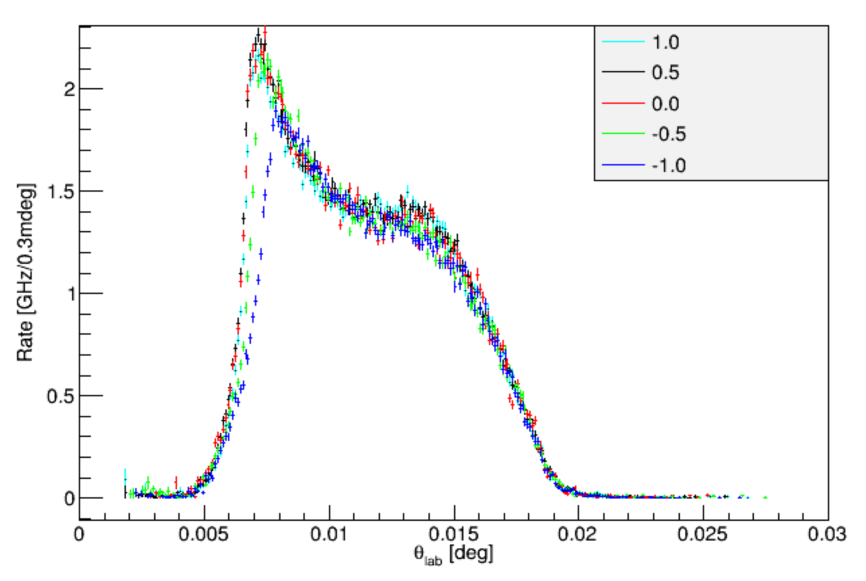
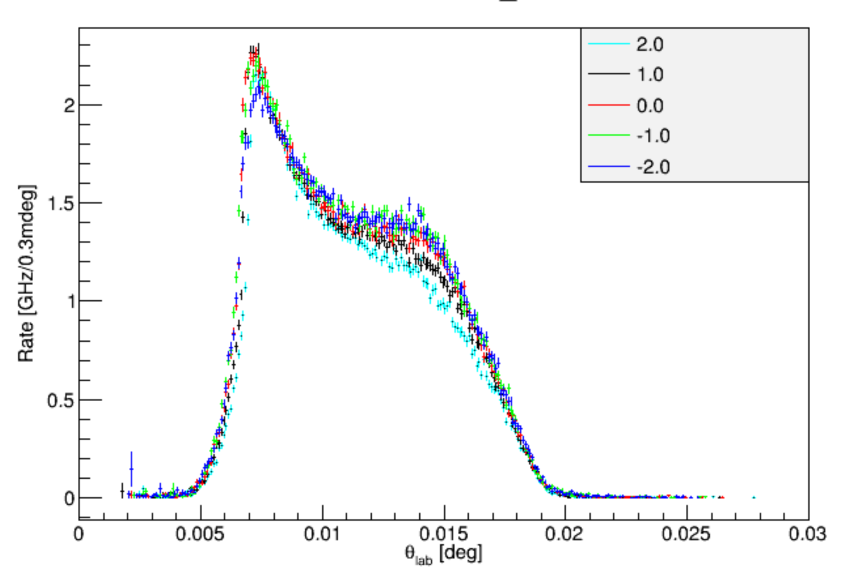
Variation of Moller Θ_{lab} with Pitch Offsets(in degrees)

