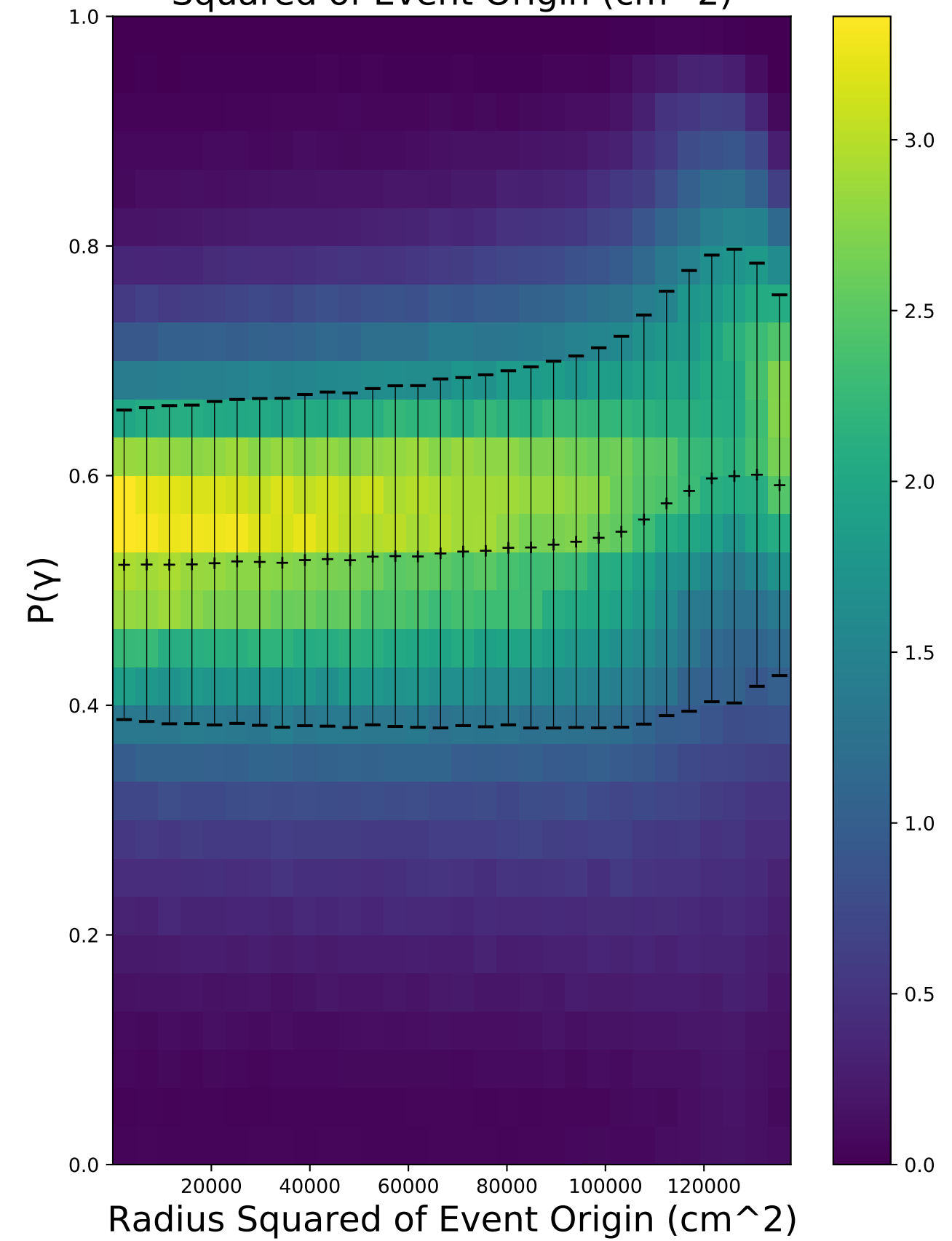
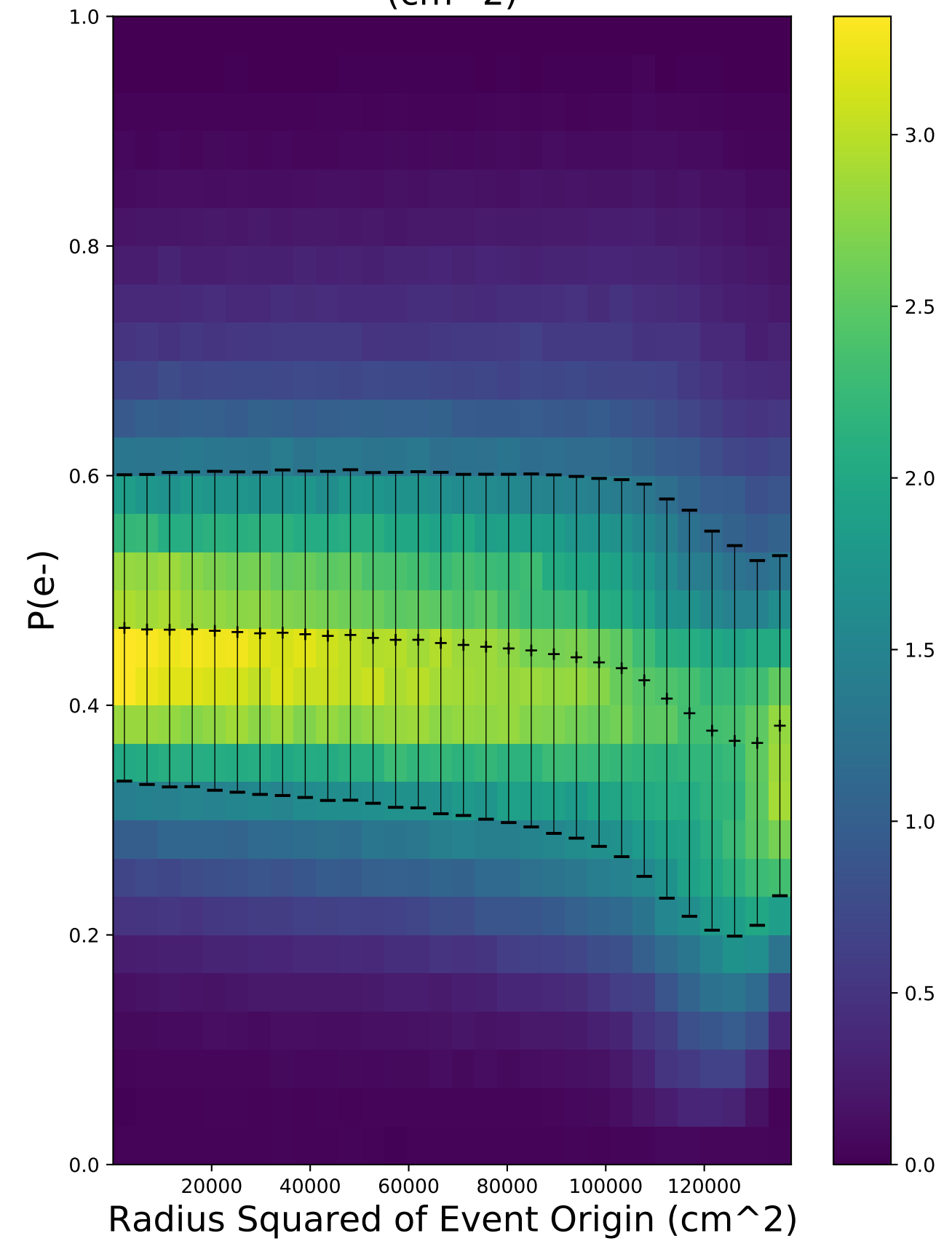


