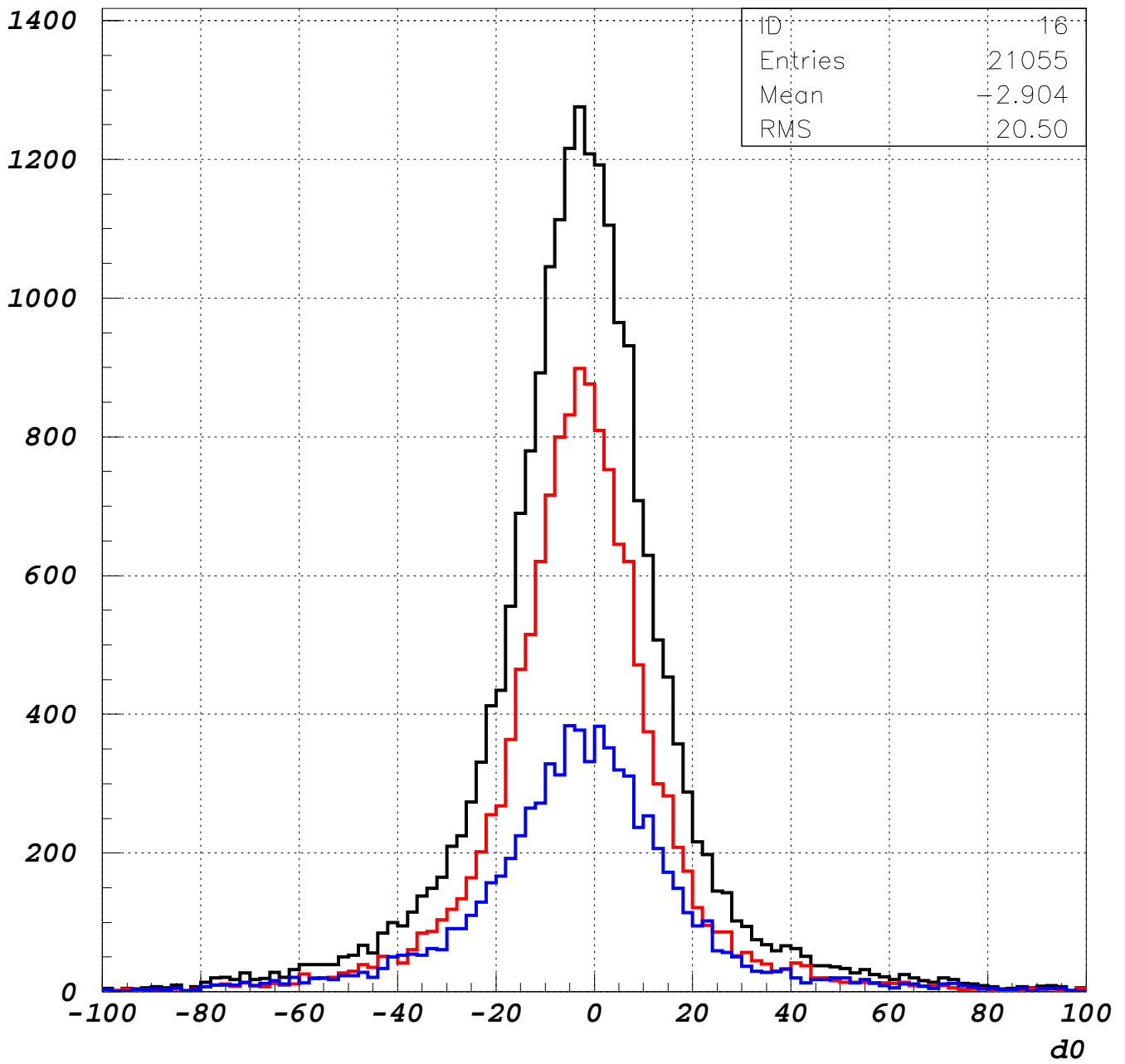
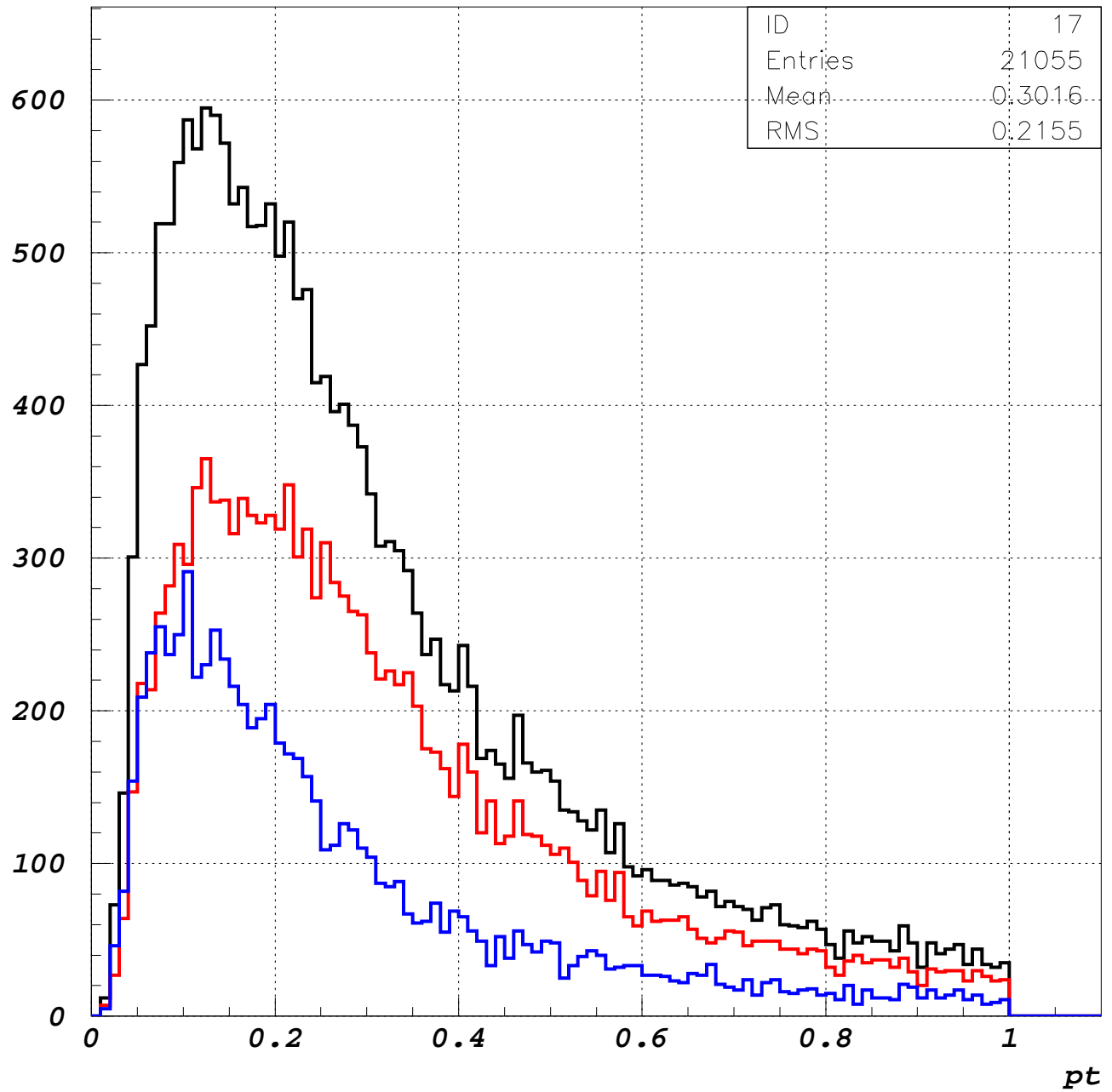


