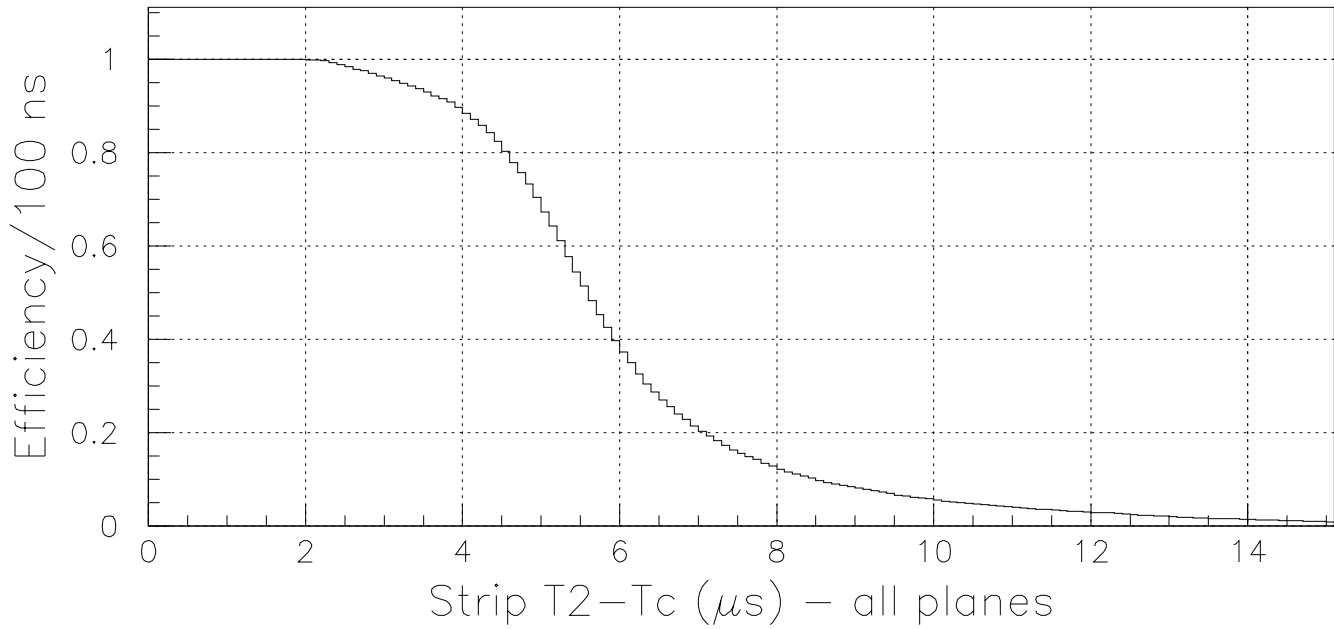
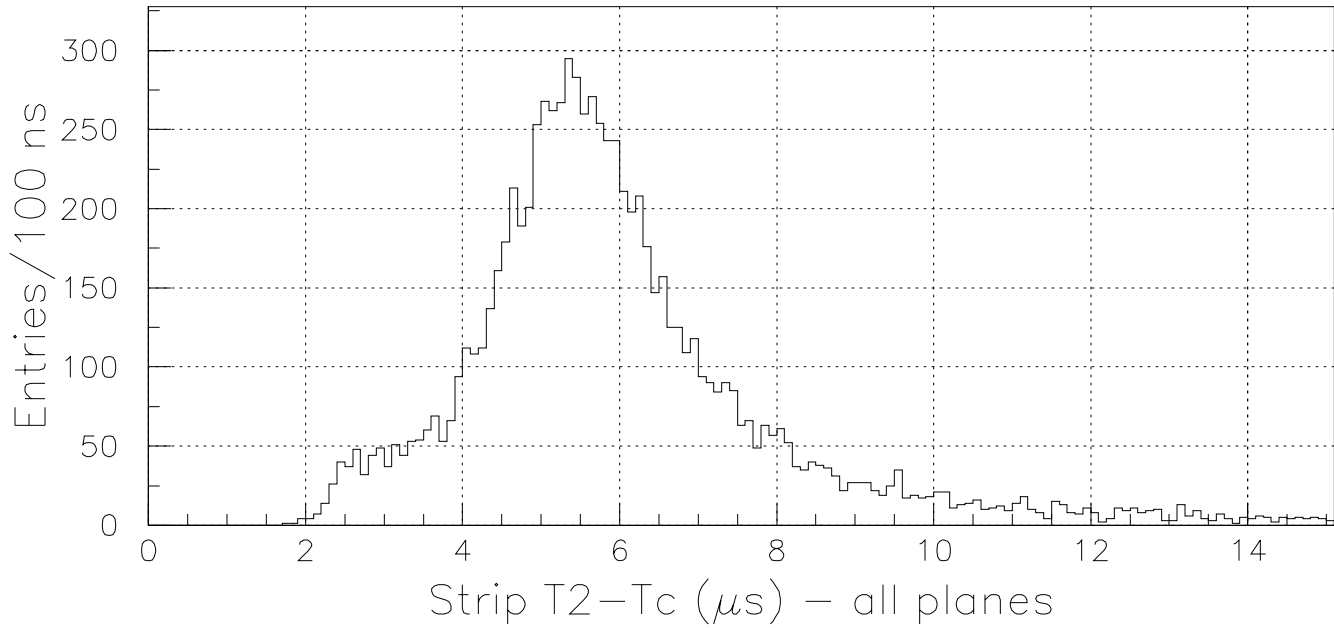
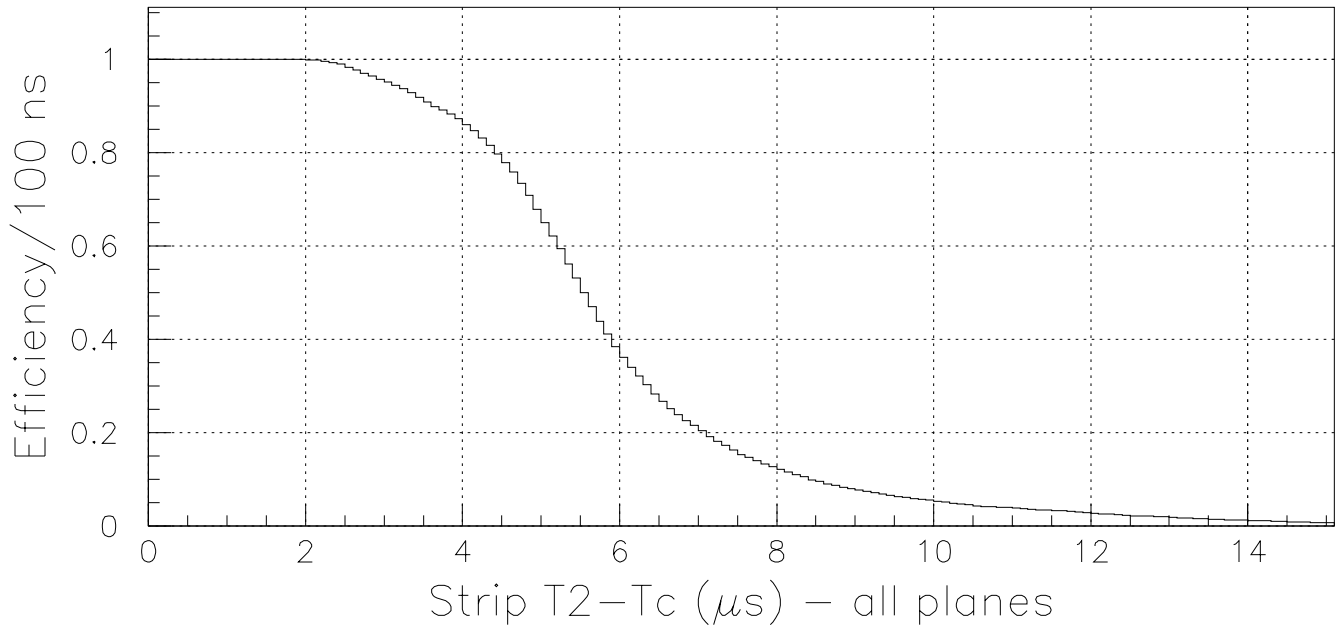