P(γ) Density For γ Events vs Radius Squared of Event Origin (cm²)



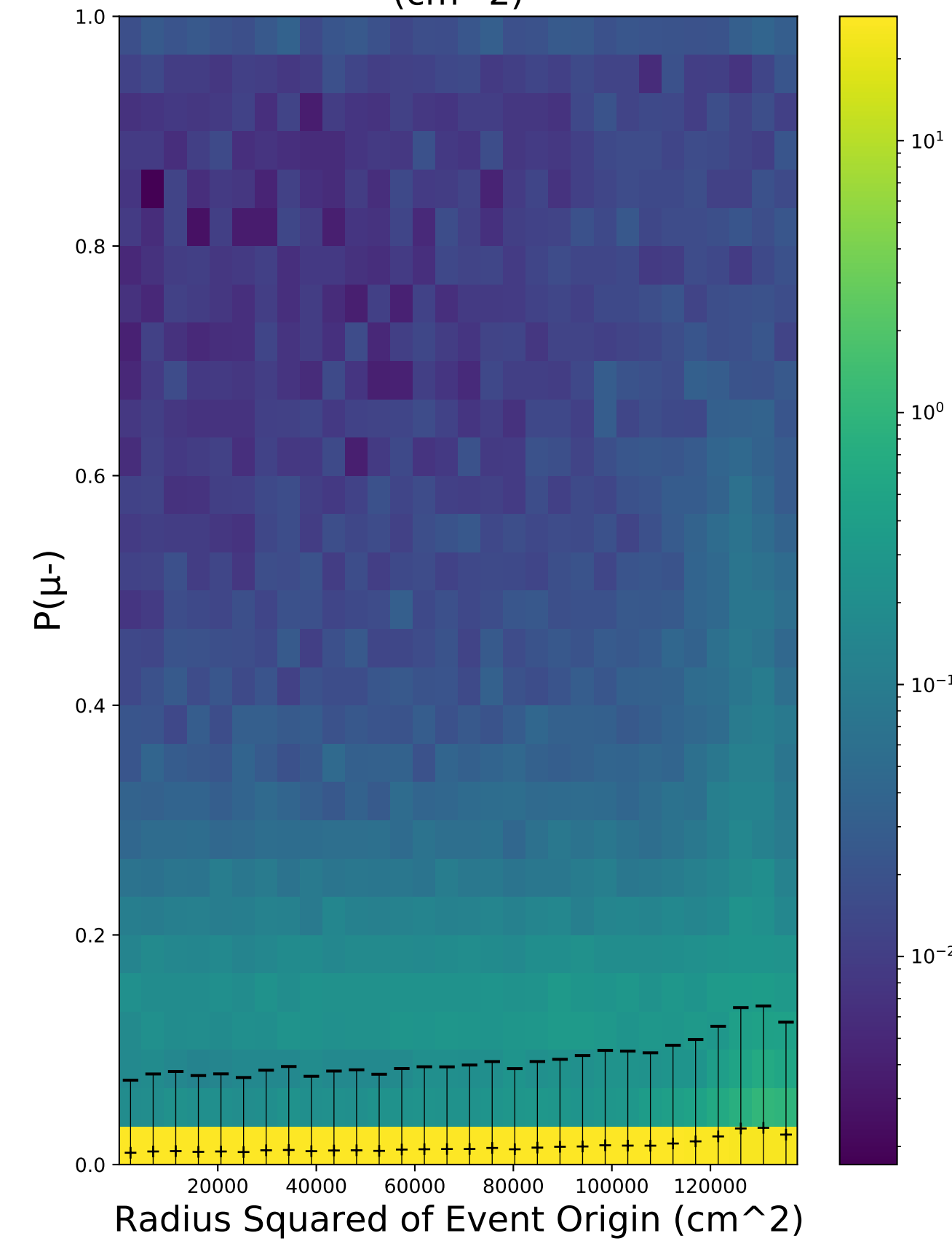
Radius Squared of Event Origin (cm²)

P(e⁻) Density For γ Events vs Radius Squared of Event Origin (cm²)