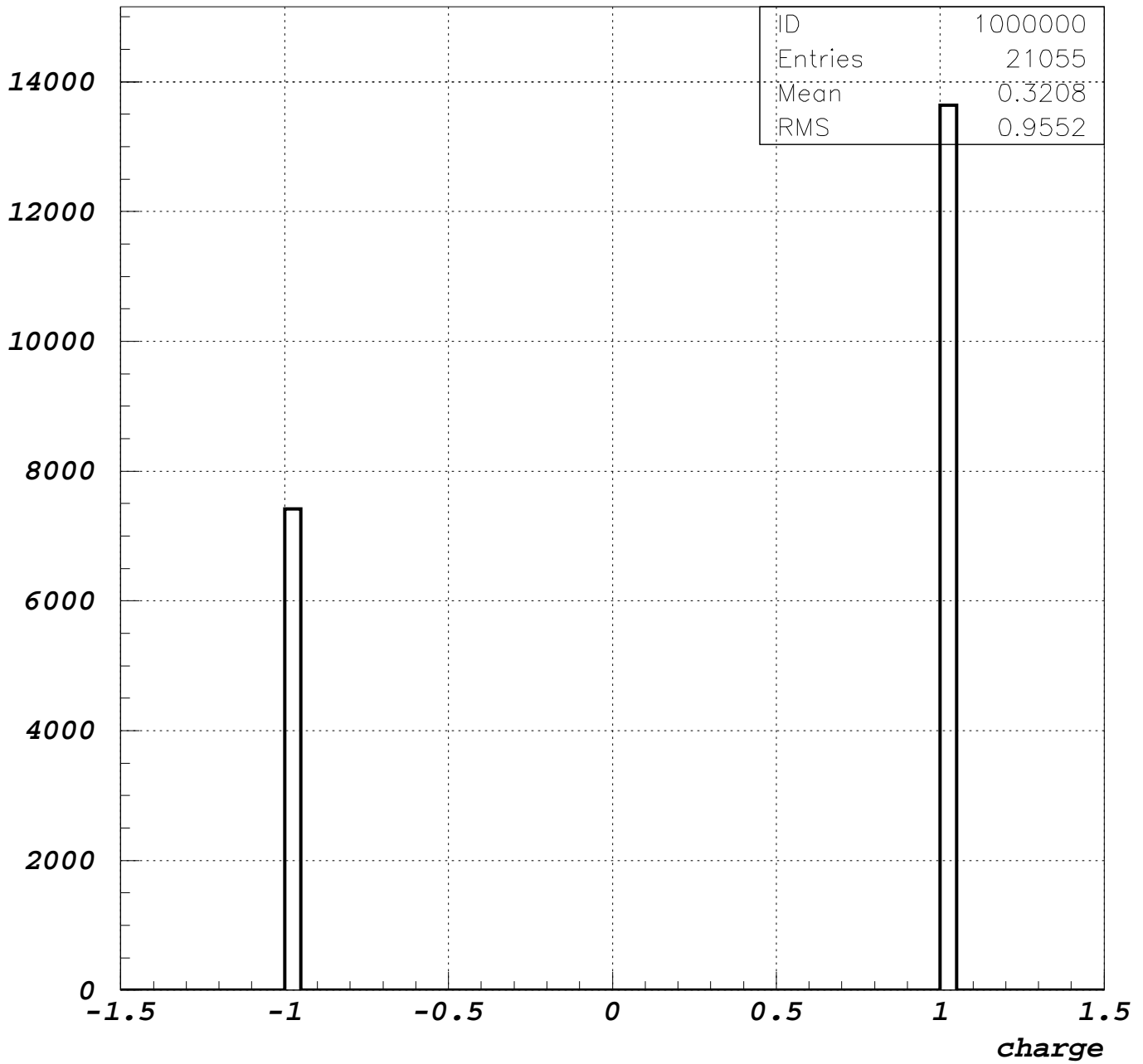
k2kz1lambda



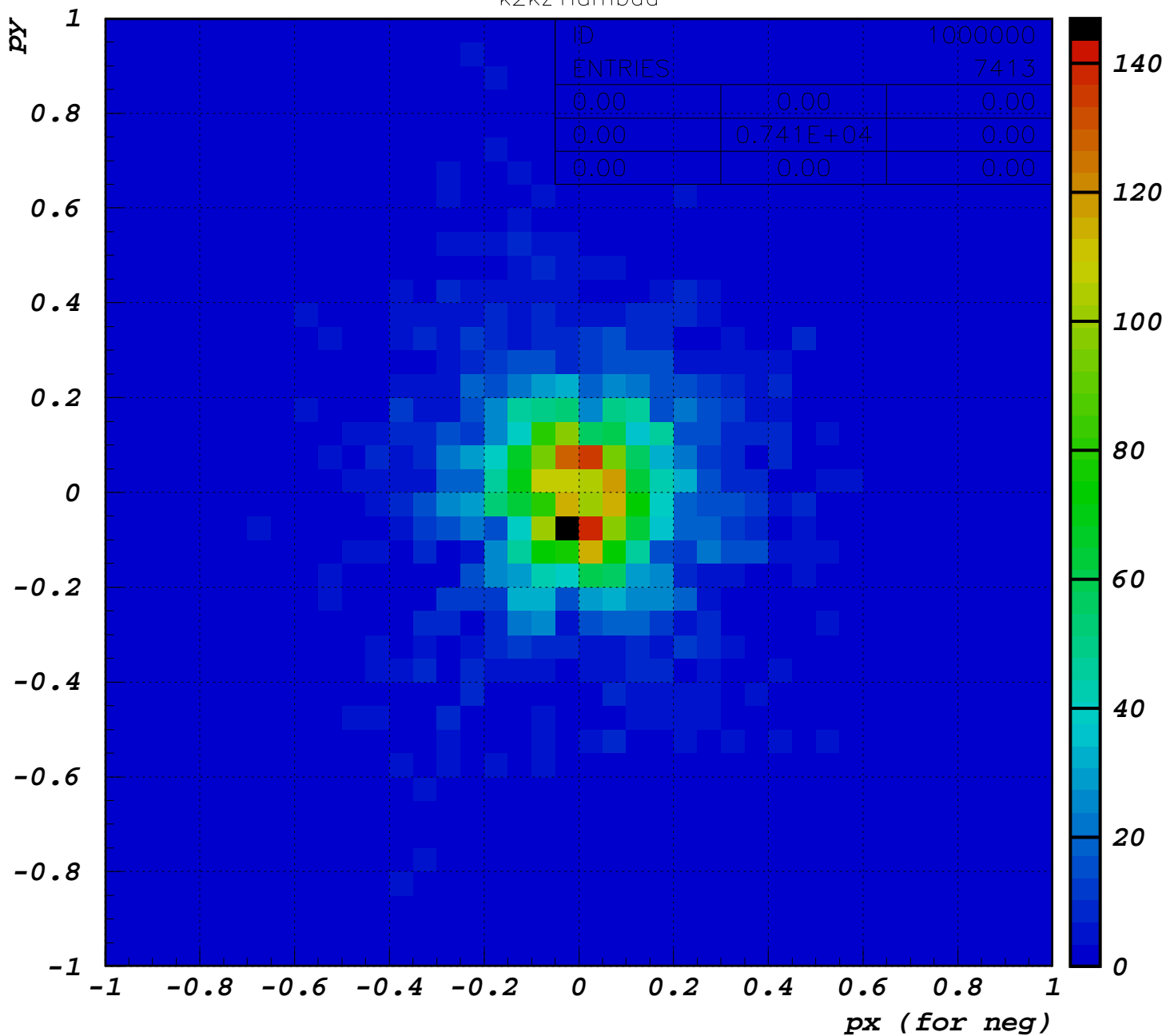
k2kz1lambda



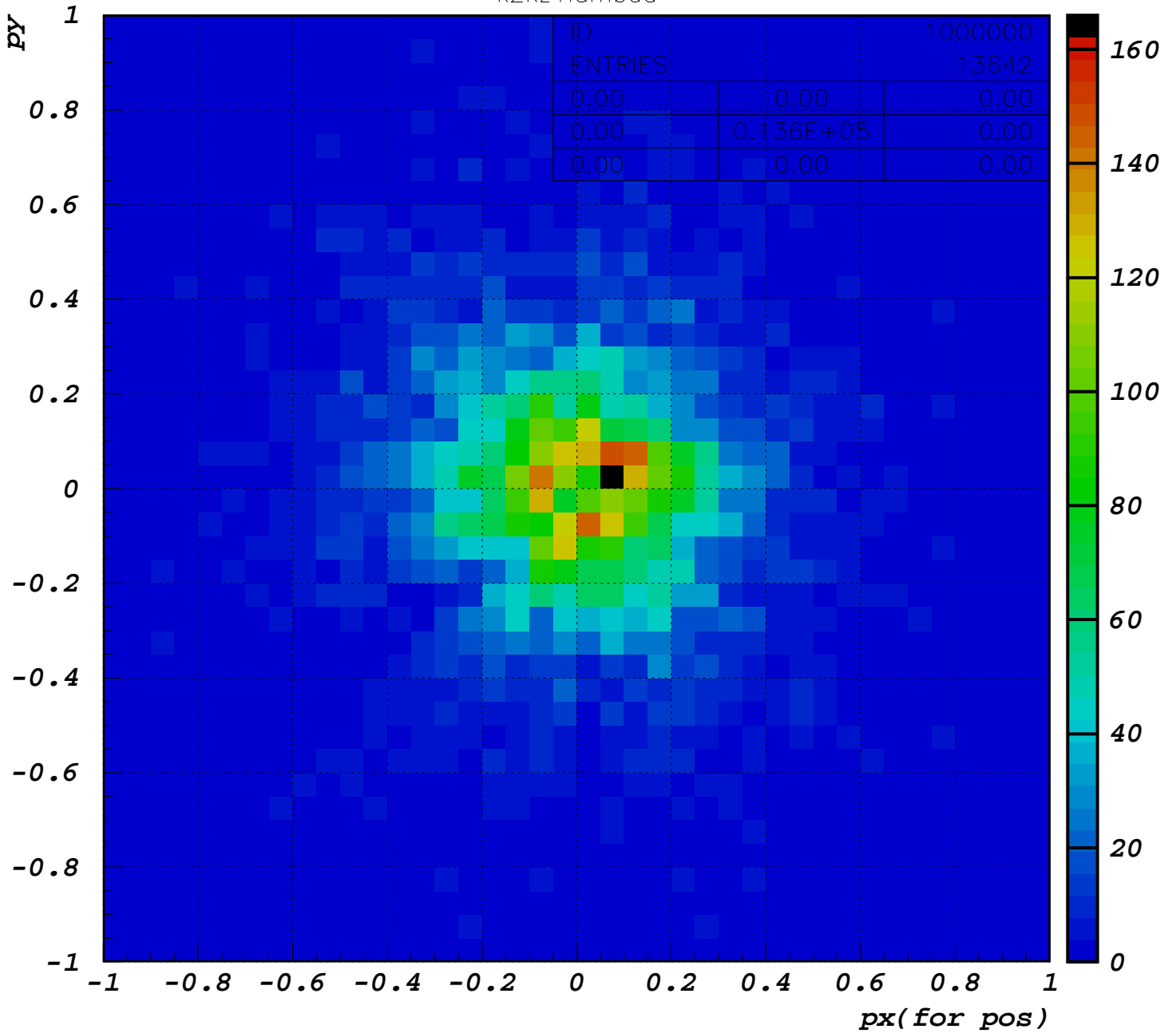
k2kz1lambda



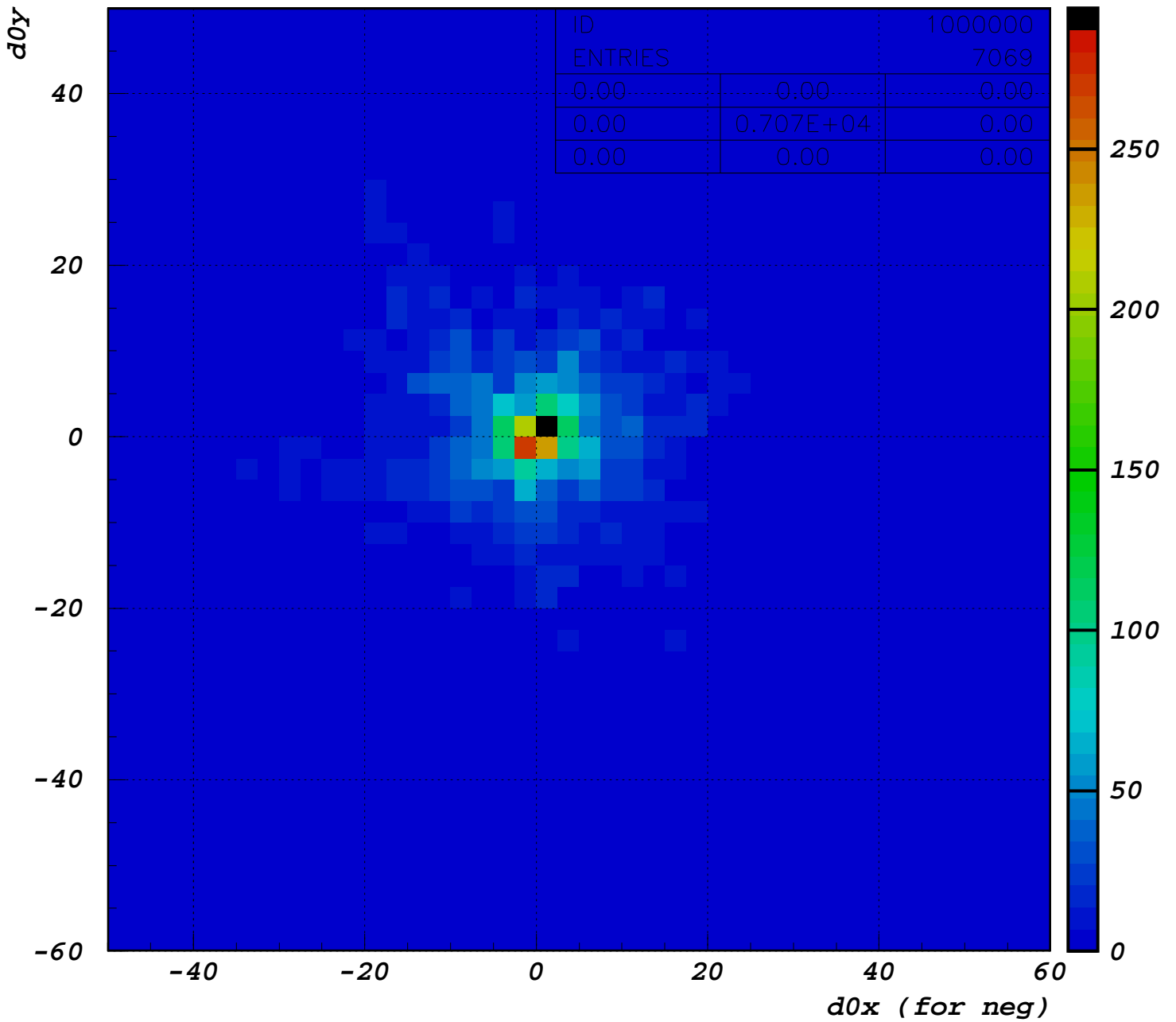
