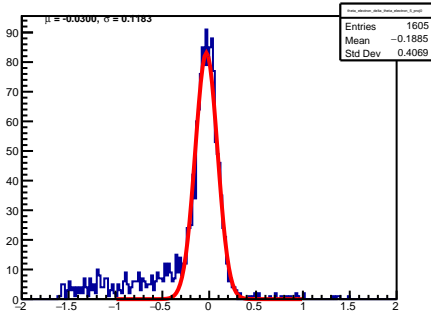
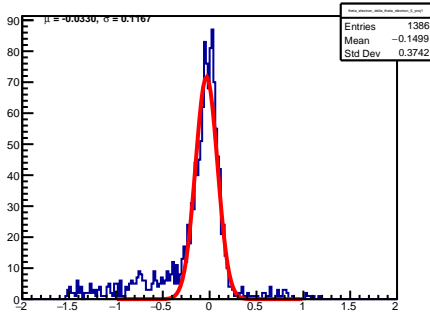


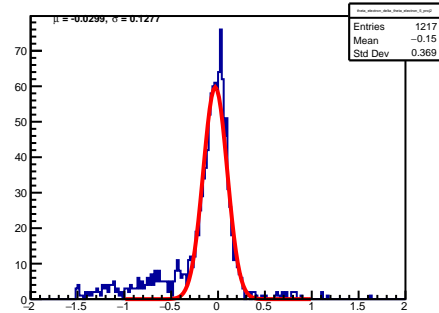
theta\_electron\_delta\_theta\_electron\_5



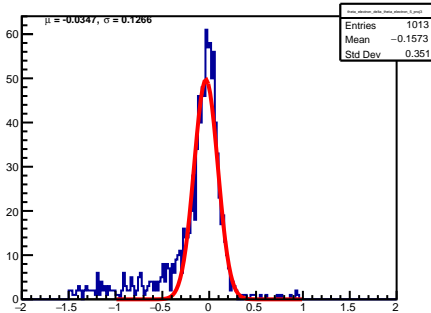
theta\_electron\_delta\_theta\_electron\_5



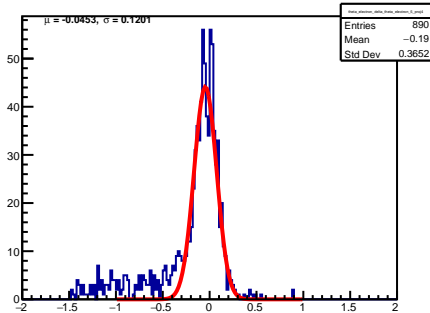
theta\_electron\_delta\_theta\_electron\_5



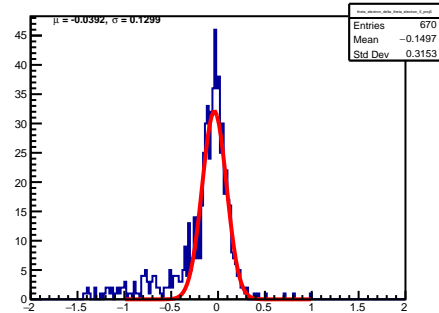
theta\_electron\_delta\_theta\_electron\_5



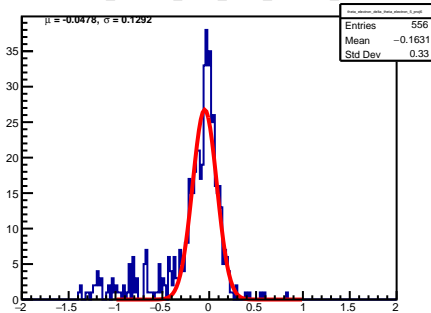
theta\_electron\_delta\_theta\_electron\_5



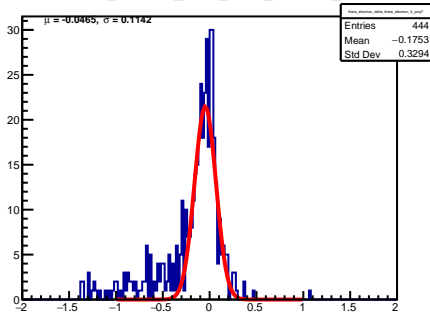
theta\_electron\_delta\_theta\_electron\_5