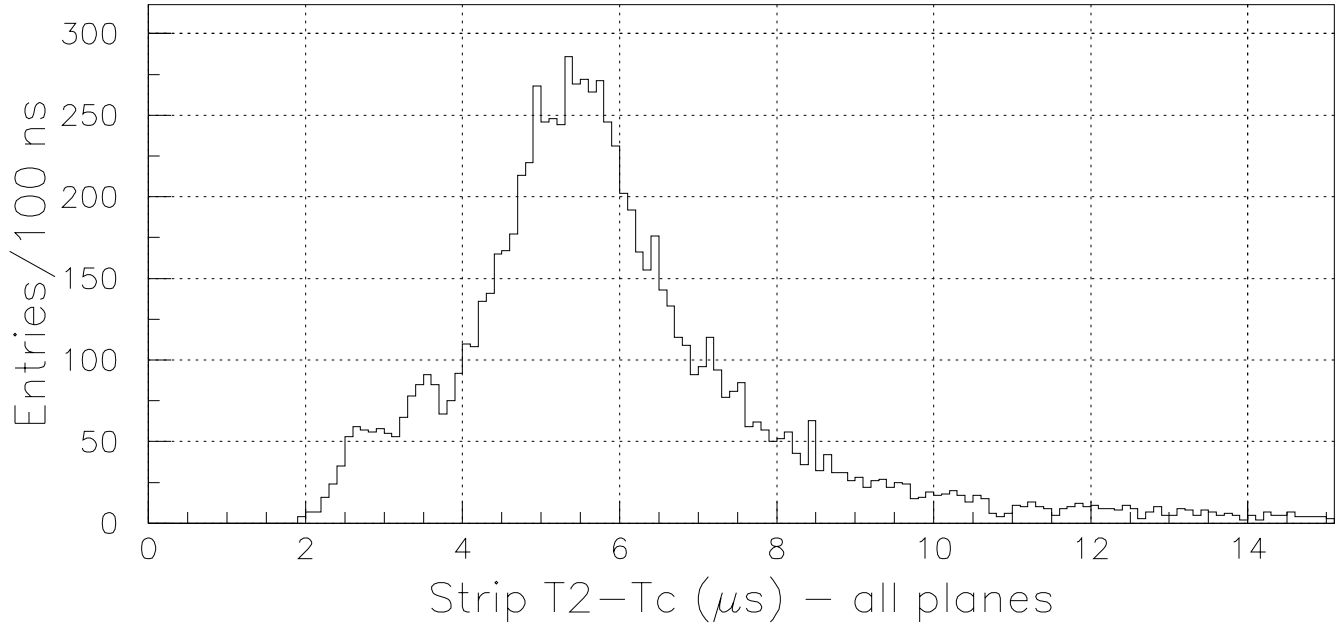


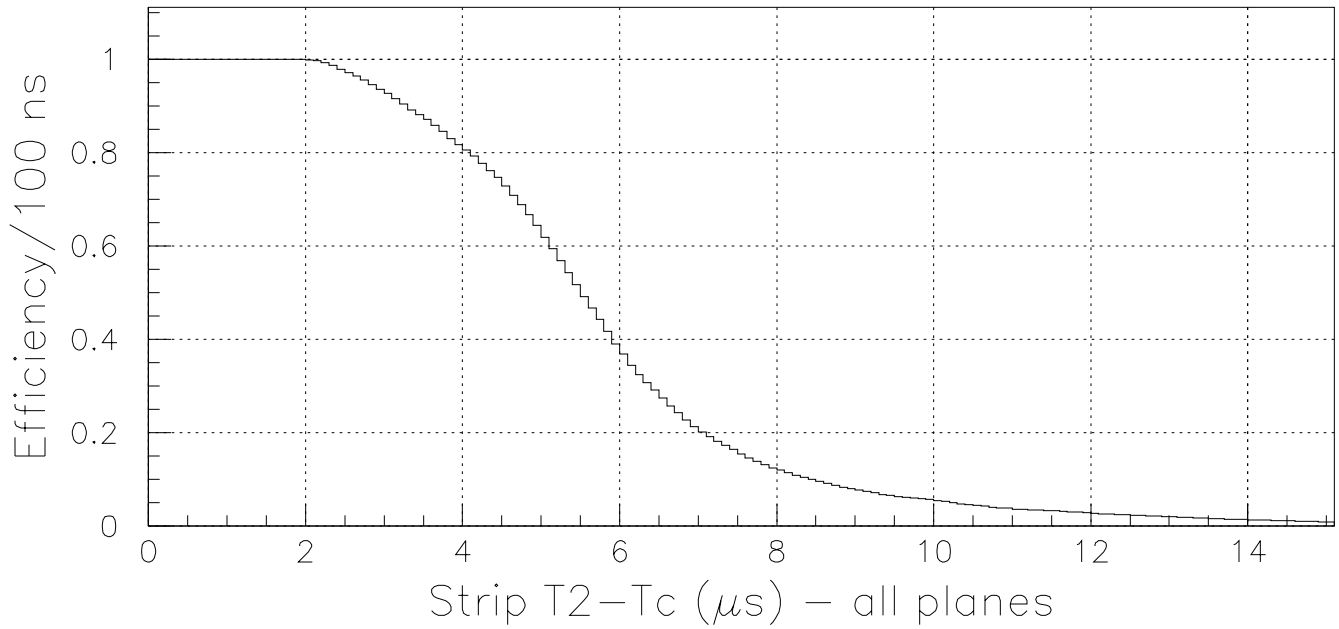
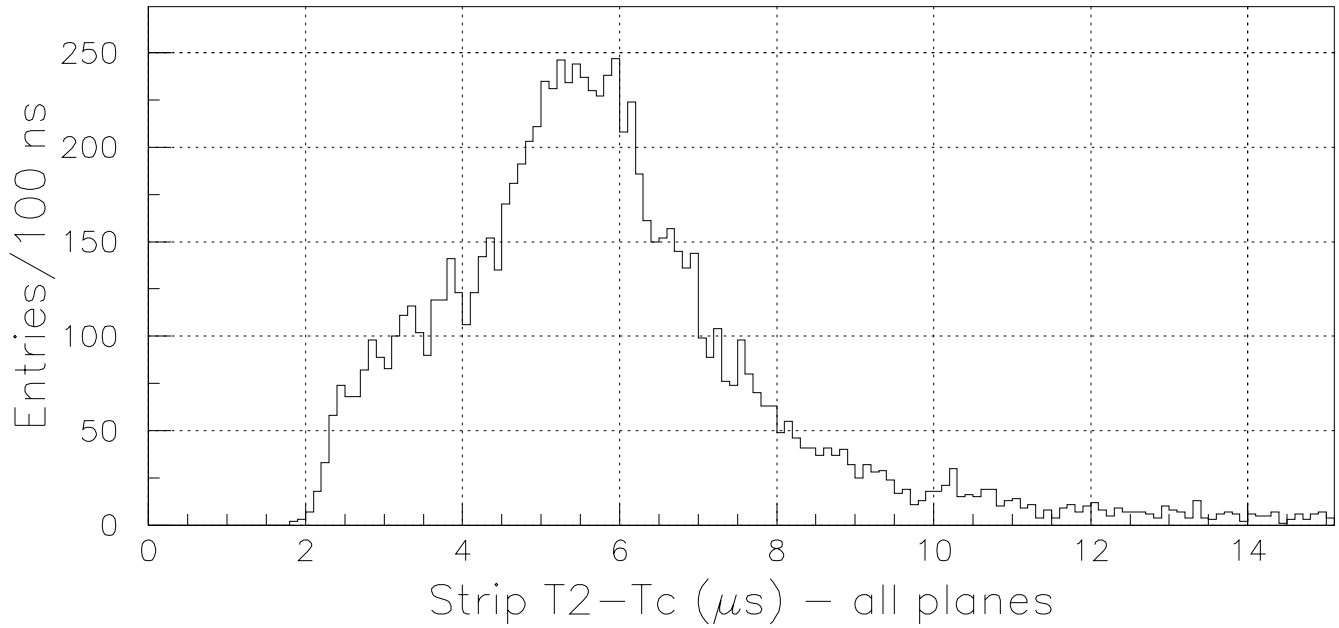
