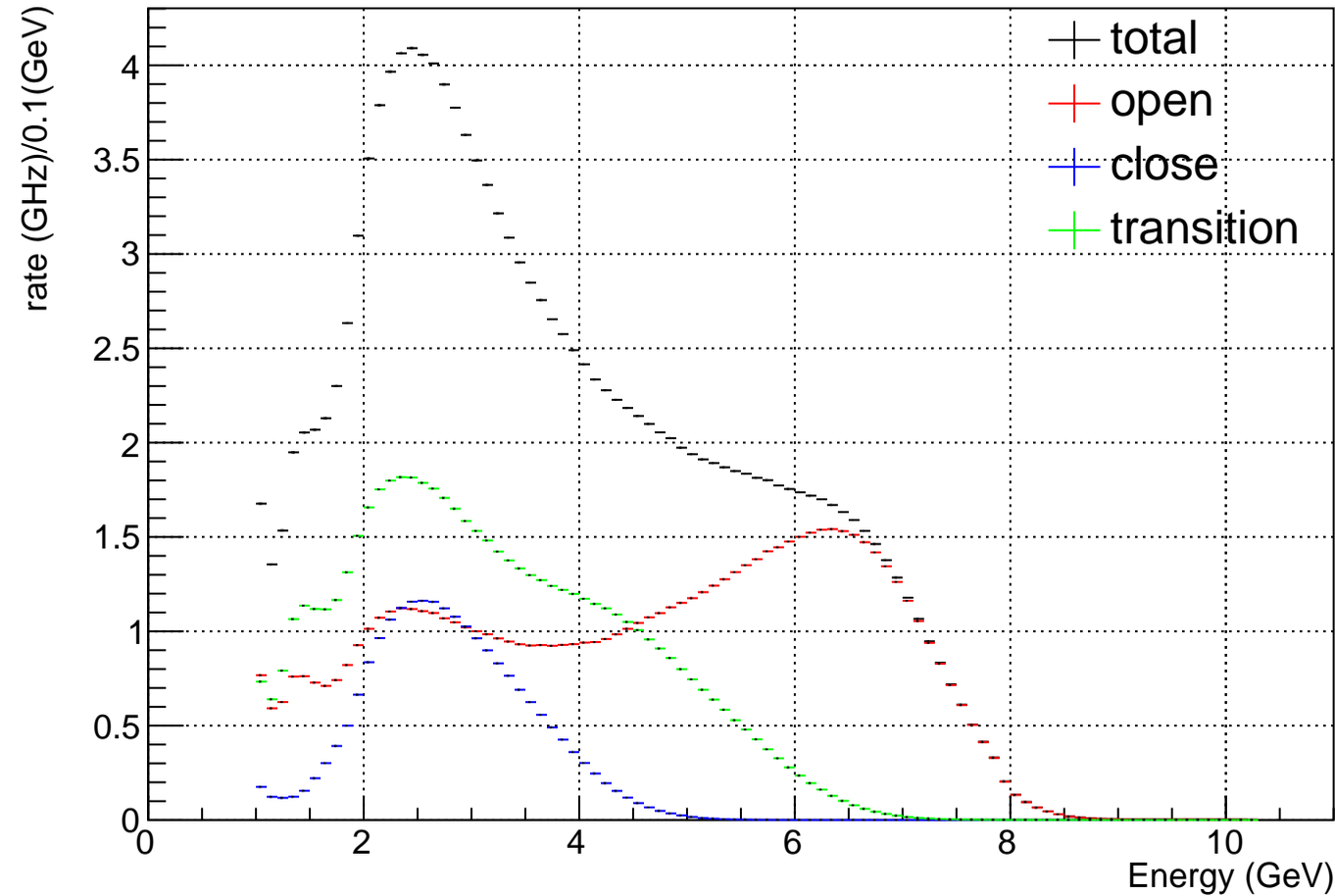
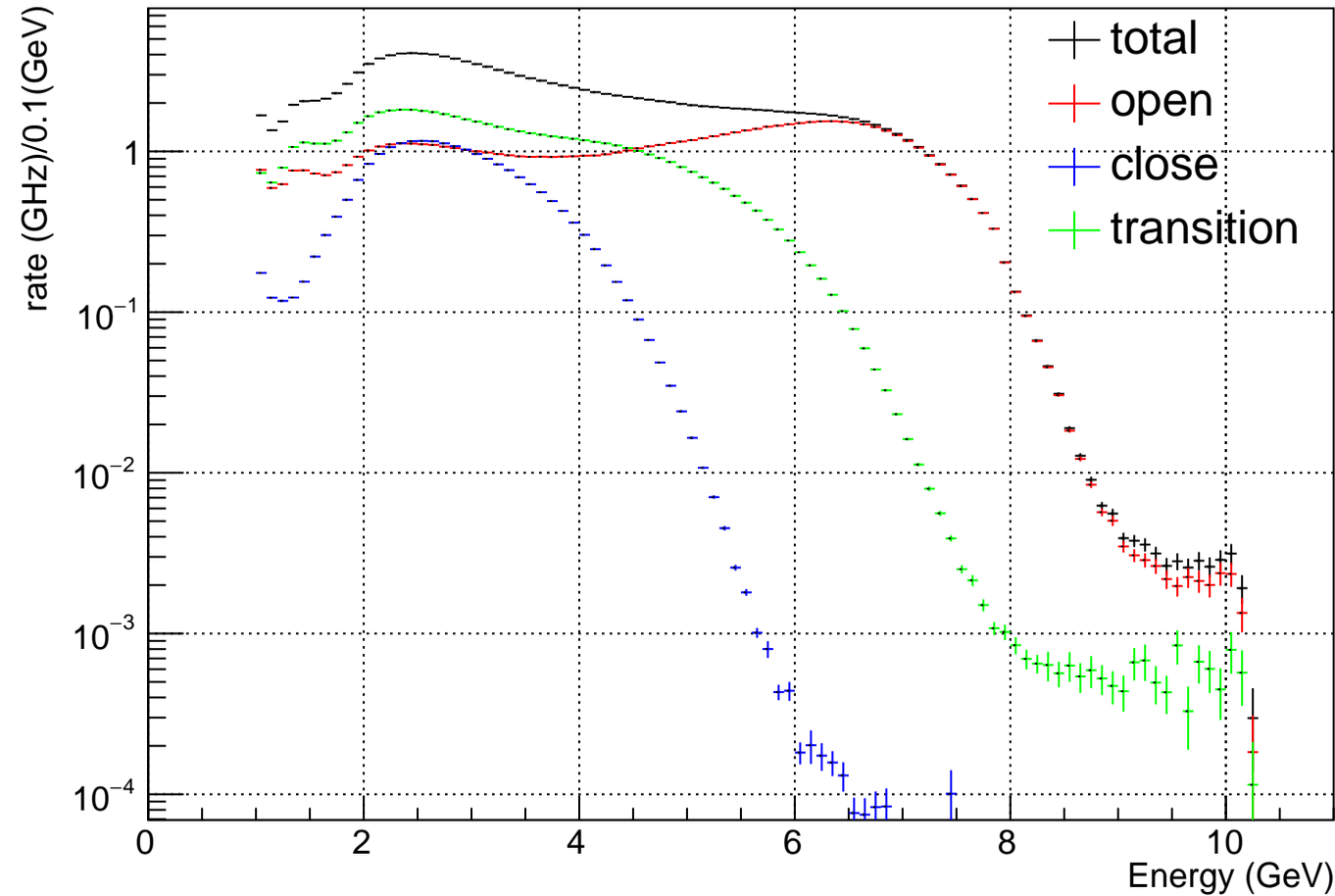


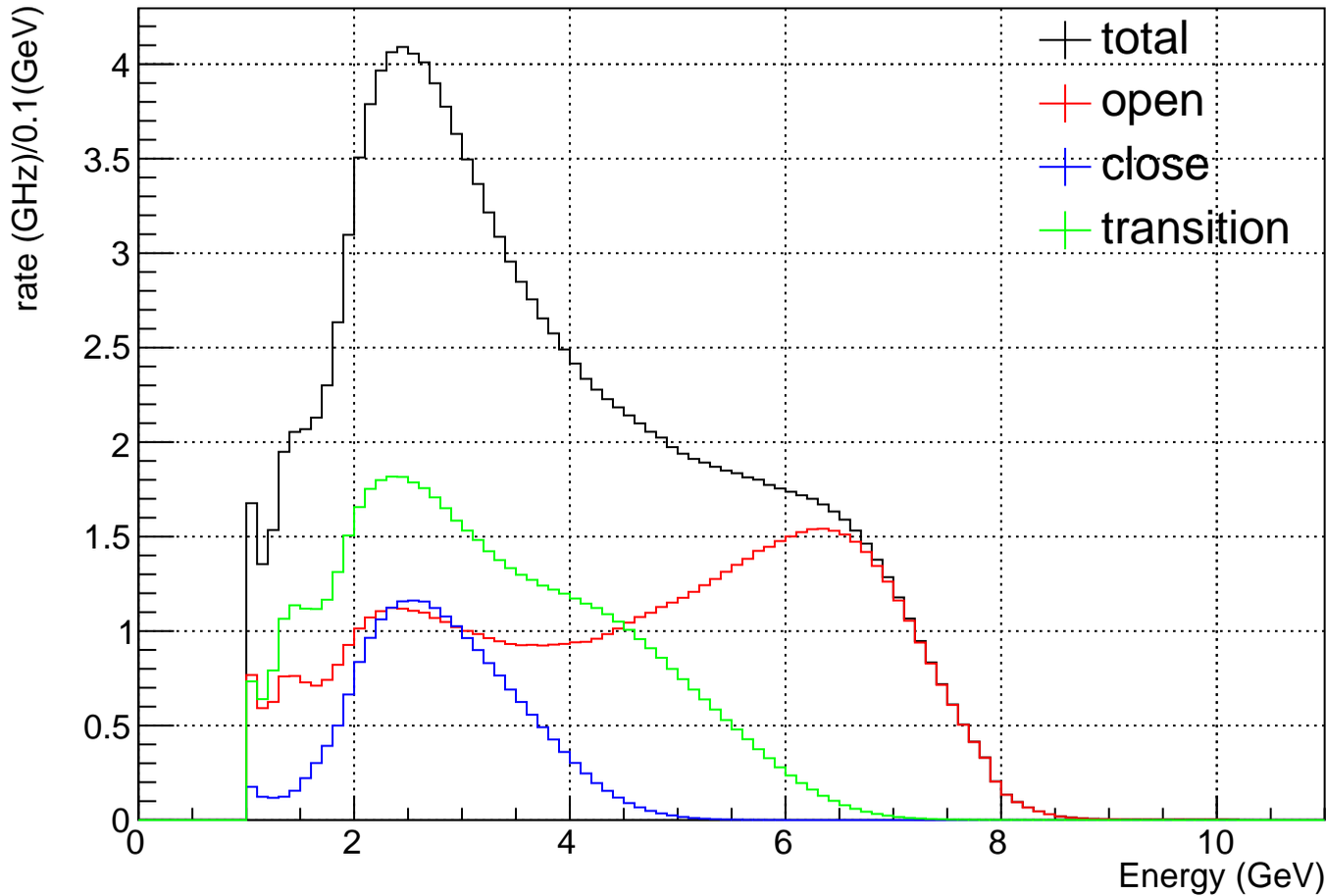
# Moller (ee) Energy distribution (rate weighted)



