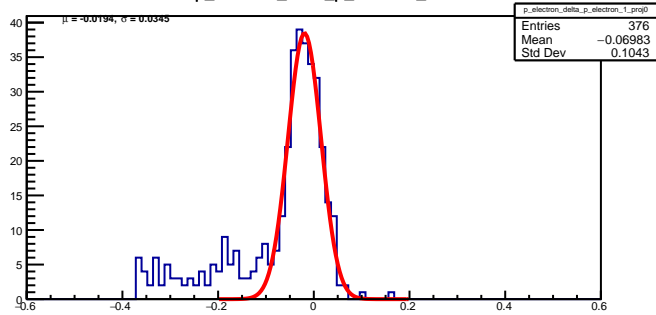
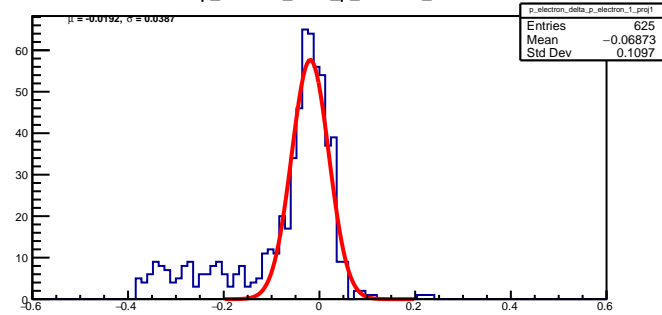


