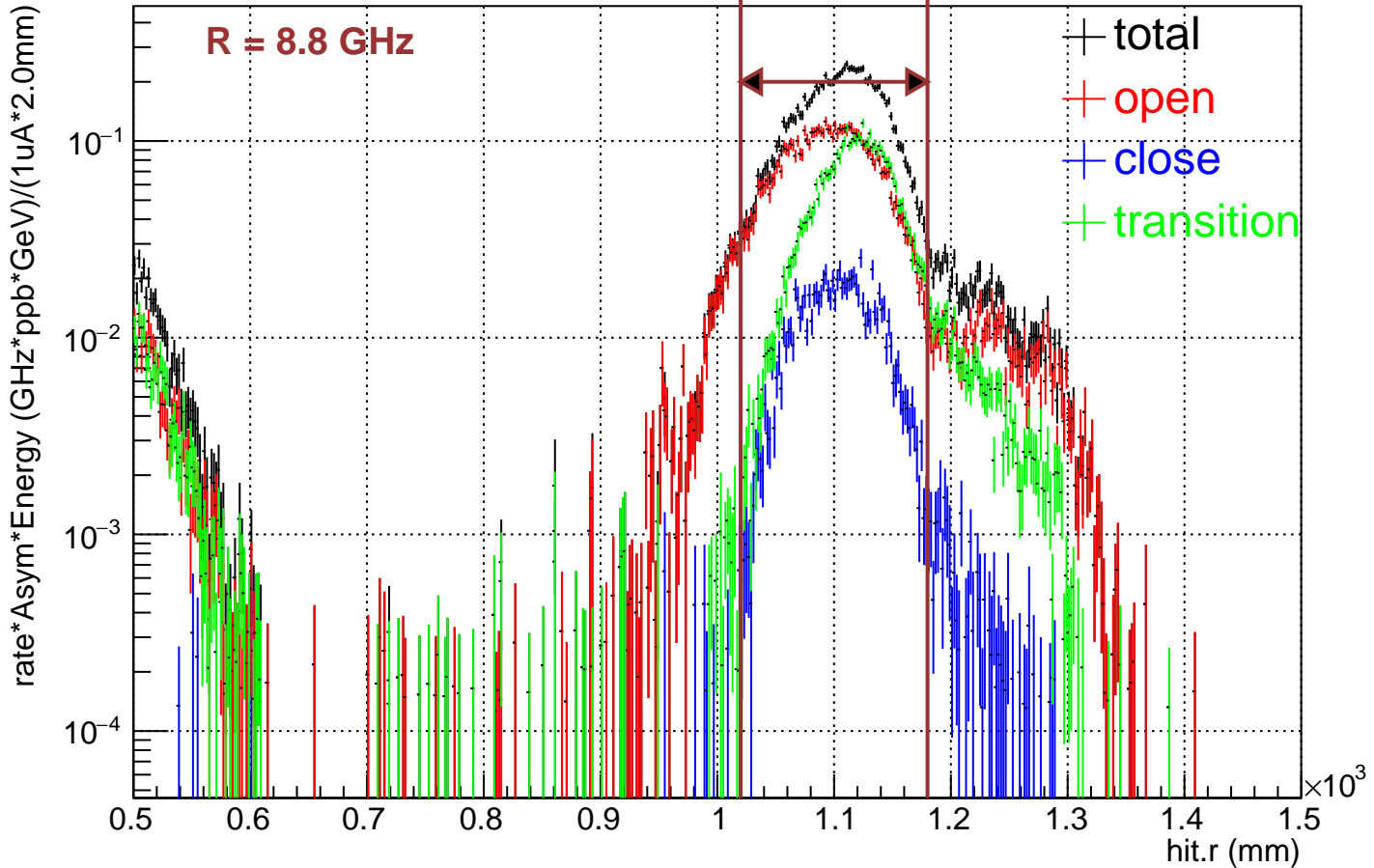
# Radial (EP\_el) distribution on sm (rate\*Asym\*Energy weighted)



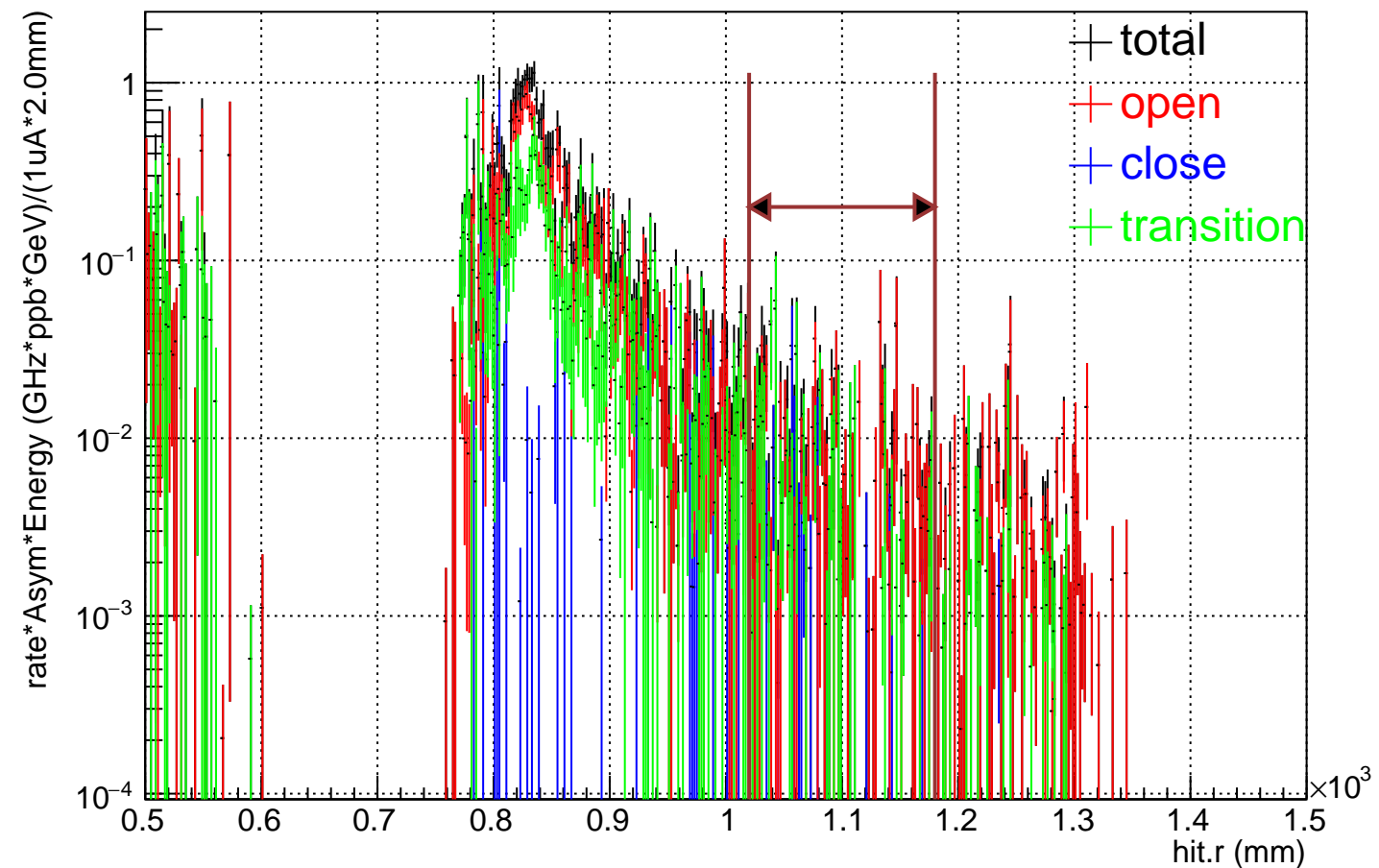