k2kz1lambda



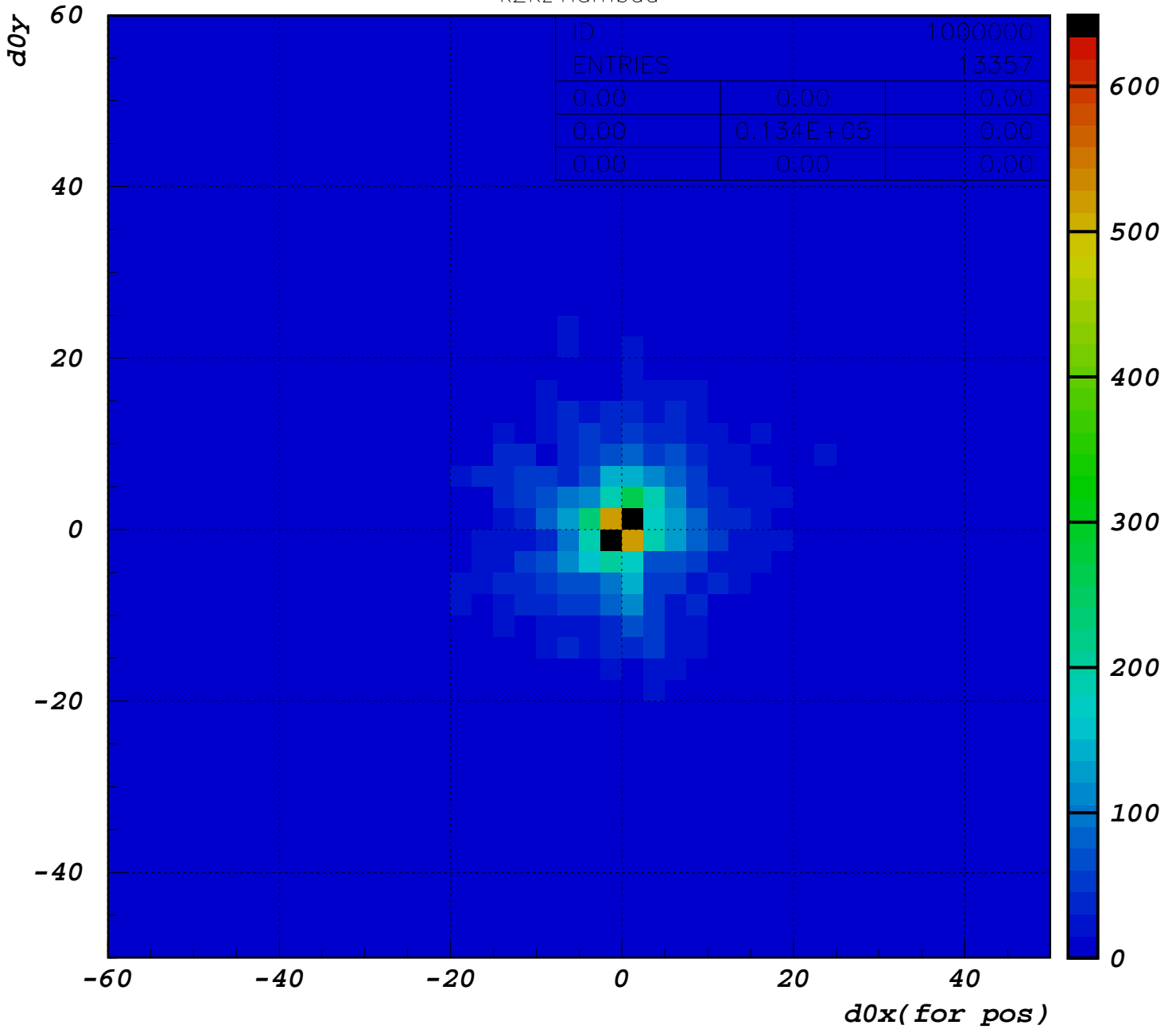
k2kz1lambda



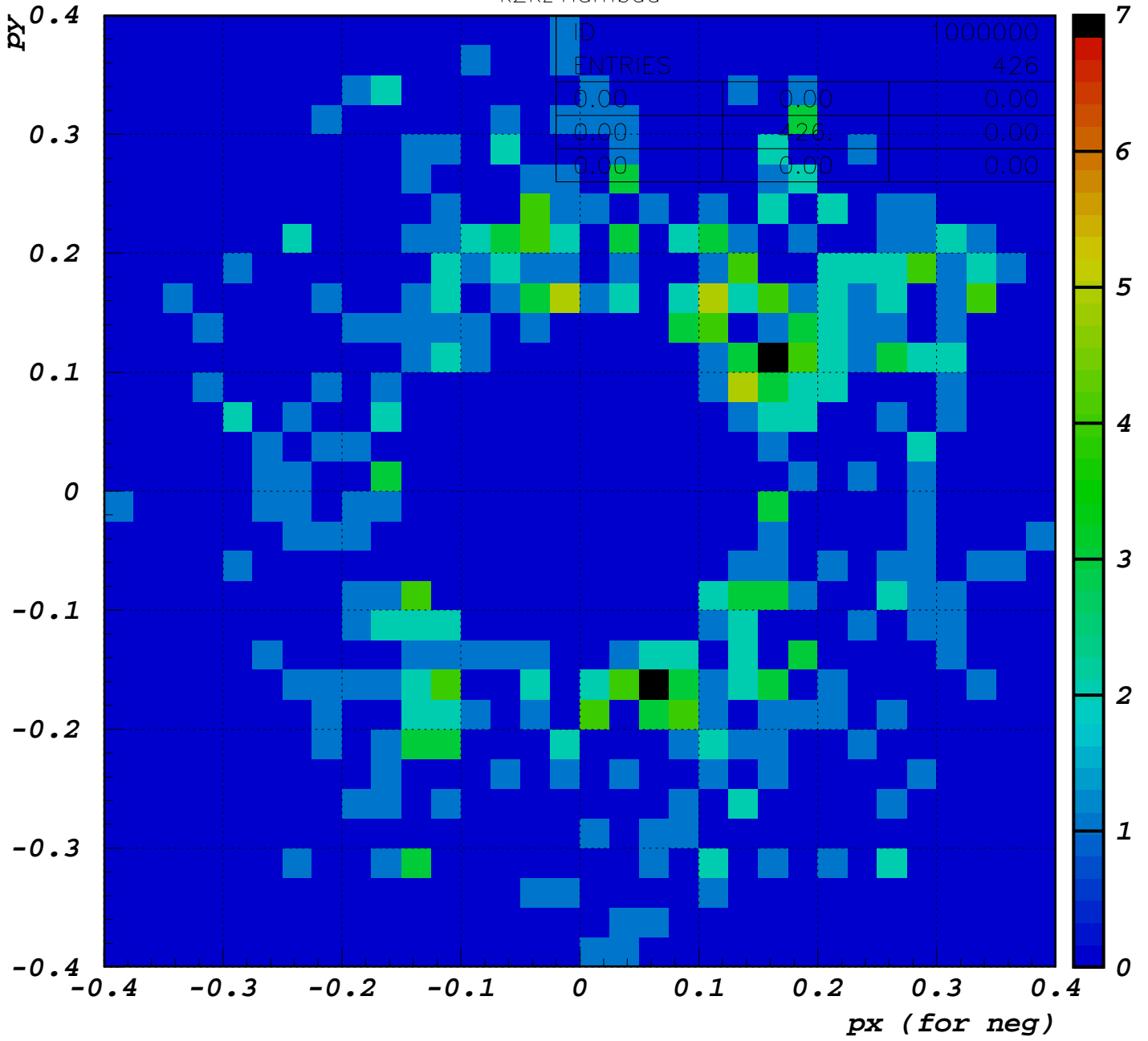
k2kz1lambda



k2kz1lambda

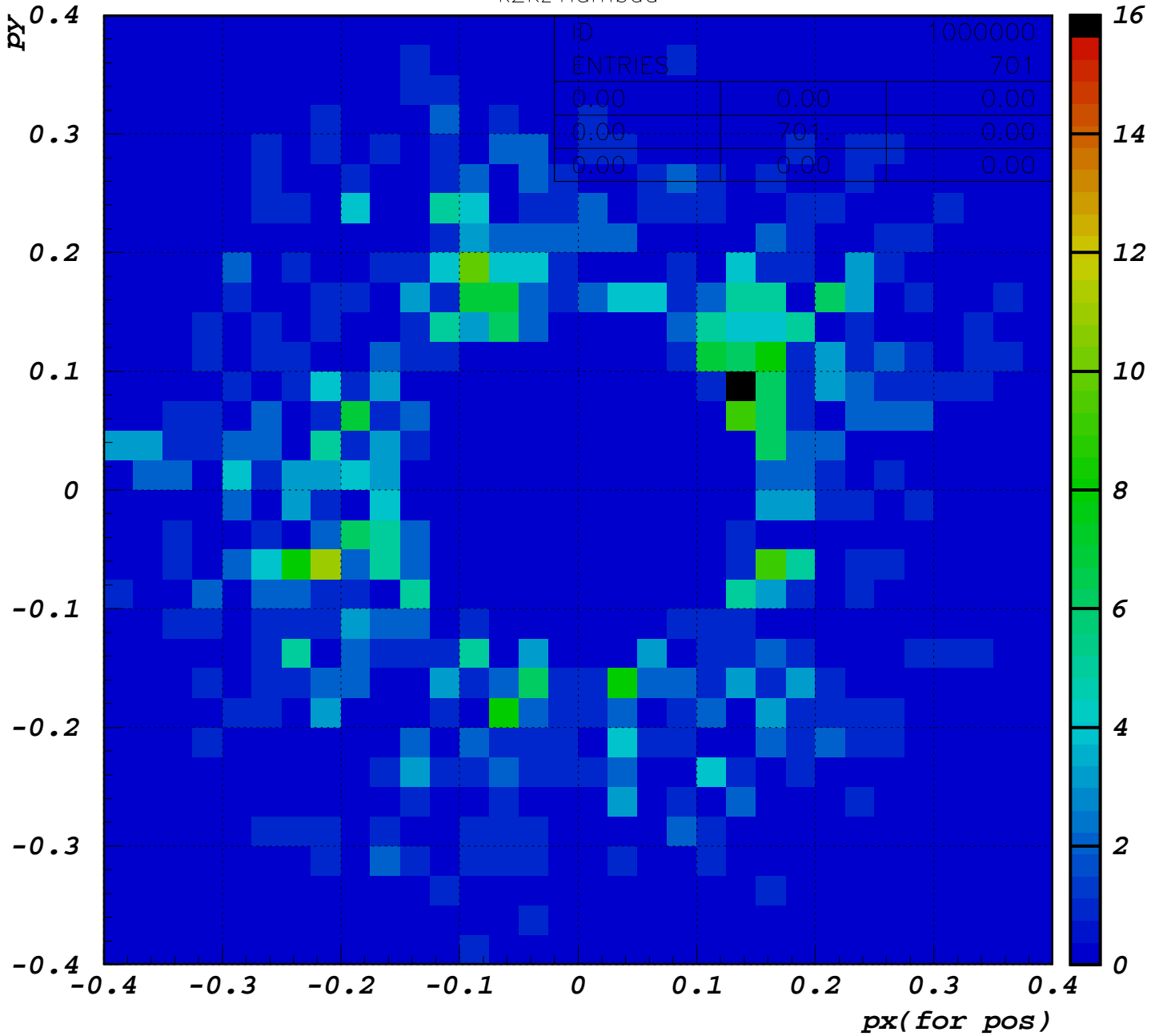