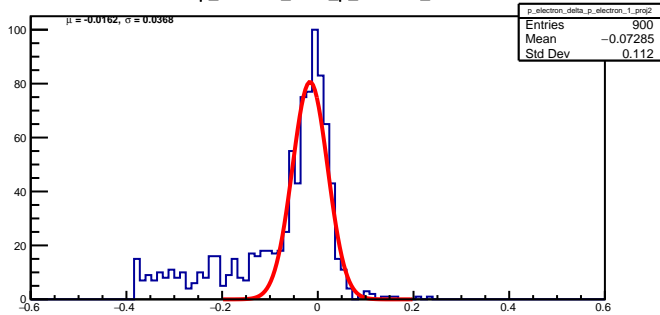
p\_electron\_delta\_p\_electron\_1



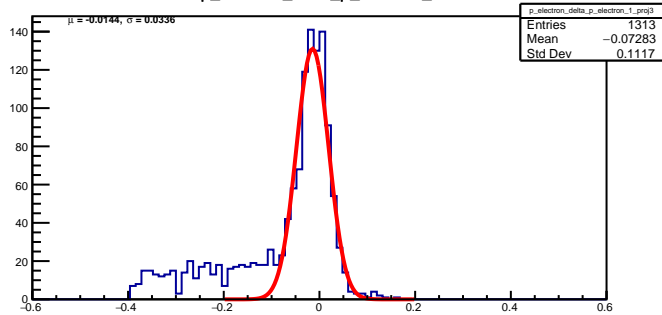
p\_electron\_delta\_p\_electron\_1



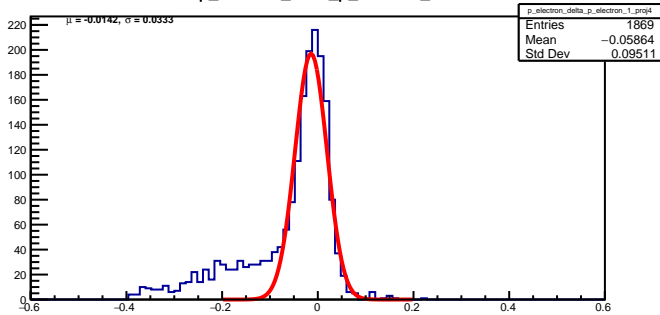
p\_electron\_delta\_p\_electron\_1



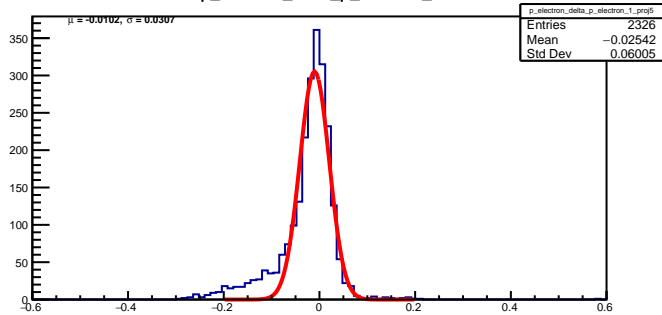
p\_electron\_delta\_p\_electron\_1



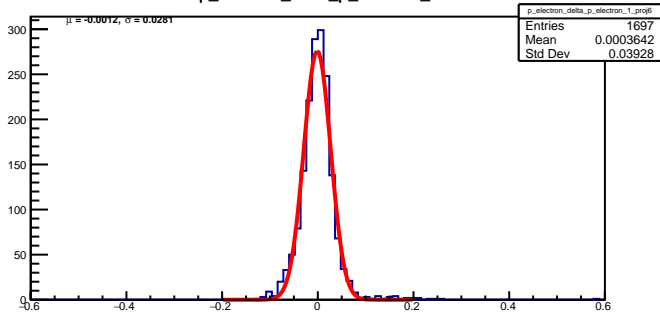
p\_electron\_delta\_p\_electron\_1