# Radial (EP\_inel) distribution on sm (rate\*Asym\*Energy weighted)



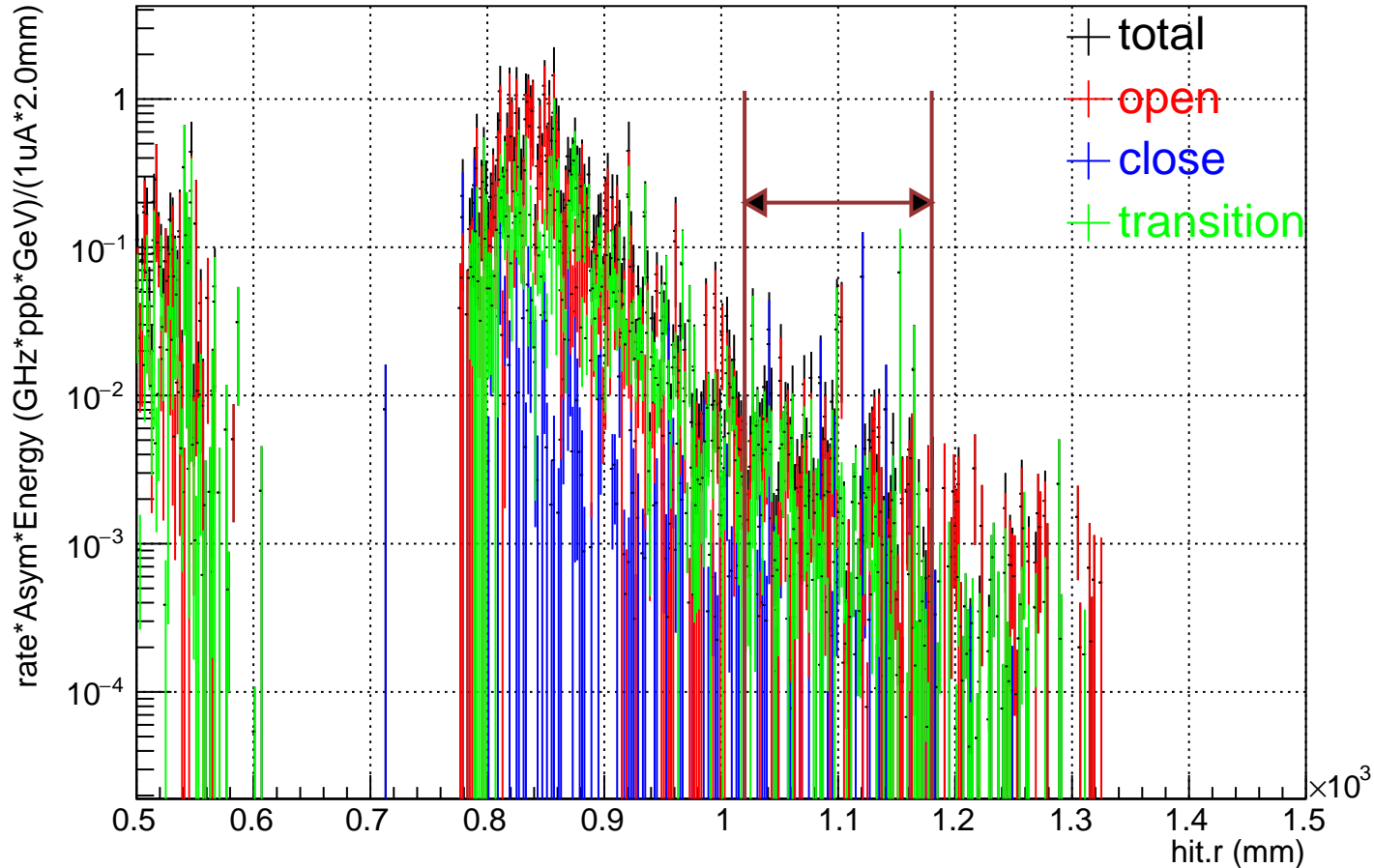