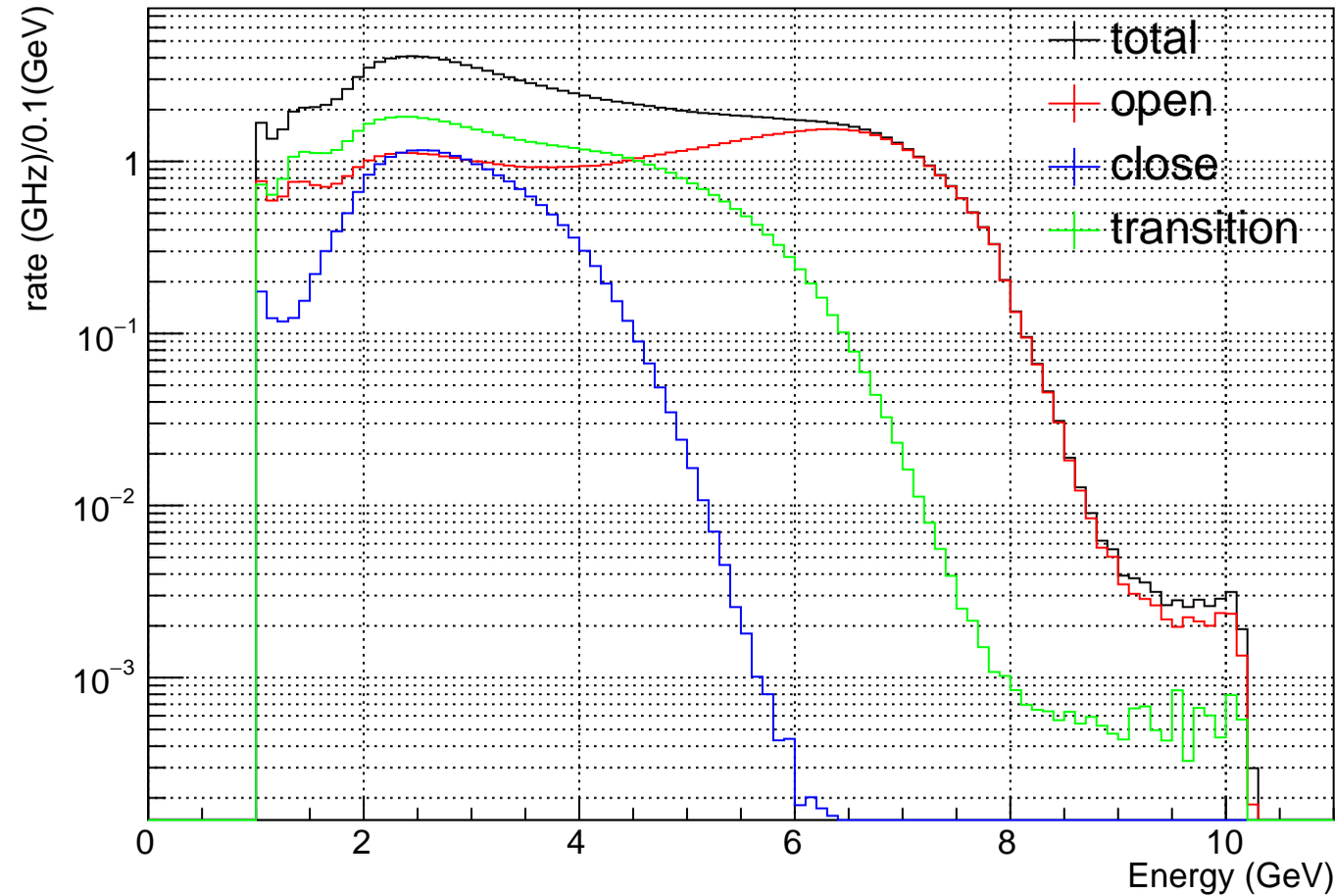
# Moller (ee) Energy distribution (rate weighted)



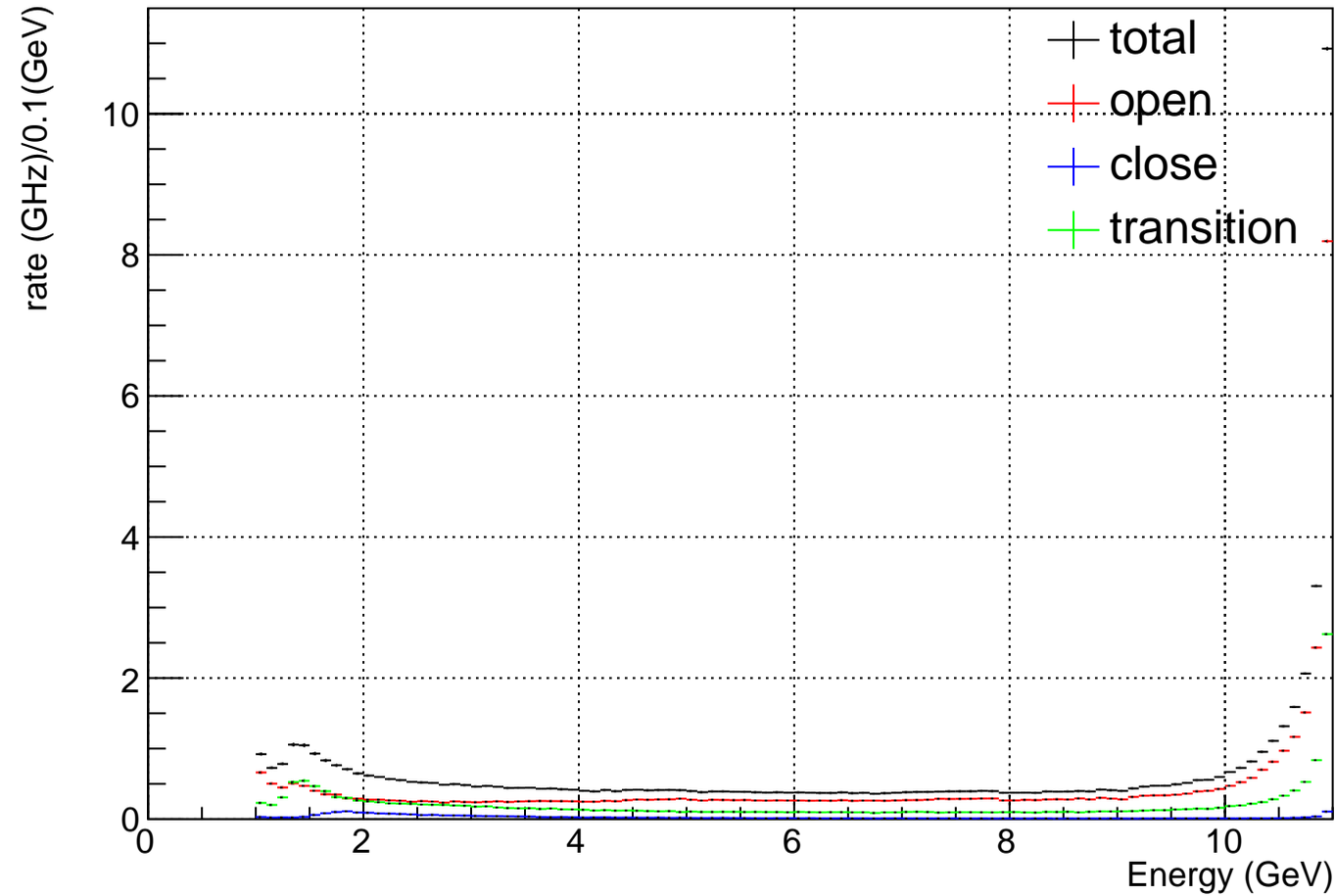
# Moller (ee) Energy distribution (rate weighted)



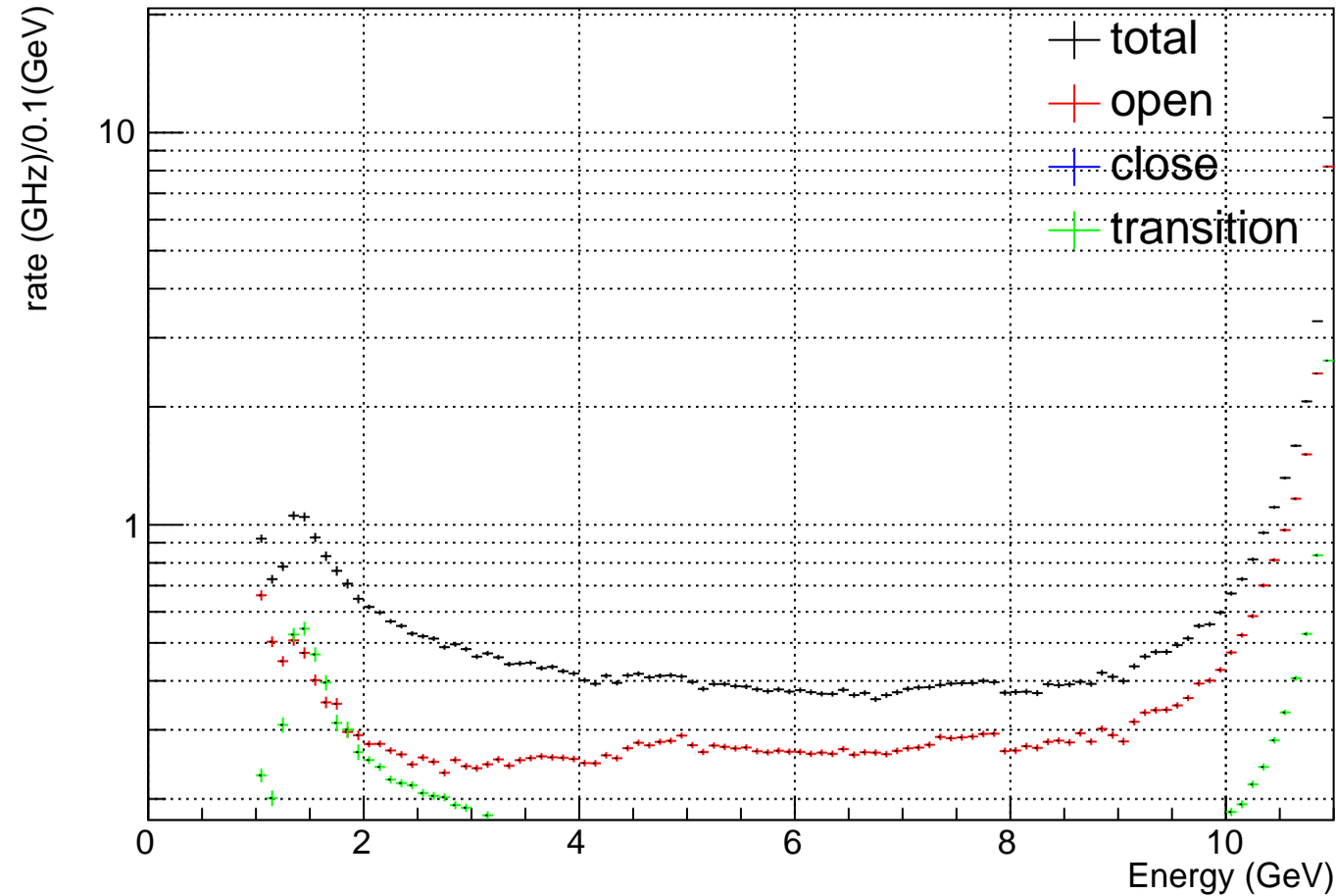
# Moller (ee) Energy distribution (rate weighted)