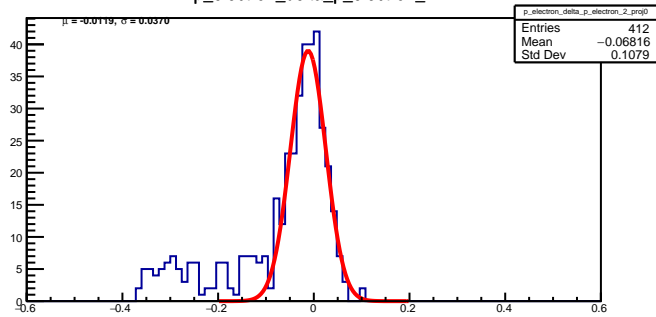
p\_electron\_delta\_p\_electron\_1



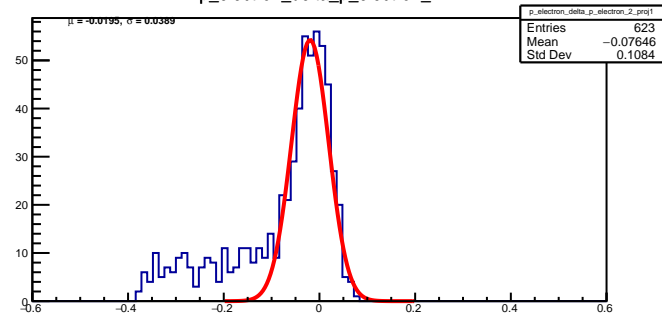
p\_electron\_delta\_p\_electron\_1



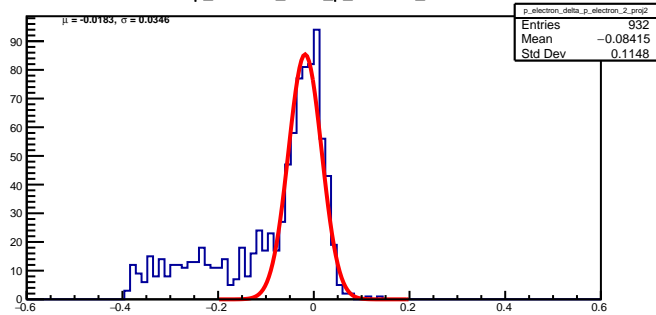
p\_electron\_delta\_p\_electron\_2



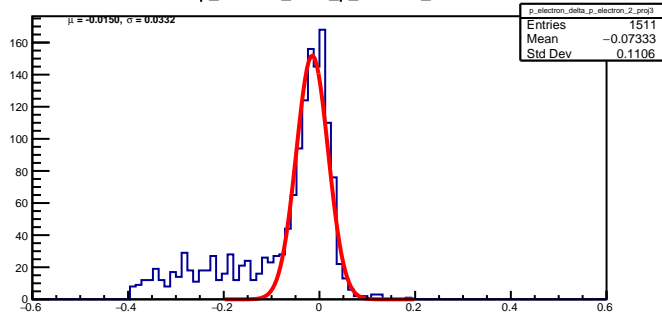
p\_electron\_delta\_p\_electron\_2



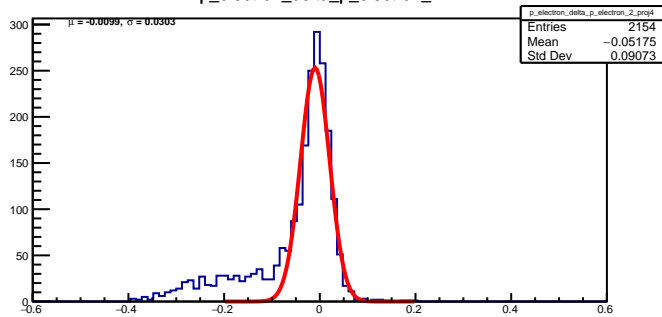
p\_electron\_delta\_p\_electron\_2



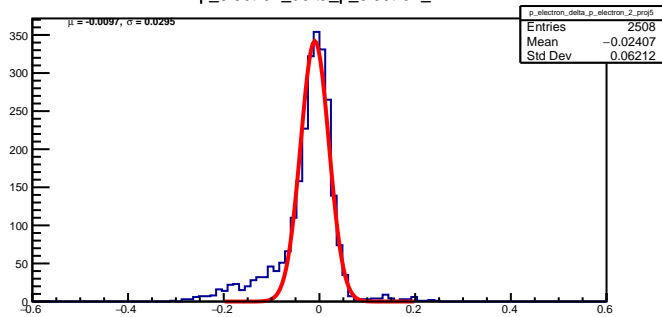