# Radial (EE) distribution on sm (rate\*Asym\*Energy weighted)



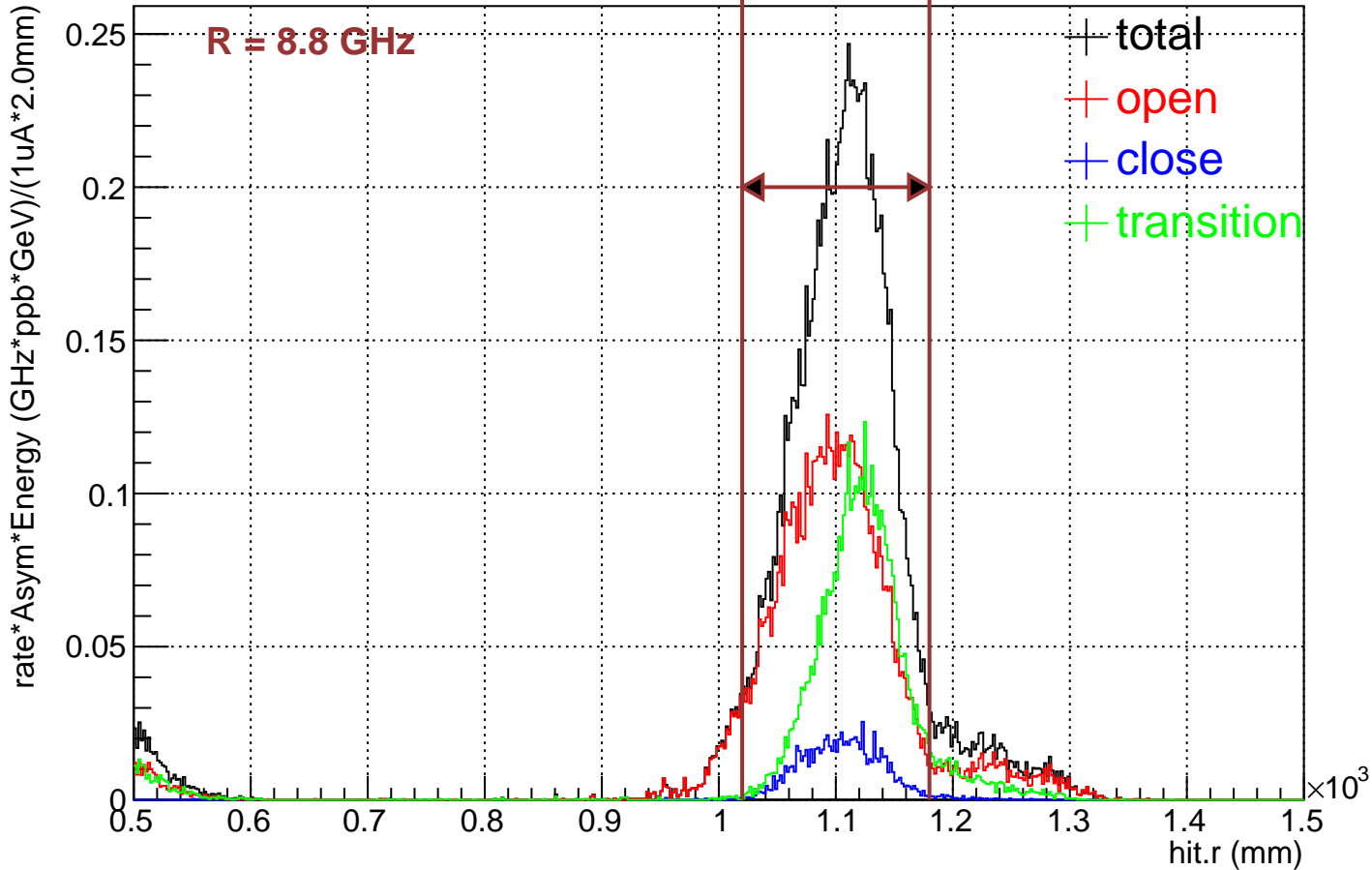
# Radial (EP\_el) distribution on sm (rate\*Asym\*Energy weighted)



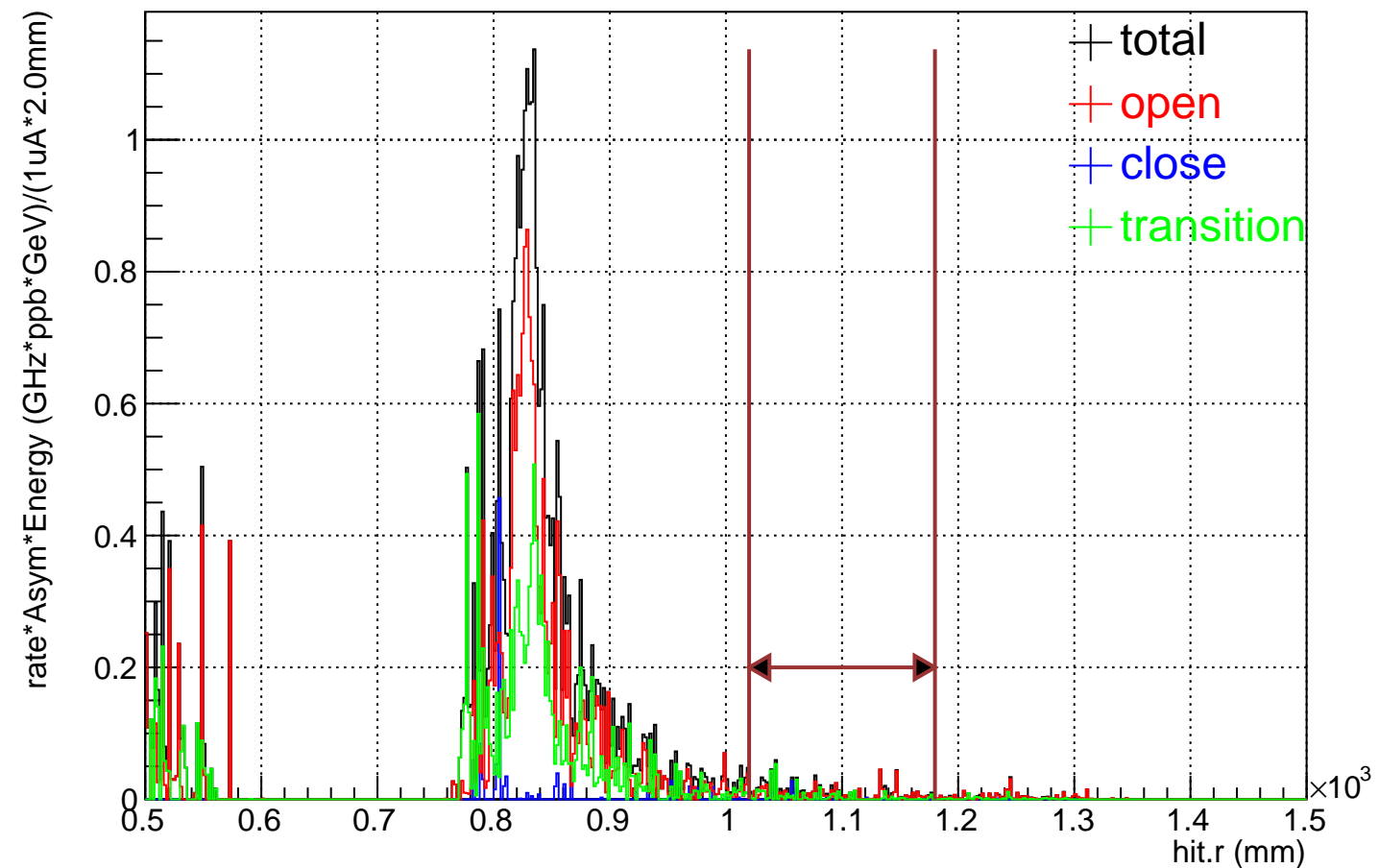
# Radial (EP\_inel) distribution on sm (rate\*Asym\*Energy