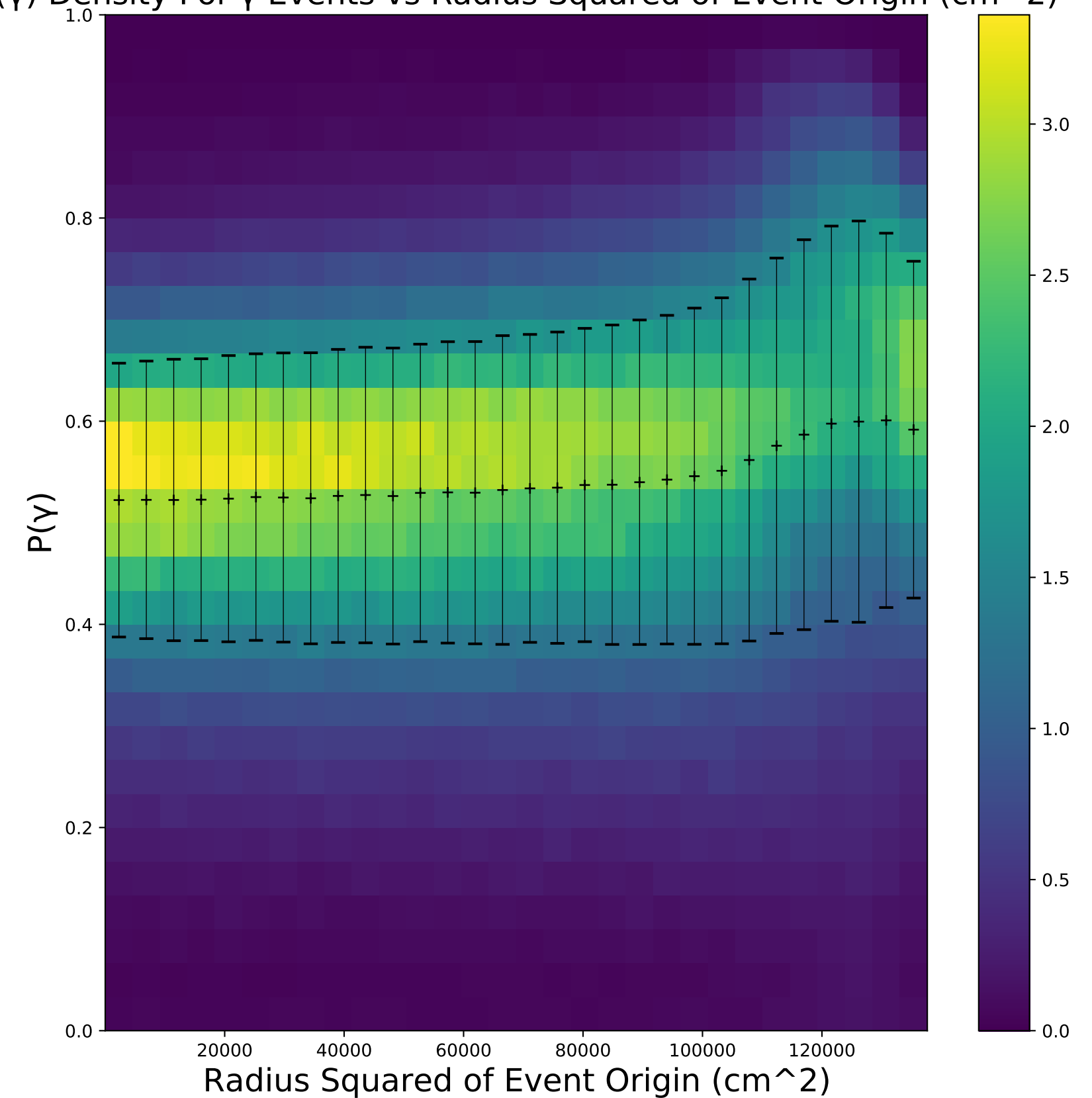
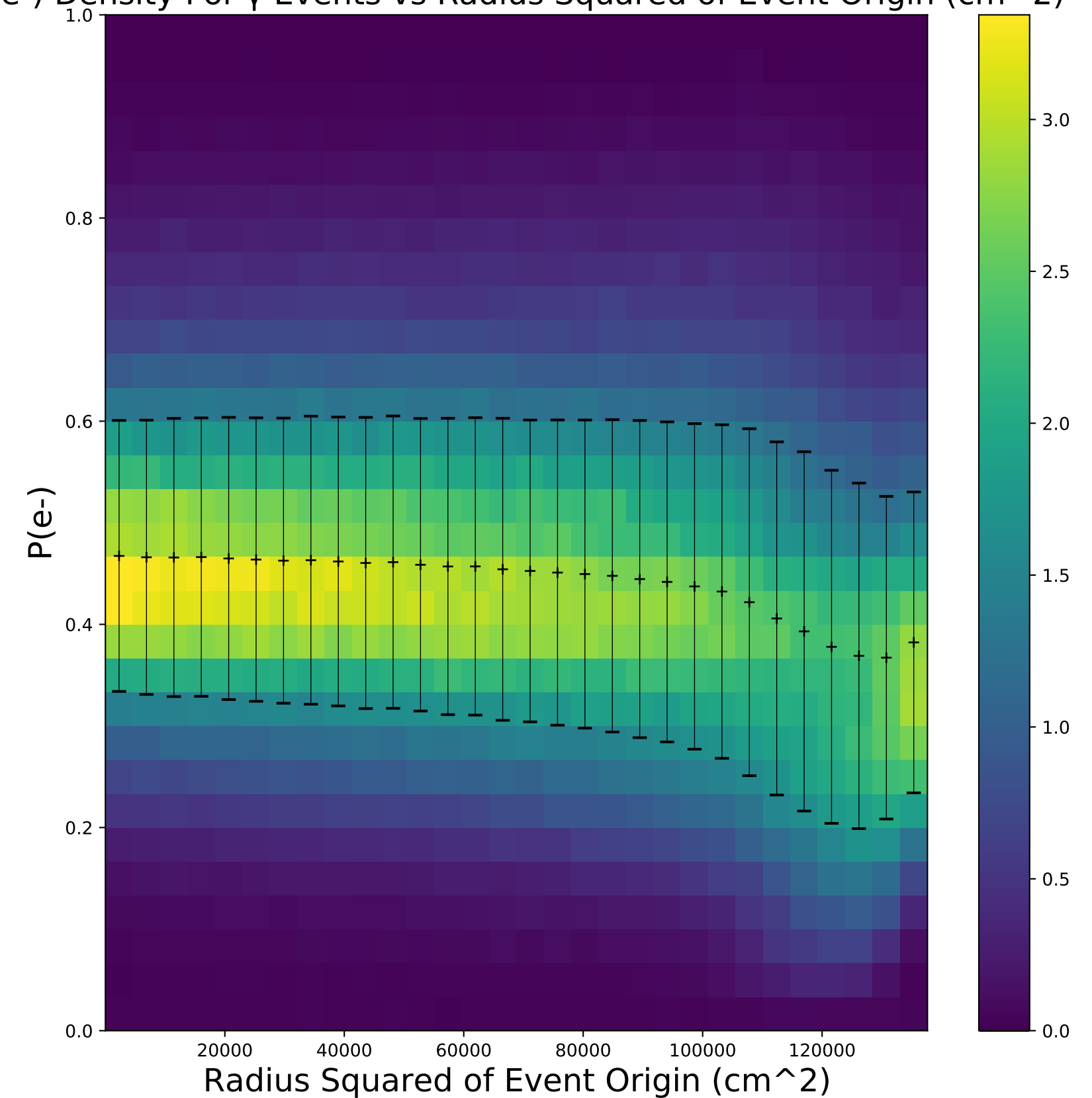


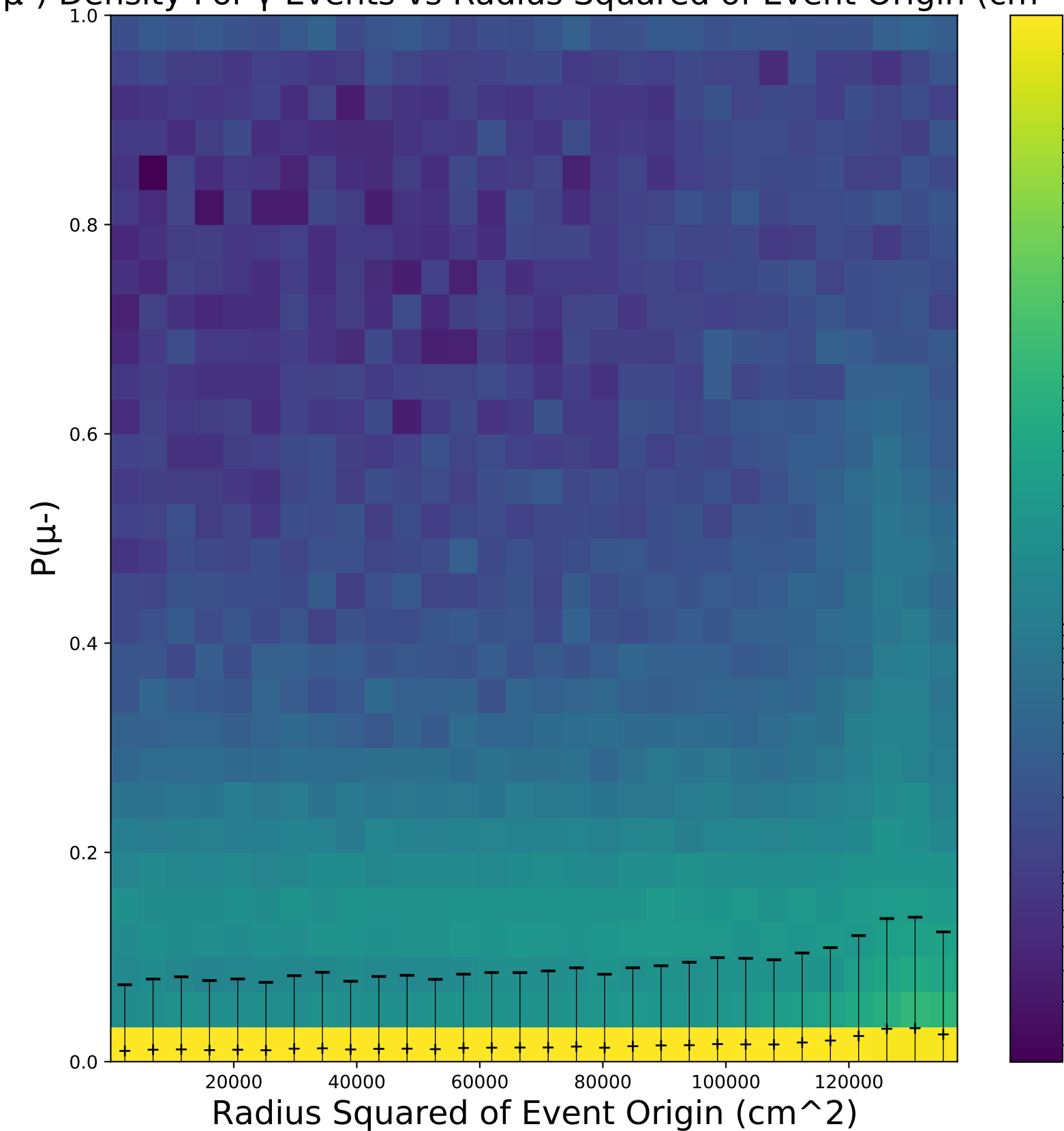
$P(\gamma)$  Density For  $\gamma$  Events vs Radius Squared of