p\_electron\_delta\_p\_electron\_2



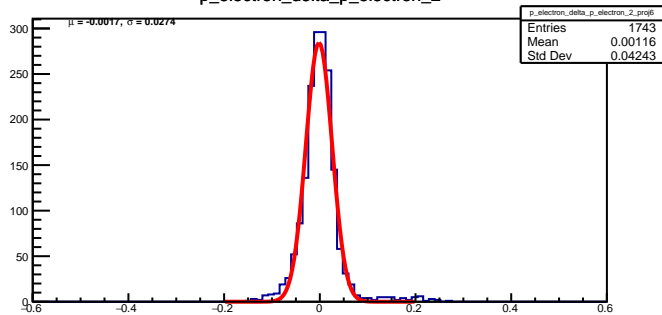
p\_electron\_delta\_p\_electron\_2

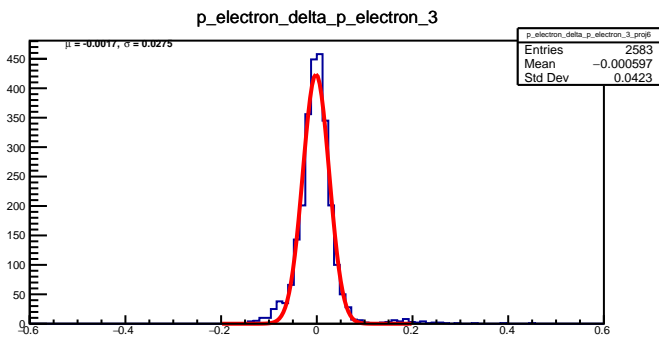
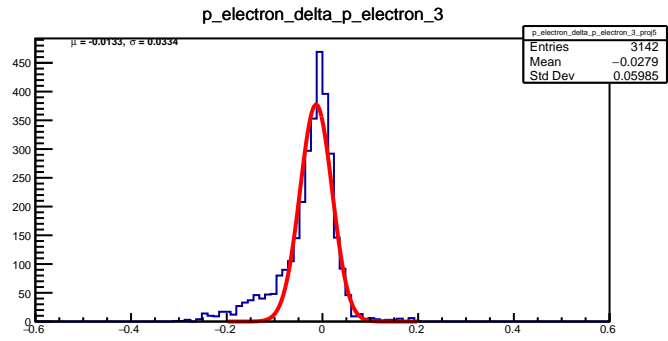
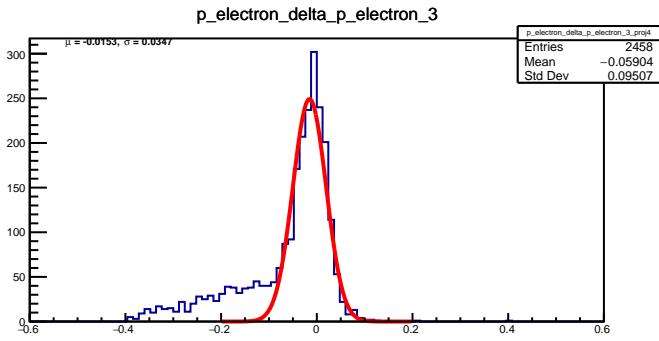
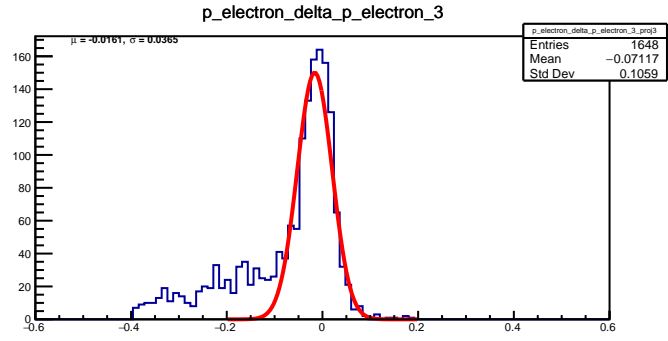
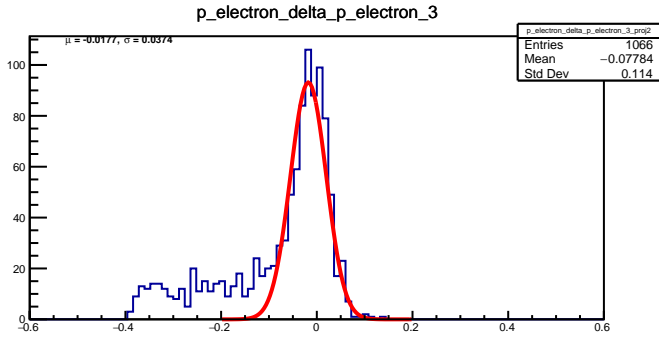
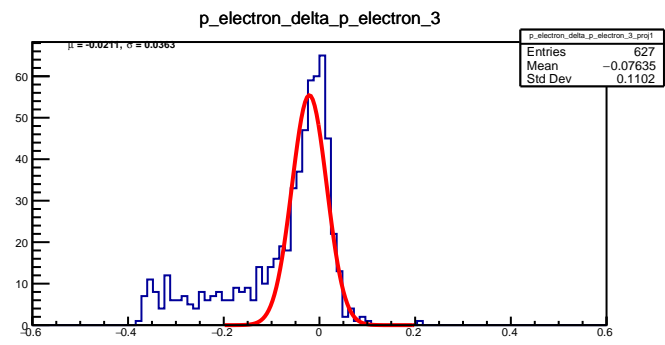
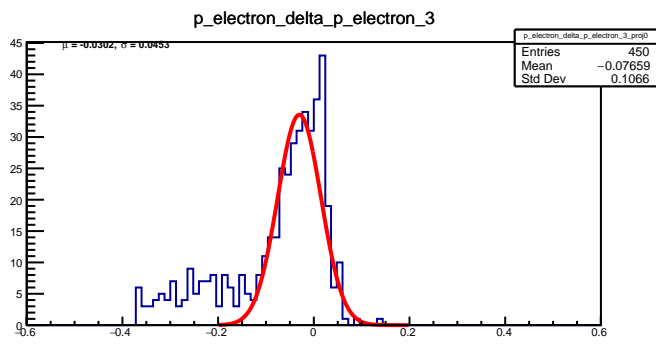