weighted)



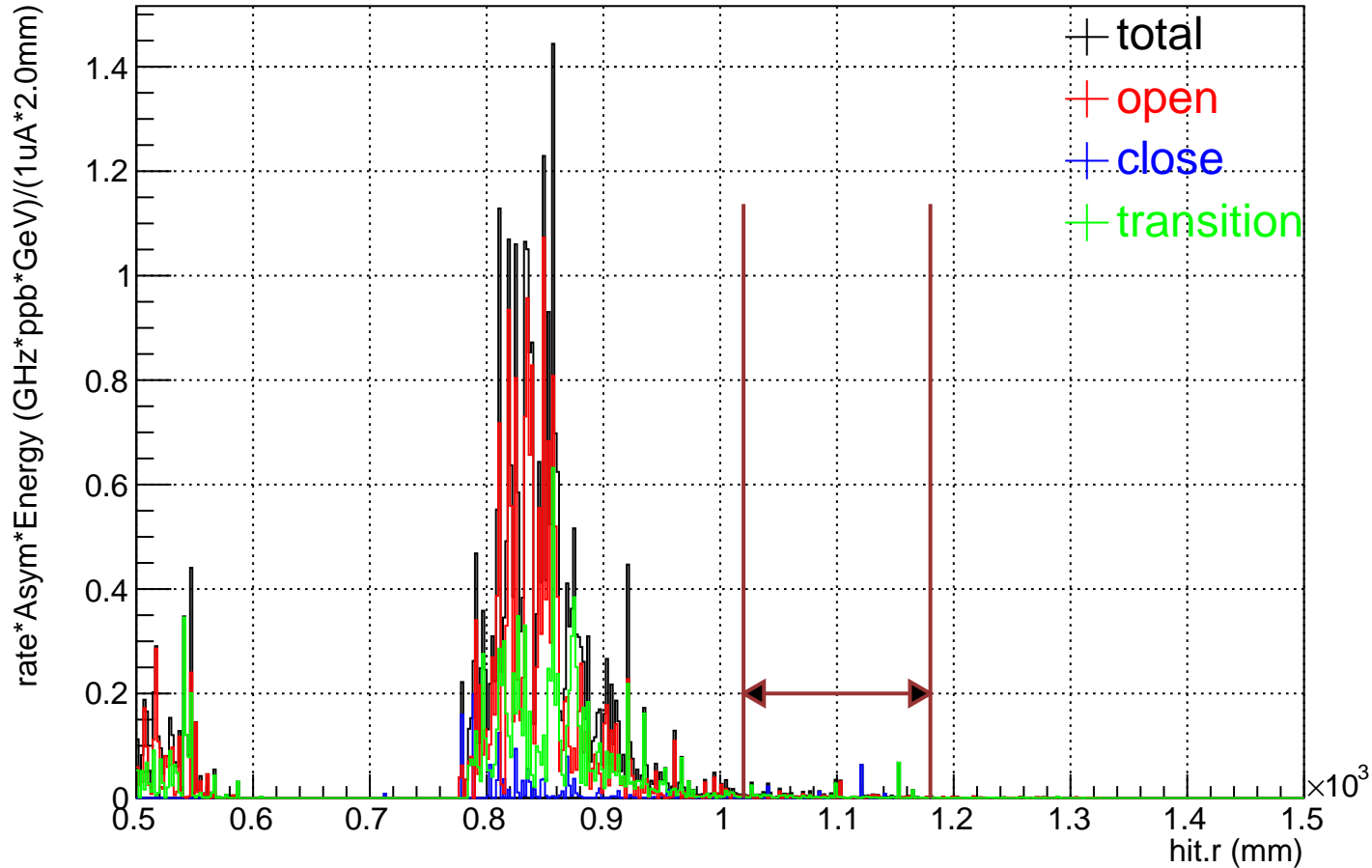
# Radial (EE) distribution on sm (rate\*Asym\*Energy weighted)