μ 1 GeV, Zenith=0 deg, Azimuth=[0, 360] deg, th=1/4 mip



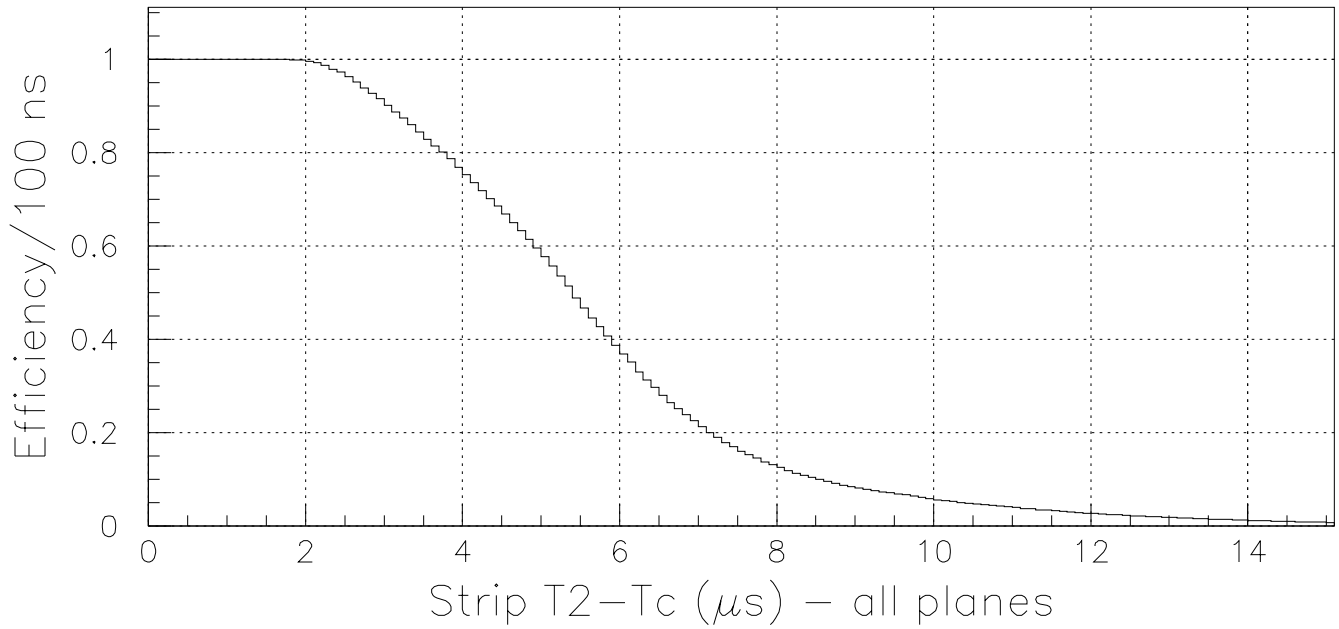
