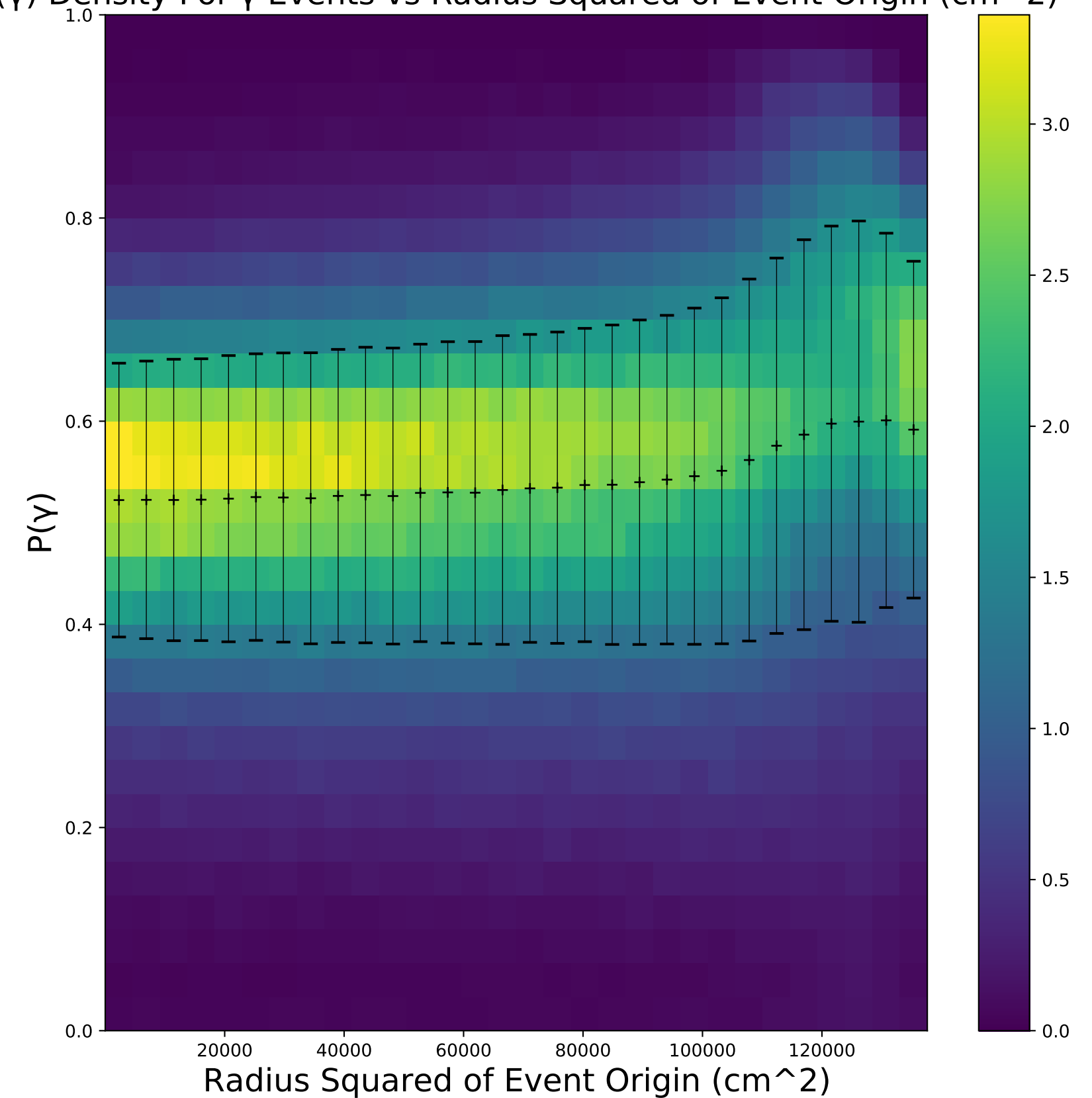
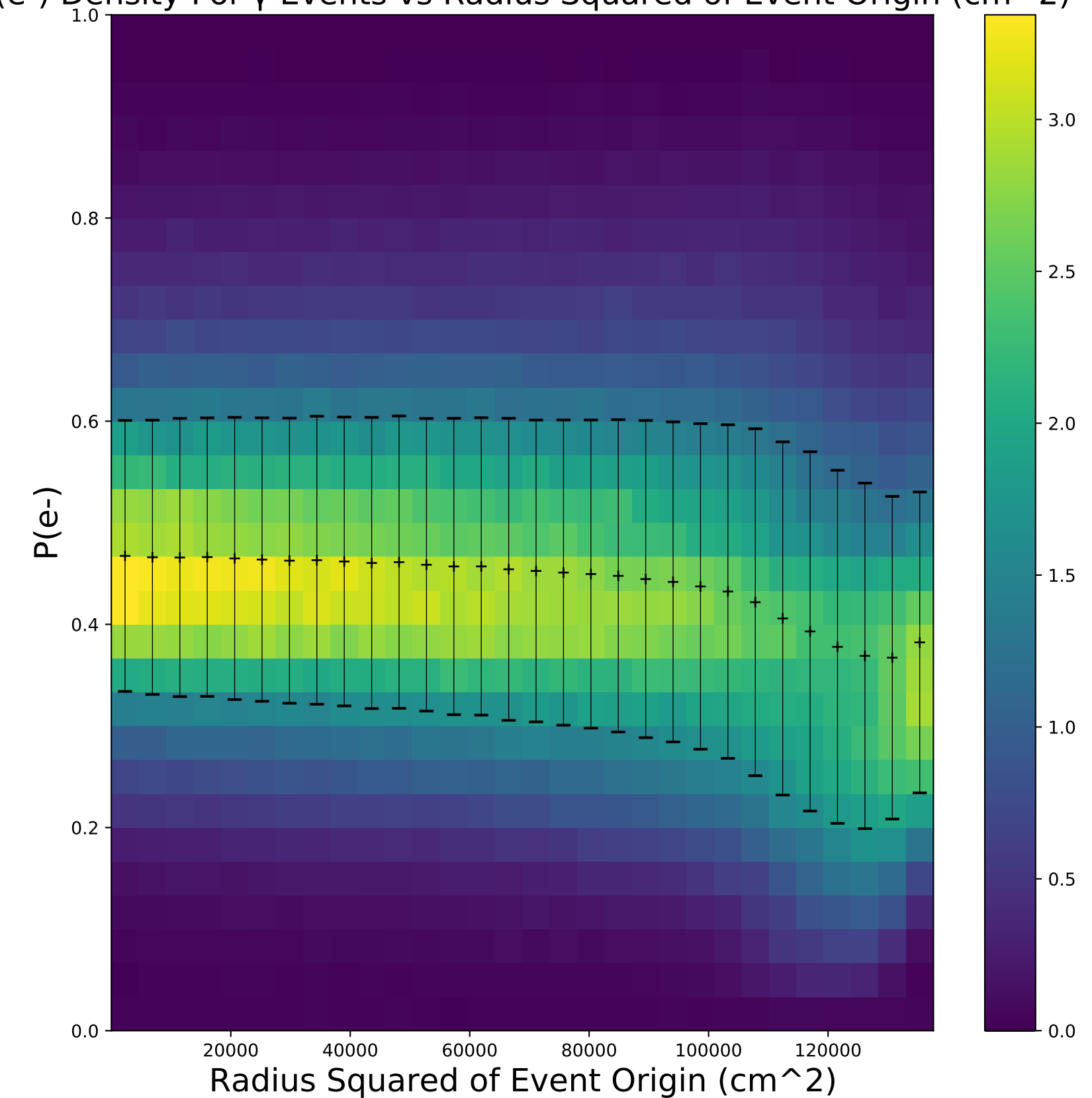


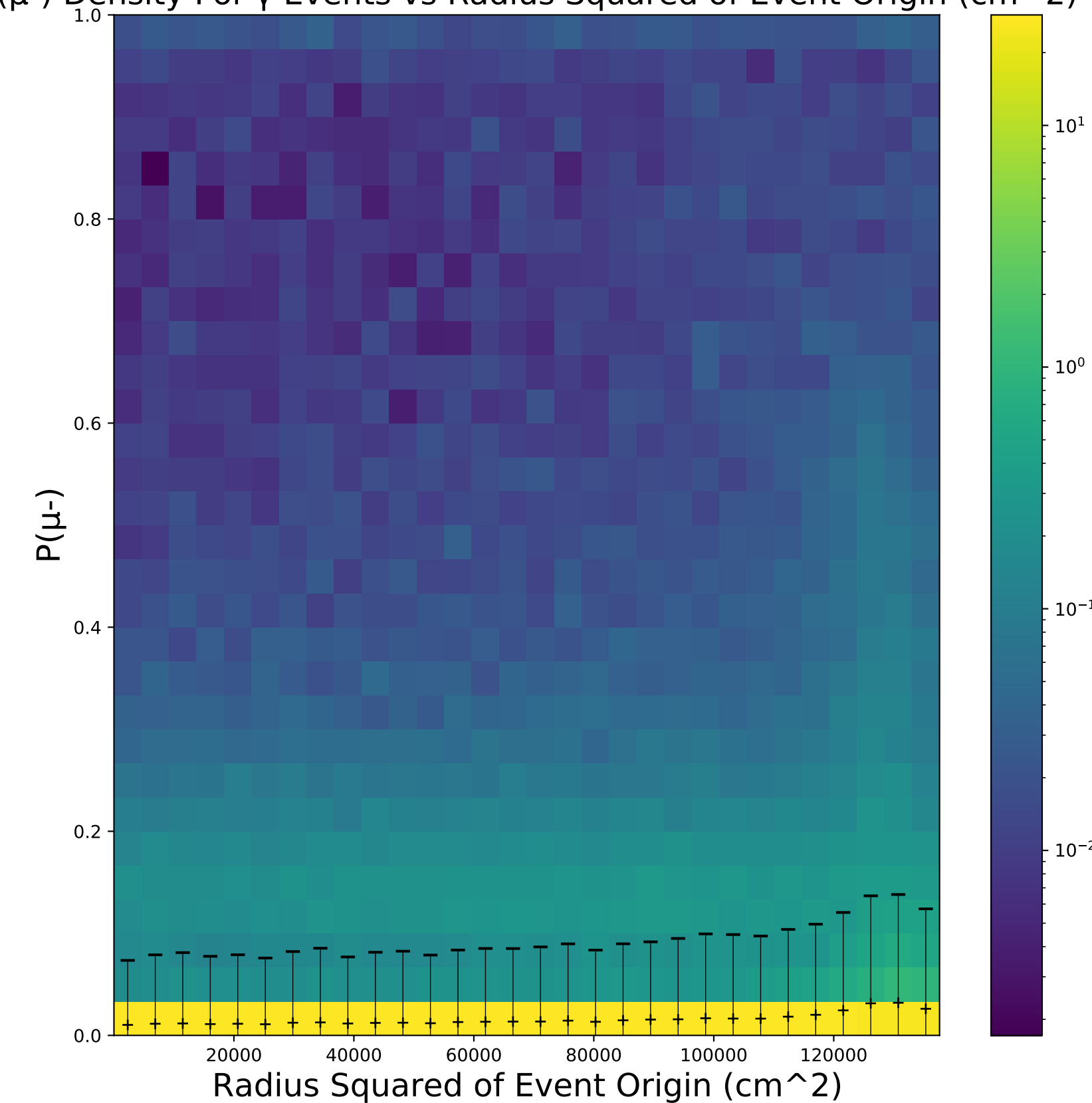
$P(\gamma)$ Density For γ Events vs Radius Squared of Event Origin (cm^2)