Event Origin ( $\text{cm}^2$ )



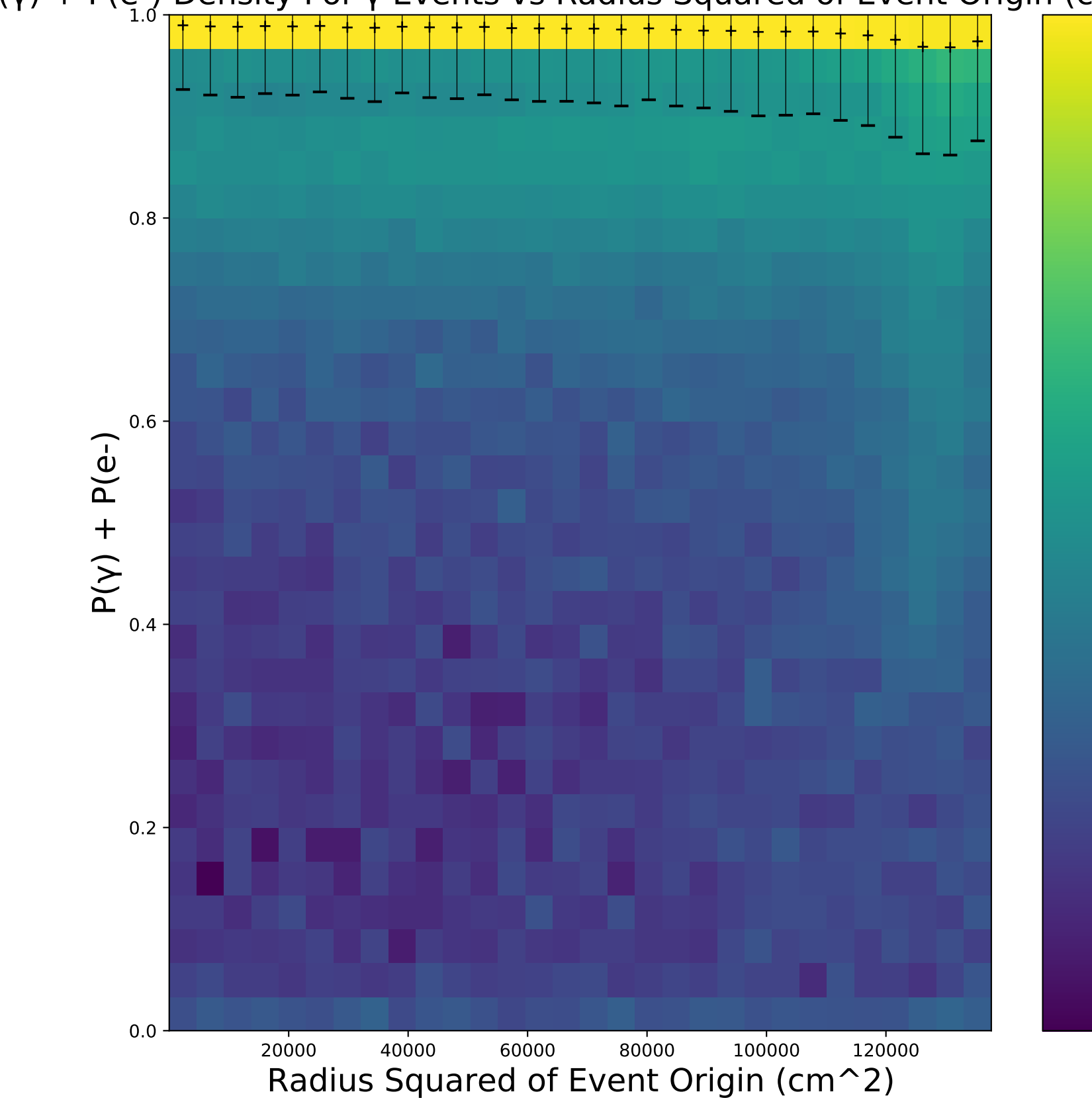
$P(e^-)$  Density For  $\gamma$  Events vs Radius Squared of Event Origin ( $\text{cm}^2$ )