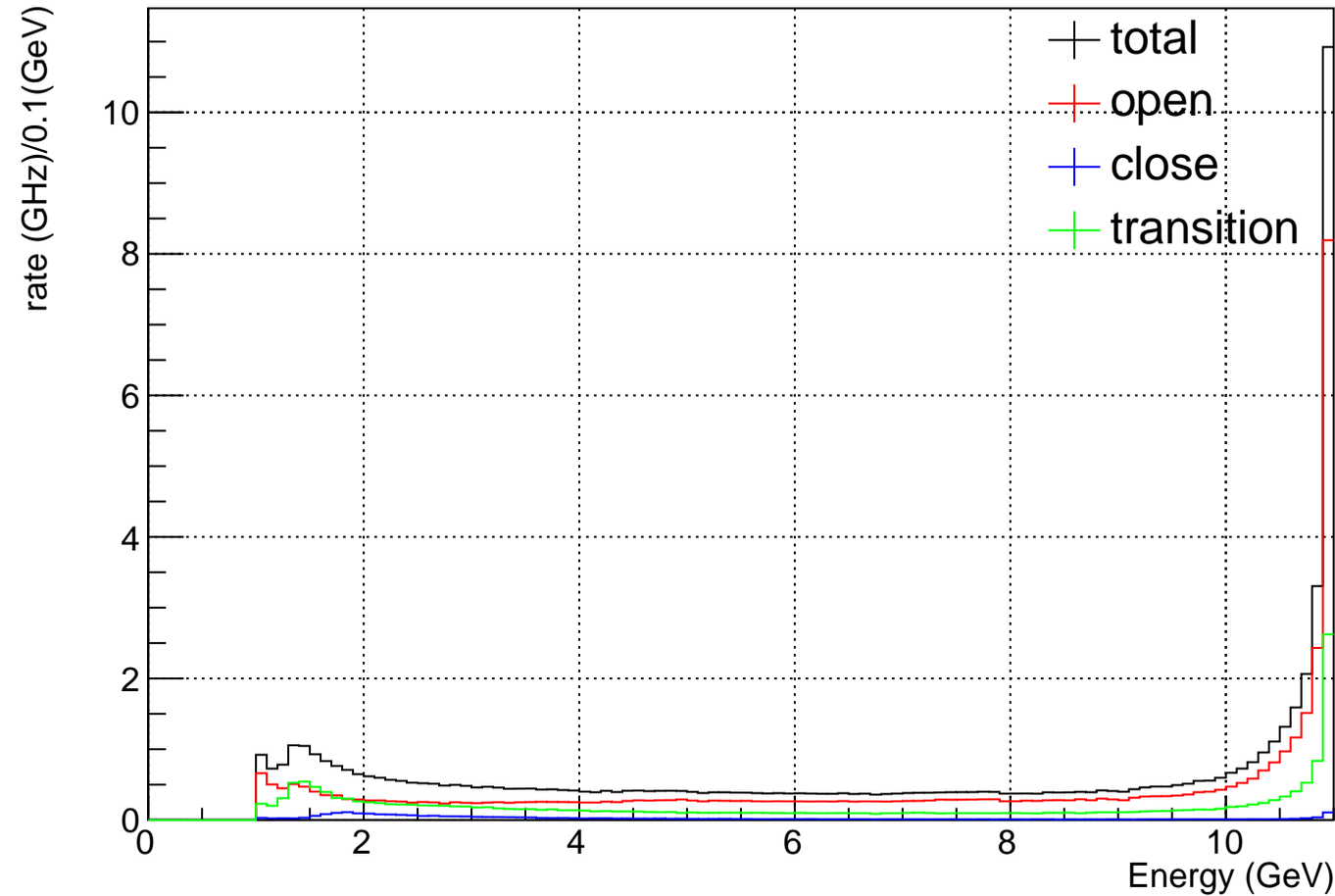
# Elastic (ep) Energy distribution (rate weighted)



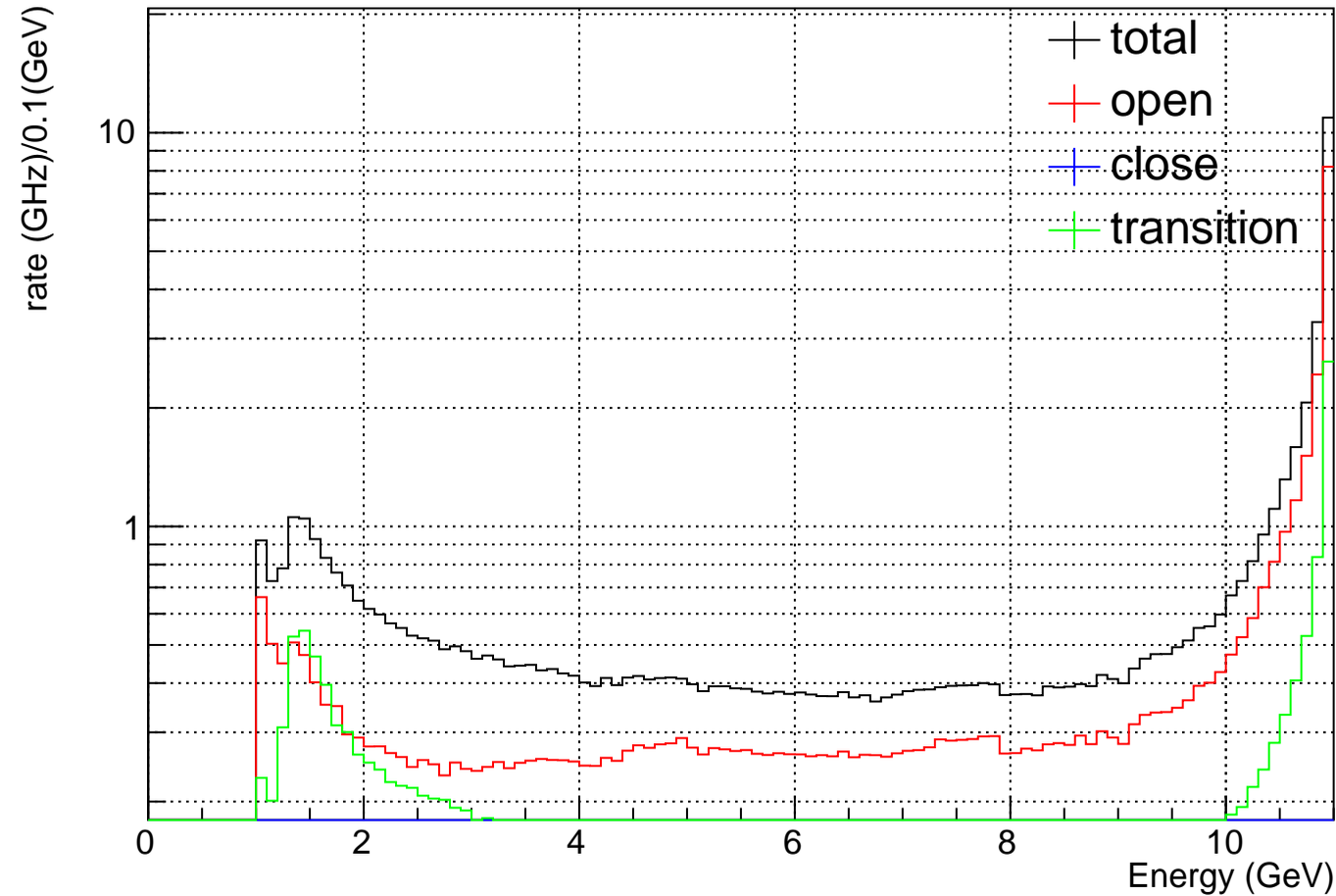
# Elastic (ep) Energy distribution (rate weighted)



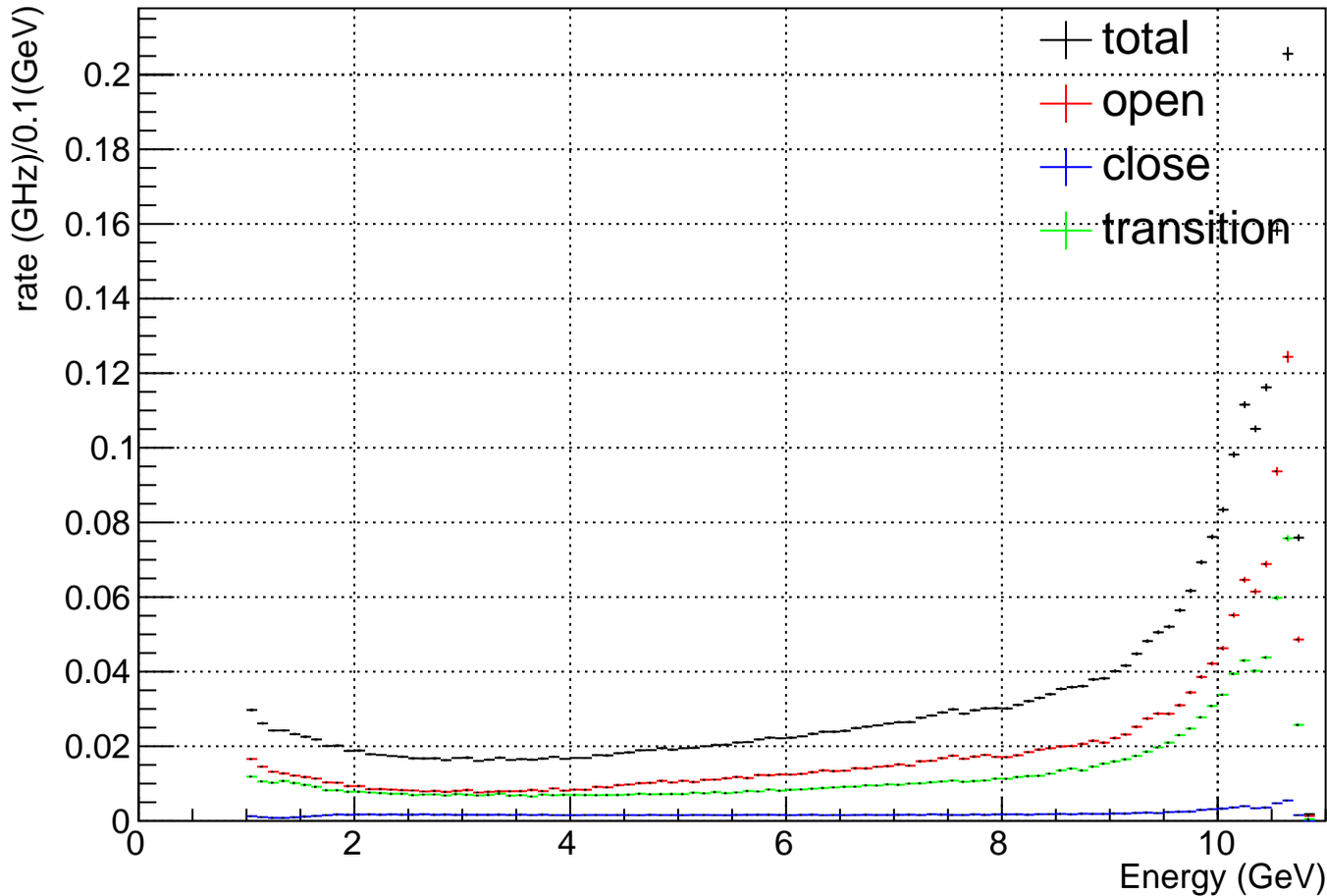
# Elastic (ep) Energy distribution (rate weighted)