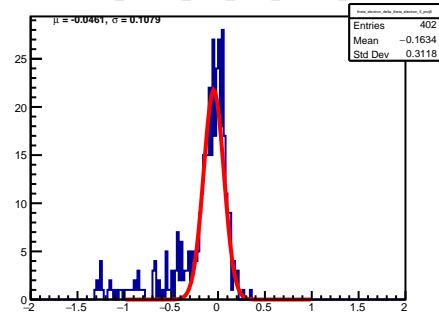
theta\_electron\_delta\_theta\_electron\_5



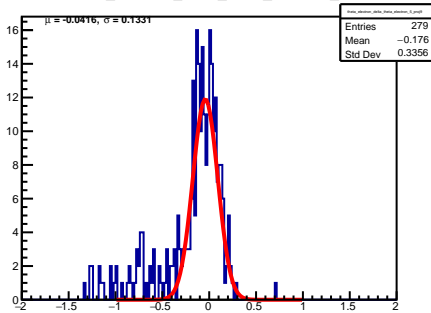
theta\_electron\_delta\_theta\_electron\_5



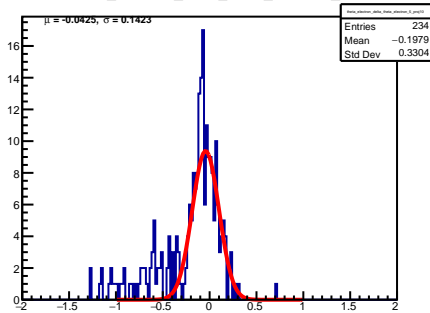
theta\_electron\_delta\_theta\_electron\_5



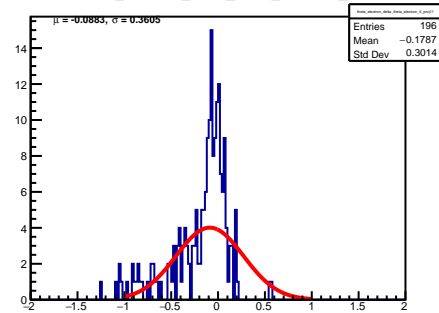
theta\_electron\_delta\_theta\_electron\_5



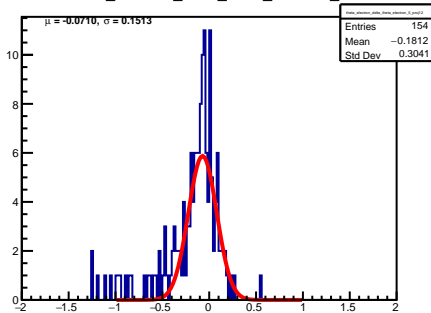
theta\_electron\_delta\_theta\_electron\_5



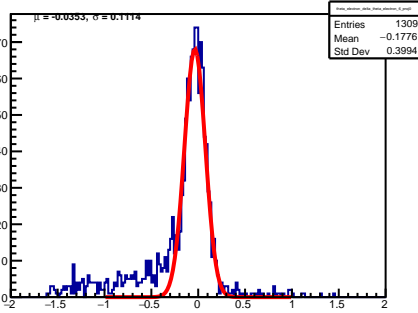
theta\_electron\_delta\_theta\_electron\_5



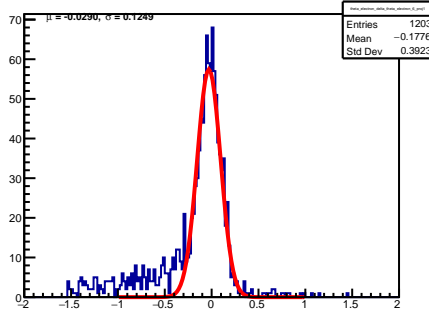
theta\_electron\_delta\_theta\_electron\_5



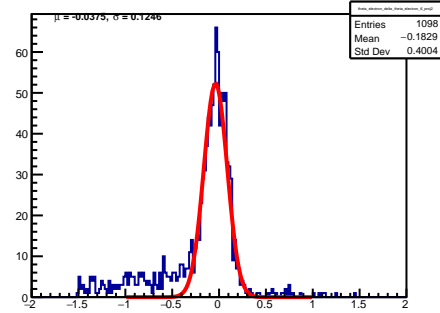
theta\_electron\_delta\_theta\_electron\_6



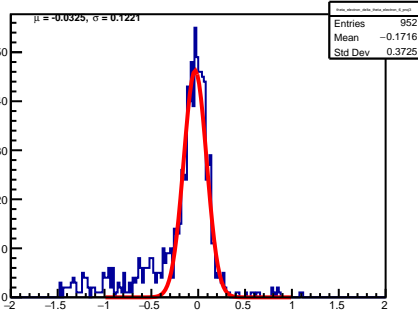
theta\_electron\_delta\_theta\_electron\_6