k2kz1lambda

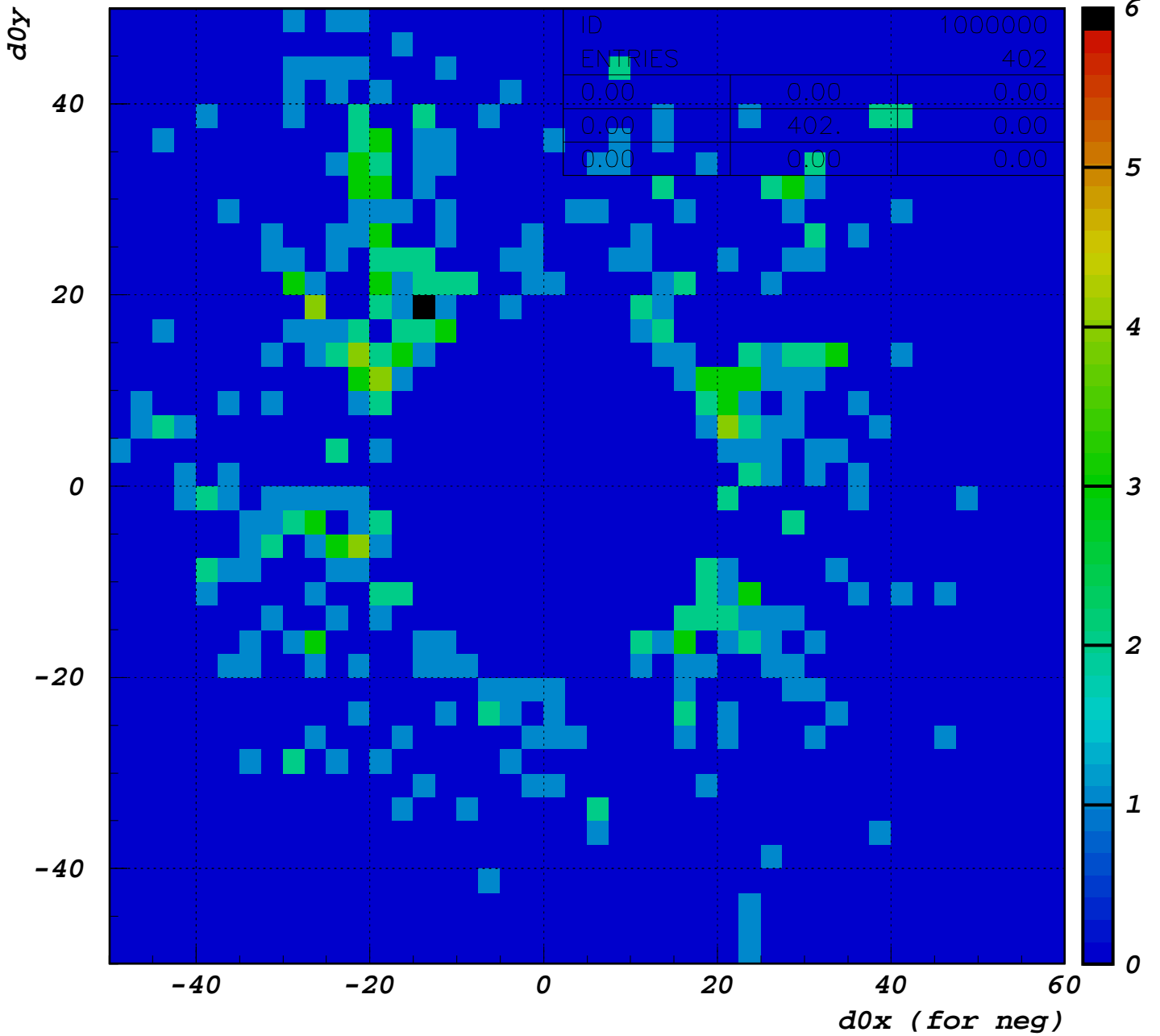




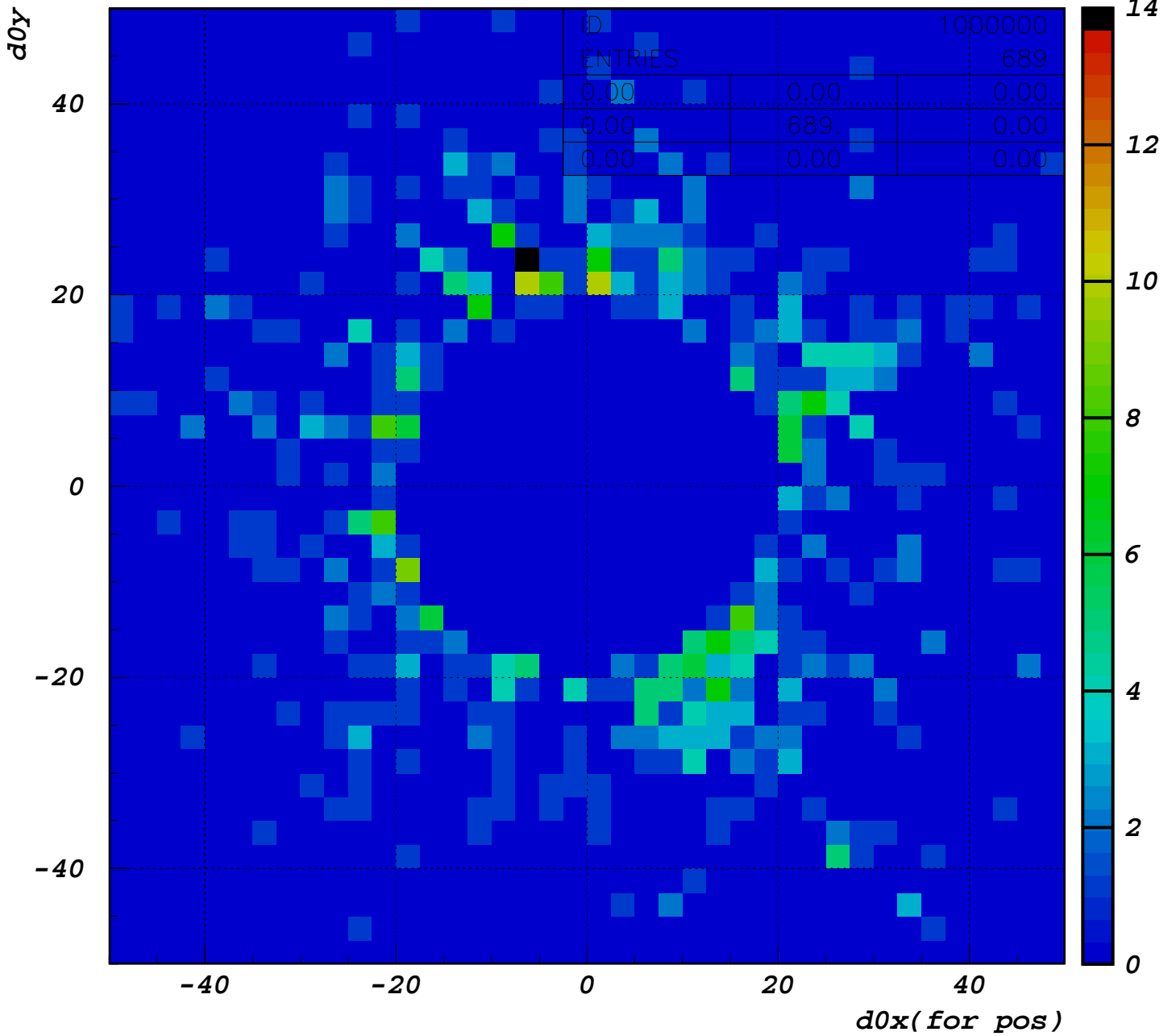
k2kz1lambda



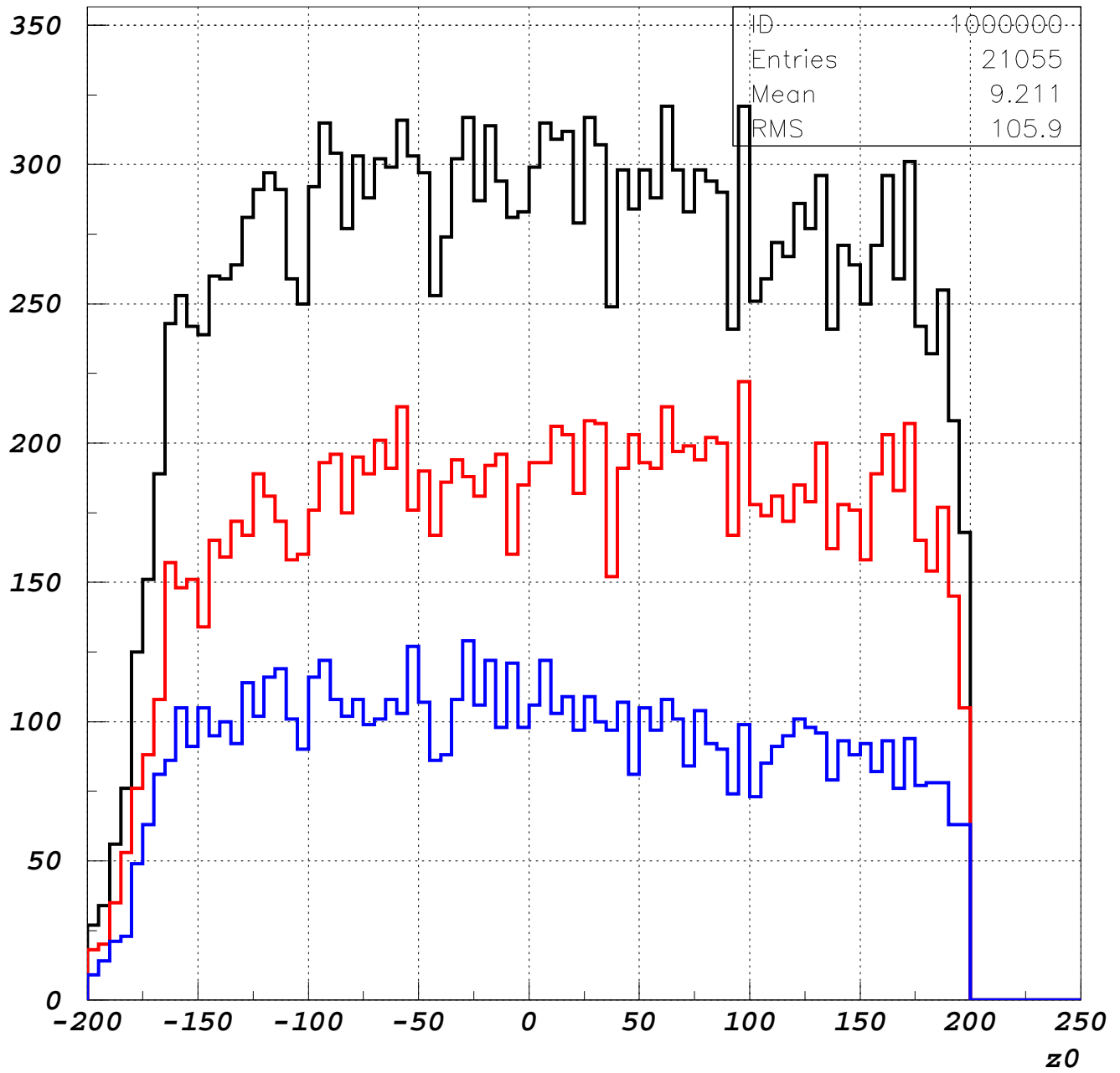
k2kz1lambda