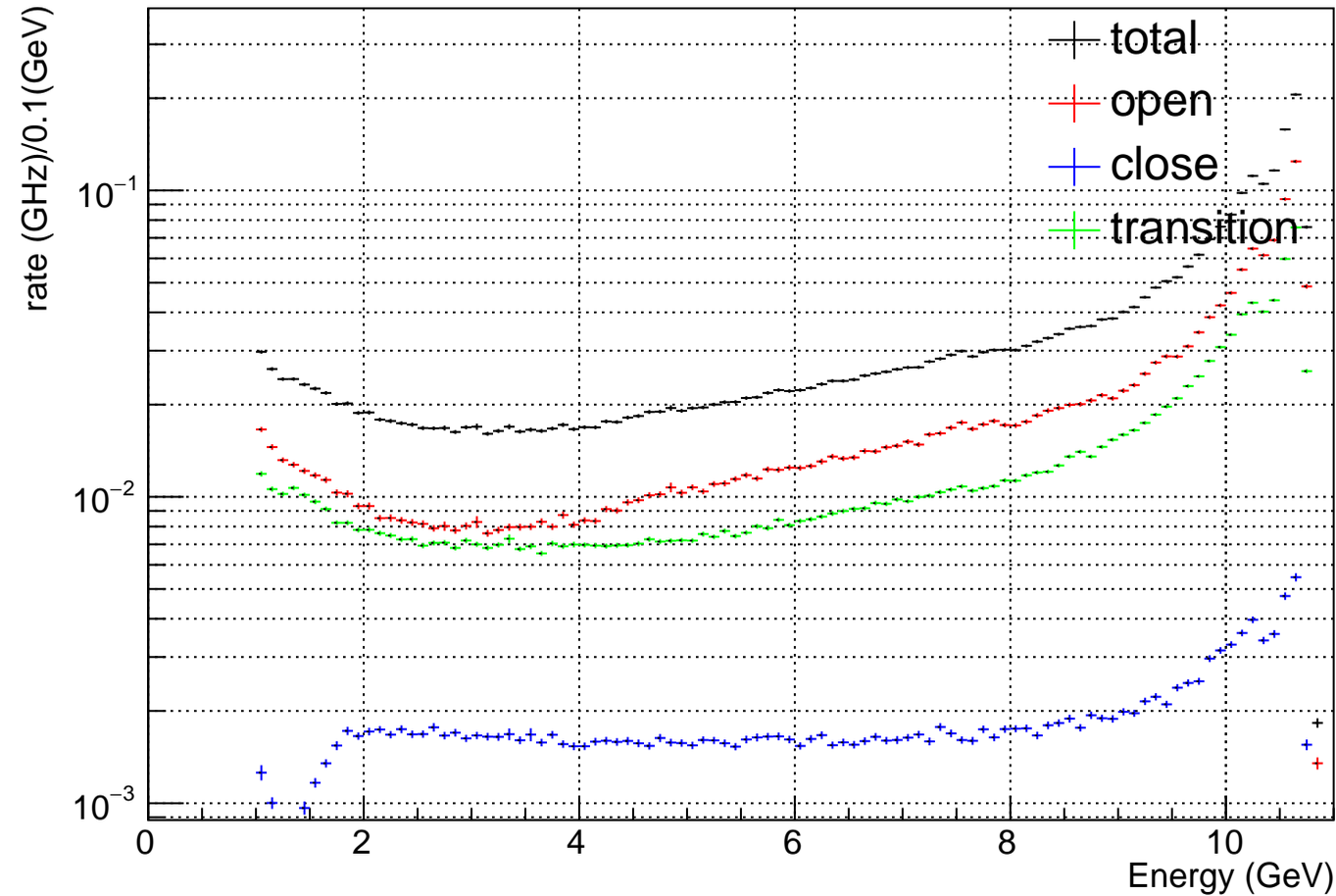
# Elastic (ep) Energy distribution (rate weighted)



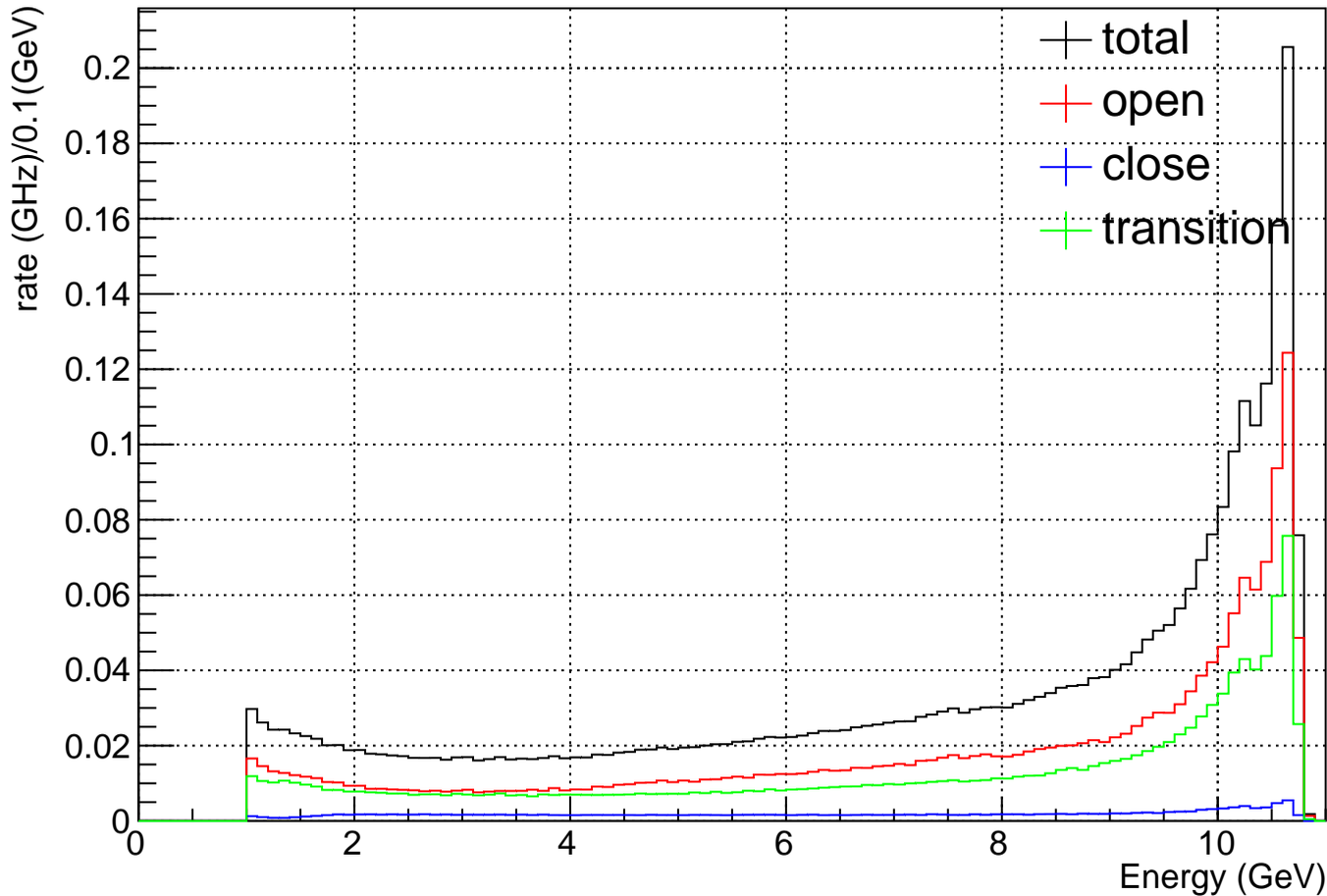
# Inelastic (ep) Energy distribution (rate weighted)



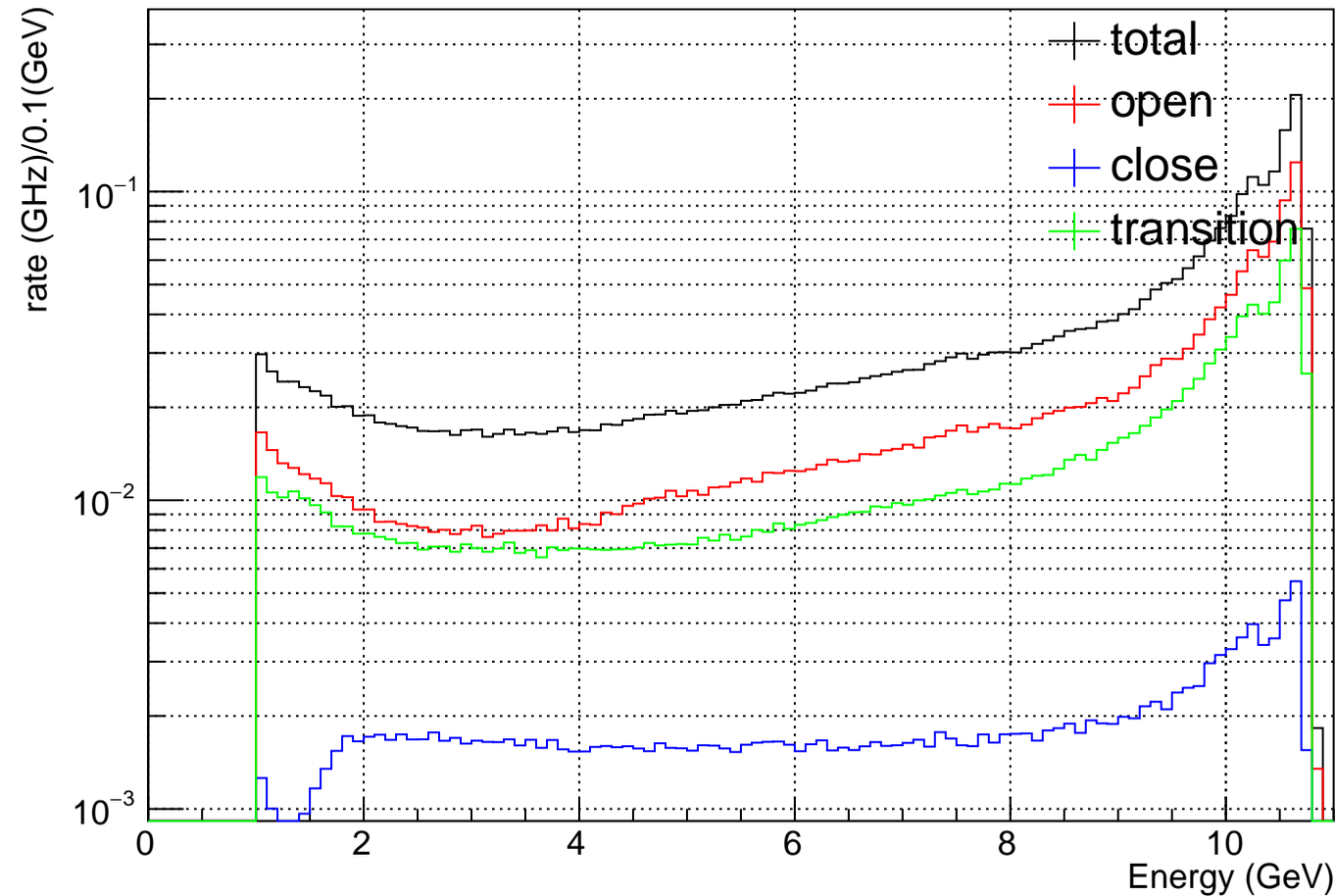
# Inelastic (ep) Energy distribution (rate weighted)