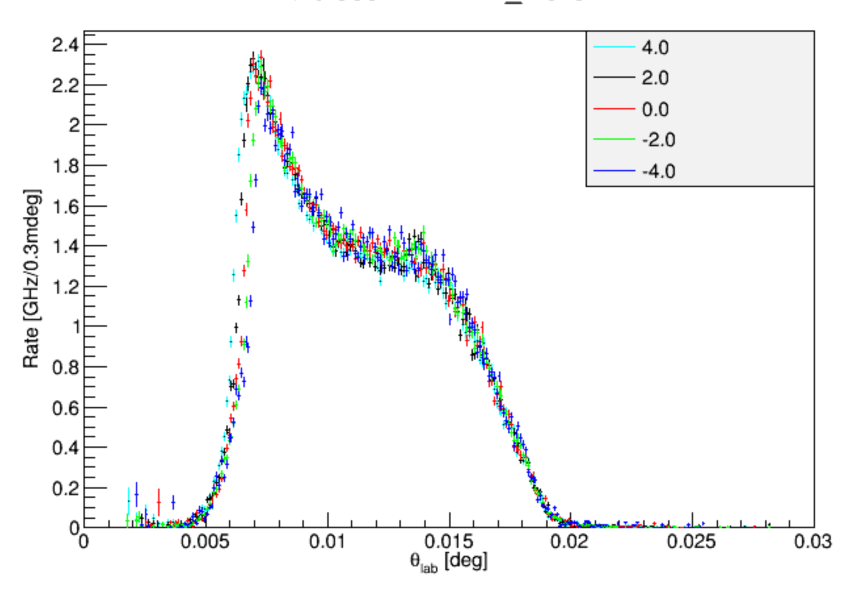
 θ -0.935m<r<1.1m_moller



Variation of Moller Θ_{lab} with Radial Offsets(in cm) θ -0.935m<r<1.1m_moller

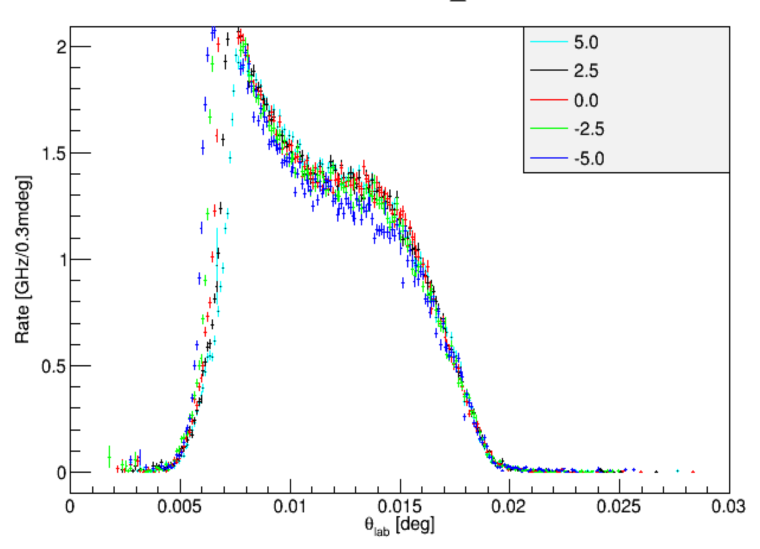


Variation of Moller Θ_{lab} with Roll Offsets(in degrees) θ -0.935m<r<1.1m_moller



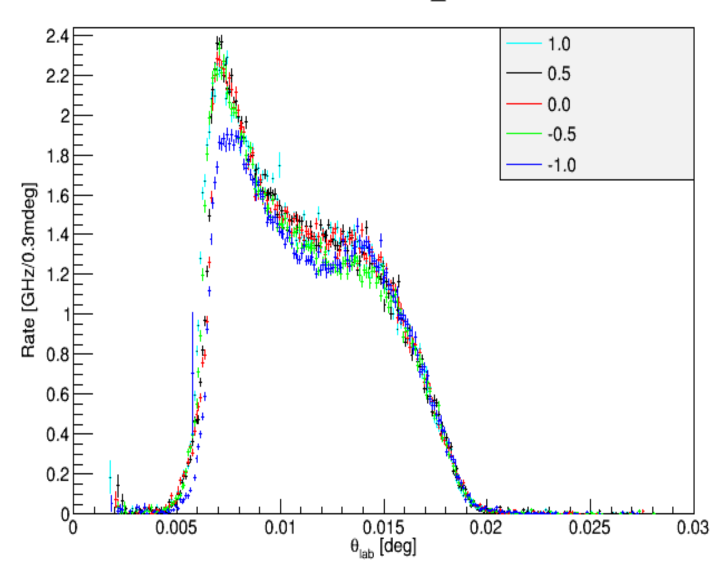
Variation of Moller Θ_{lab} with T Offsets(in degrees)