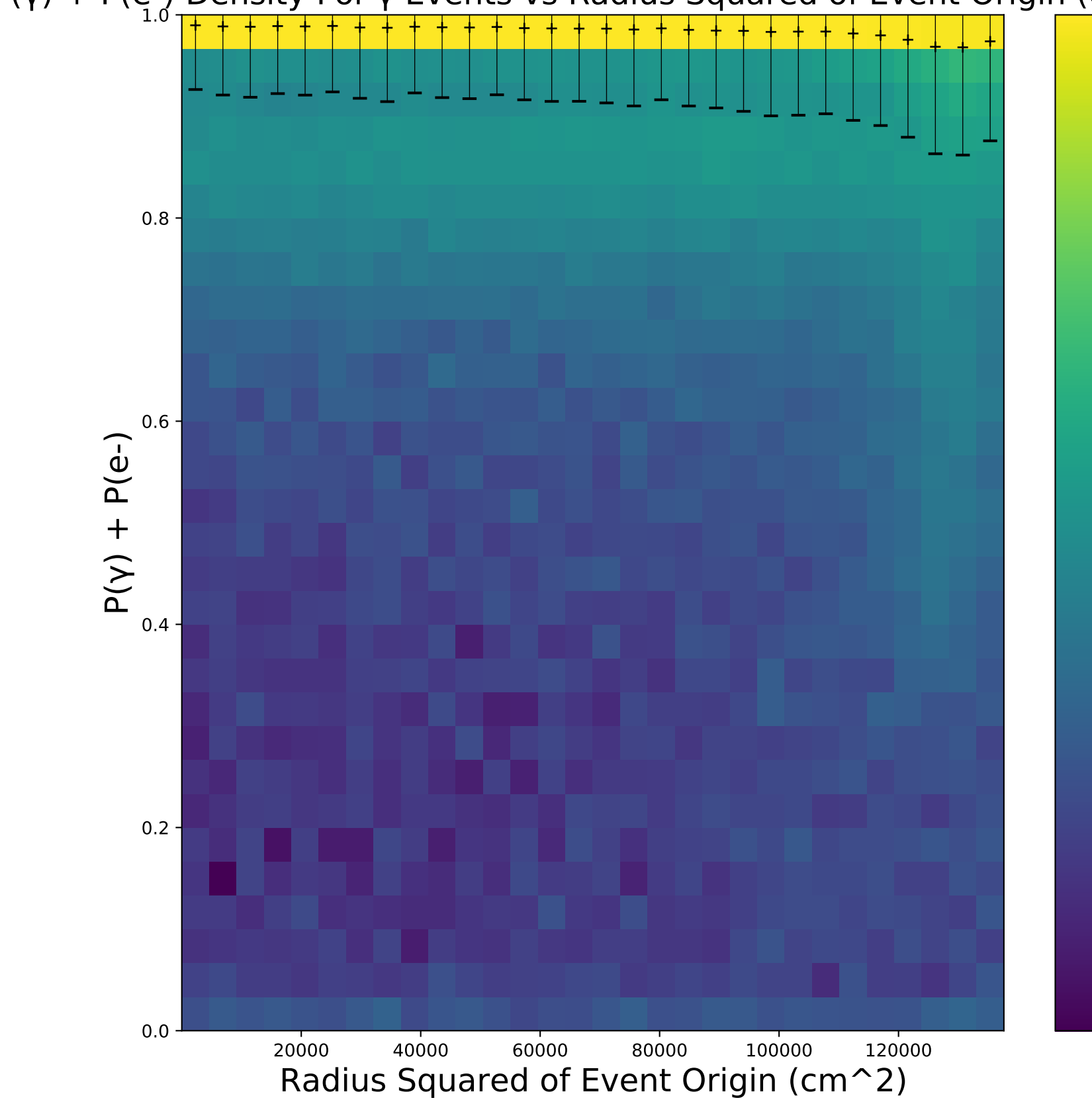
$P(e^-)$ Density For γ Events vs Radius Squared of Event Origin (cm^2)



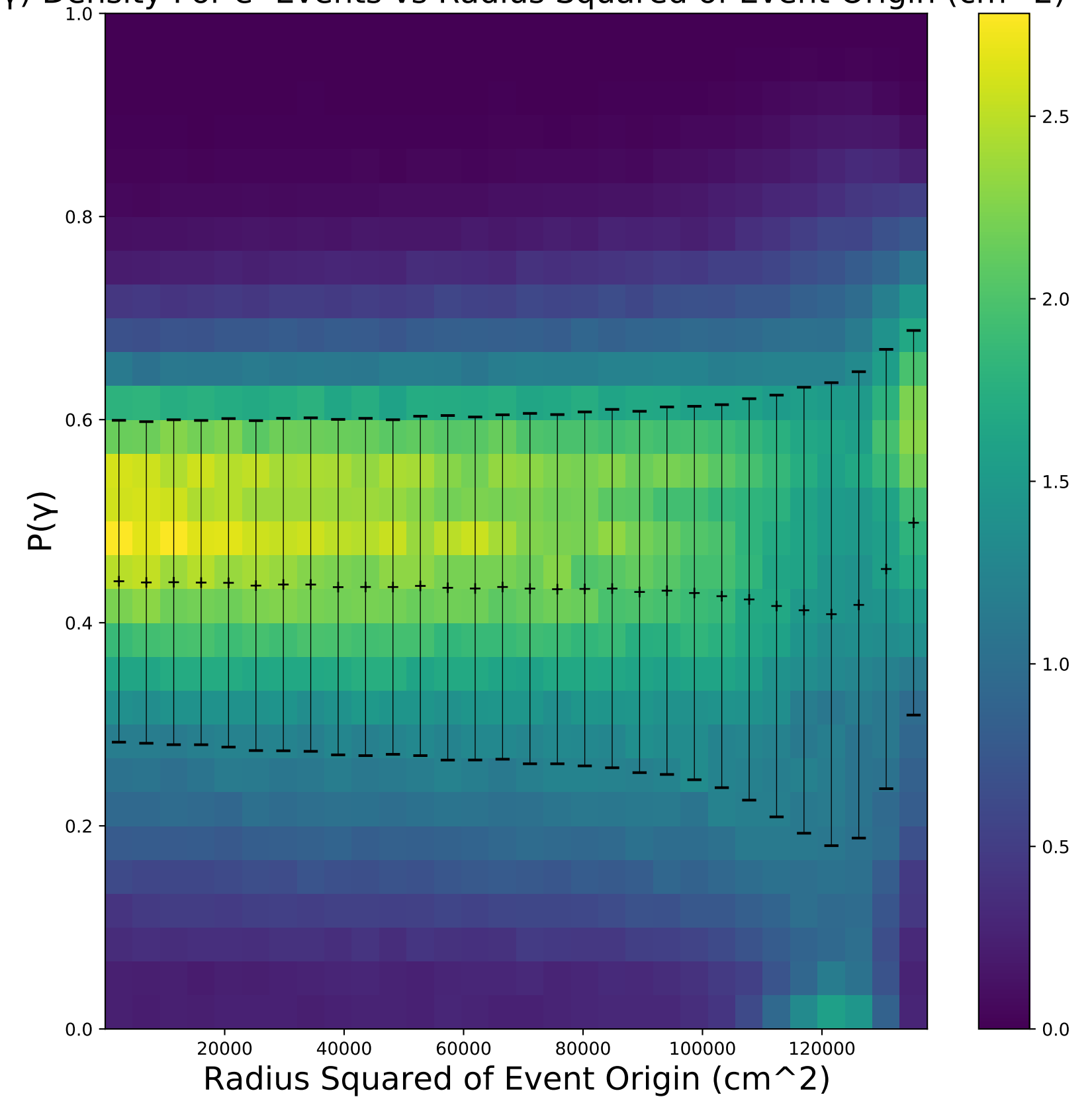