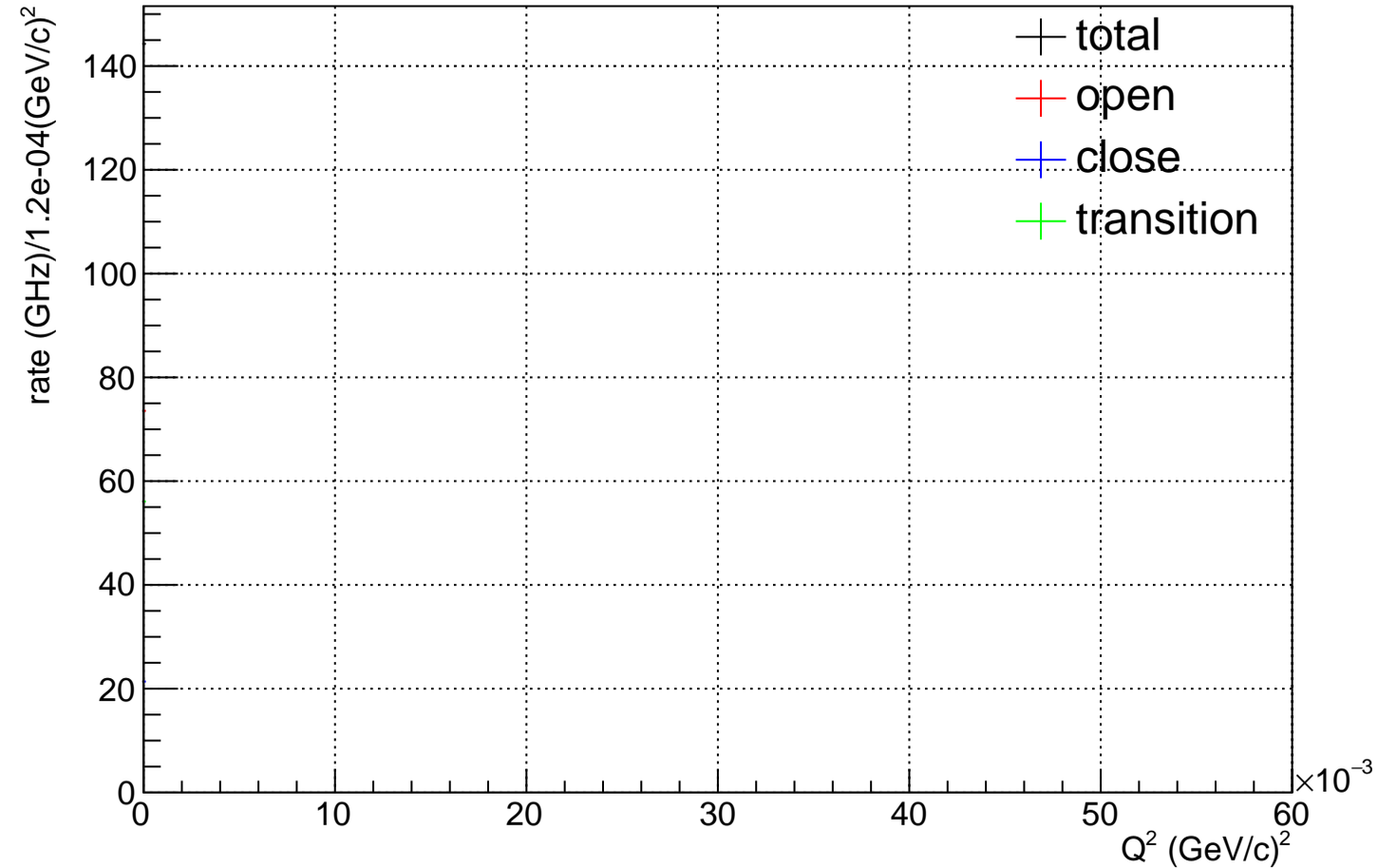
# Inelastic (ep) Energy distribution (rate weighted)



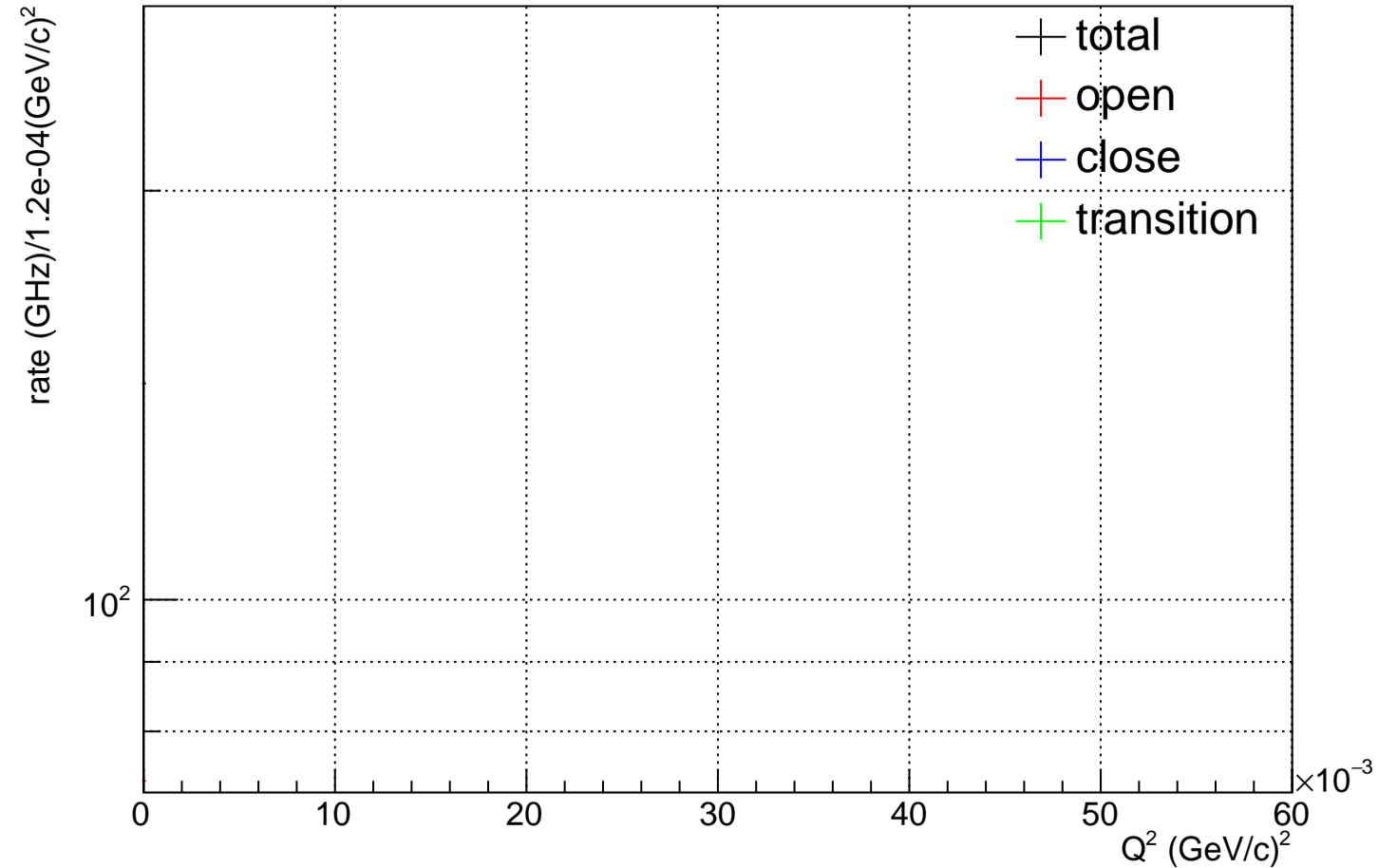
# Inelastic (ep) Energy distribution (rate weighted)