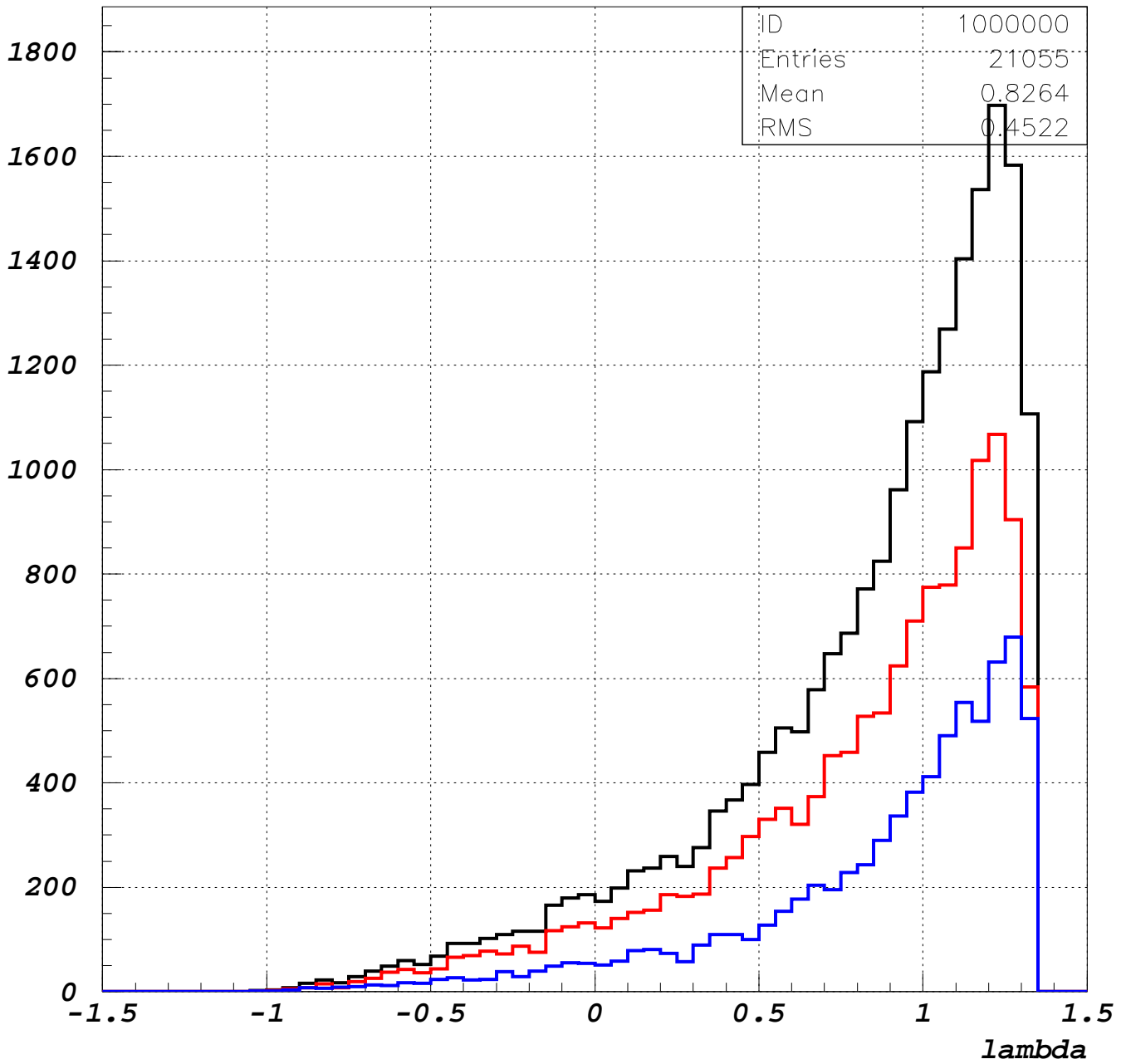
k2kz1lambda



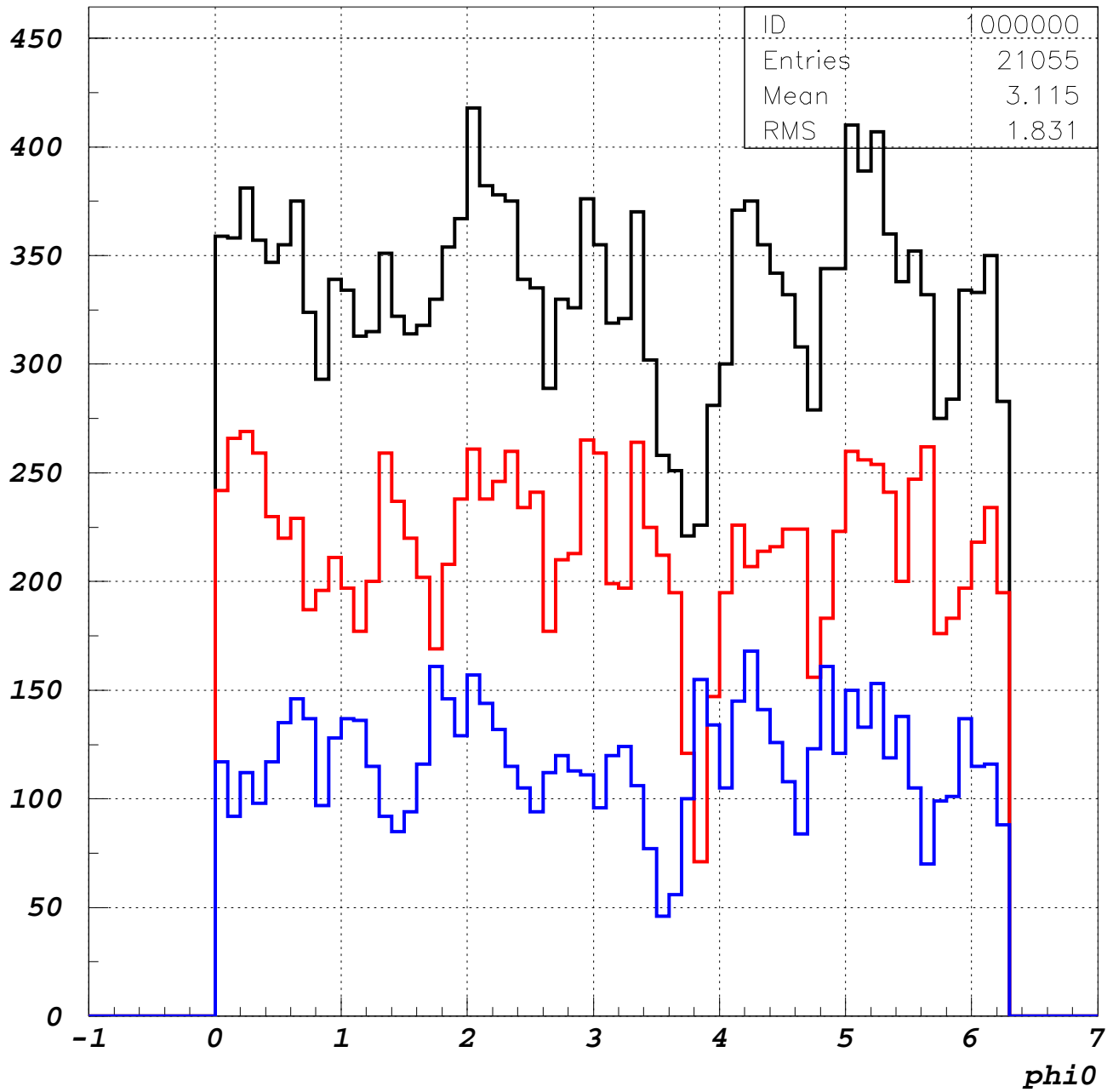
k2kz1lambda



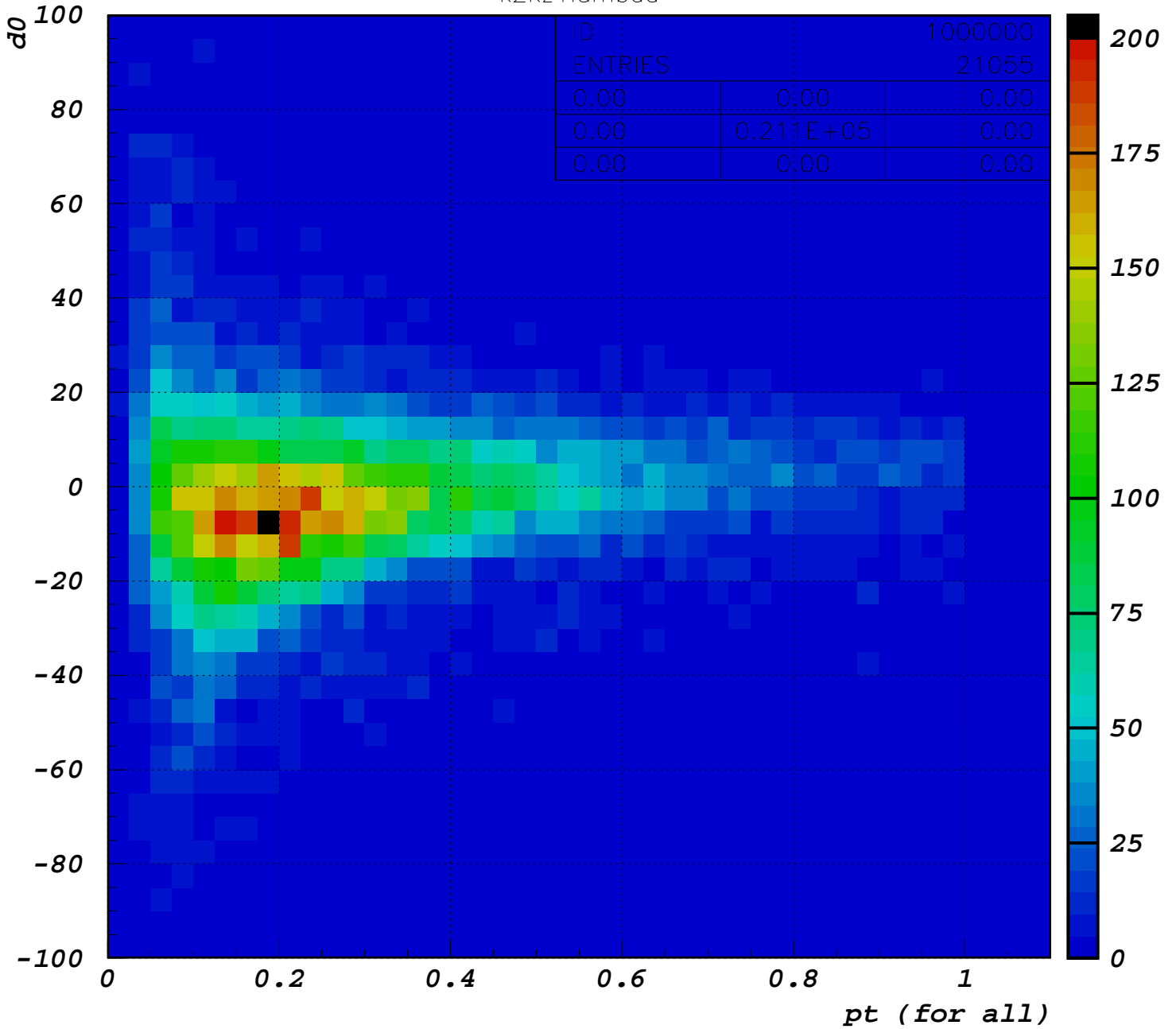
k2kz1lambda



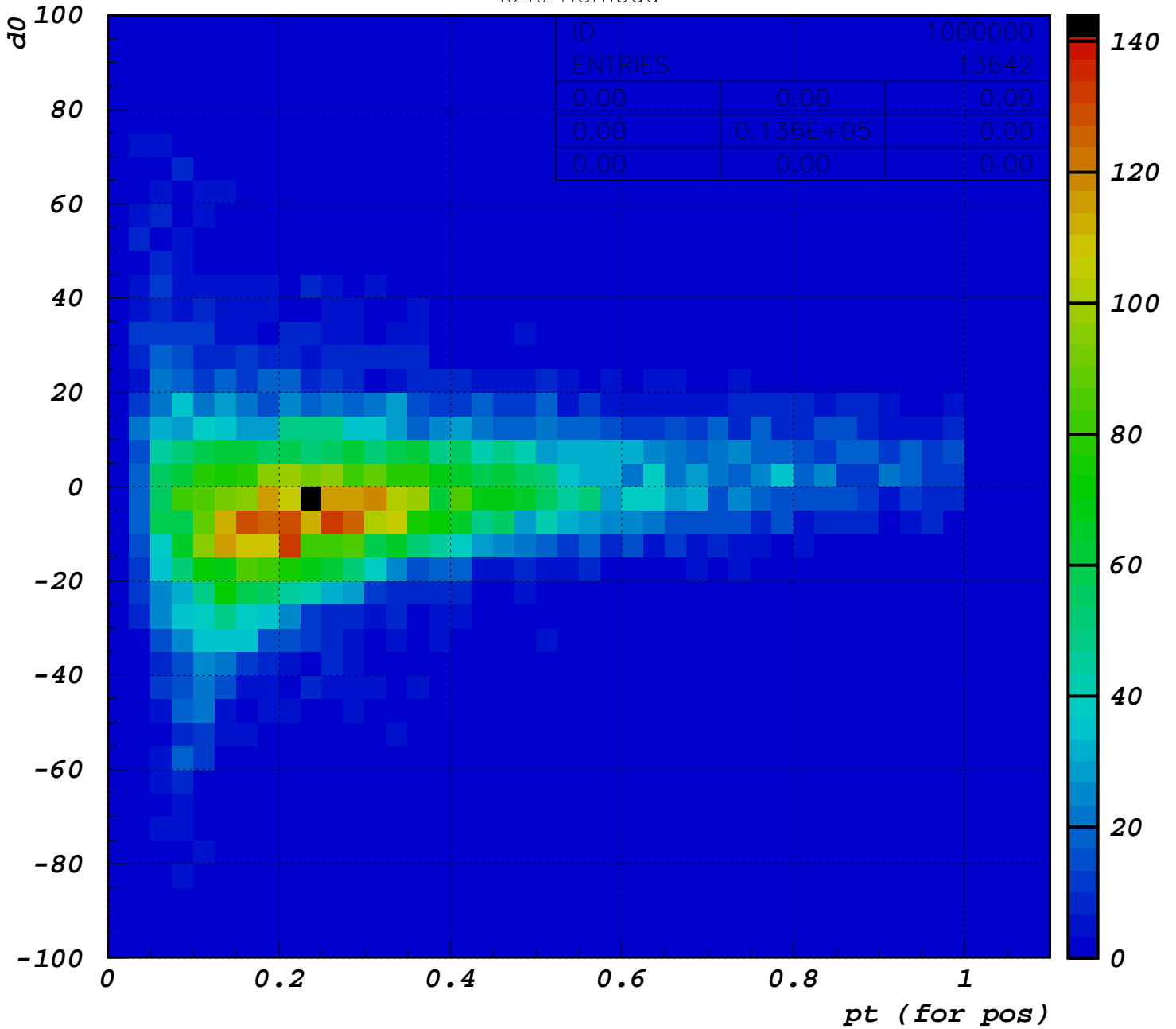