p\_electron\_delta\_p\_electron\_2

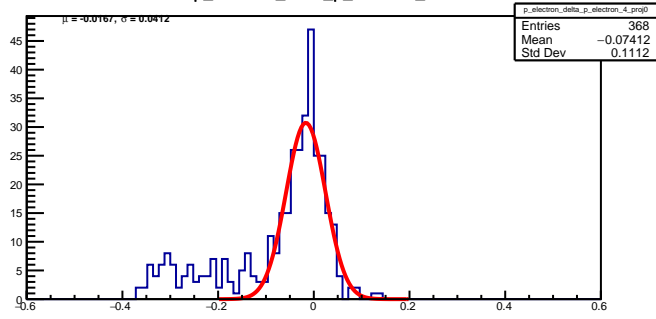


p\_electron\_delta\_p\_electron\_2

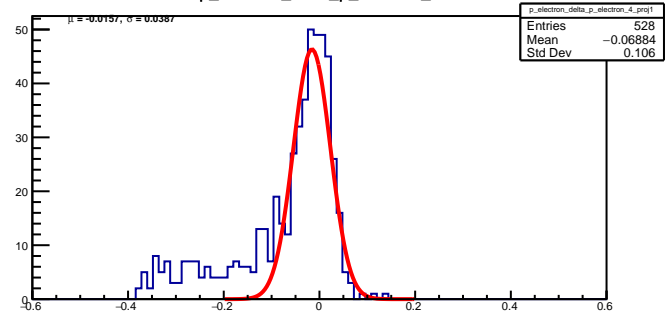




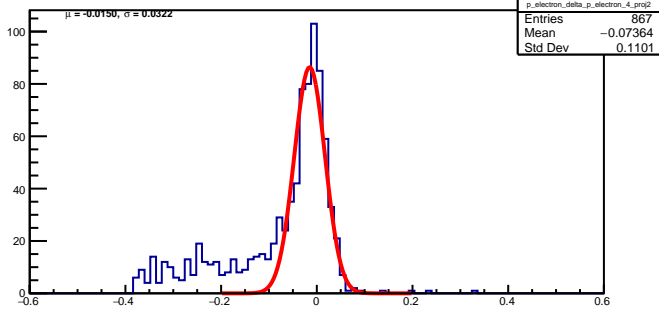
p\_electron\_delta\_p\_electron\_4



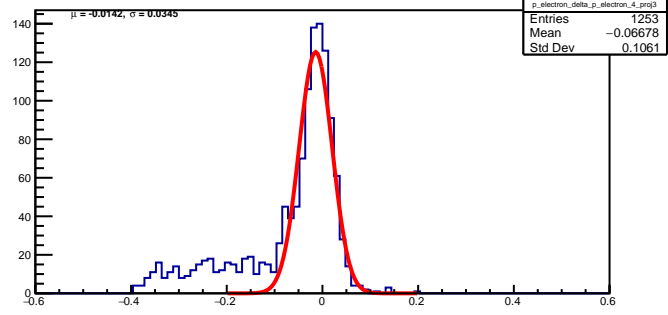
p\_electron\_delta\_p\_electron\_4



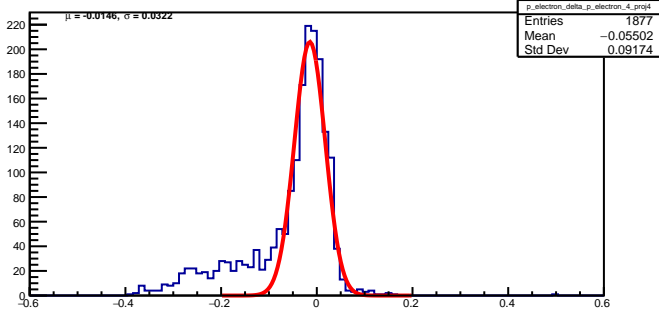
p\_electron\_delta\_p\_electron\_4



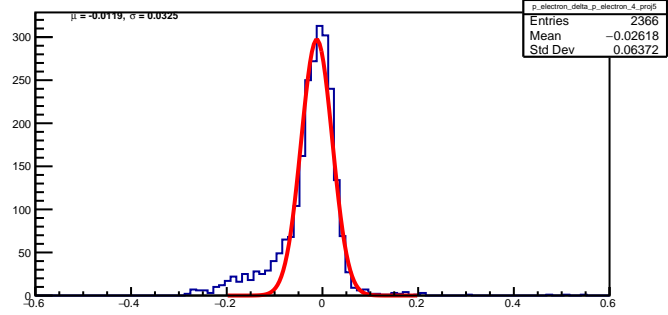