 θ -0.935m<r<1.1m_moller



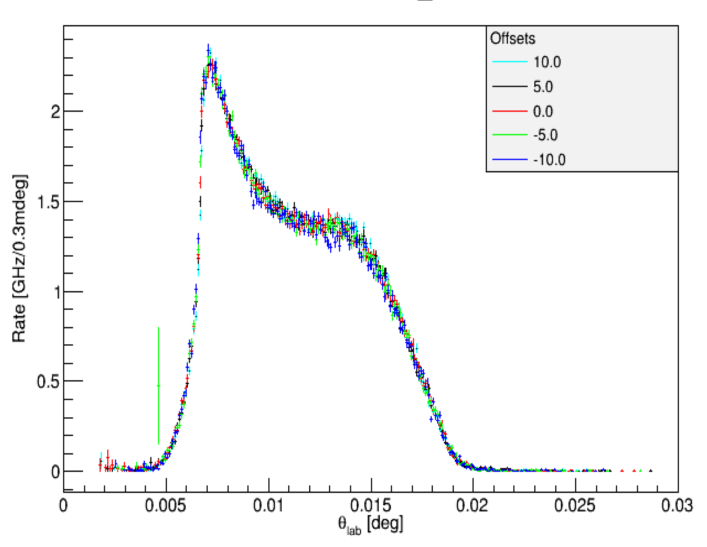
Variation of Moller Θ_{lab} with Yaw Offsets(in degrees)

 θ -0.935m<r<1.1m_moller



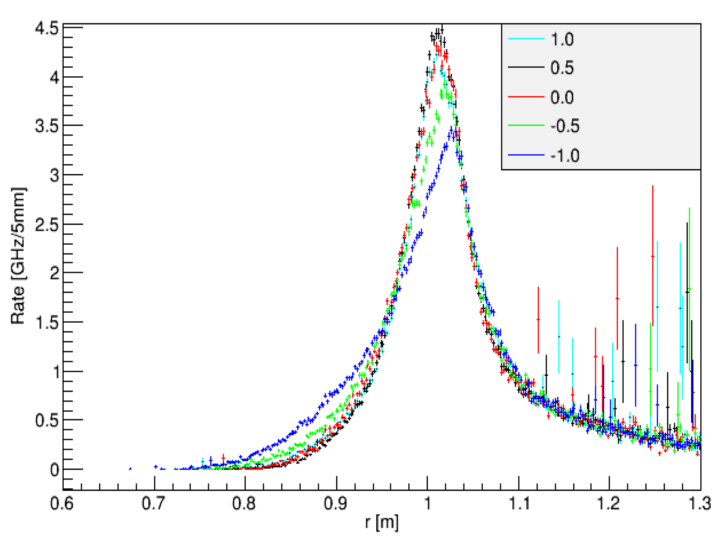
Variation of Moller Θ_{lab} with Z Offsets(in cm)

 θ -0.935m<r<1.1m_moller



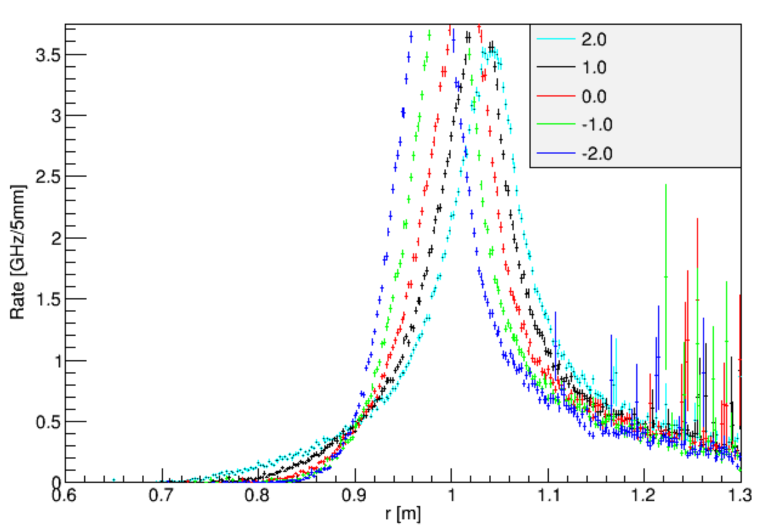
Variation of Moller Radial Rate with Pitch Offsets(in degrees)





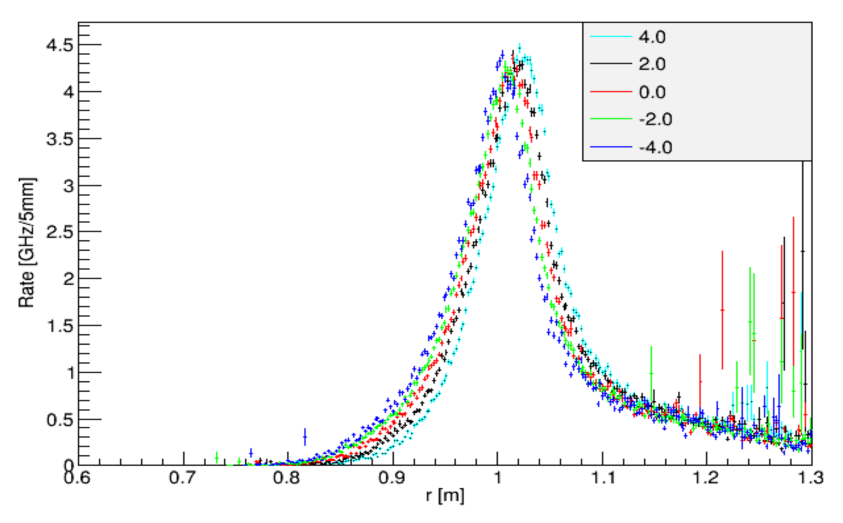
Variation of Moller Radial Rate with Radial Offsets(in cm)