$P(\mu^-)$ Density For γ Events vs Radius Squared of Event Origin (cm^2)



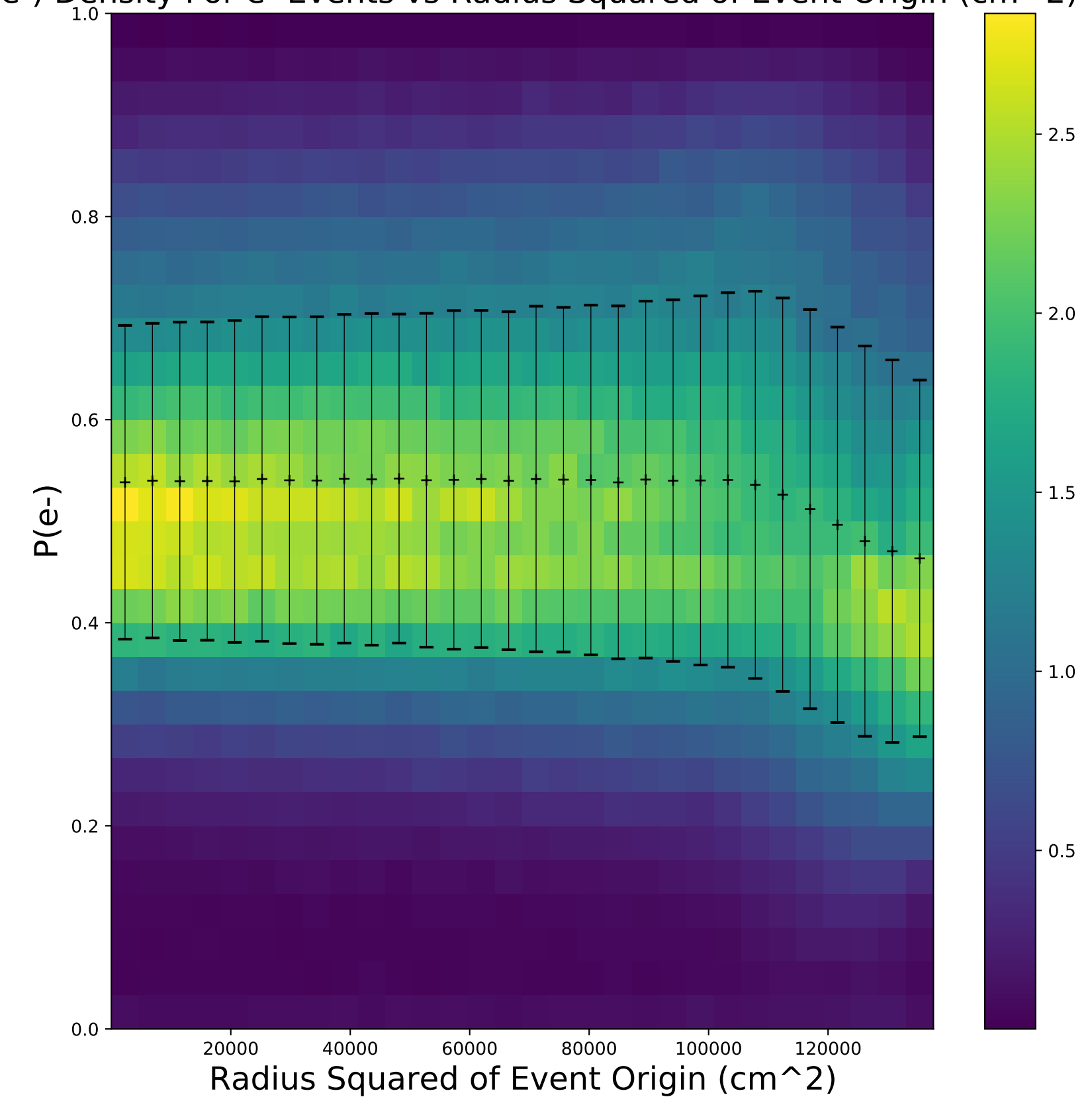
$P(\gamma) + P(e^-)$ Density For γ Events vs Radius