p\_electron\_delta\_p\_electron\_4



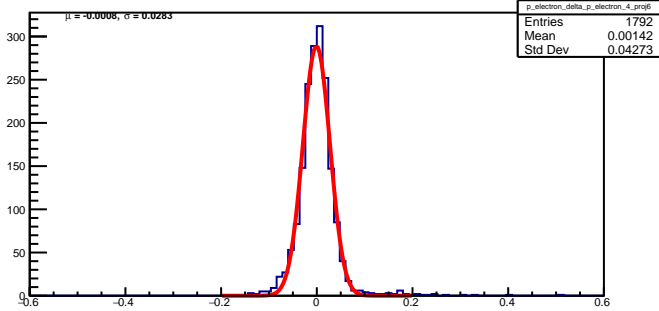
p\_electron\_delta\_p\_electron\_4



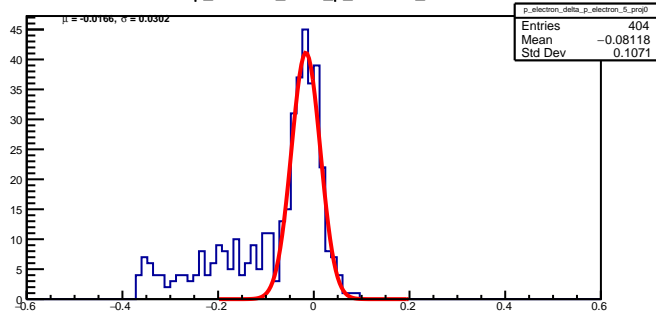
p\_electron\_delta\_p\_electron\_4



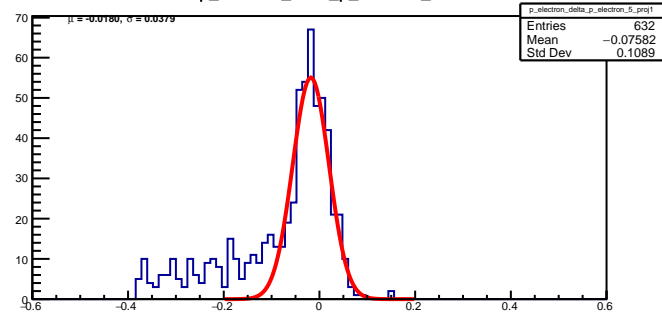
p\_electron\_delta\_p\_electron\_4



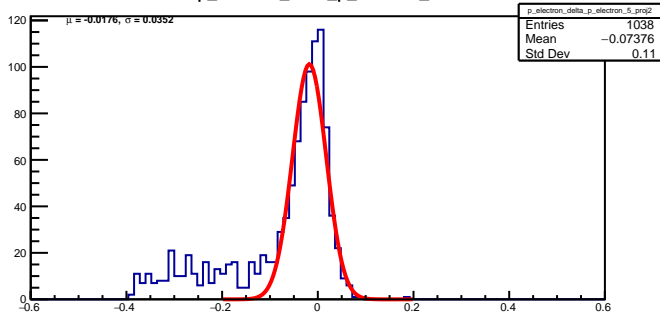
p\_electron\_delta\_p\_electron\_5



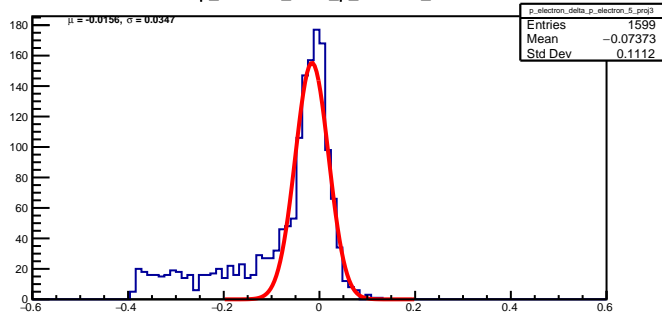
