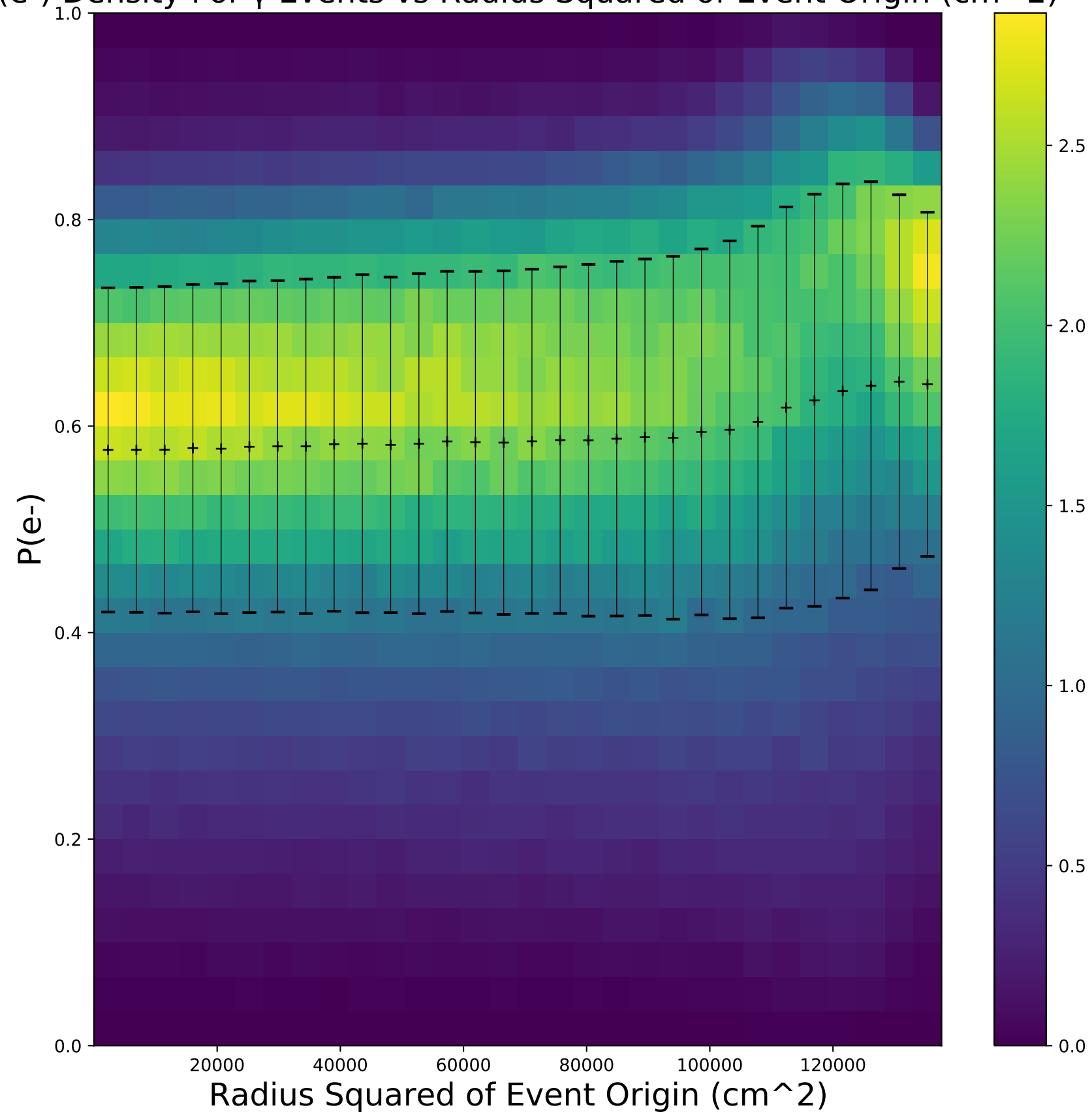
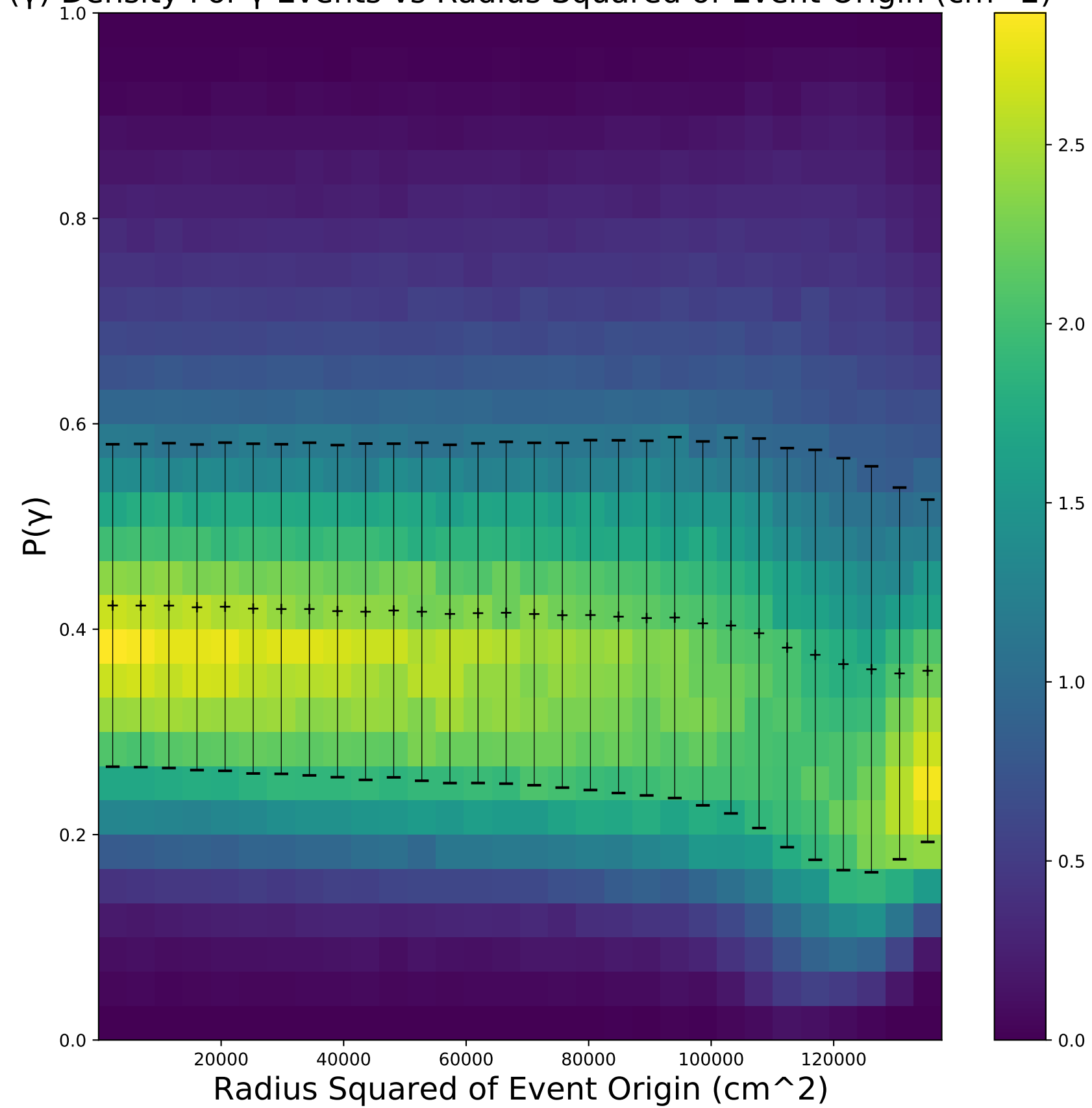


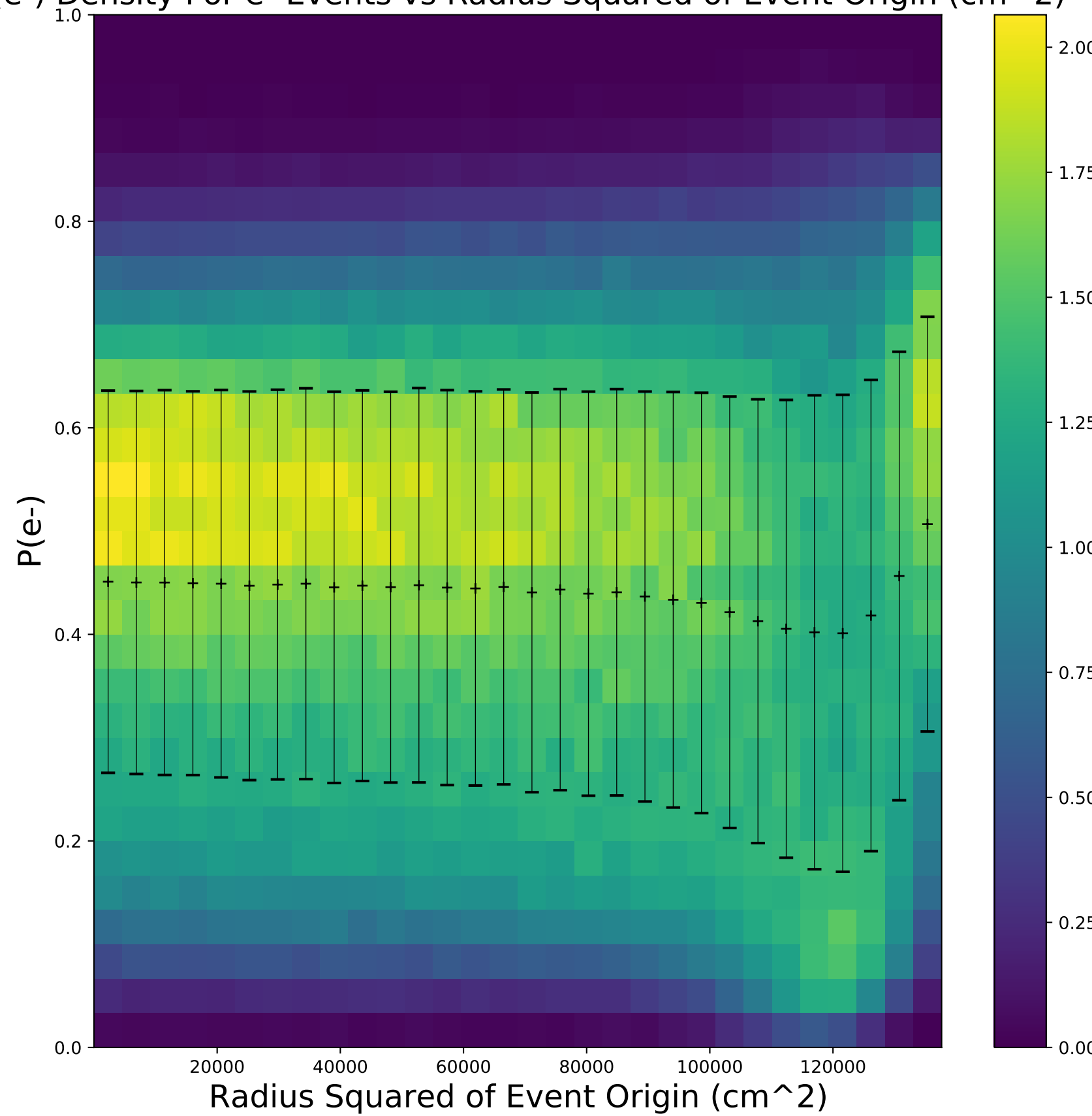
P(e-) Density For  $\gamma$  Events vs Radius Squared of Event Origin (cm<sup>2</sup>)



P( $\gamma$ ) Density For  $\gamma$  Events vs Radius Squared of Event Origin (cm<sup>2</sup>)



P(e-) Density For e- Events vs Radius Squared of Event Origin (cm<sup>2</sup>)



P( $\gamma$ ) Density For e- Events vs Radius Squared of Event Origin (cm<sup>2</sup>)