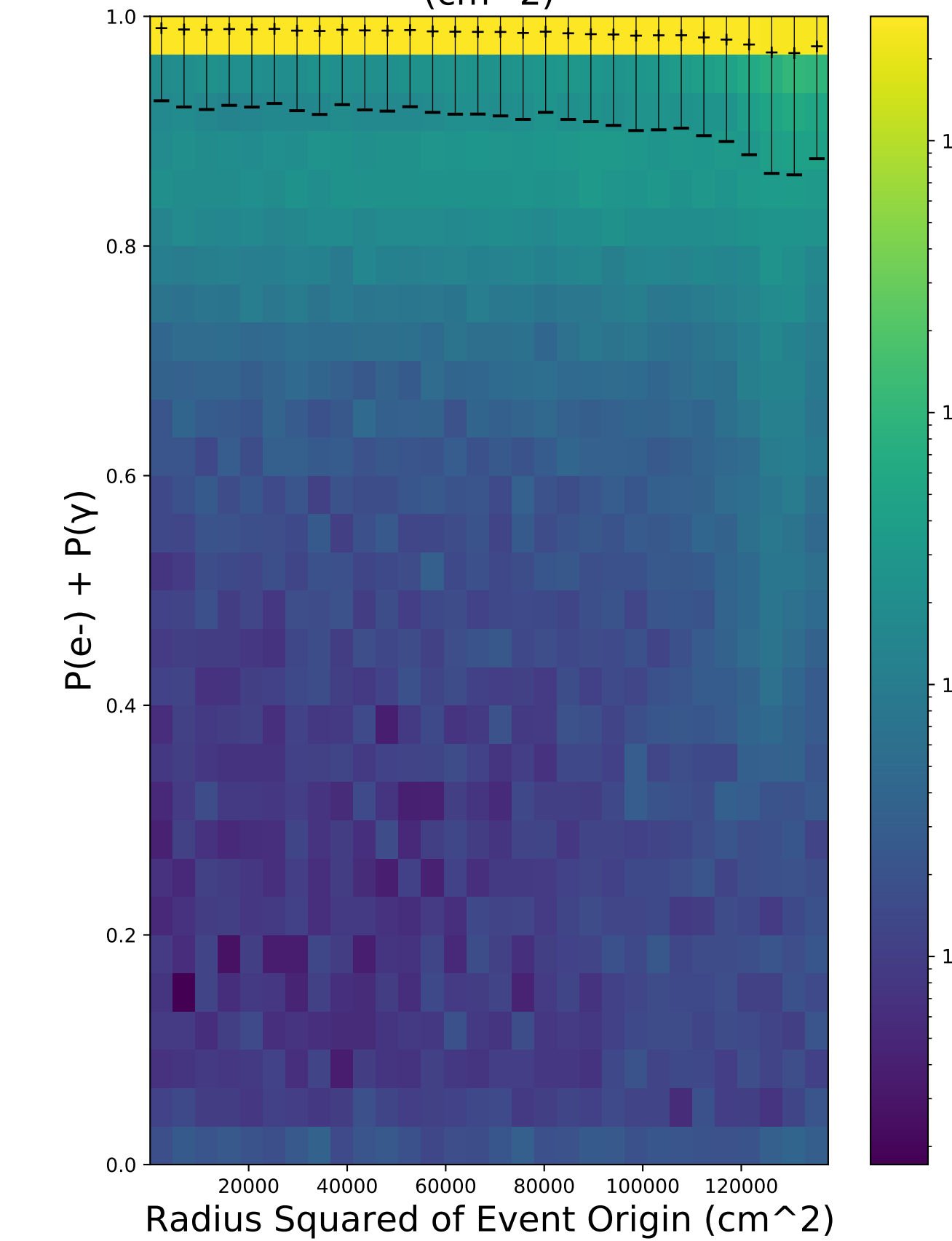
Radius Squared of Event Origin (cm²)

P(μ^-) Density For γ Events vs Radius Squared of Event Origin (cm²)



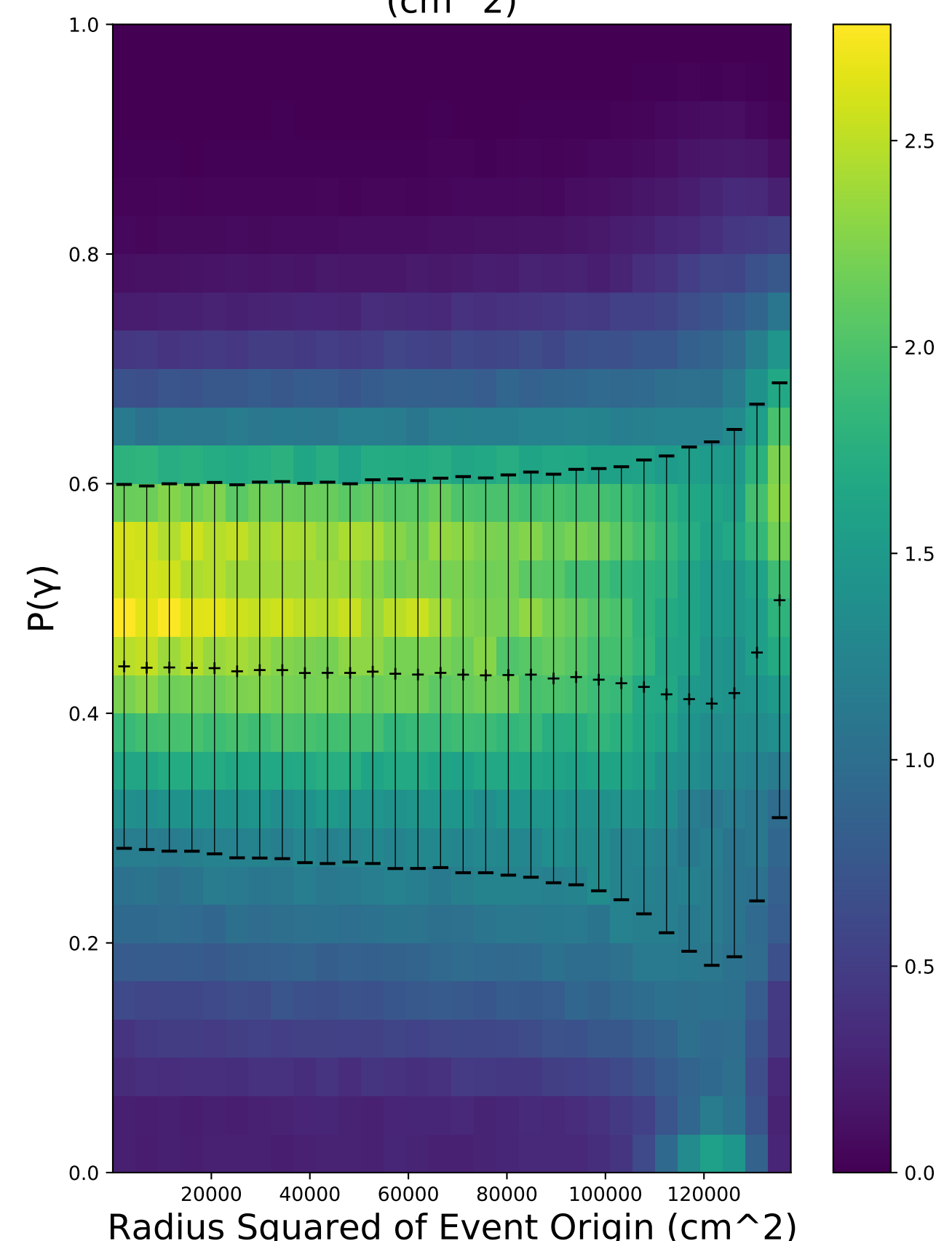
Radius Squared of Event Origin (cm²)