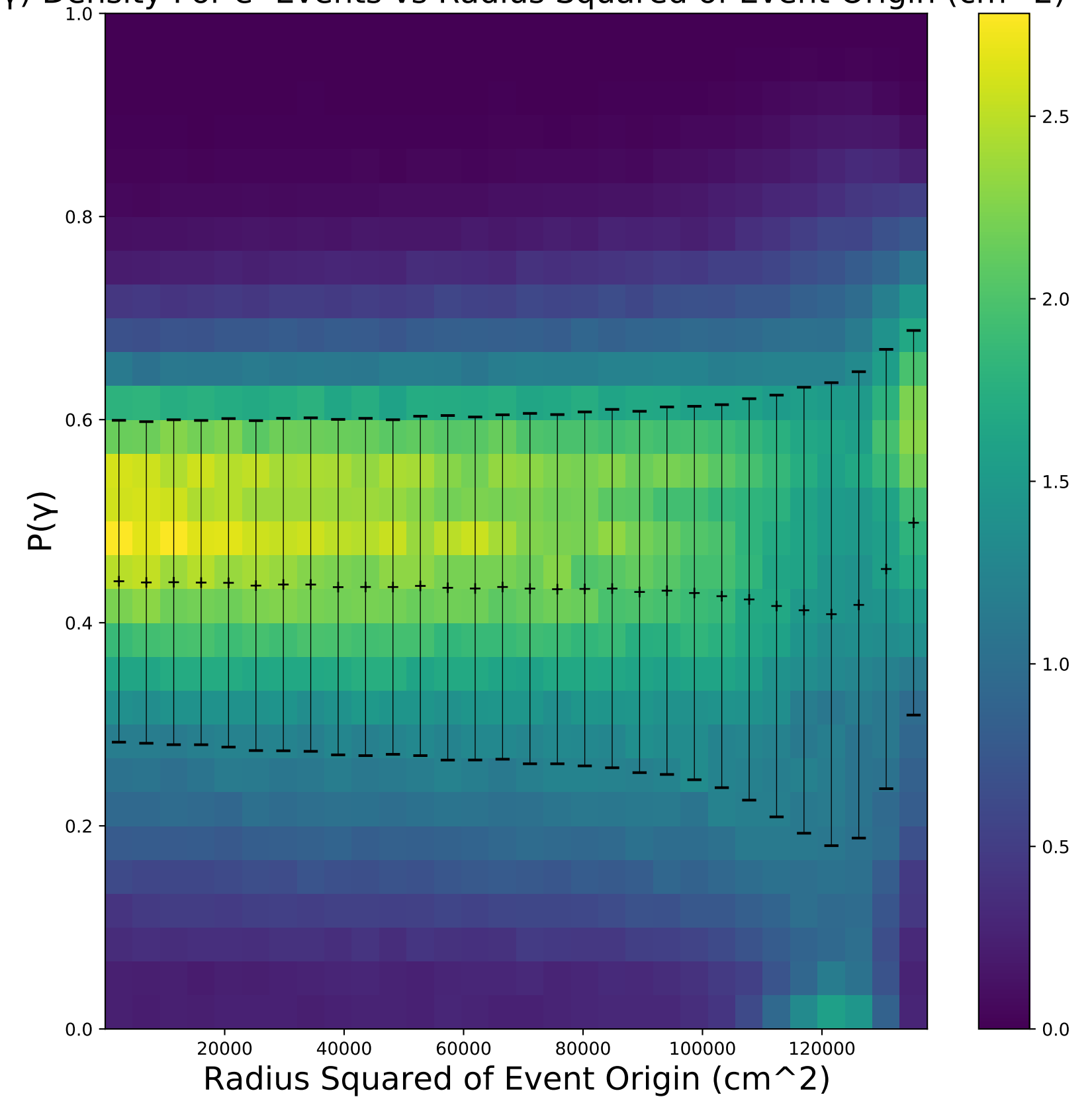
$P(\mu^-)$  Density For  $\gamma$  Events vs Radius Squared of Event Origin ( $\text{cm}^2$ )



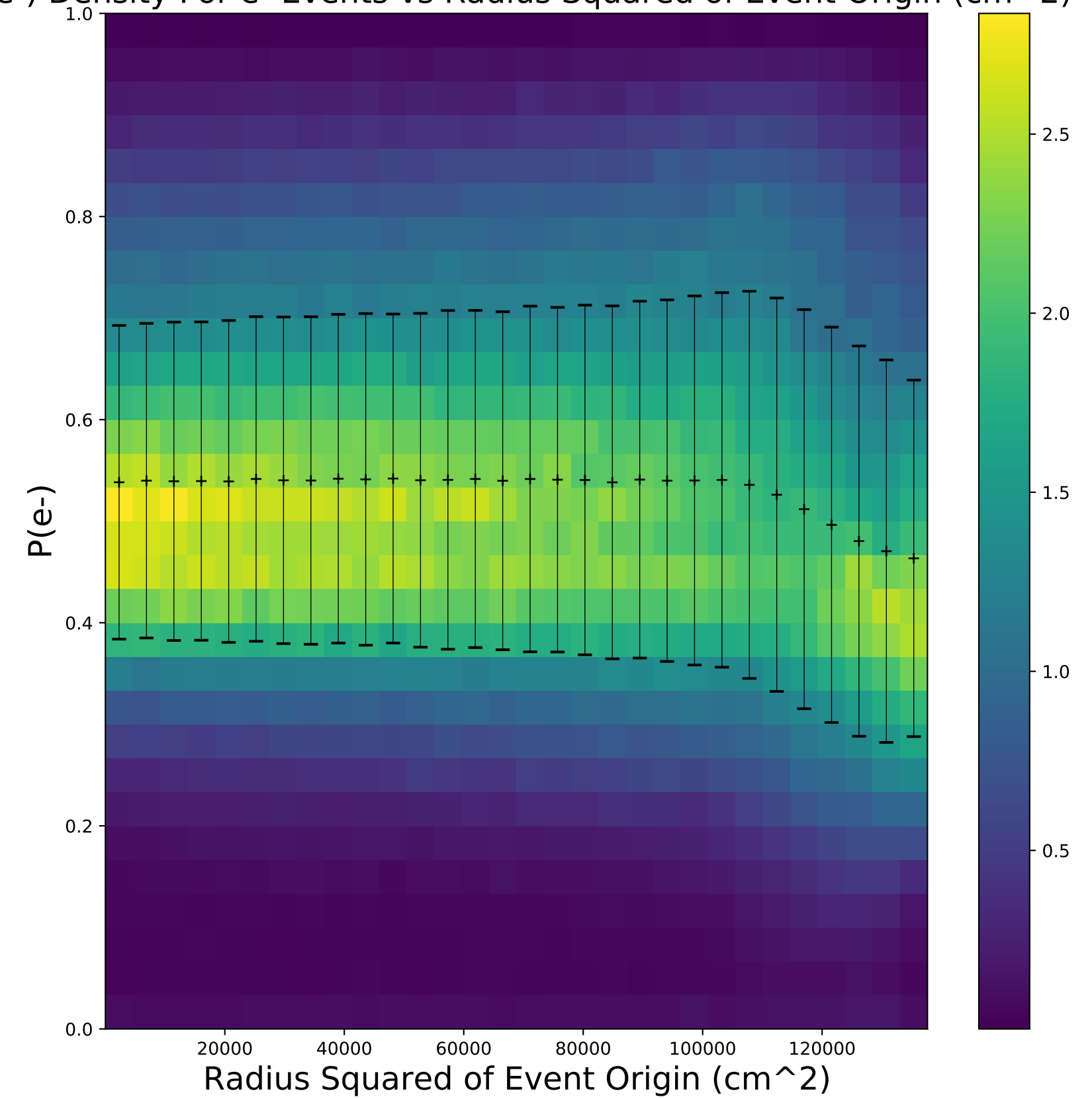