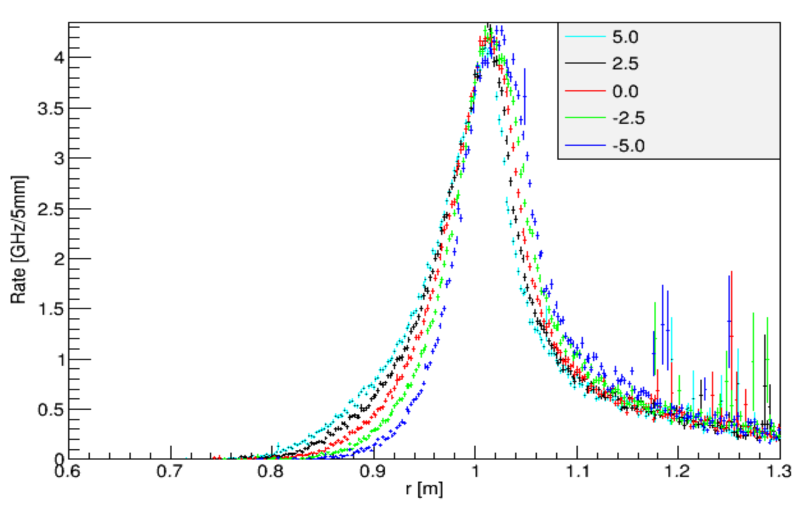
Variation of Moller Radial Rate with Roll Offsets(in degrees)



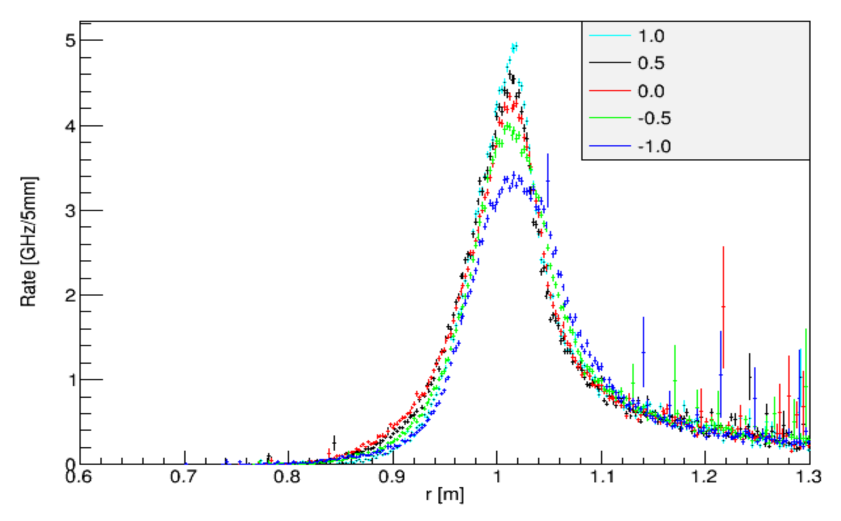


Variation of Moller Radial Rate with T Offsets(in degrees)