k2kz1lambda



k2kz1lambda

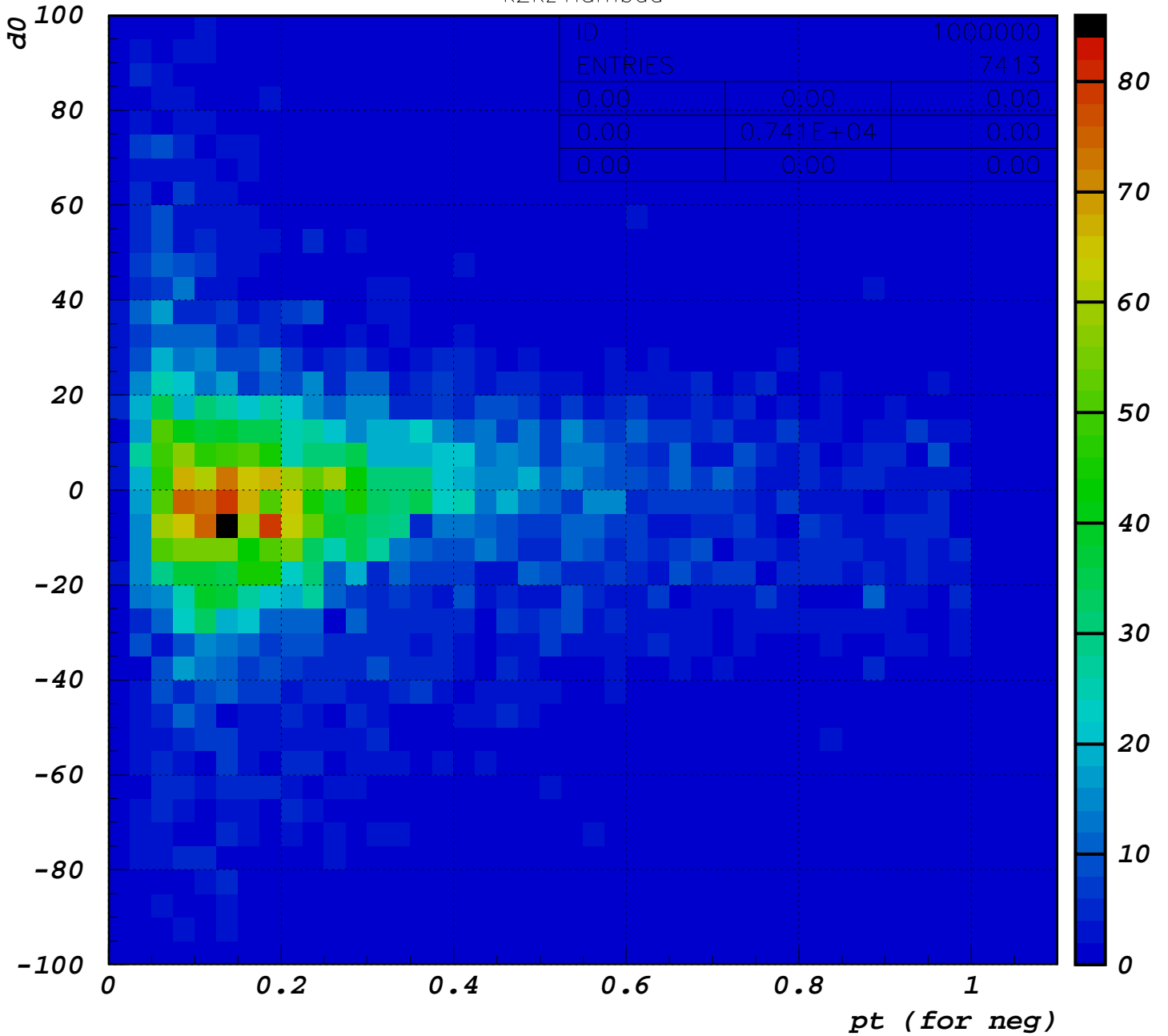


k2kz1lambda

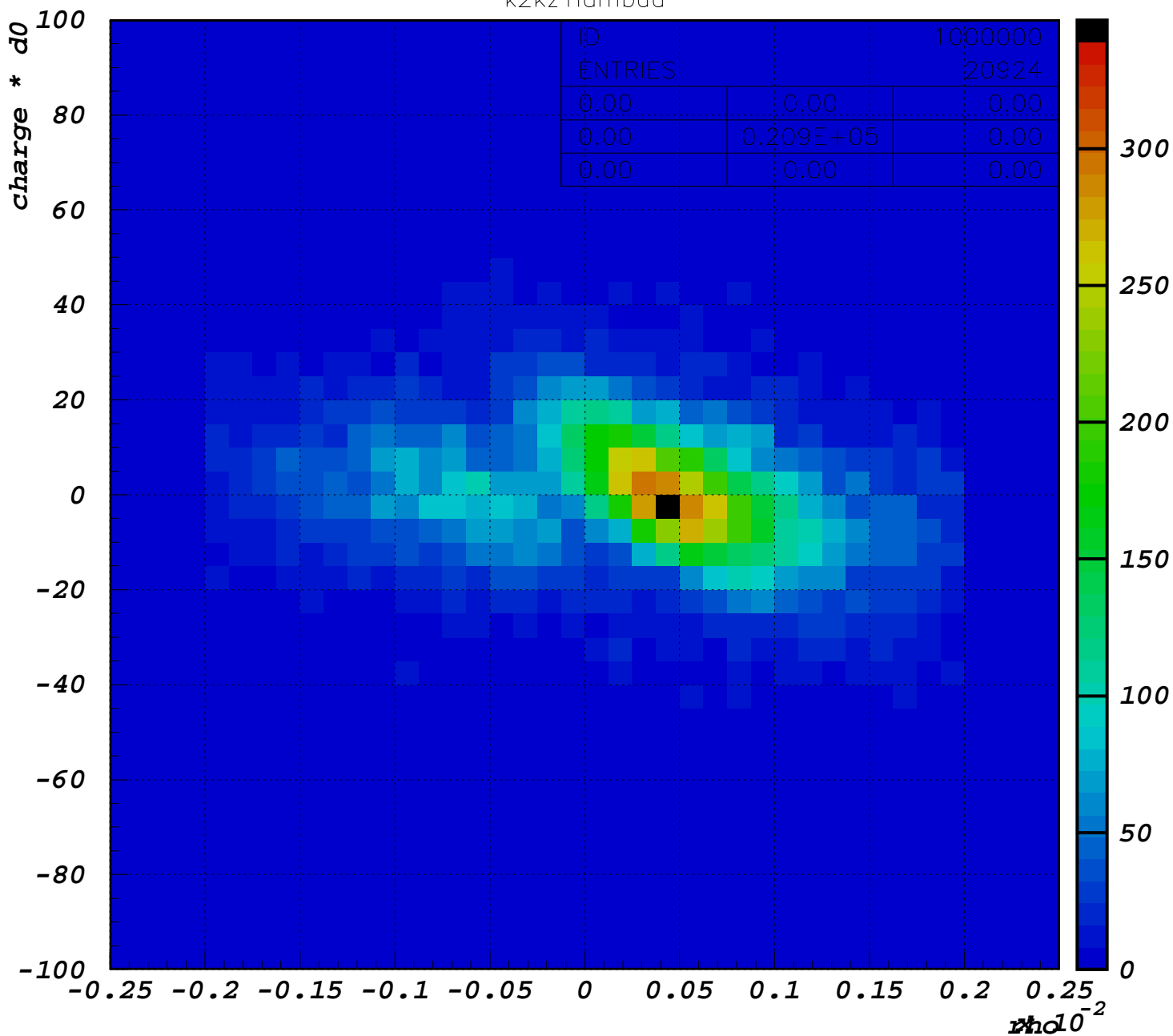




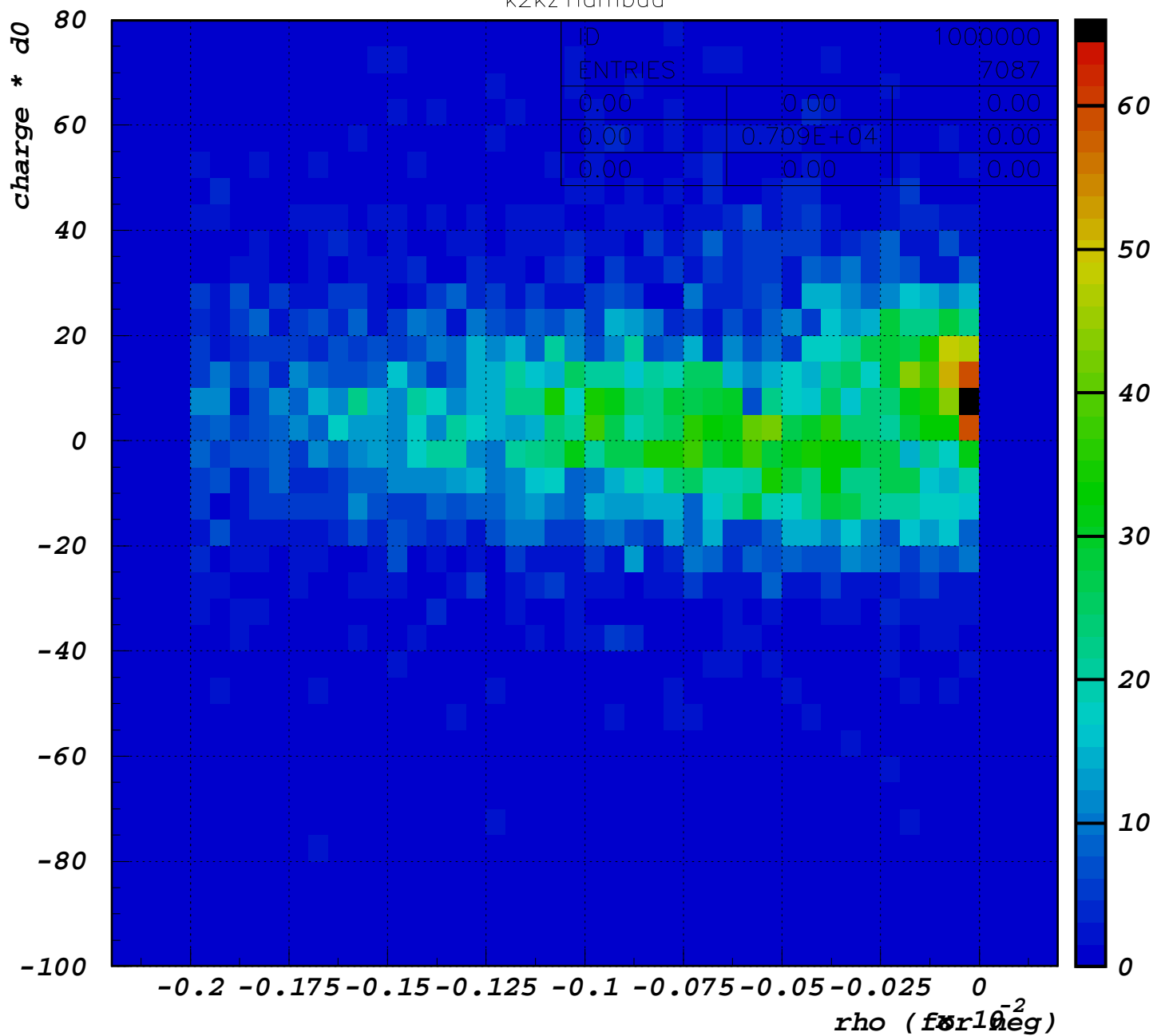
k2kz1lambda