P(e⁻) + P(γ) Density For γ Events vs Radius Squared of Event Origin (cm²)



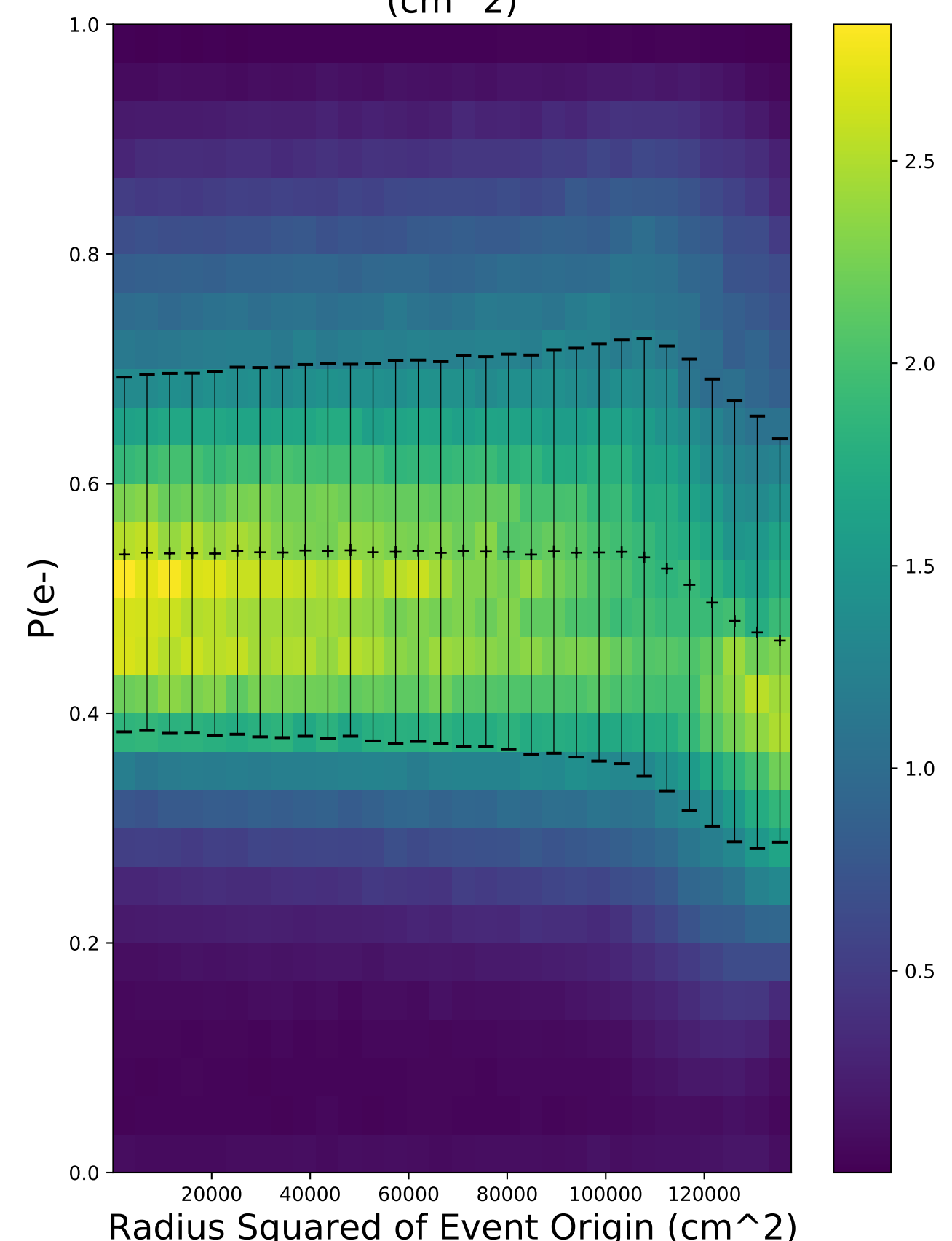
Radius Squared of Event Origin (cm²)

P(γ) Density For e⁻ Events vs Radius Squared of Event Origin (cm²)