$P(\gamma) + P(e^-)$  Density For  $\gamma$  Events vs Radius Squared of Event Origin ( $\text{cm}^2$ )



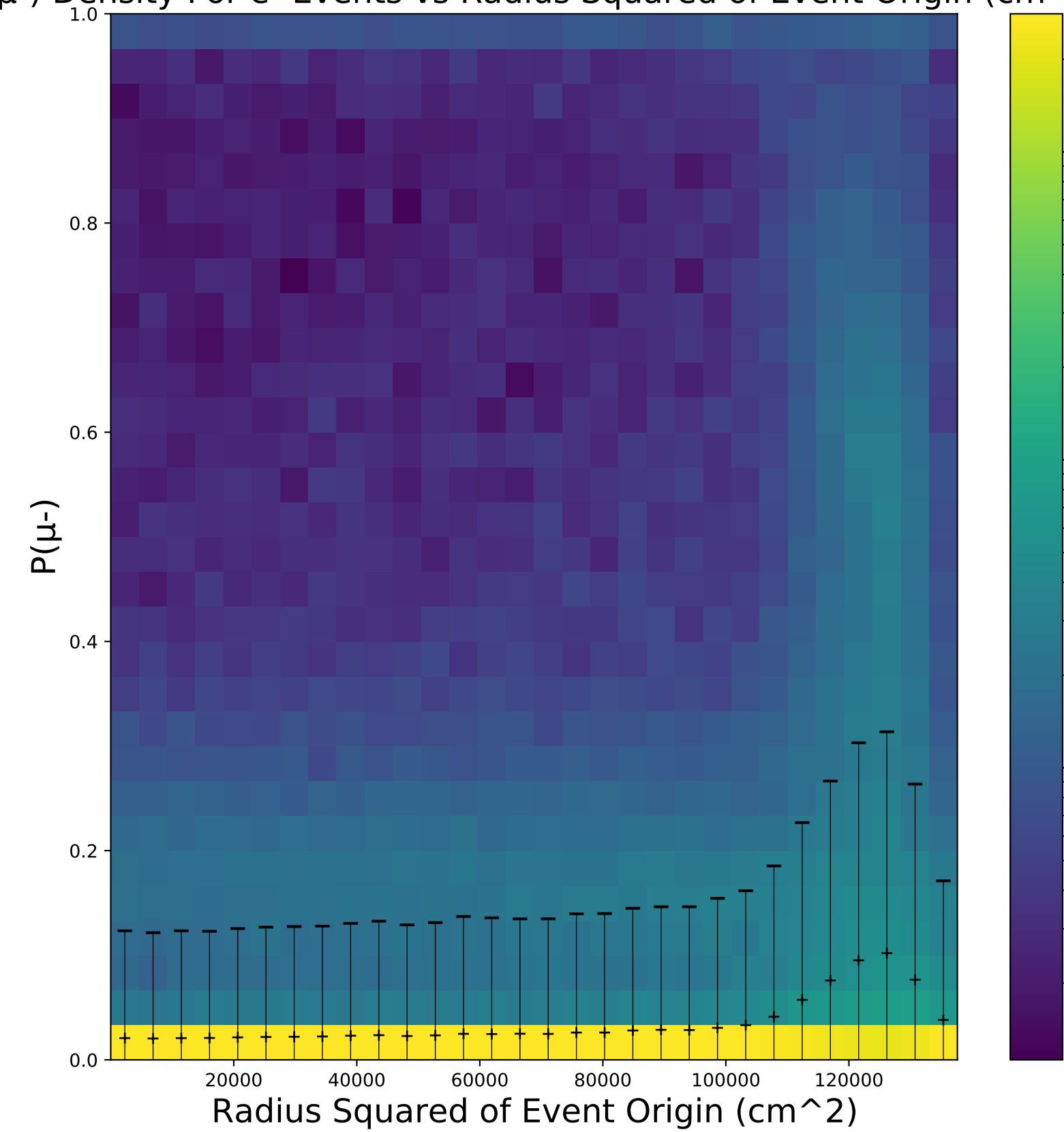
$P(\gamma)$  Density For  $e^-$  Events vs Radius Squared of Event