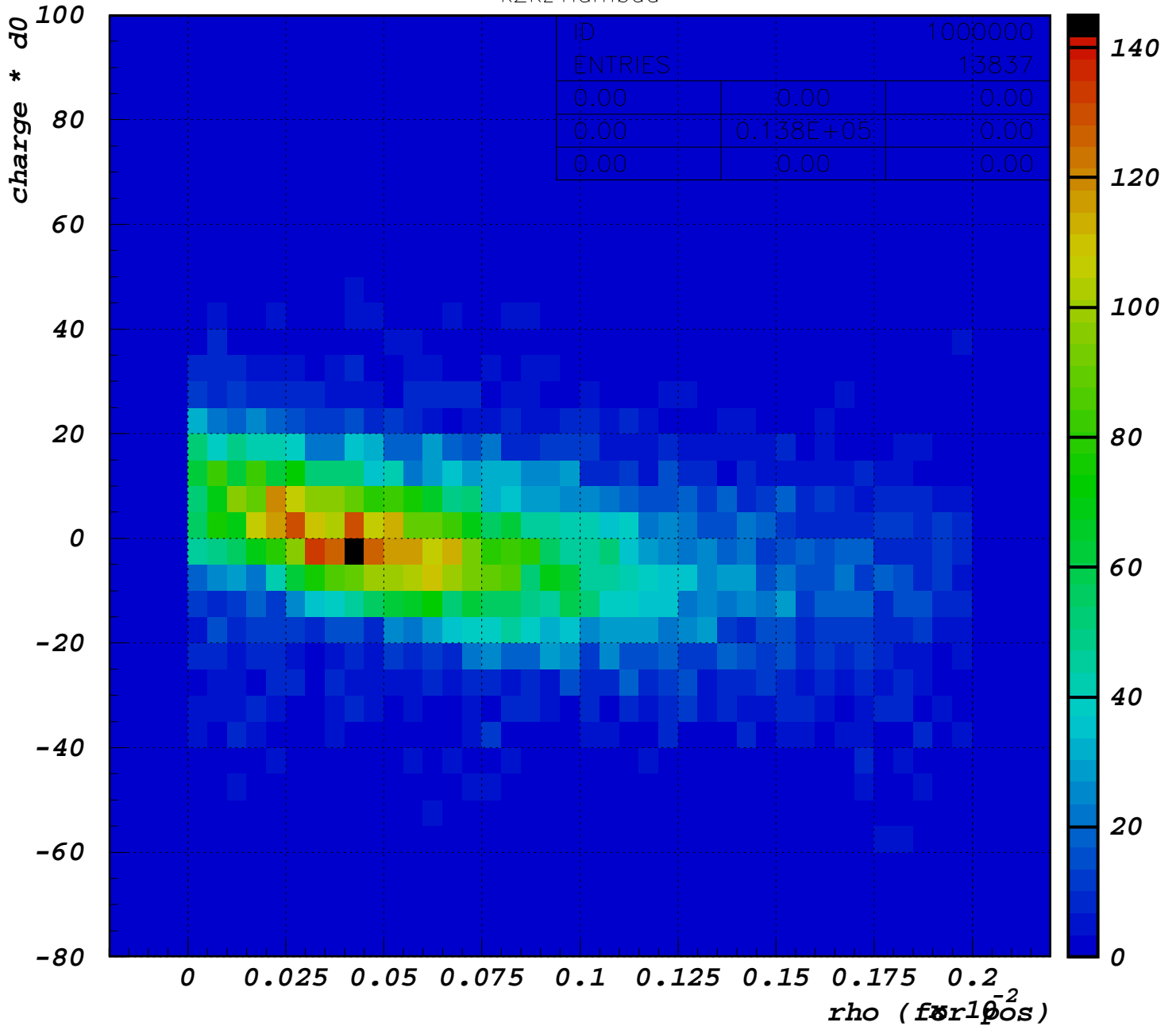
k2kz1lambda



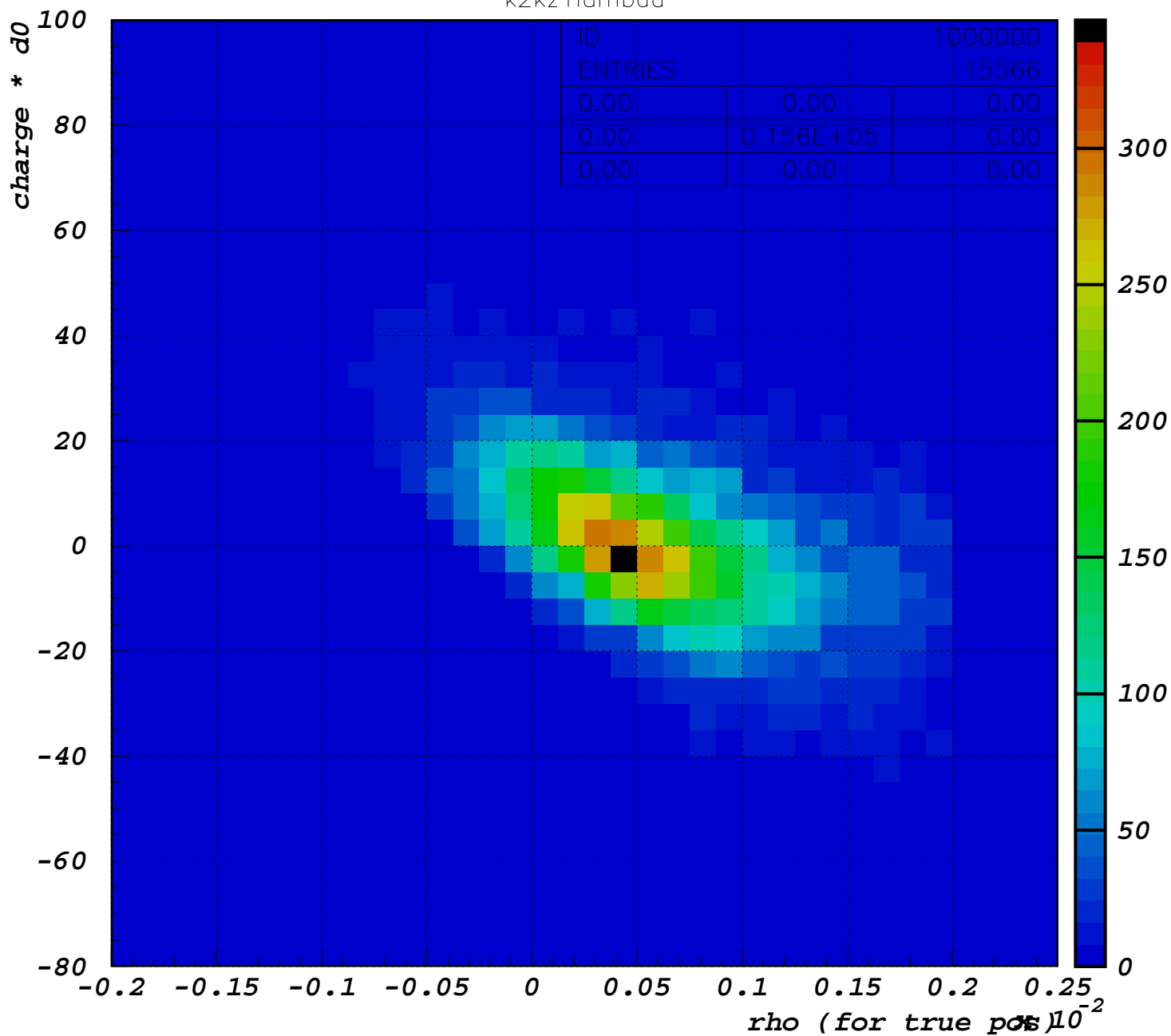
k2kz1lambda



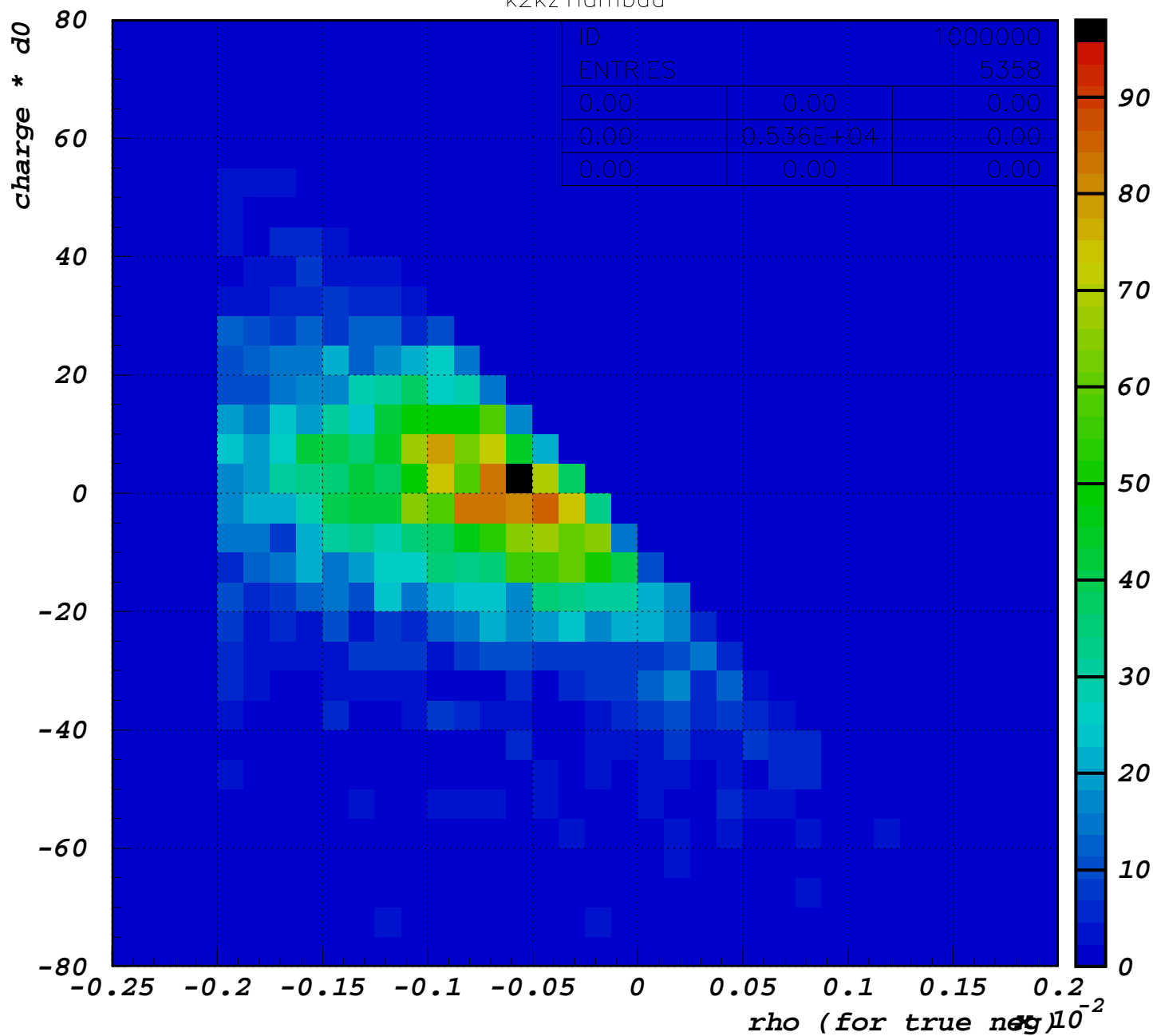
k2kz1lambda



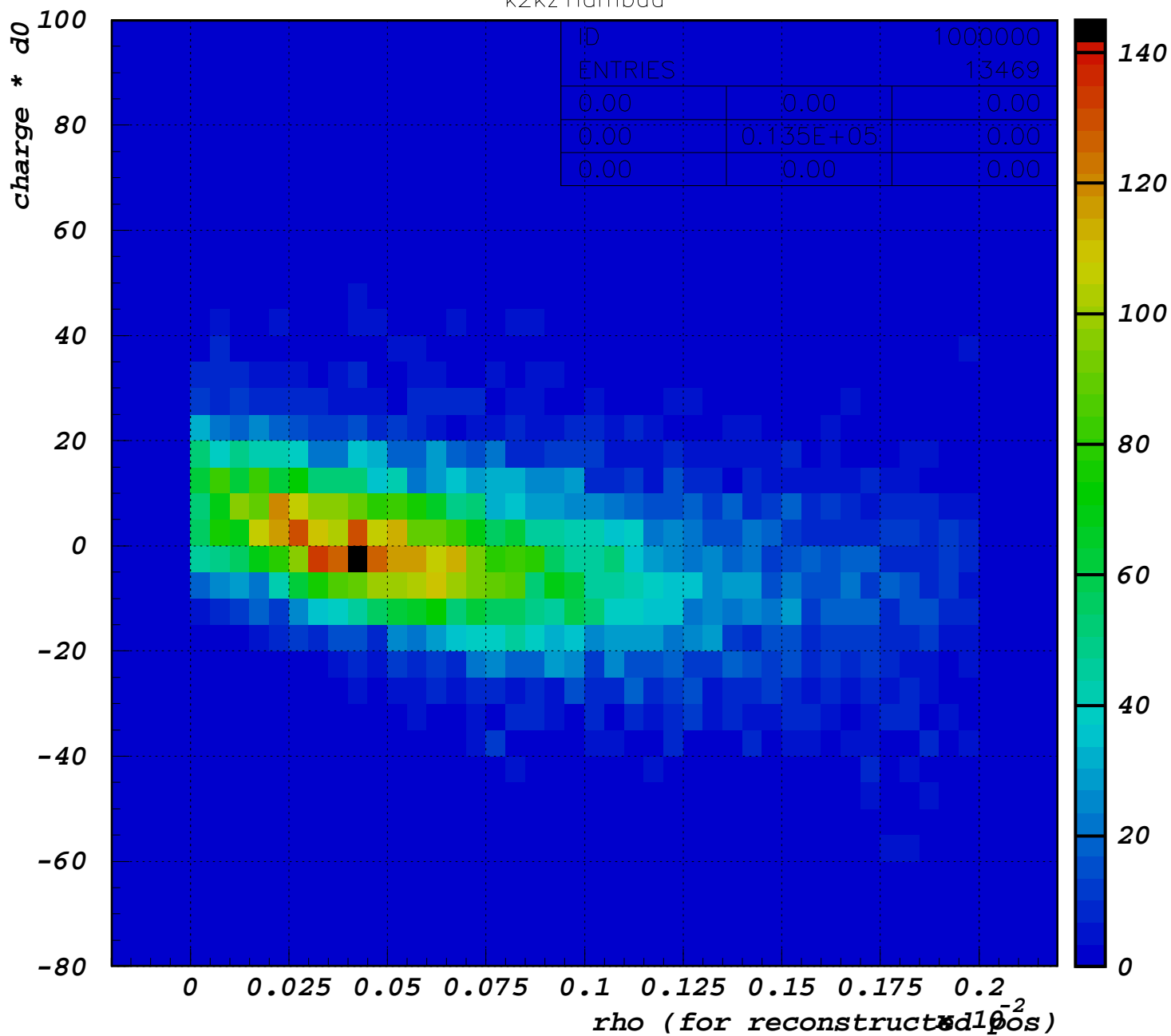