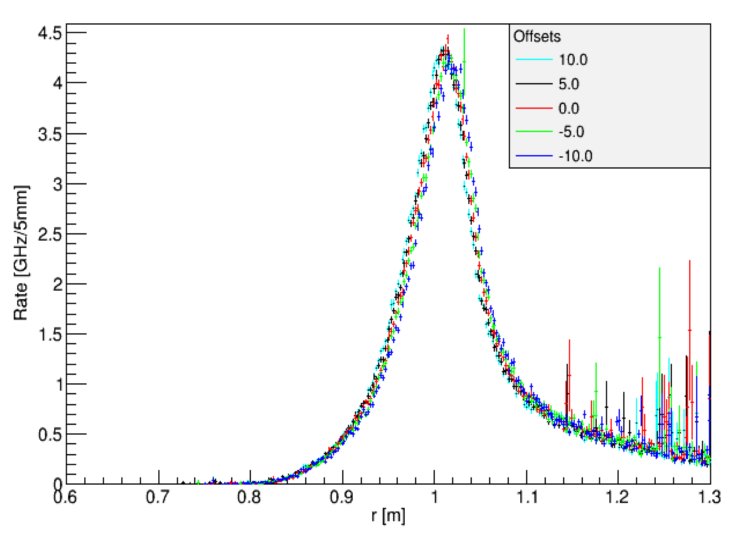


Variation of Moller Radial Rate with Yaw Offsets(in degrees) Radial_Rate_moller



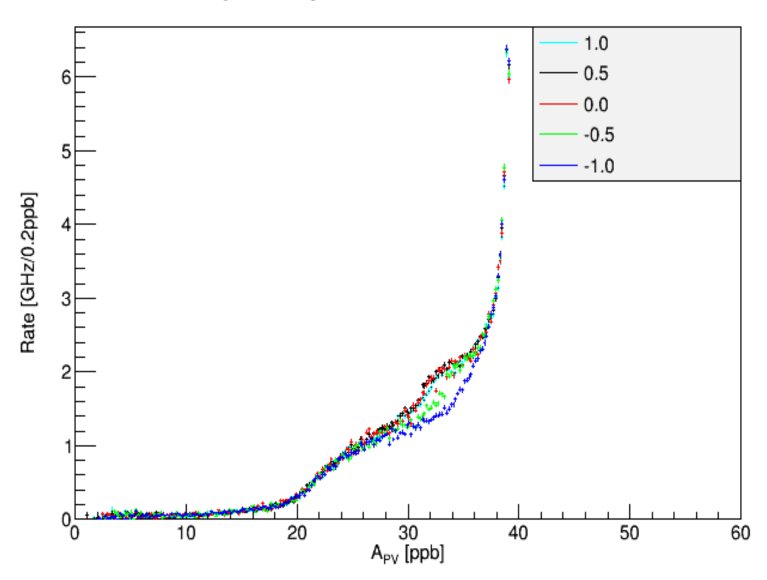
Variation of Moller Radial Rate with Z Offsets(in cm)





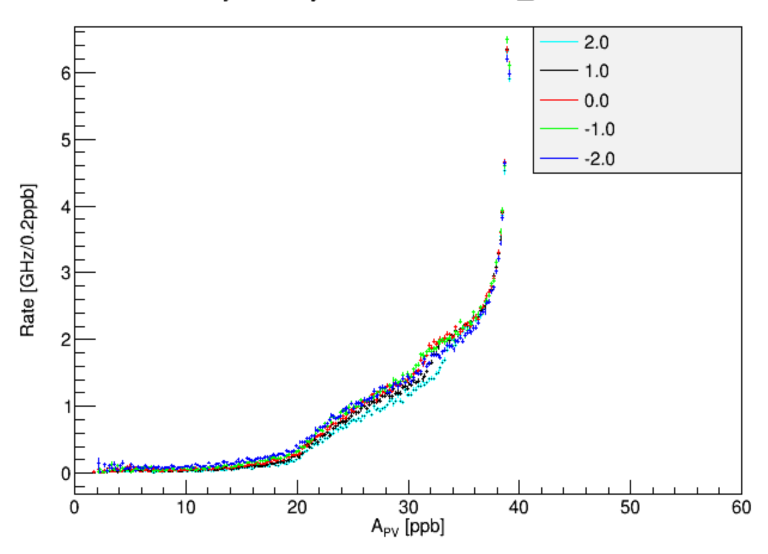
Variation of Moller Asymmetry with Pitch Offsets(in degrees)