Origin ( $\text{cm}^2$ )



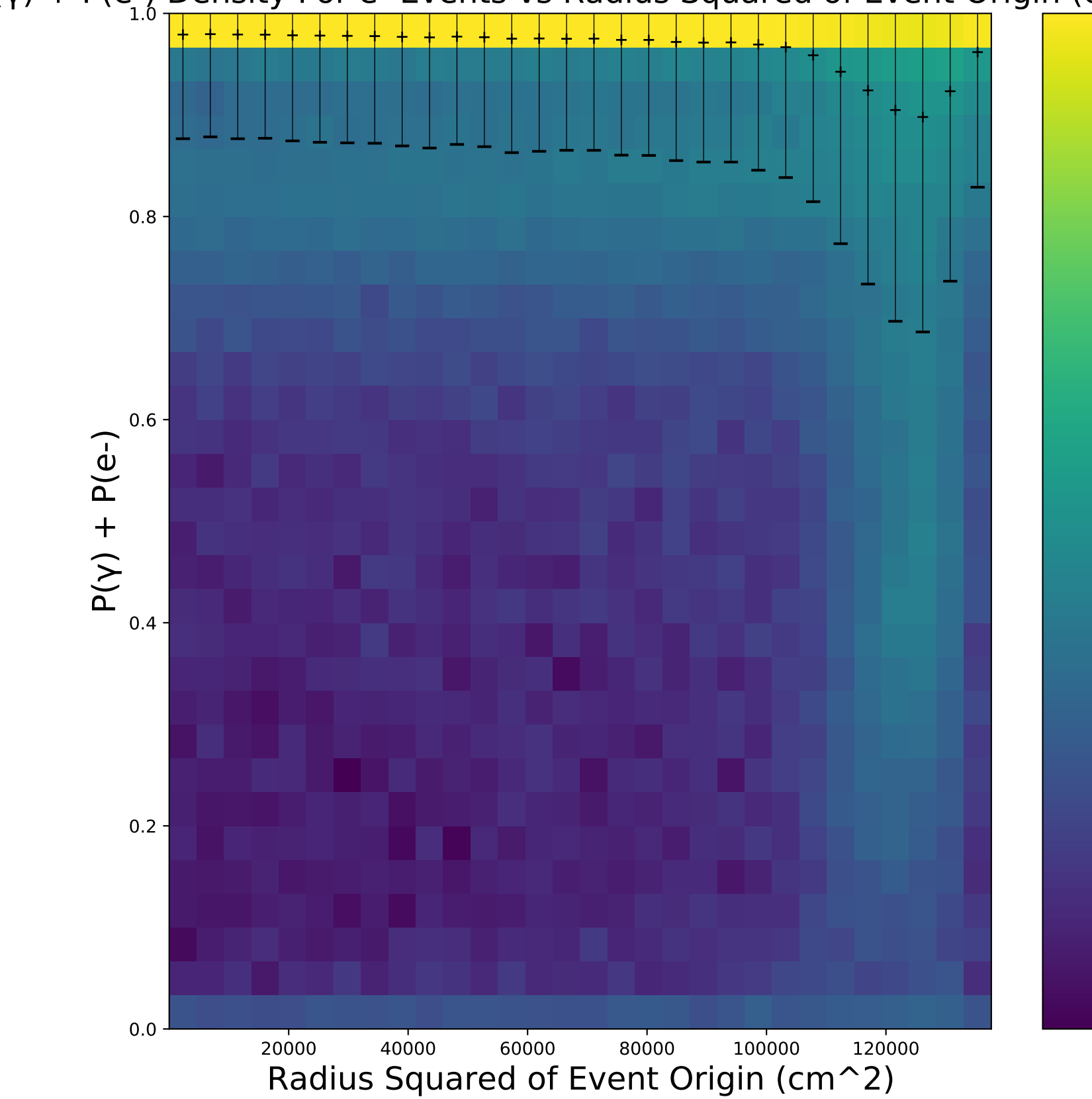
$P(e^-)$  Density For  $e^-$  Events vs Radius Squared of Event Origin ( $\text{cm}^2$ )



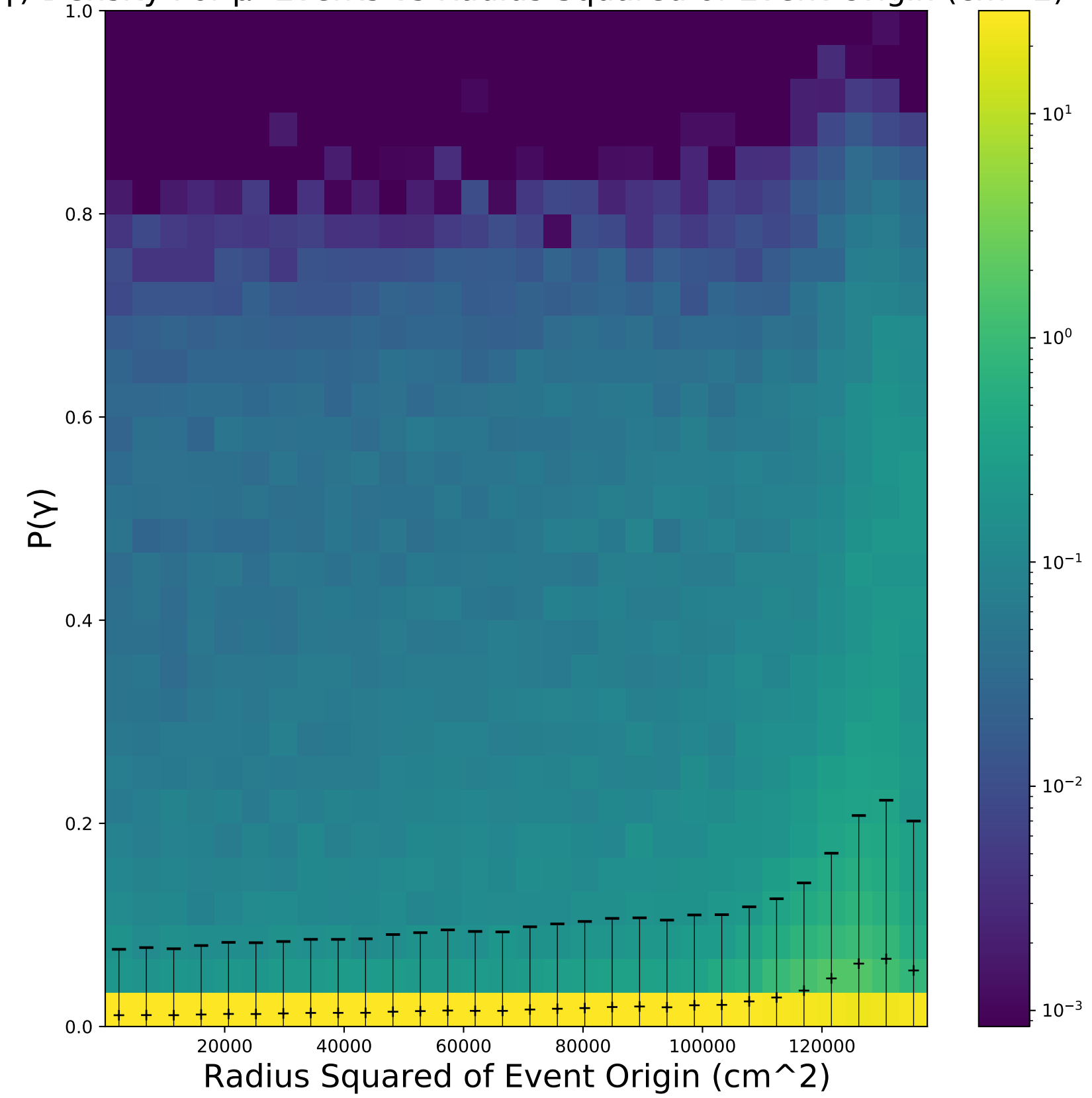