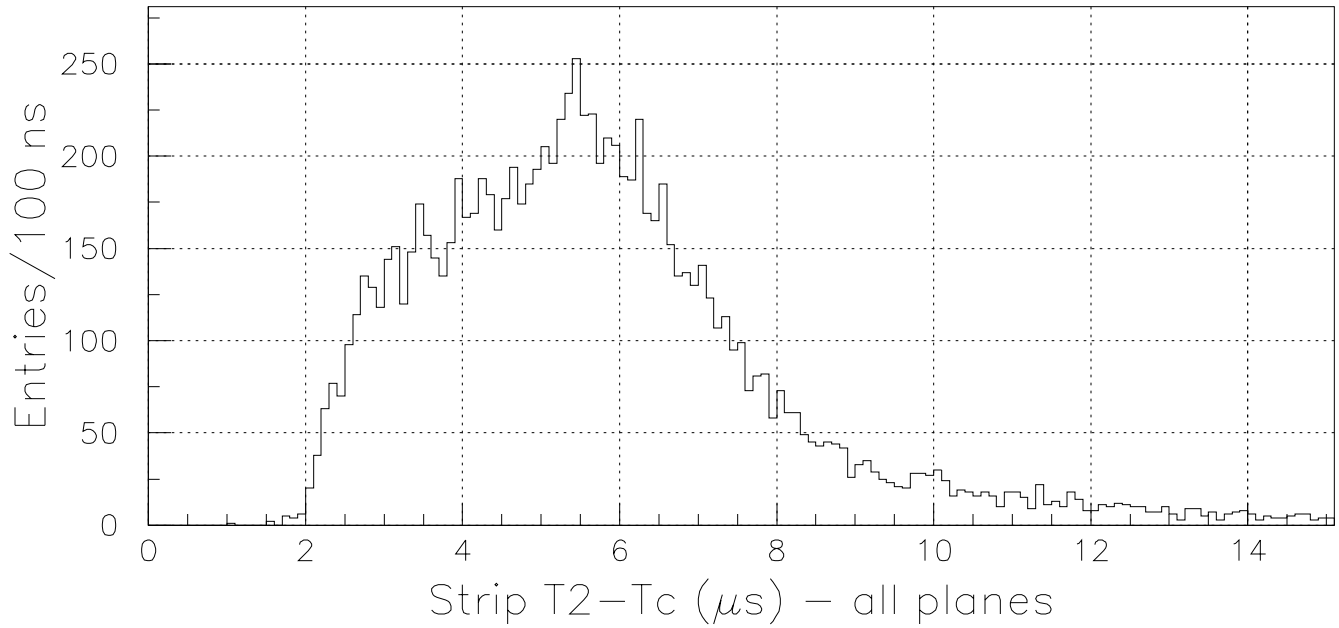
μ 1 GeV, Zenith=10 deg, Azimuth=[0, 360] deg, th=1/4 mip