Asymmetry-0.935m<r<1.1m_moller



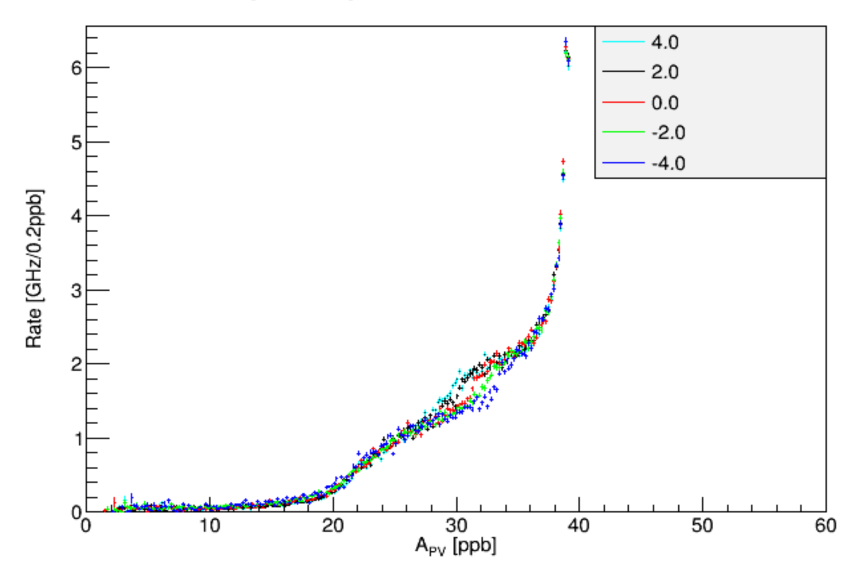
Variation of Moller Asymmetry with Radial Offsets(in cm)

Asymmetry-0.935m<r<1.1m_moller



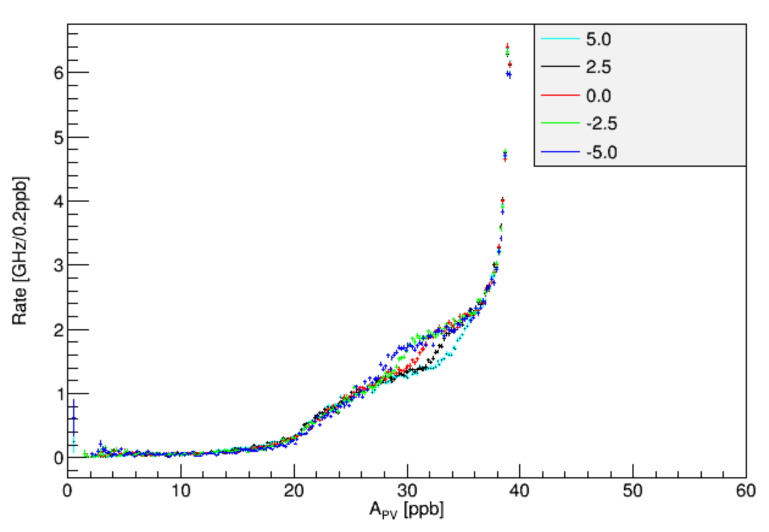
Variation of Moller Asymmetry with Roll Offsets(in degrees)

Asymmetry-0.935m<r<1.1m_moller



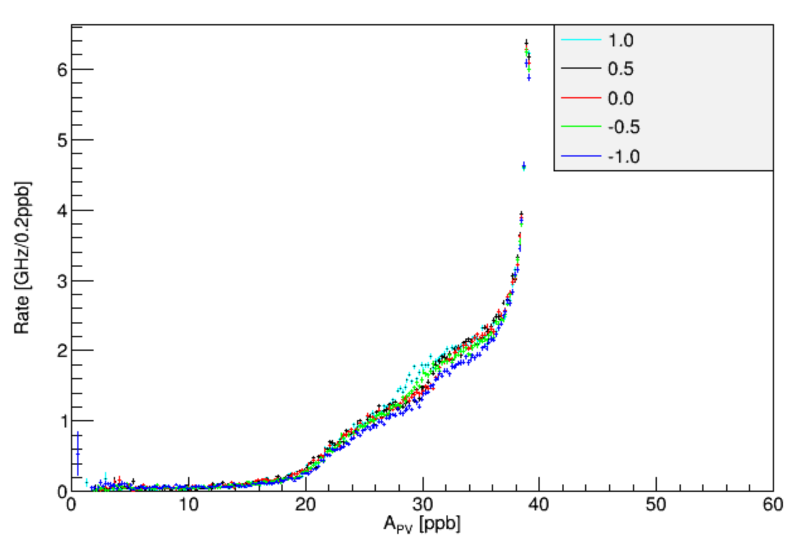
Variation of Moller Asymmetry with T Offsets(in degrees)