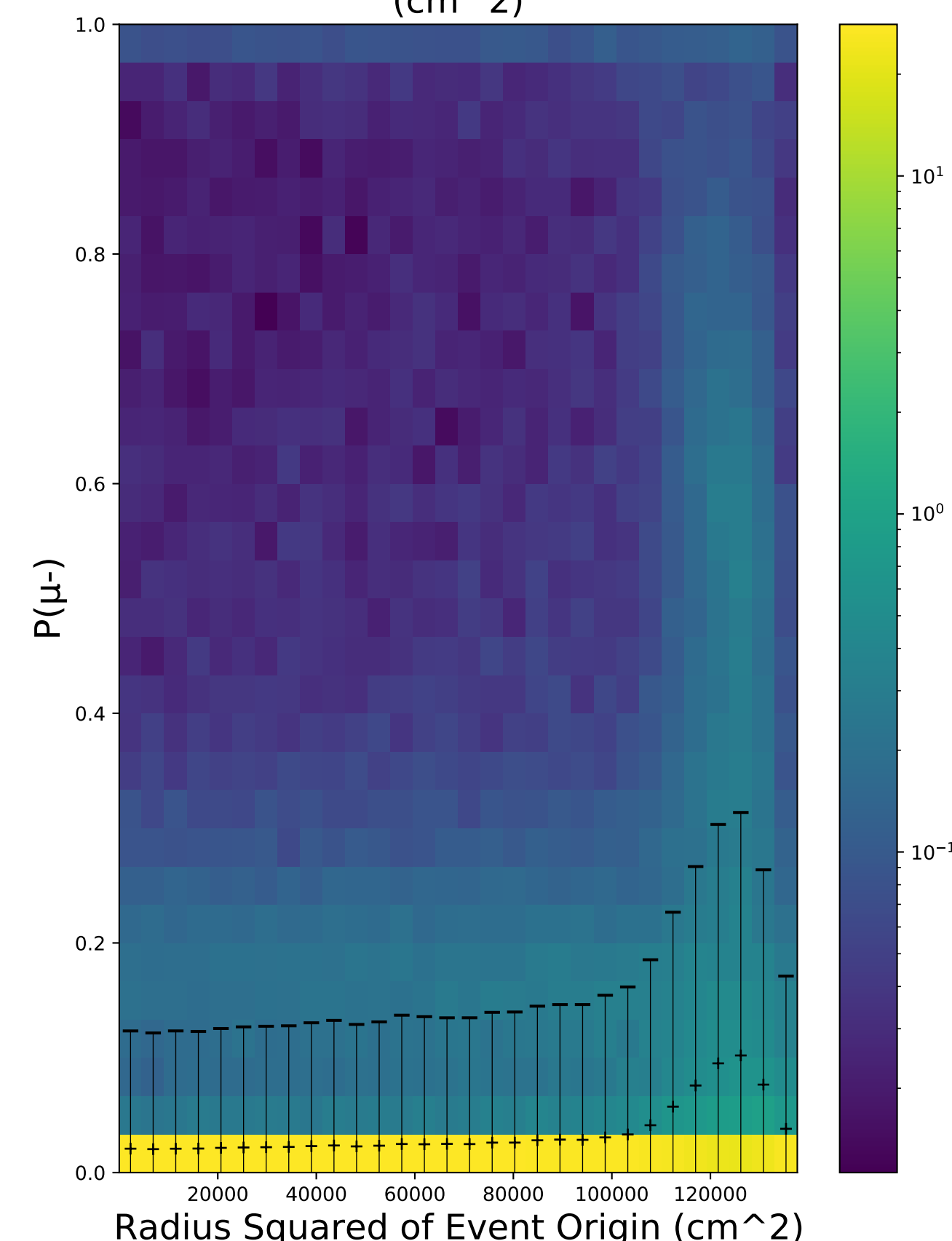
Radius Squared of Event Origin (cm²)

P(e⁻) Density For e⁻ Events vs Radius Squared of Event Origin (cm²)



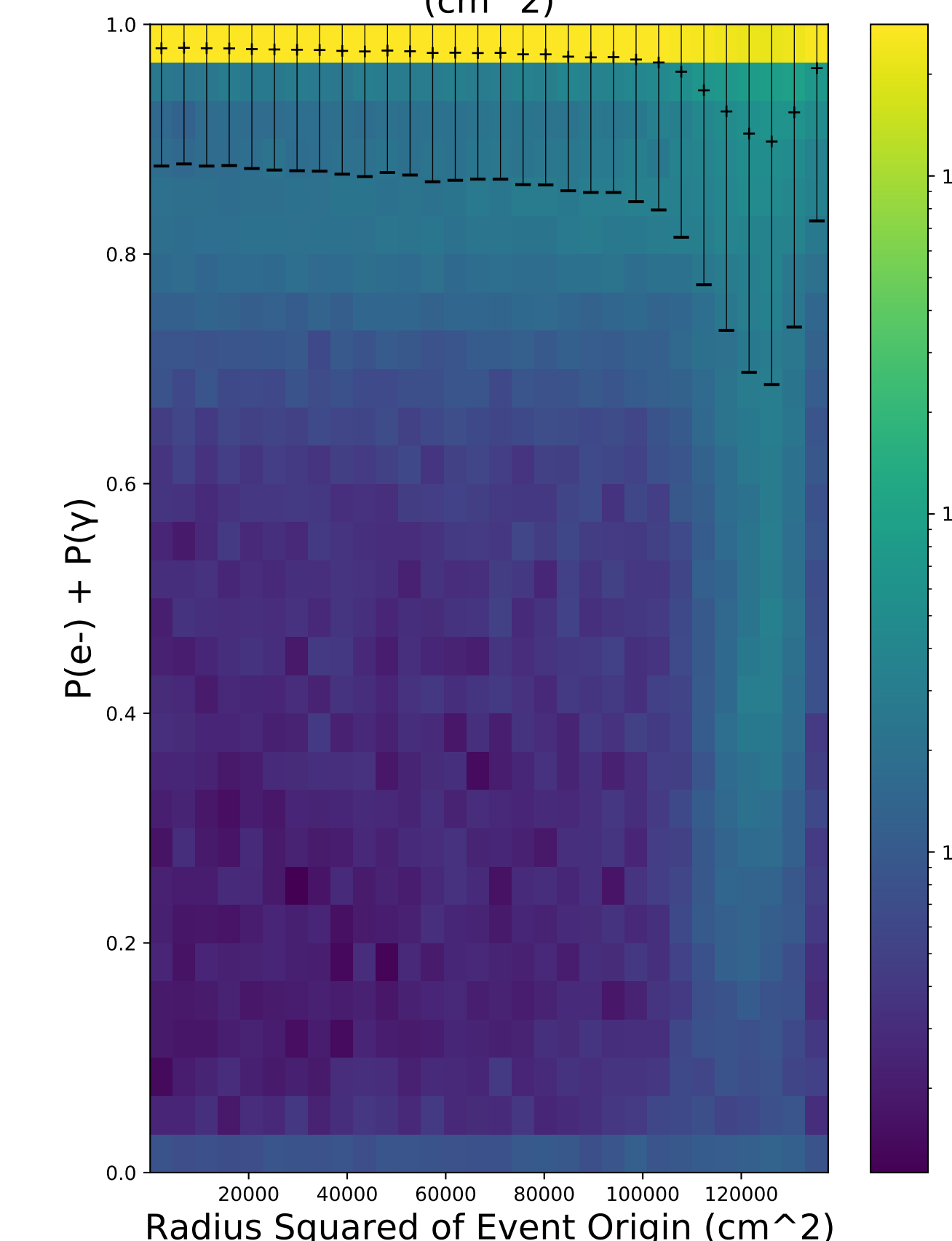
Radius Squared of Event Origin (cm²)