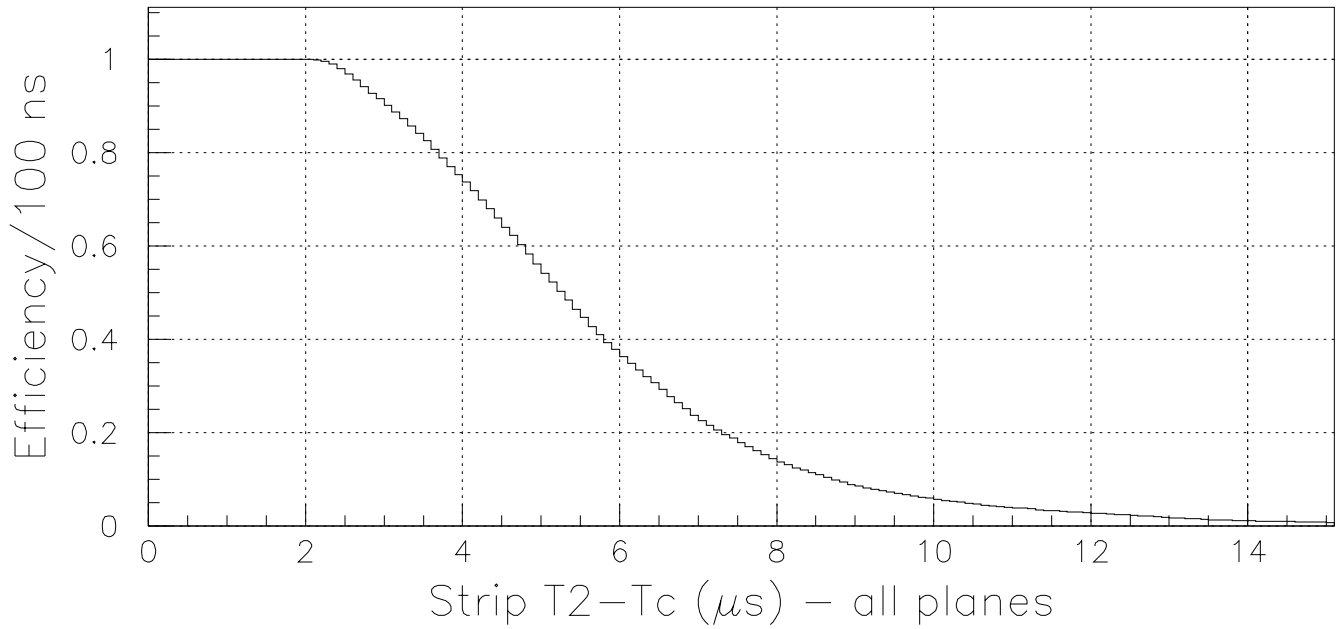
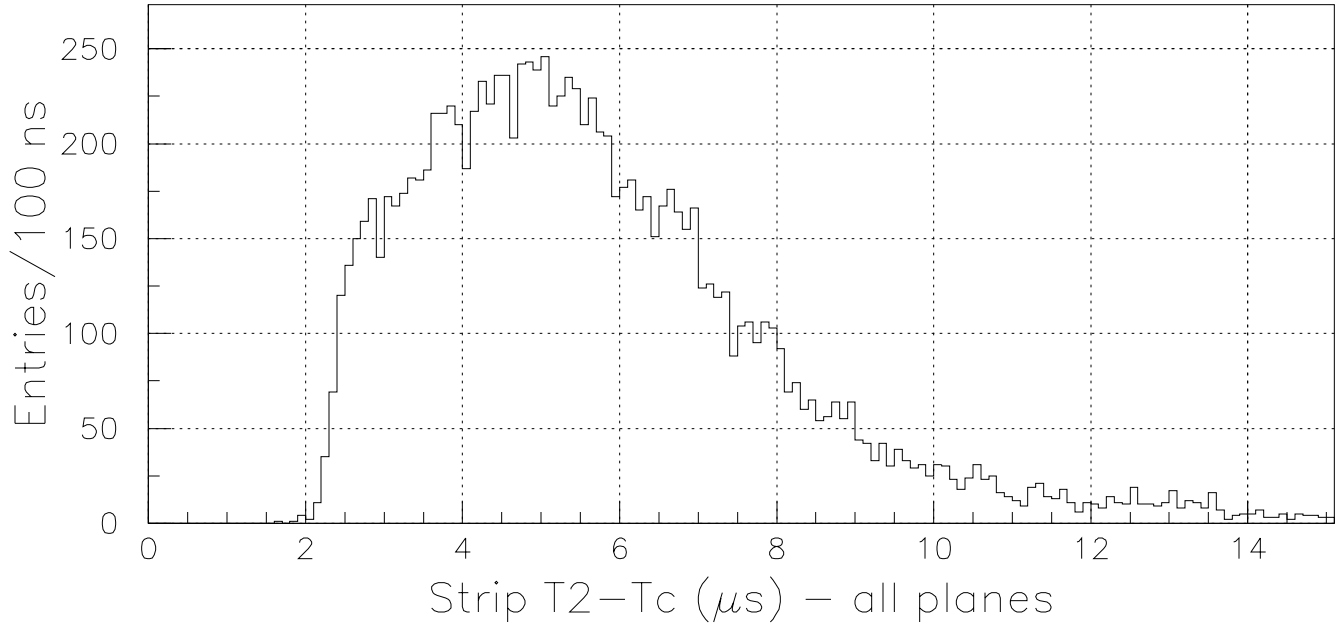
μ 1 GeV, Zenith=20 deg, Azimuth=[0, 