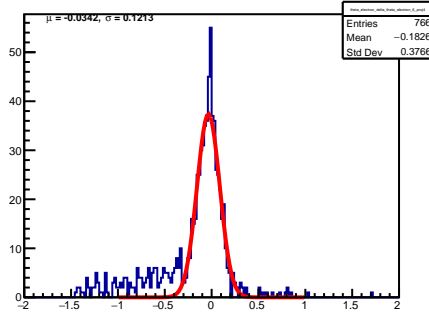
theta\_electron\_delta\_theta\_electron\_6



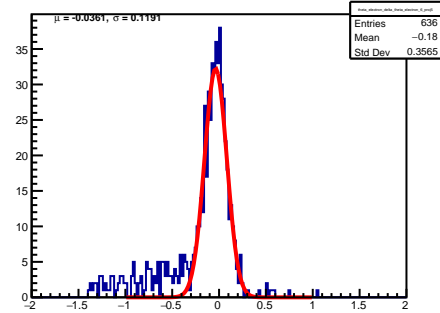
theta\_electron\_delta\_theta\_electron\_6



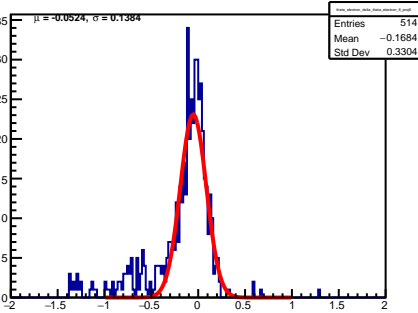
theta\_electron\_delta\_theta\_electron\_6



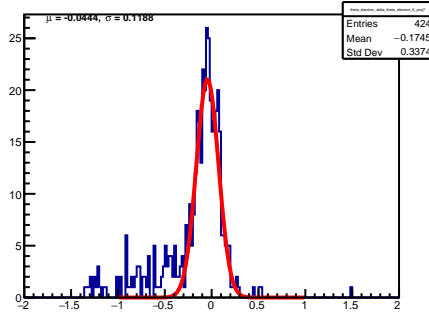
theta\_electron\_delta\_theta\_electron\_6



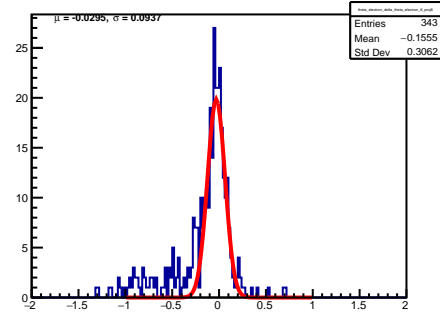
theta\_electron\_delta\_theta\_electron\_6



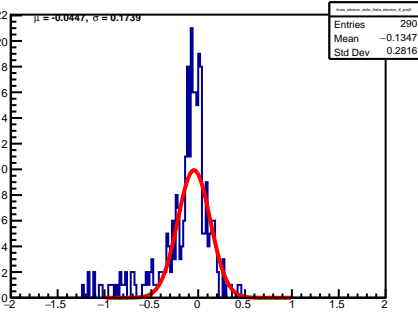
theta\_electron\_delta\_theta\_electron\_6



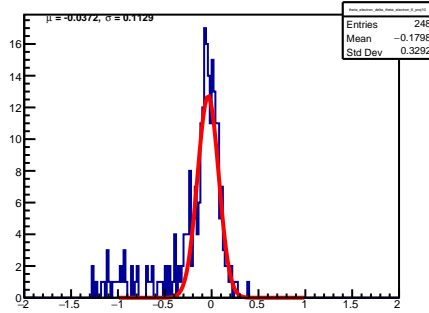
theta\_electron\_delta\_theta\_electron\_6



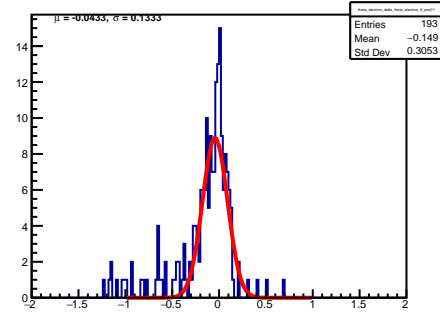
theta\_electron\_delta\_theta\_electron\_6



theta\_electron\_delta\_theta\_electron\_6



theta\_electron\_delta\_theta\_electron\_6



theta\_electron\_delta\_theta\_electron\_6