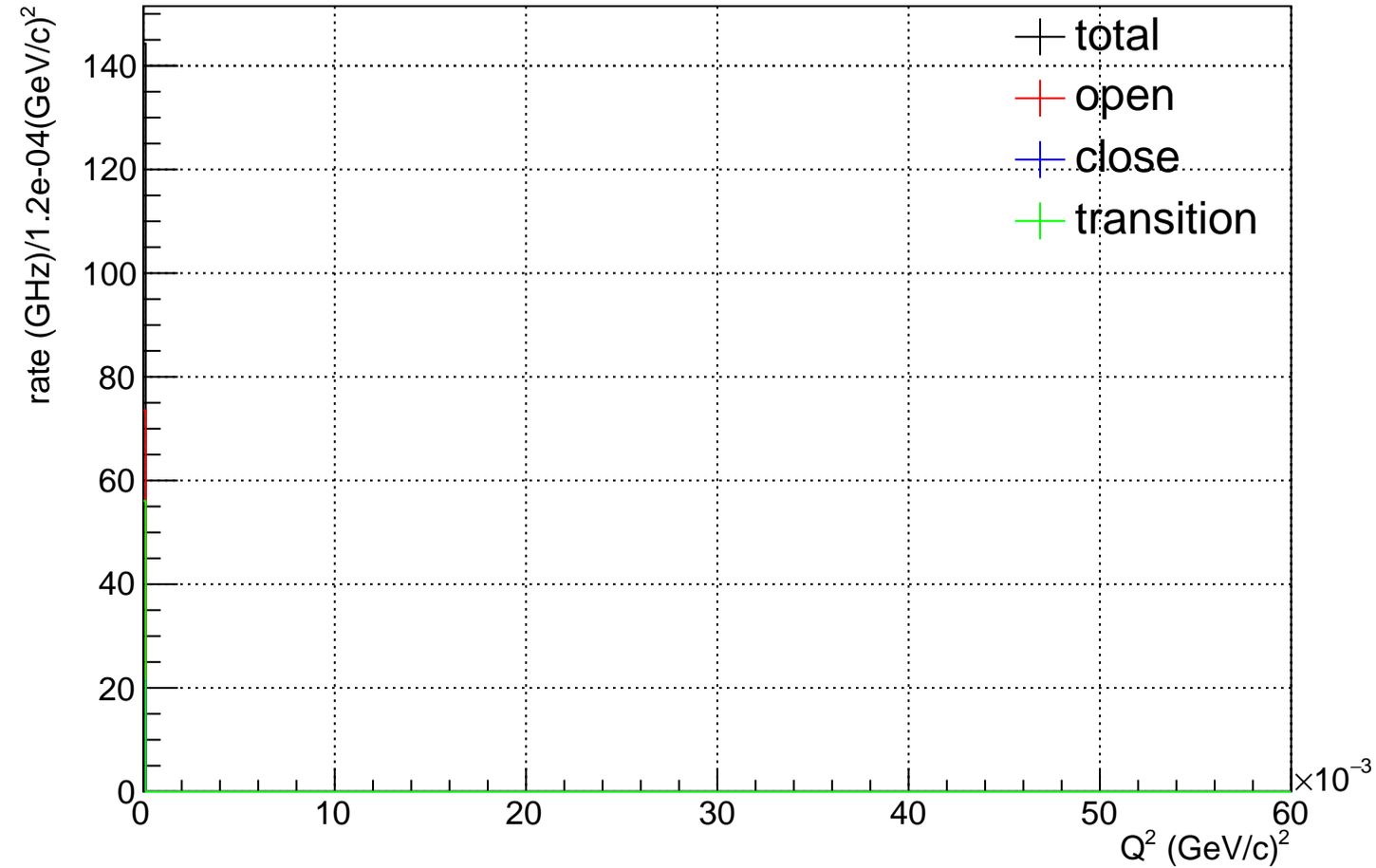
# Moller (ee) $Q^2$ distribution (rate weighted)



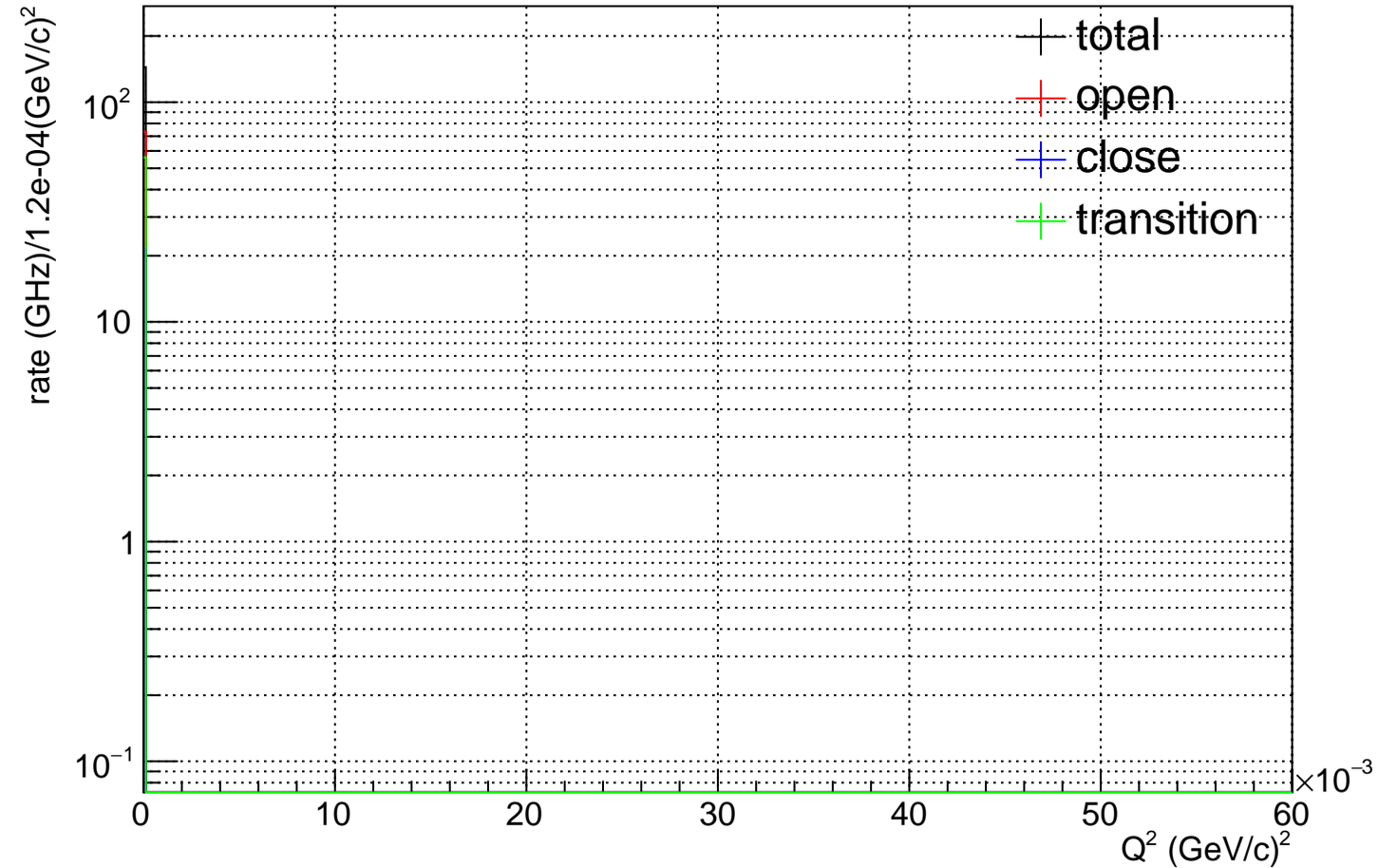
# Moller (ee) $Q^2$ distribution (rate weighted)



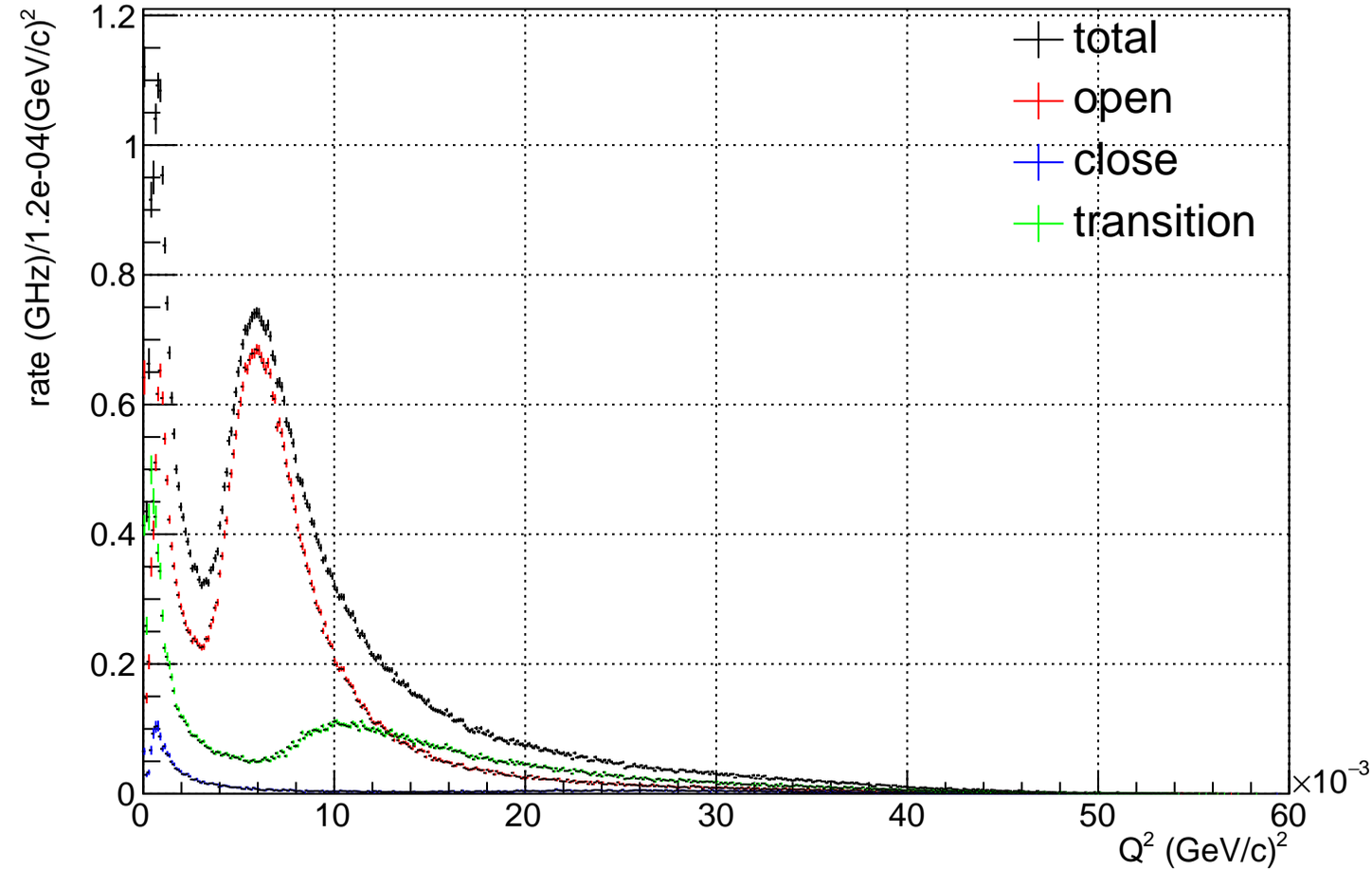
# Moller (ee) $Q^2$ distribution (rate weighted)