P(μ^-) Density For e⁻ Events vs Radius Squared of Event Origin (cm²)



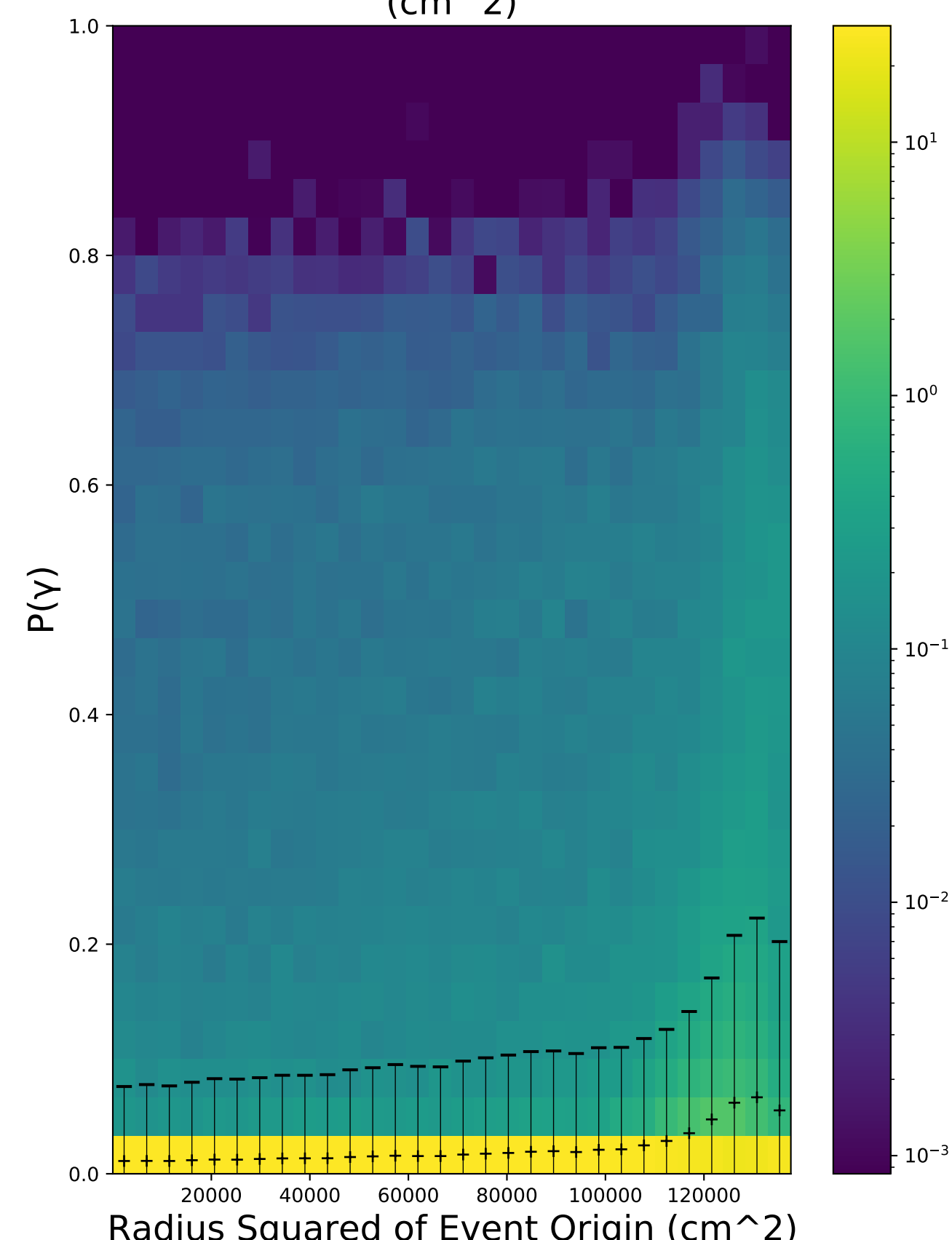
Radius Squared of Event Origin (cm²)

P(e⁻) + P(γ) Density For e⁻ Events vs Radius Squared of Event Origin (cm²)