Squared of Event Origin (cm^2)



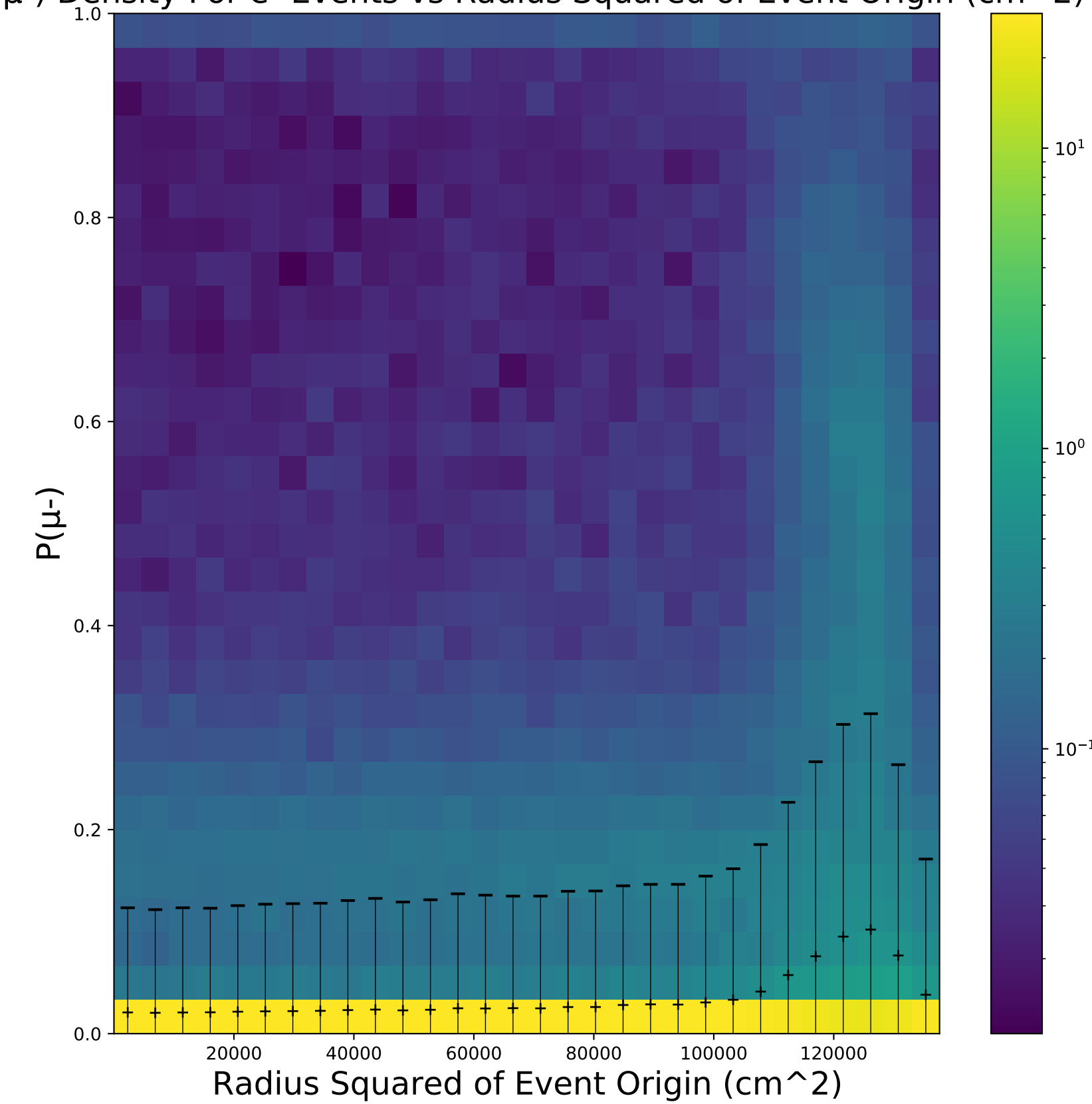
$P(\gamma)$ Density For e^- Events vs Radius Squared of Event Origin (cm^2)



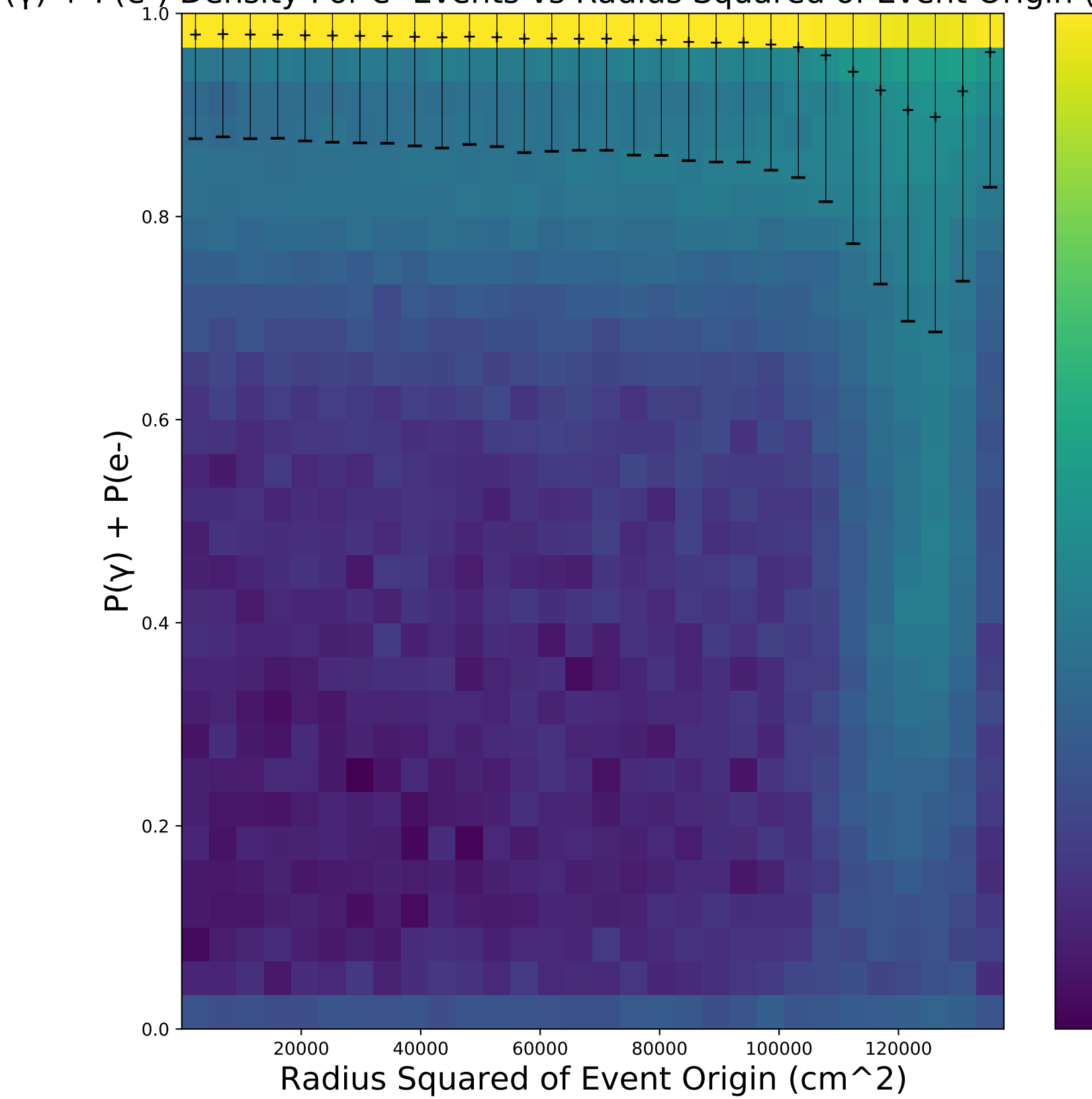