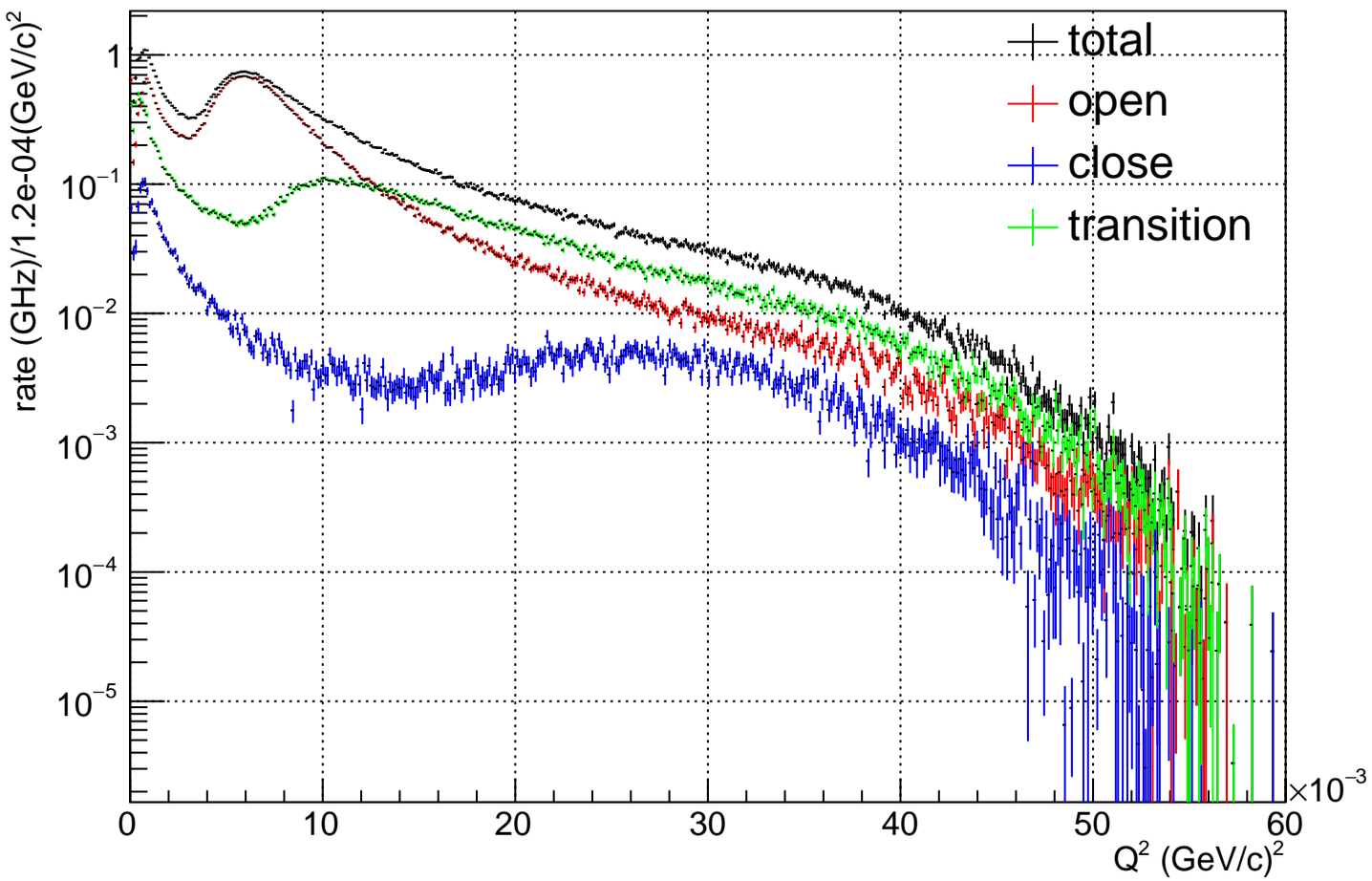
# Moller (ee) $Q^2$ distribution (rate weighted)



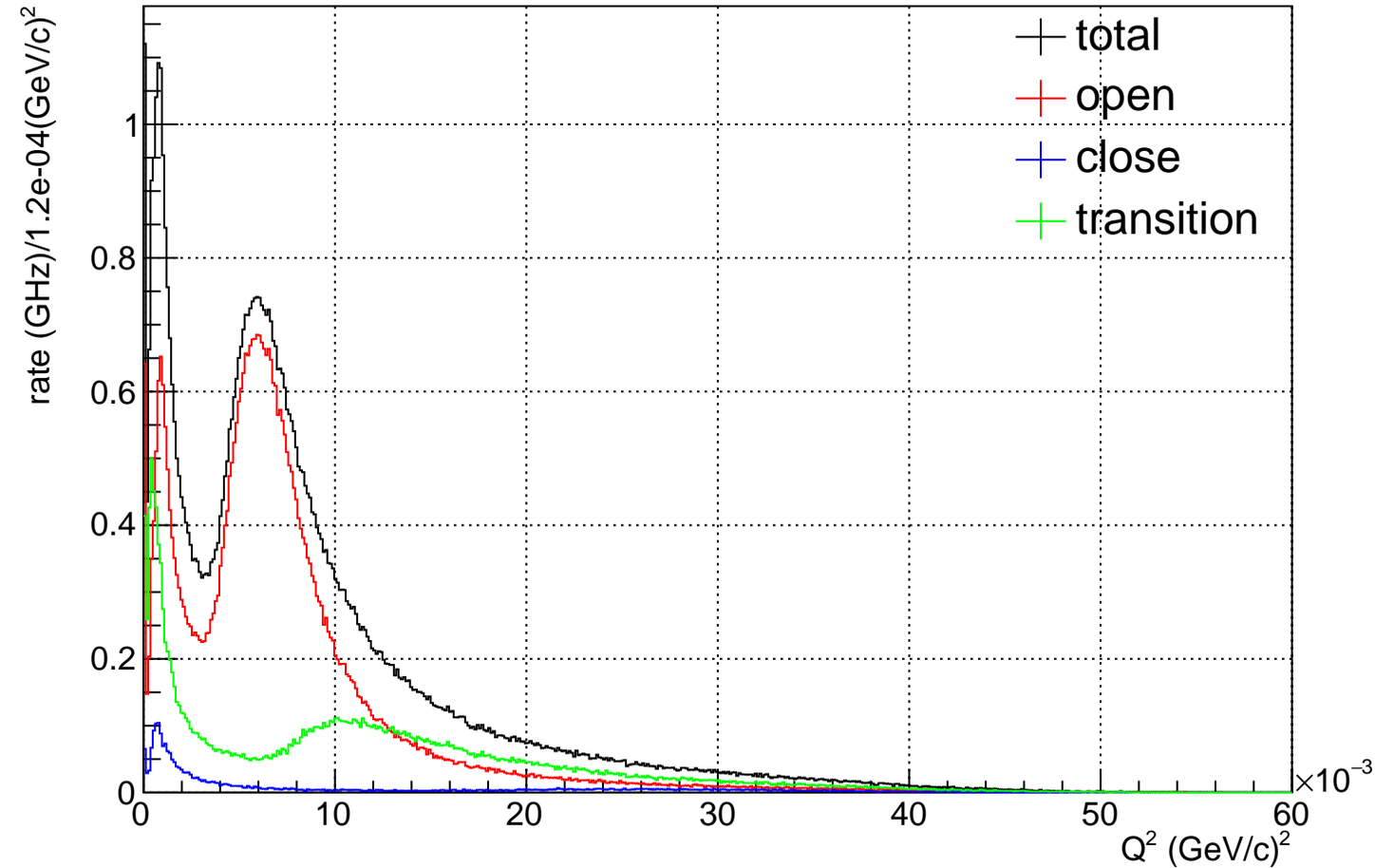
# Elastic (ep) $Q^2$ distribution (rate weighted)



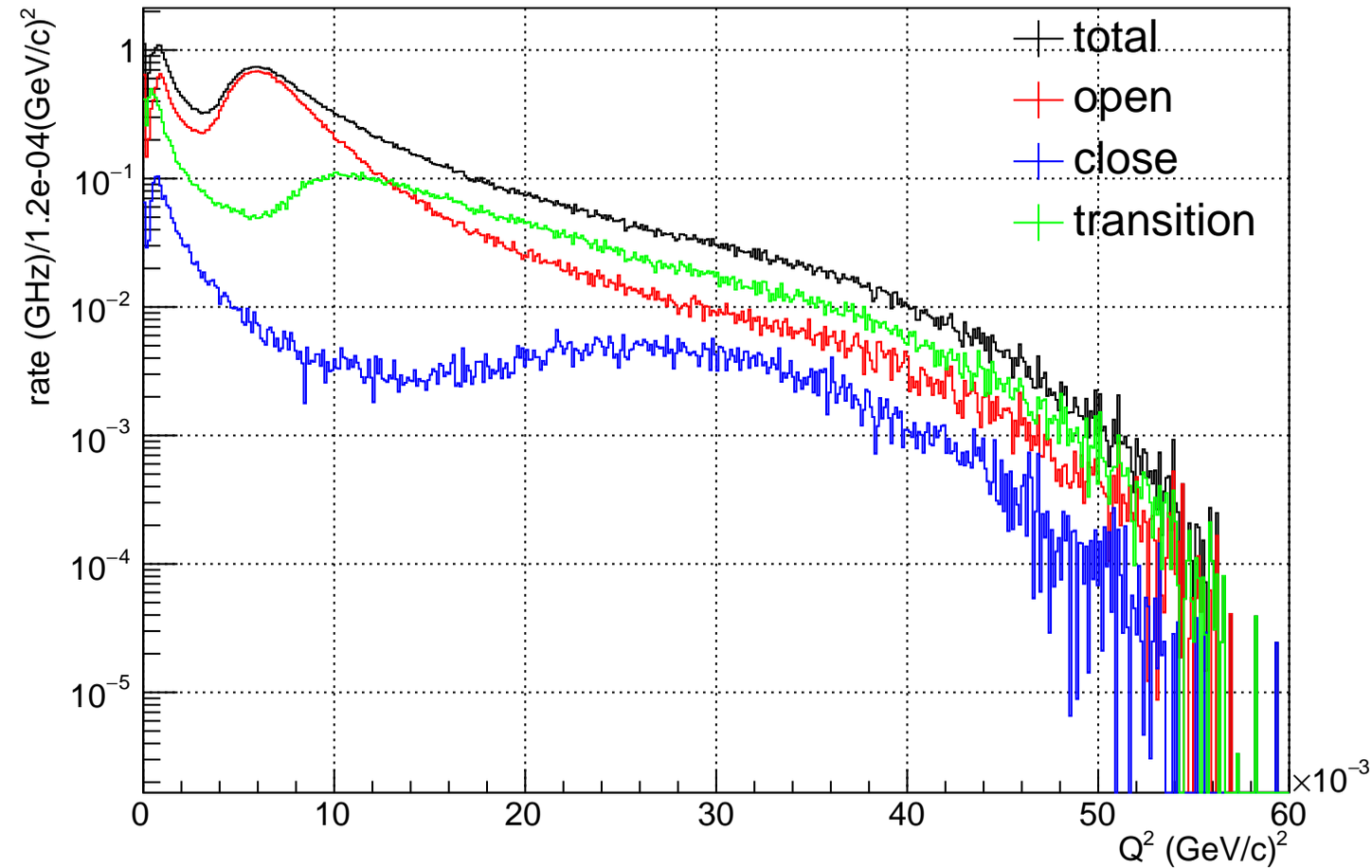
# Elastic (ep) $Q^2$ distribution (rate weighted)