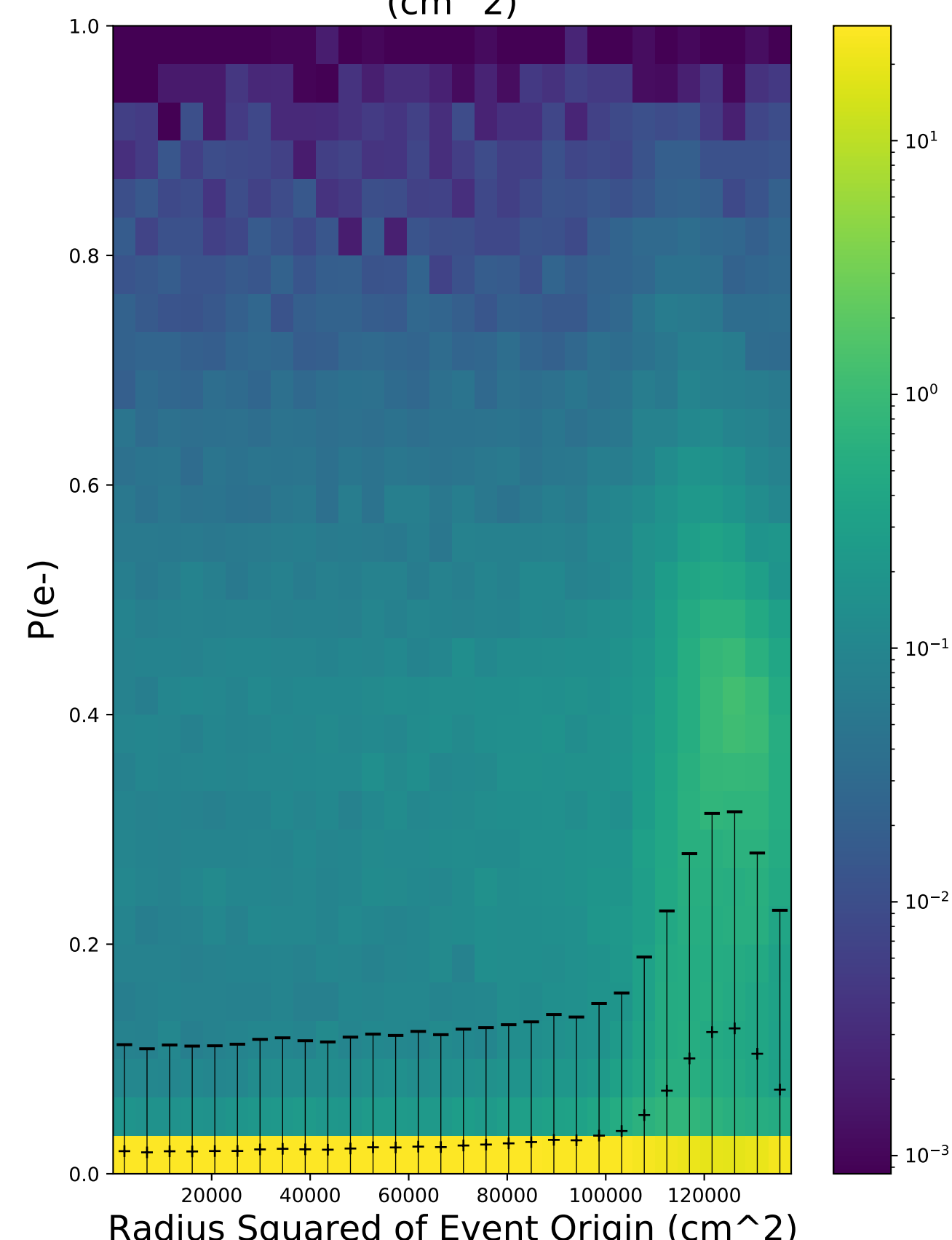
Radius Squared of Event Origin (cm²)

P(γ) Density For μ^- Events vs Radius Squared of Event Origin (cm²)



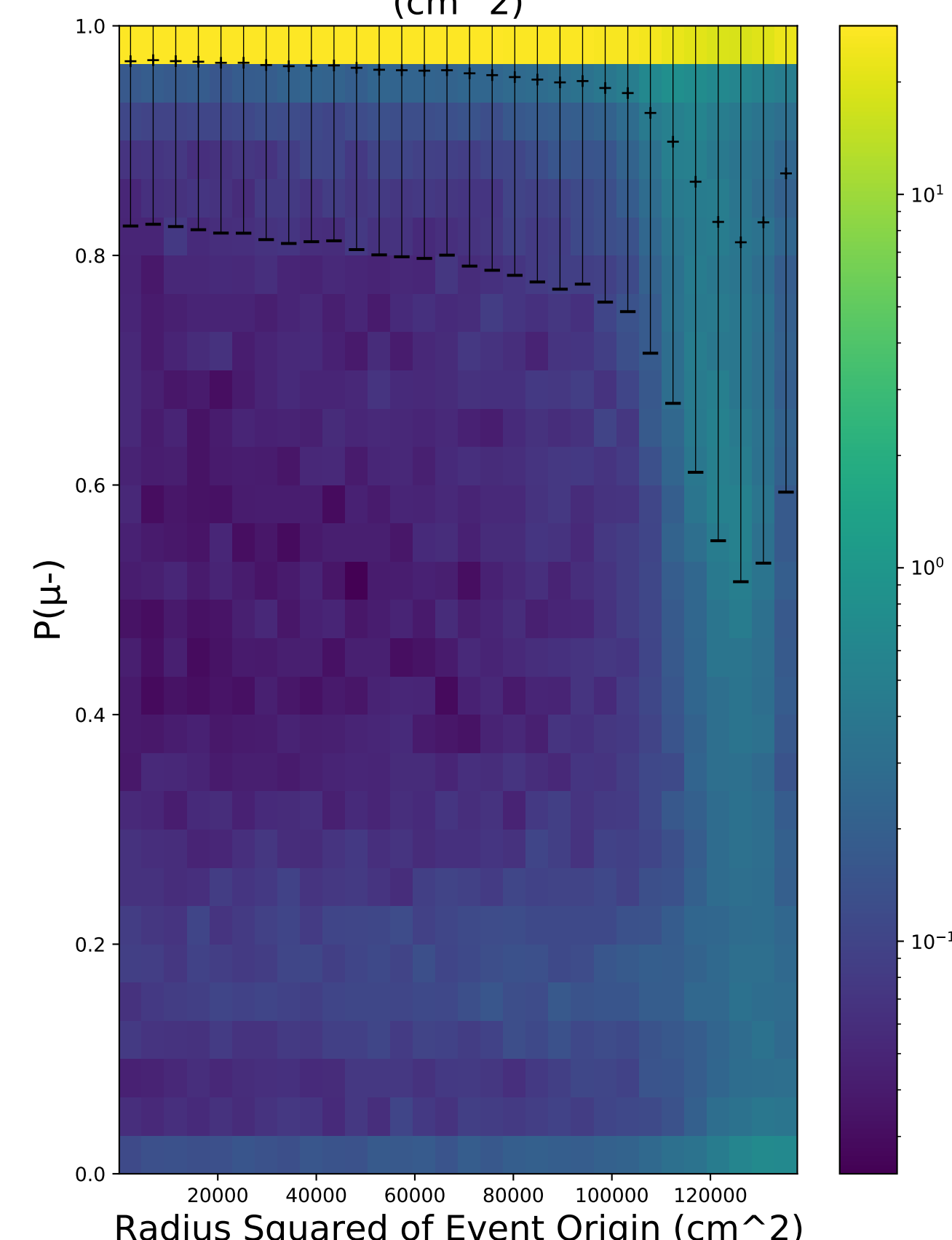
Radius Squared of Event Origin (cm²)