$P(e^-)$ Density For e^- Events vs Radius Squared of Event Origin (cm^2)



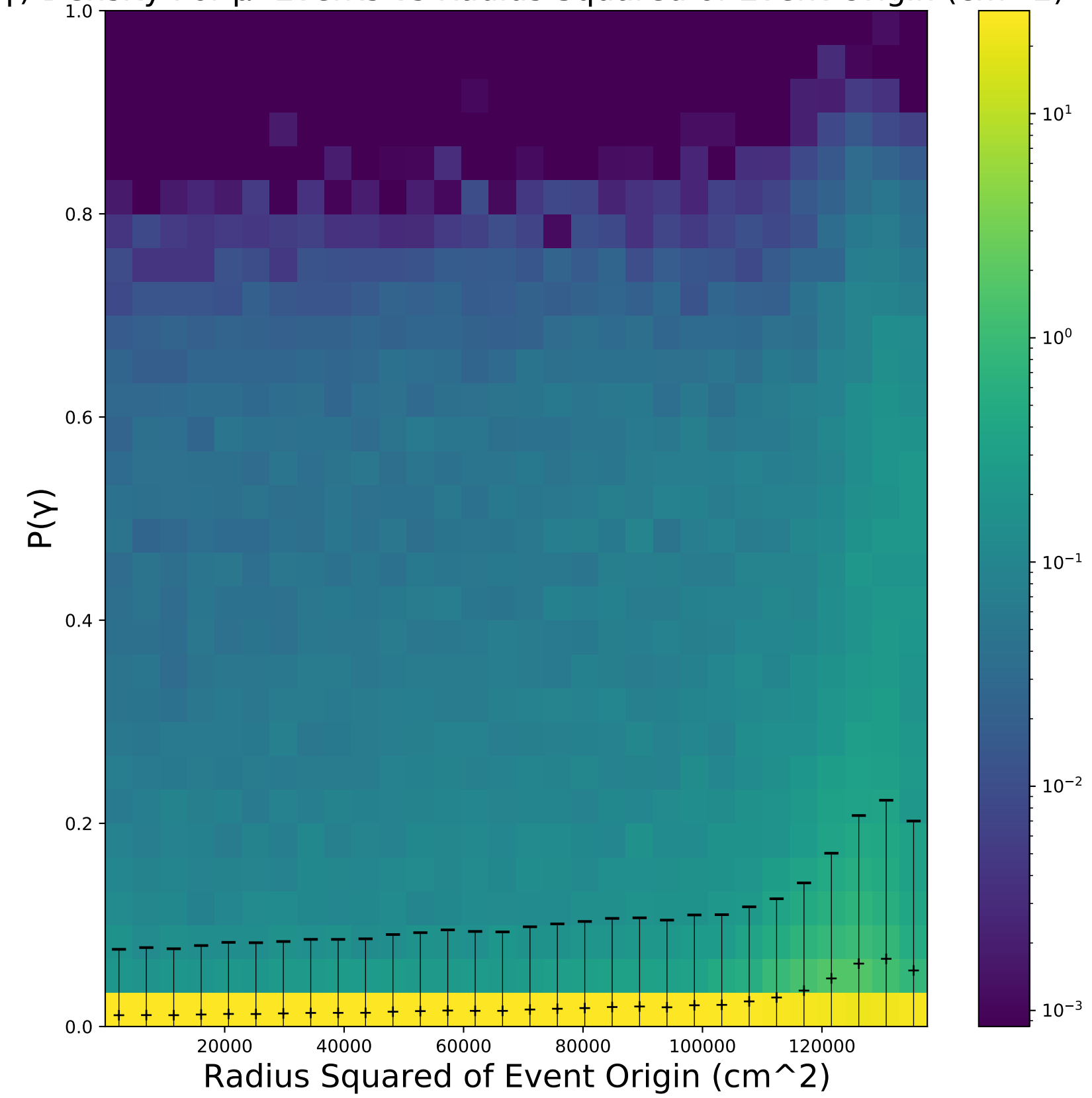
$P(\mu^-)$ Density For e^- Events vs