Asymmetry-0.935m<r<1.1m_moller



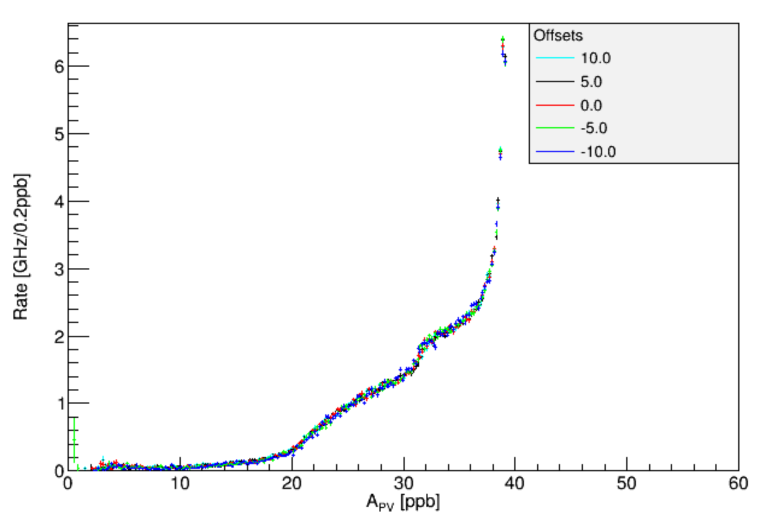
Variation of Moller Asymmetry with Yaw Offsets(in degrees)

Asymmetry-0.935m<r<1.1m_moller



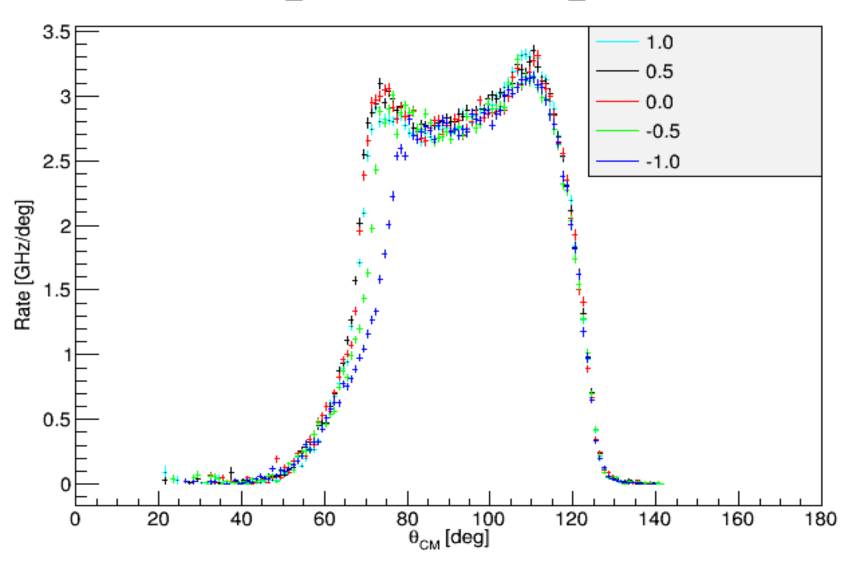
Variation of Moller Asymmetry with Z Offsets(in cm)

Asymmetry-0.935m<r<1.1m_moller



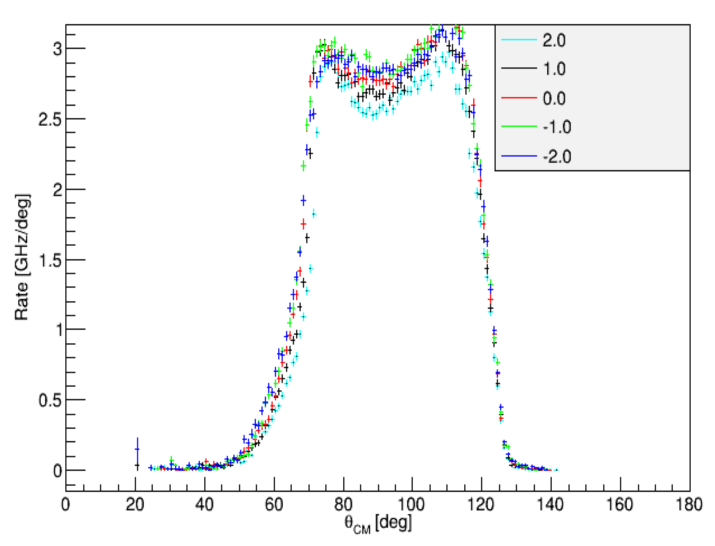
Variation of Moller Θ_{com} with Pitch Offsets(in degrees)