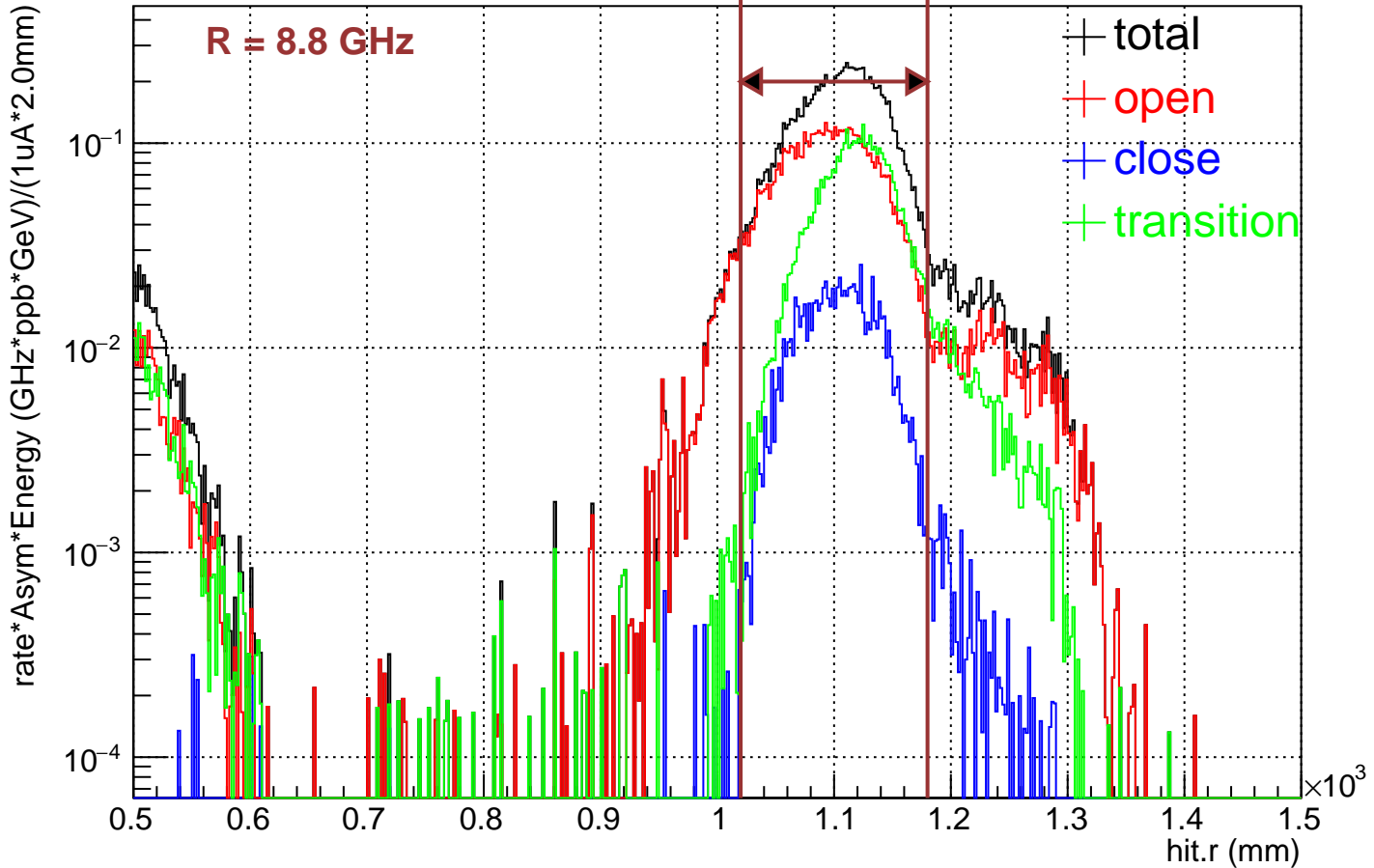
# Radial (EP\_el) distribution on sm (rate\*Asym\*Energy weighted)



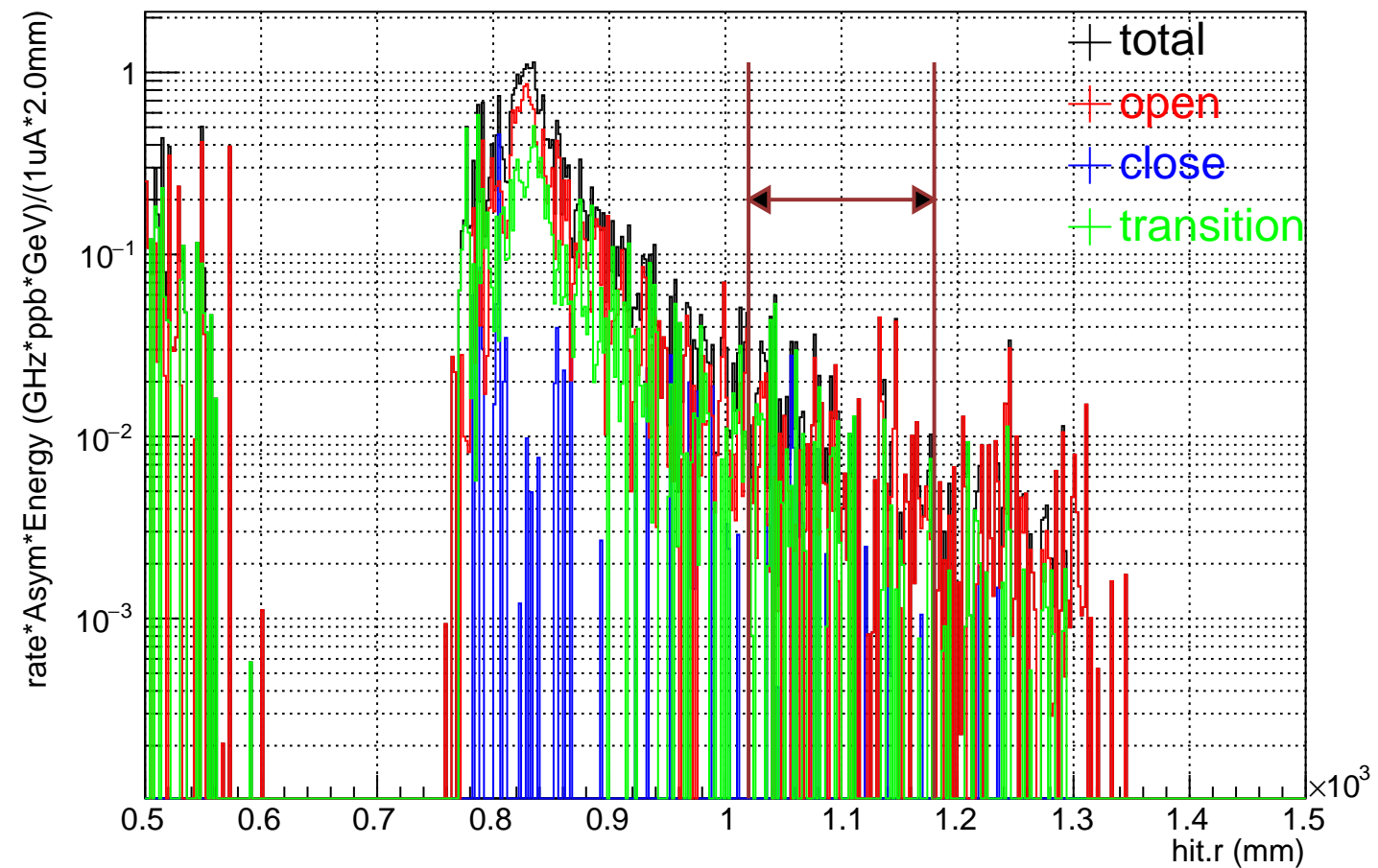
# Radial (EP\_inel) distribution on sm (rate\*Asym\*Energy weighted)



# Radial (EE) distribution on sm (rate\*Asym\*Energy weighted)



# Radial (EP\_el) distribution on sm (rate\*Asym\*Energy weighted)



# Radial (EP\_inel) distribution on sm (rate\*Asym\*Energy weighted)