Radius Squared of Event Origin (cm^2)



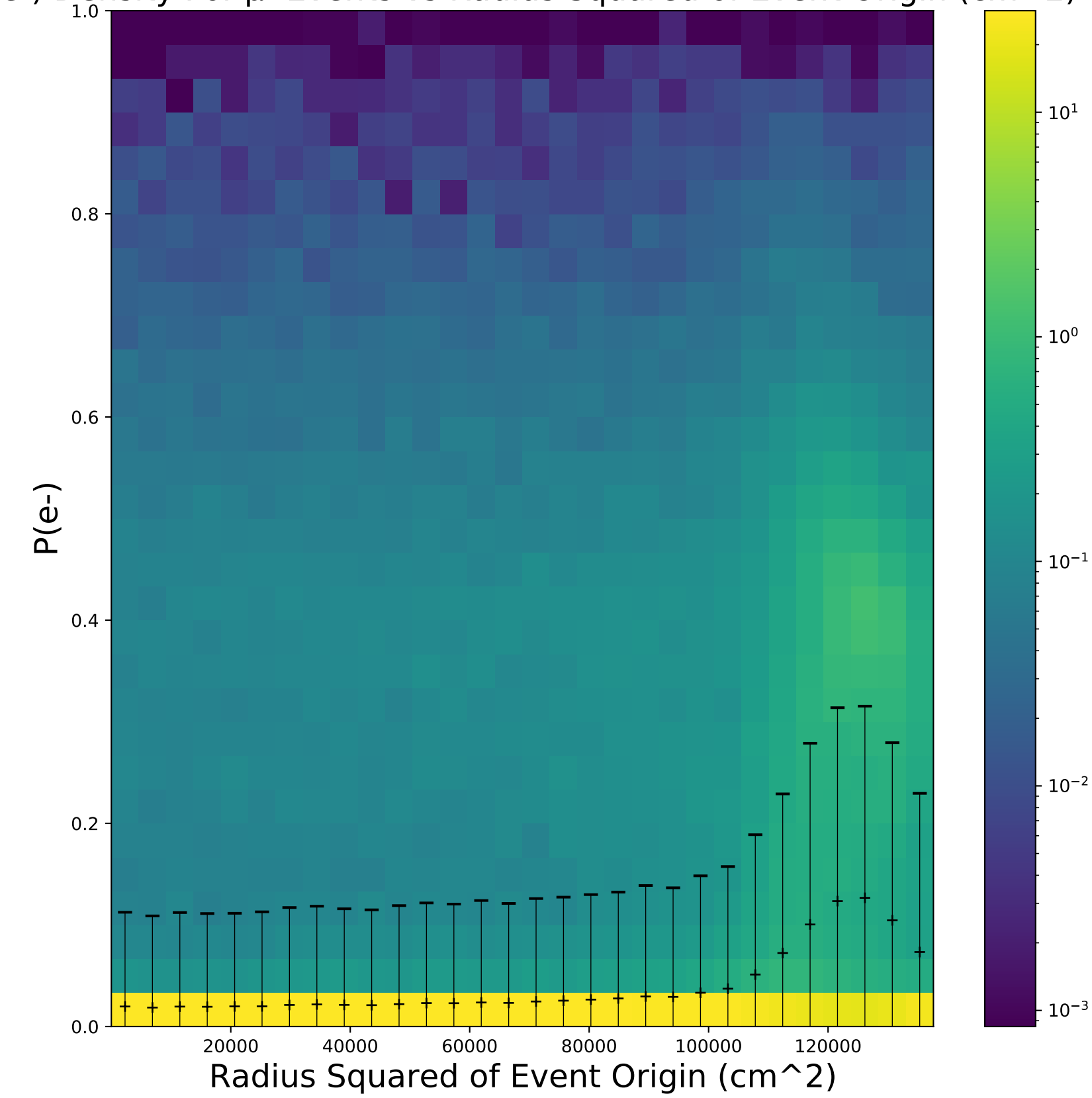
$P(\gamma) + P(e^-)$ Density For e^- Events vs Radius Squared of Event Origin (cm^2)