360] deg, th=1/4 mip



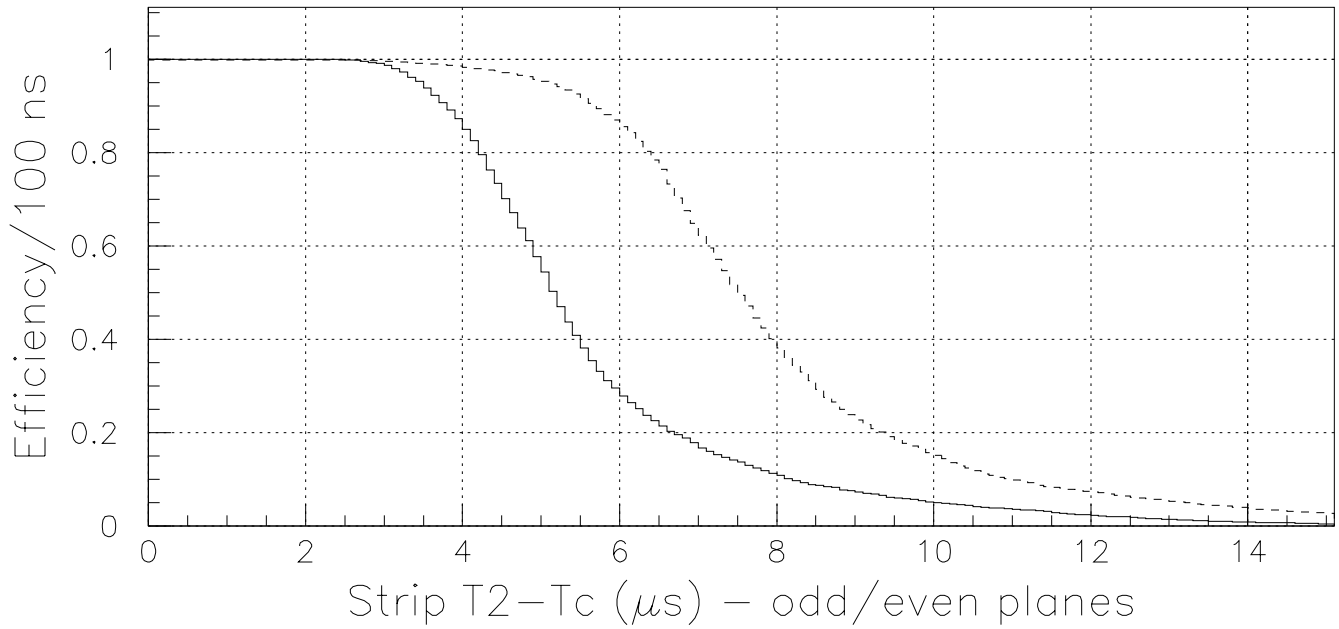
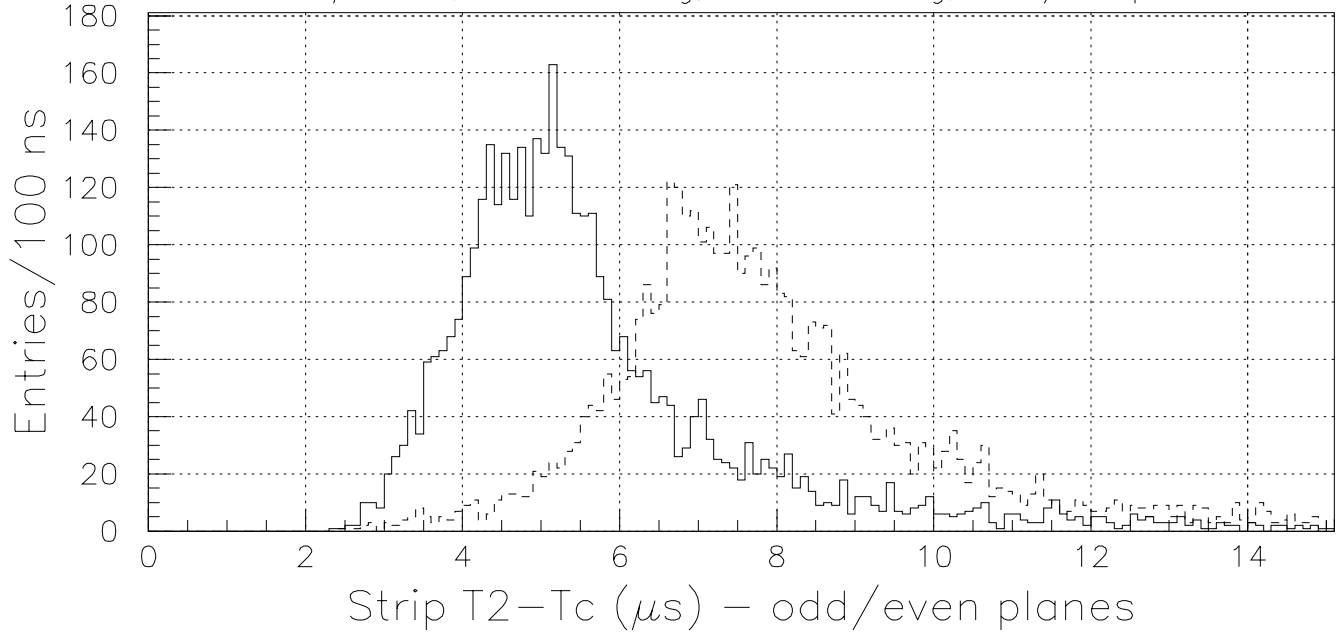
μ 1 GeV, Zenith=30 deg, Azimuth=[0, 360] deg, th=1/4 mip



μ 1 GeV, Zenith=40 deg, Azimuth=[0, 360] deg, th=1/4 mip



μ 1 GeV, Zenith=40 deg, Azimuth=0 deg, th=1/4 mip



μ 1 GeV, Zenith=0 deg, Azimuth=[0, 360] deg, th=1/2 and 1/4 mip