p\_electron\_delta\_p\_electron\_5



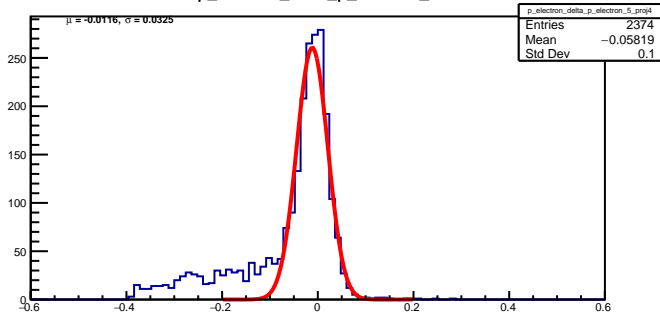
p\_electron\_delta\_p\_electron\_5



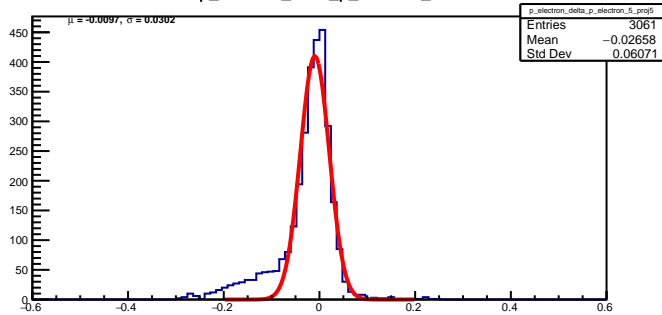
p\_electron\_delta\_p\_electron\_5



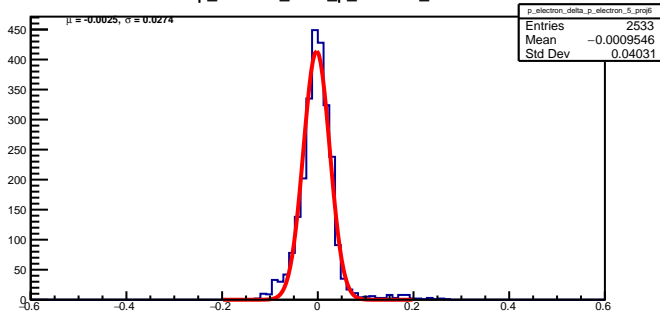
p\_electron\_delta\_p\_electron\_5



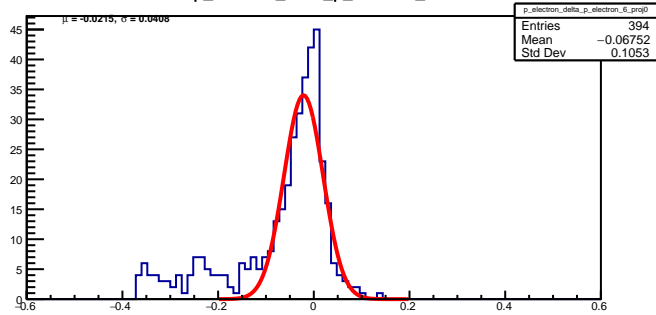
p\_electron\_delta\_p\_electron\_5



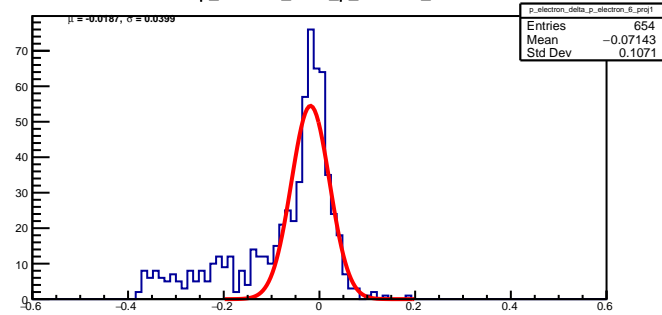
p\_electron\_delta\_p\_electron\_5