$P(\mu^-)$  Density For  $e^-$  Events vs Radius Squared of Event Origin ( $\text{cm}^2$ )



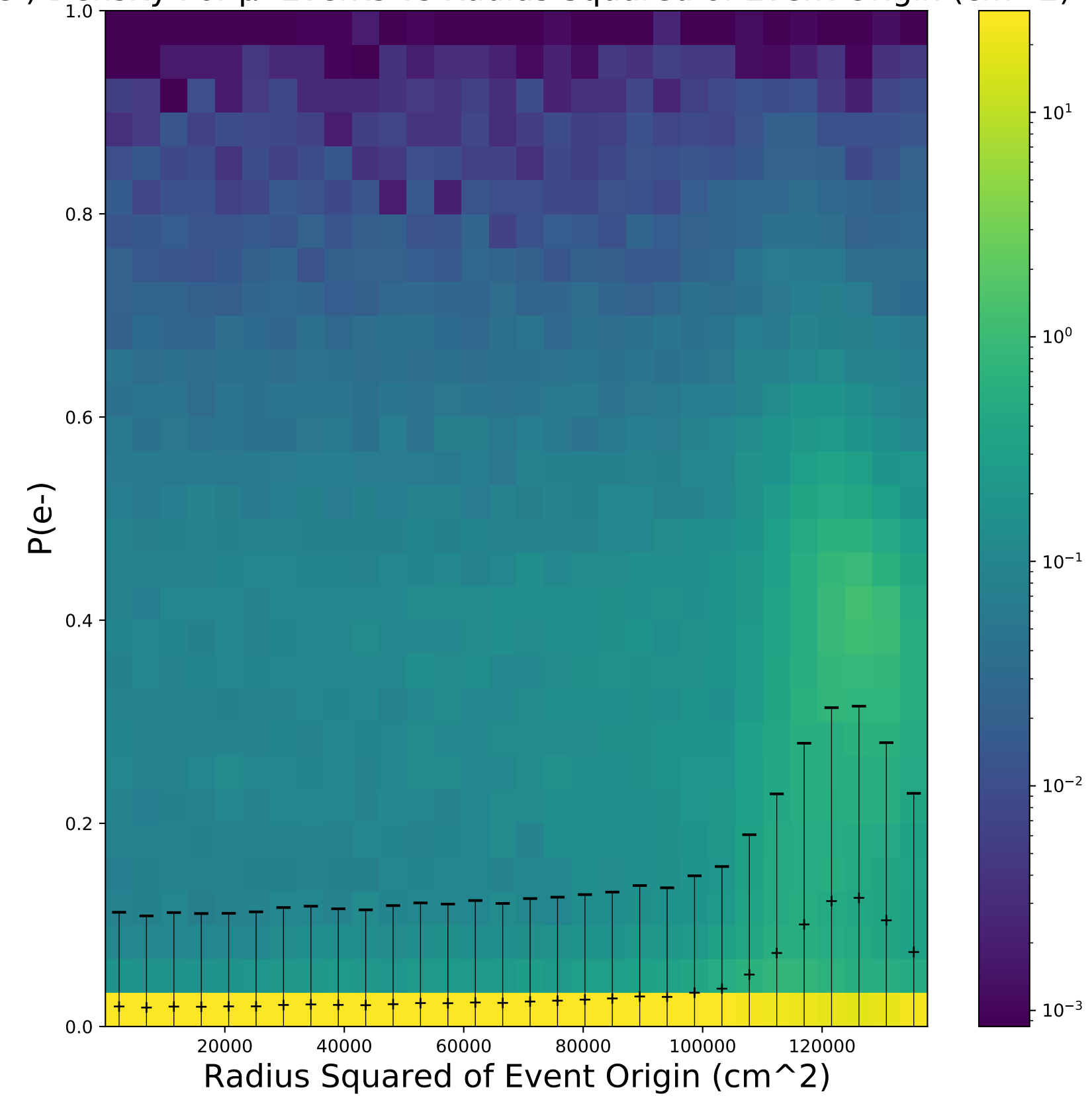
$P(\gamma) + P(e^-)$  Density For  $e^-$  Events vs Radius Squared of Event Origin ( $\text{cm}^2$ )



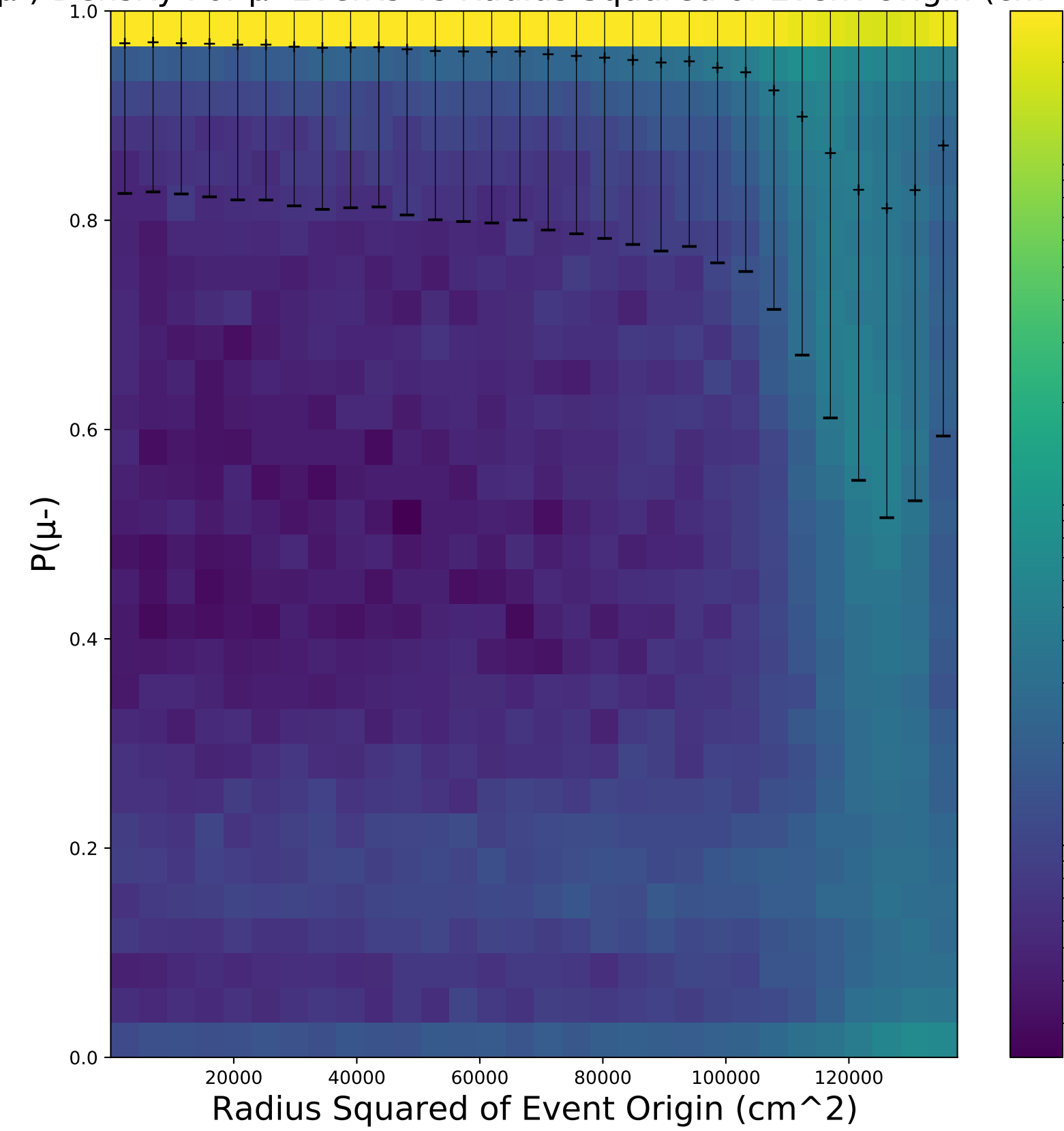
$P(\gamma)$  Density For  $\mu^-$  Events vs Radius Squared of Event Origin ( $\text{cm}^2$ )



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



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



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