P(e⁻) Density For μ^- Events vs Radius Squared of Event Origin (cm²)



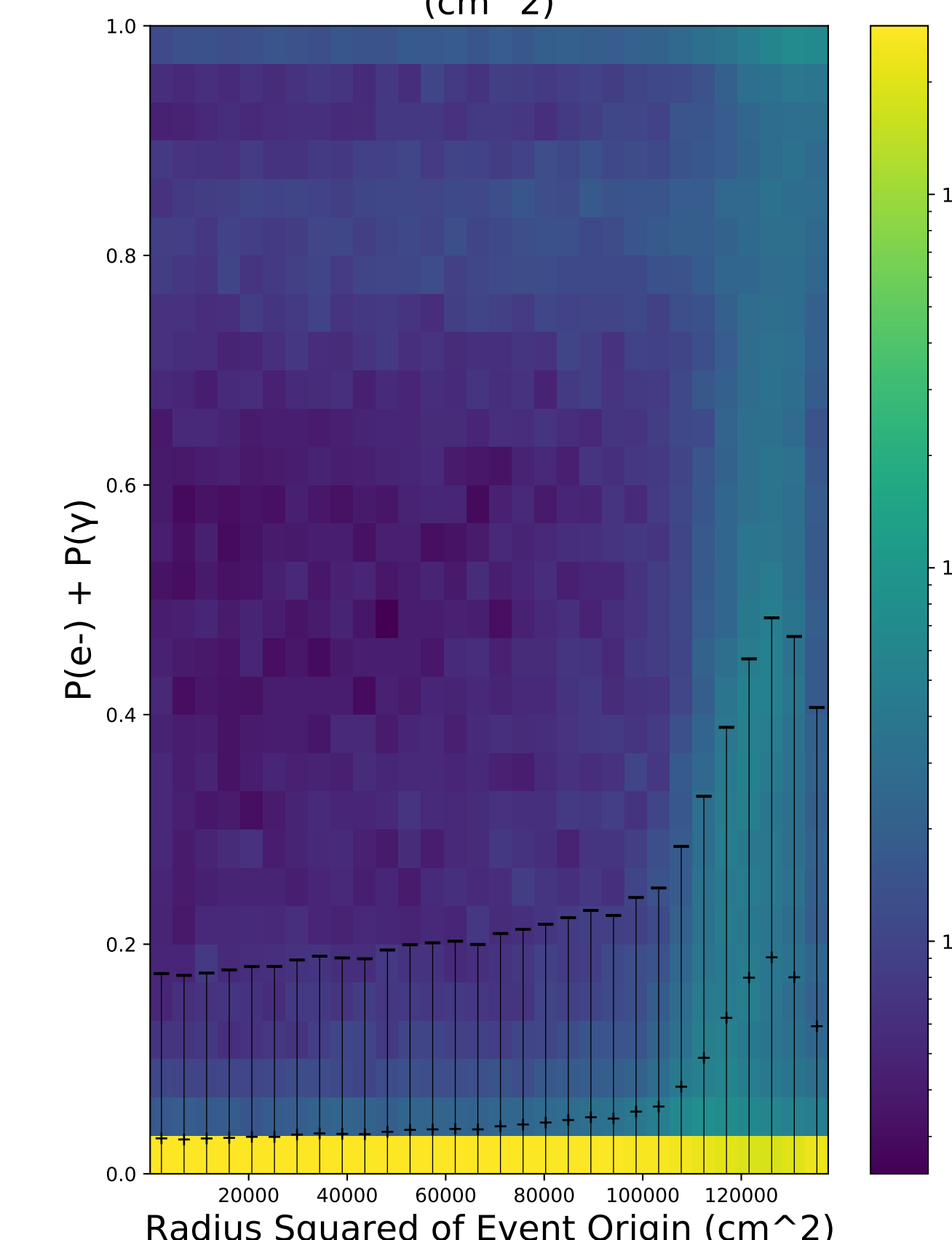
Radius Squared of Event Origin (cm²)

P(μ^-) Density For μ^- Events vs Radius Squared of Event Origin (cm²)



Radius Squared of Event Origin (cm²)

P(e⁻) + P(γ) Density For μ^- Events vs Radius Squared of Event Origin (cm²)



Radius Squared of Event Origin (cm²)