k2kz1lambda



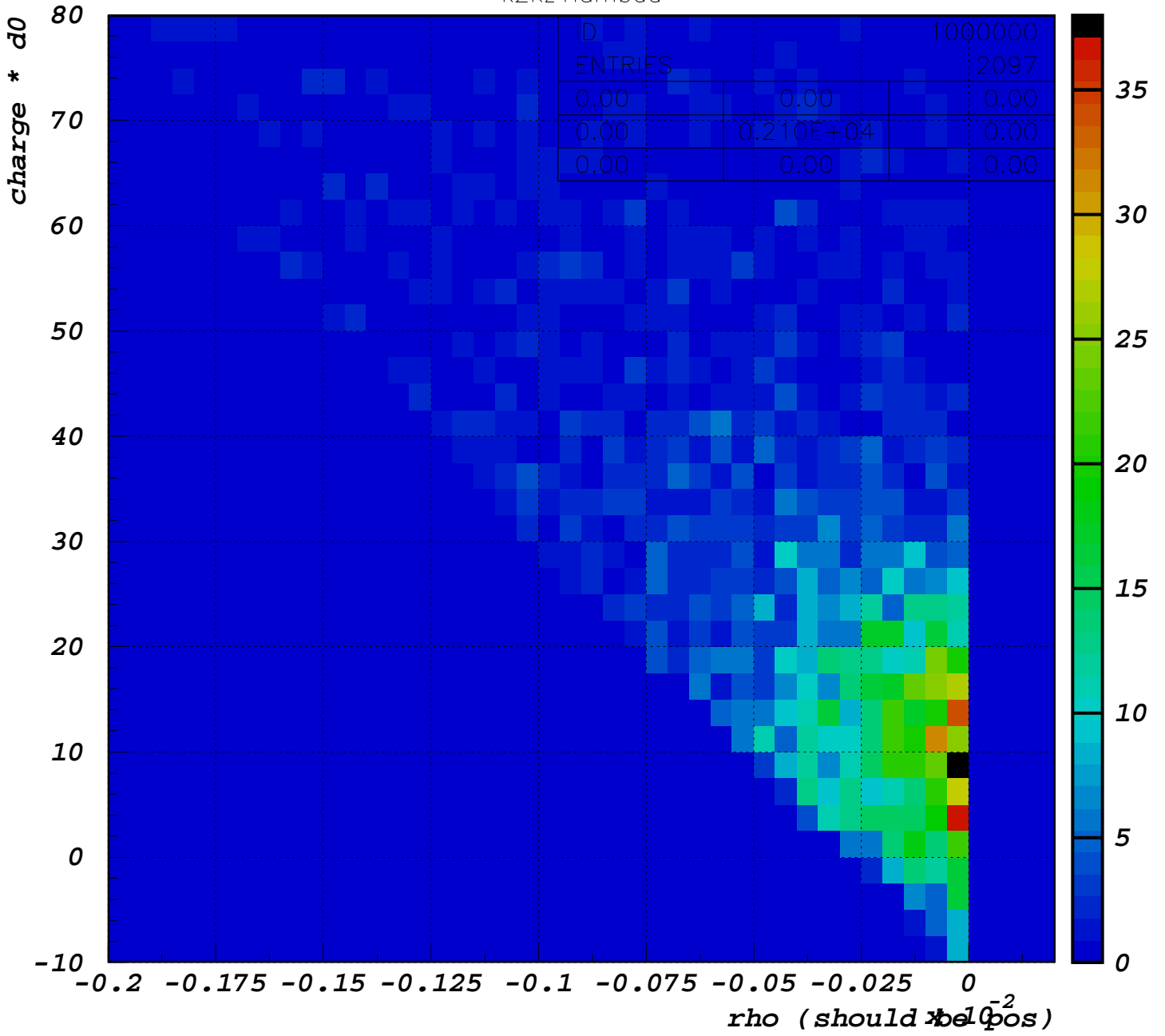
k2kz1lambda



k2kz1lambda

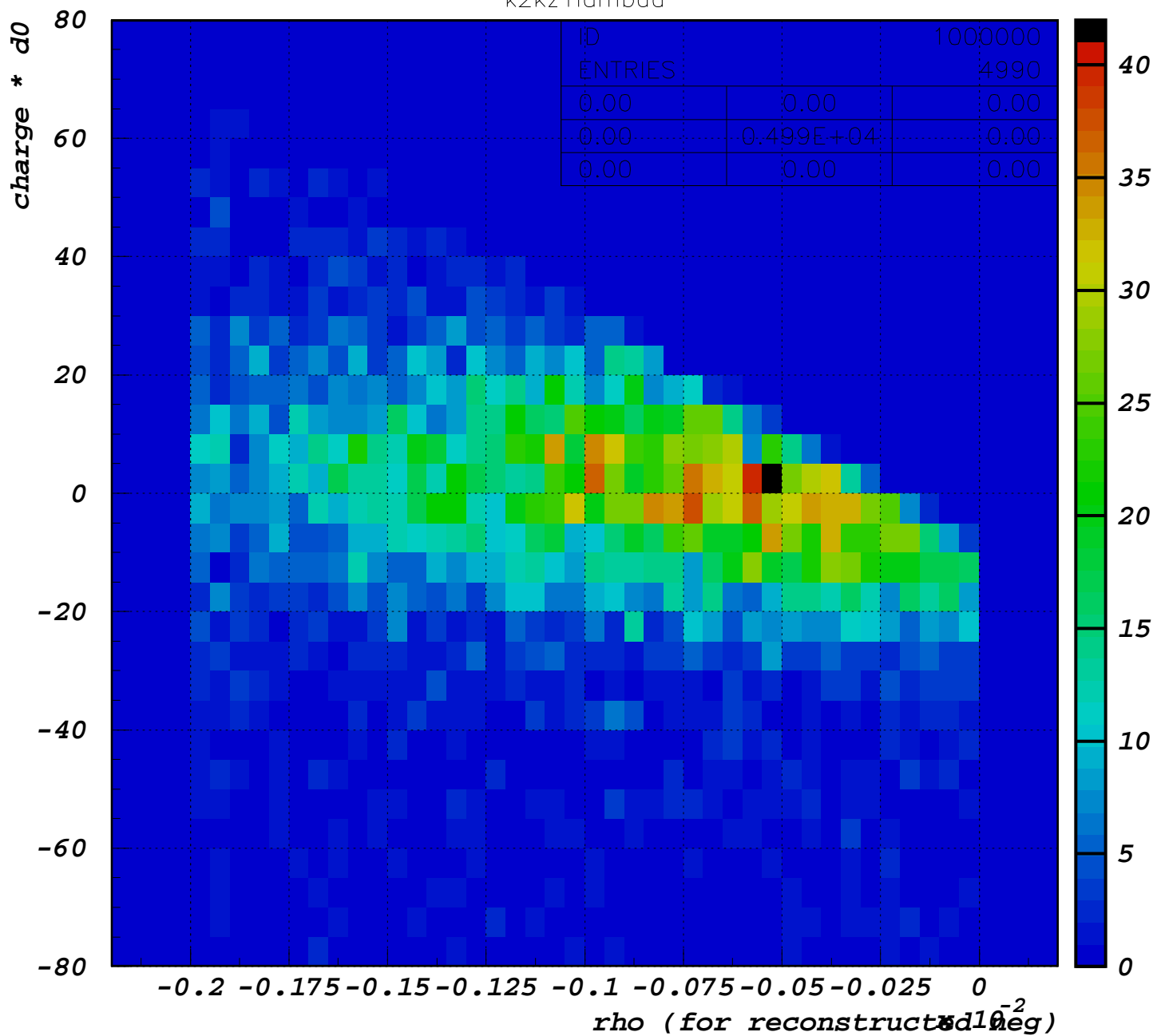


k2kz1lambda





k2kz1lambda



k2kz1lambda