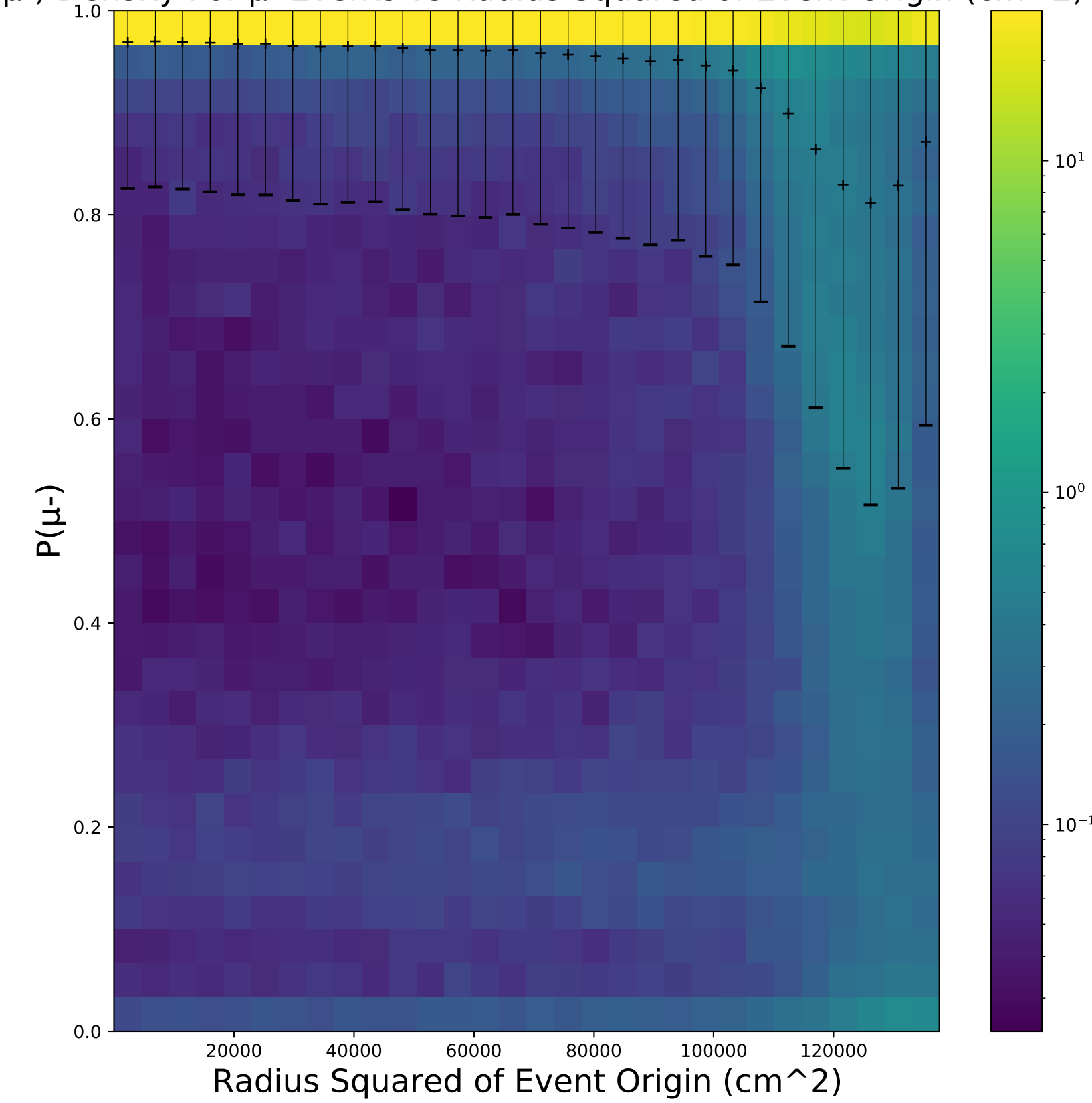
$P(\gamma)$ Density For μ^- Events vs Radius Squared of Event Origin (cm^2)



$P(e^-)$ Density For μ^- Events vs Radius Squared of Event Origin (cm^2)



$P(\mu^-)$ Density For μ^- Events vs Radius Squared of Event Origin (cm^2)



$P(\gamma) + P(e^-)$ Density For μ^- Events vs Radius Squared of Event Origin (cm^2)