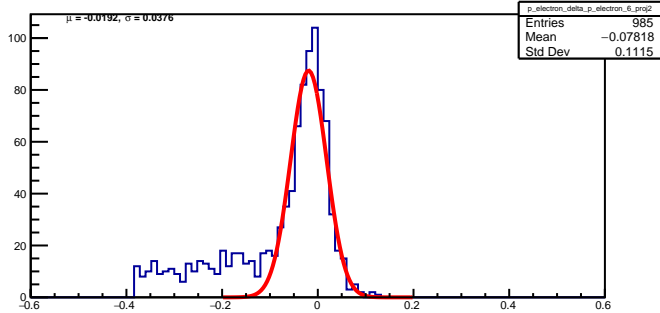
p\_electron\_delta\_p\_electron\_6



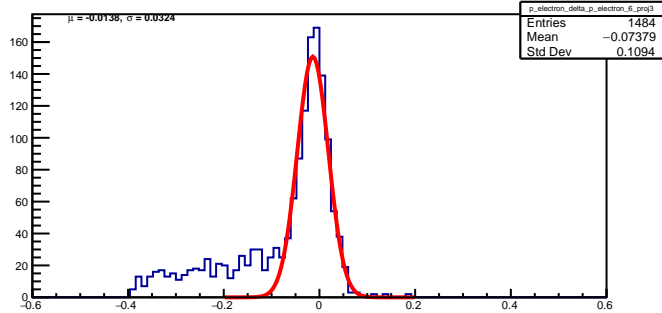
p\_electron\_delta\_p\_electron\_6



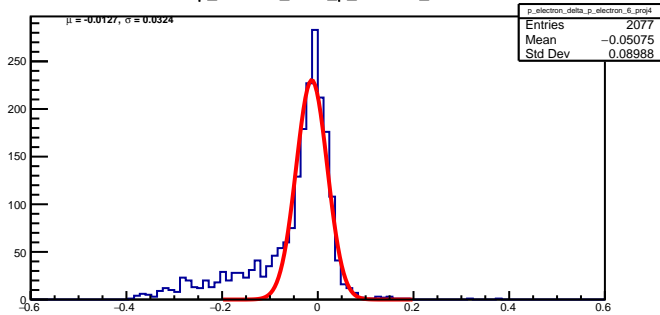
p\_electron\_delta\_p\_electron\_6



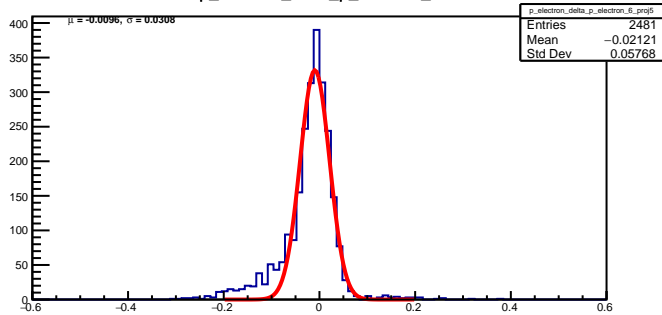
p\_electron\_delta\_p\_electron\_6



p\_electron\_delta\_p\_electron\_6



p\_electron\_delta\_p\_electron\_6



p\_electron\_delta\_p\_electron\_6