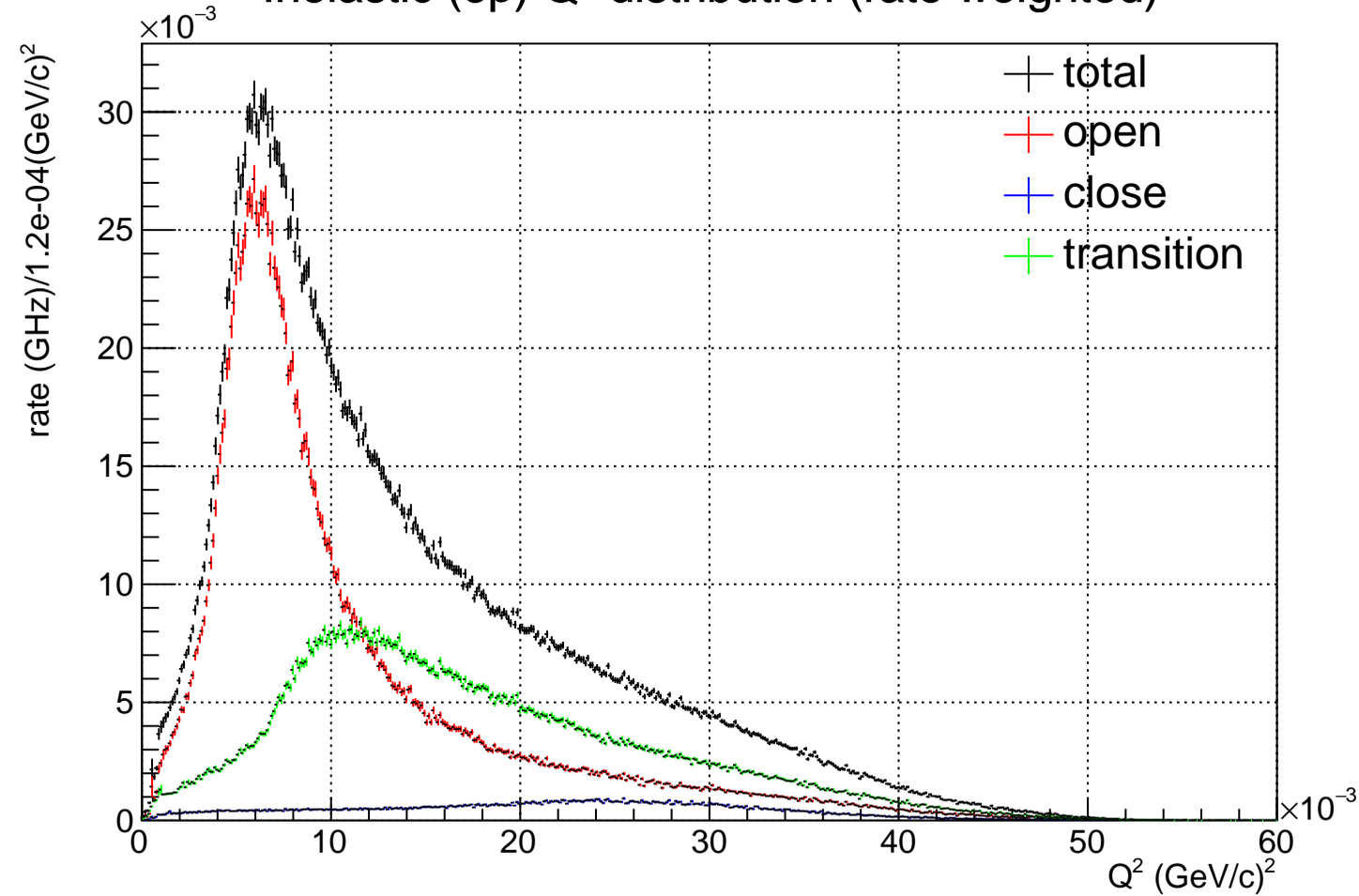
# Elastic (ep) $Q^2$ distribution (rate weighted)



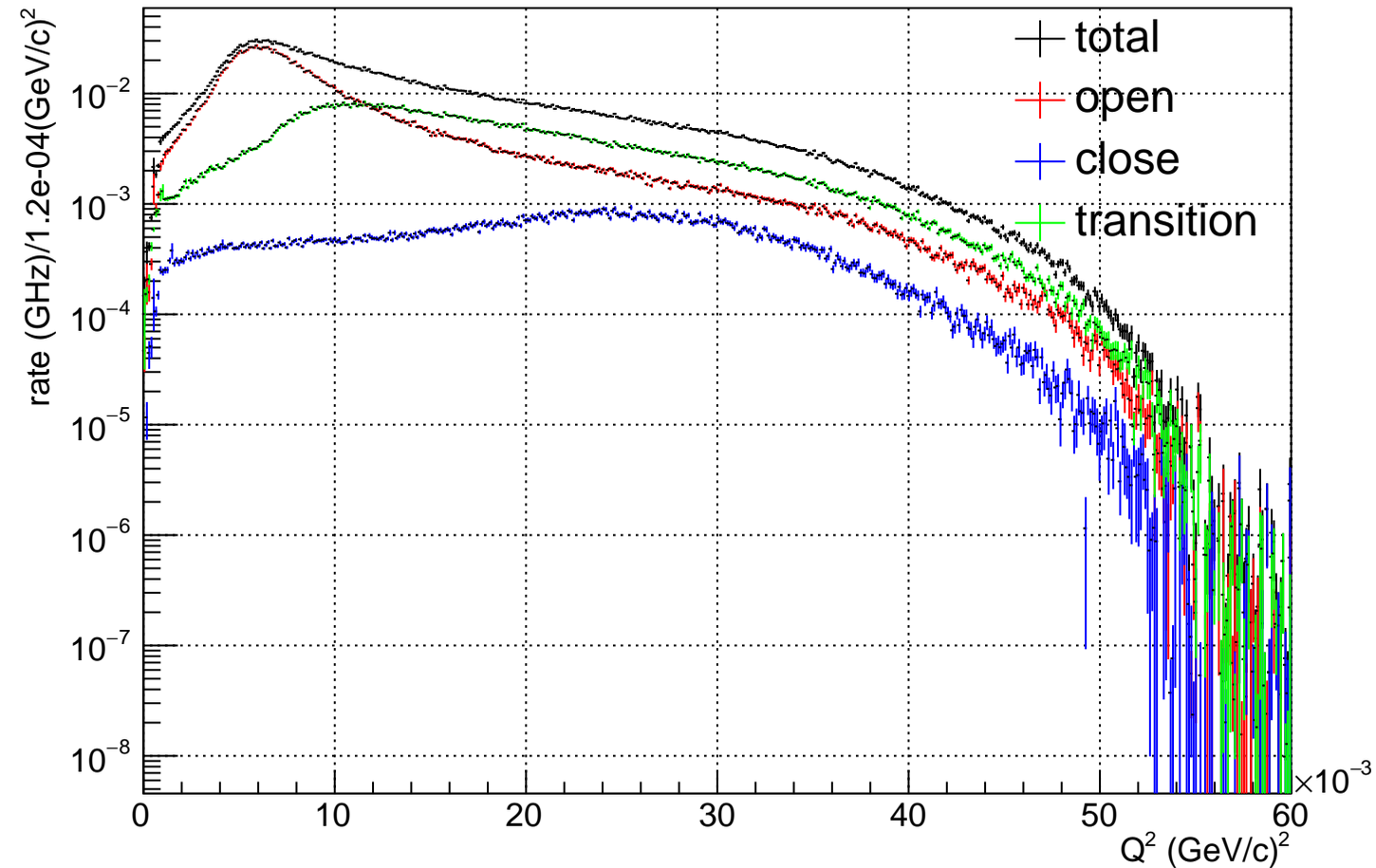
# Elastic (ep) $Q^2$ distribution (rate weighted)



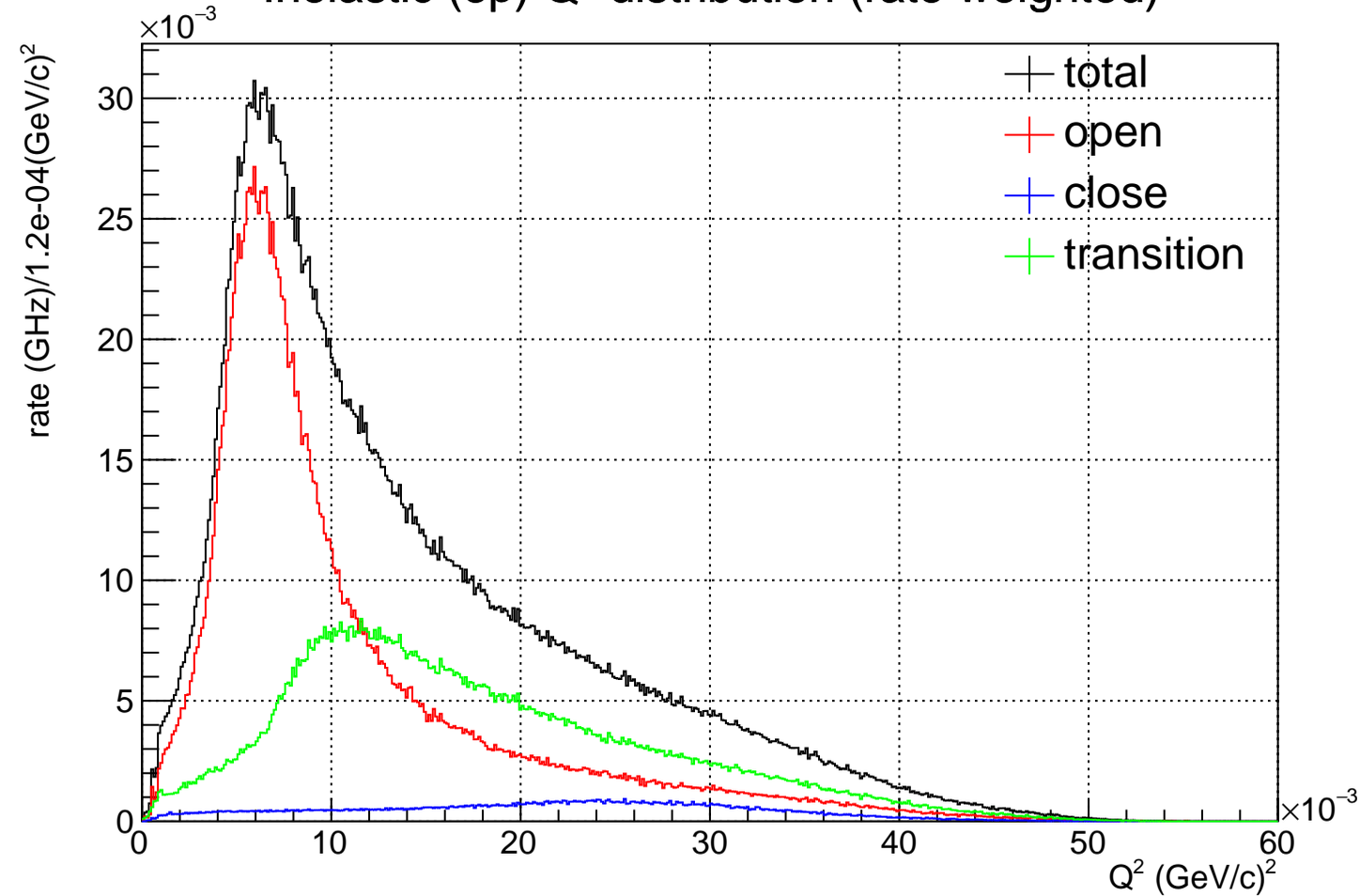
# Inelastic (ep) $Q^2$ distribution (rate weighted)



# Inelastic (ep) $Q^2$ distribution (rate weighted)



# Inelastic (ep) $Q^2$ distribution (rate weighted)



# Inelastic (ep) $Q^2$ distribution (rate weighted)