Theta_Com-0.935m<r<1.1m_moller



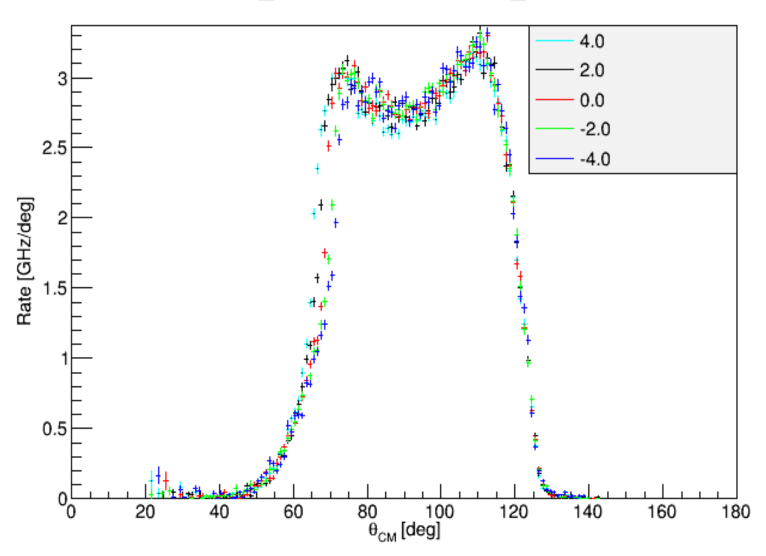
Variation of Moller Θ_{com} with Radial Offsets(in cm)

Theta_Com-0.935m<r<1.1m_moller



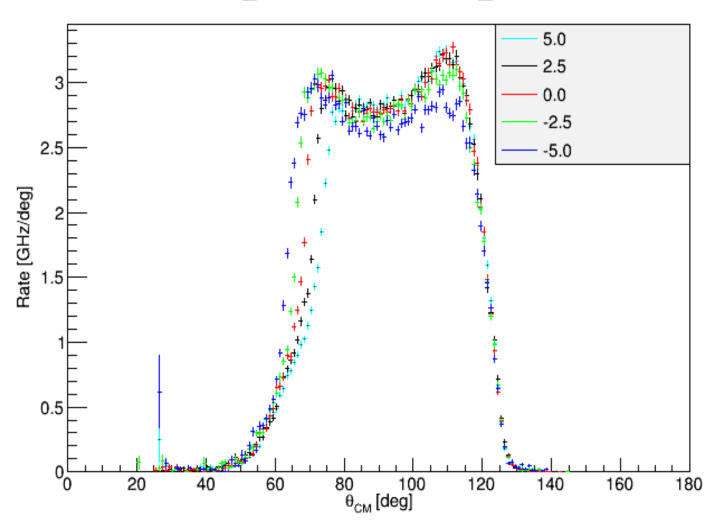
Variation of Moller Θ_{com} with Roll Offsets(in degrees)

Theta_Com-0.935m<r<1.1m_moller



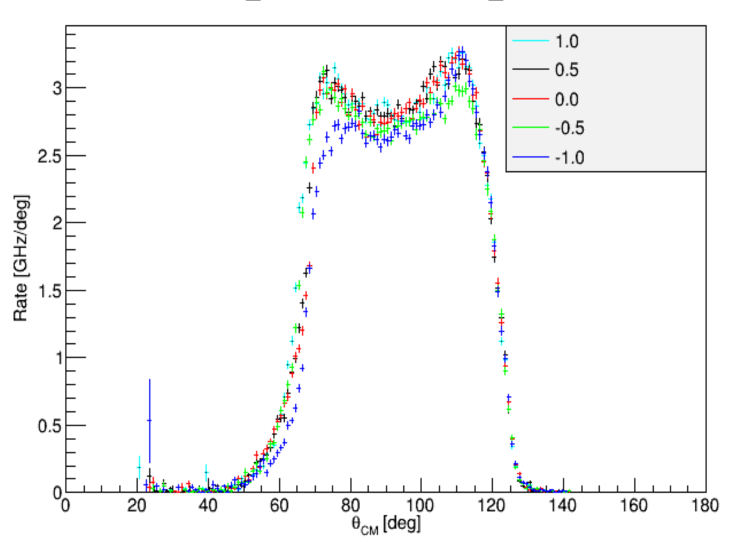
Variation of Moller Θ_{com} with T Offsets(in degrees)

Theta_Com-0.935m<r<1.1m_moller



Variation of Moller Θ_{com} with Yaw Offsets(in degrees)

Theta_Com-0.935m<r<1.1m_moller



Variation of Moller Θ_{com} with Z Offsets(in cm)

Theta_Com-0.935m<r<1.1m_moller

