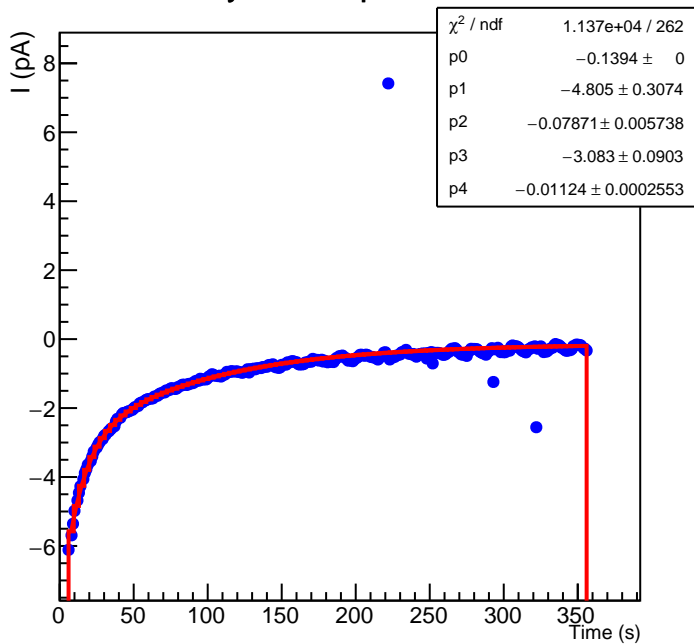
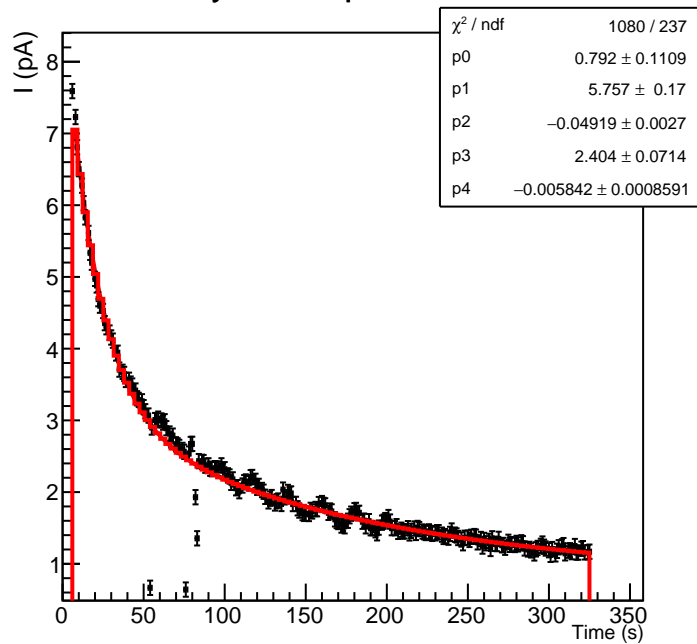


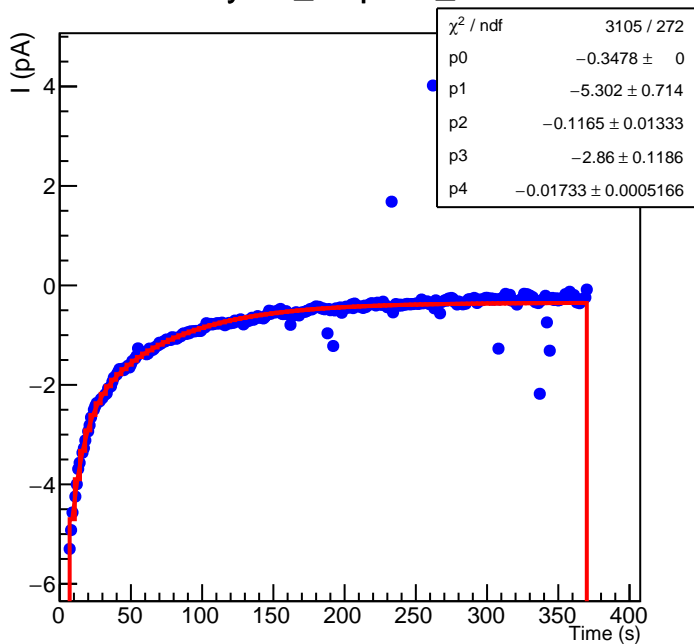
layer1_strips12_0V



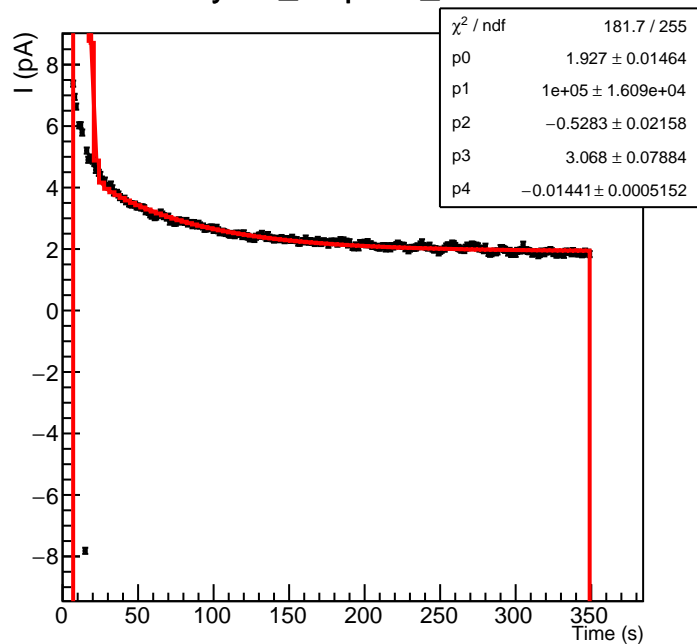
layer1_strips12_300V



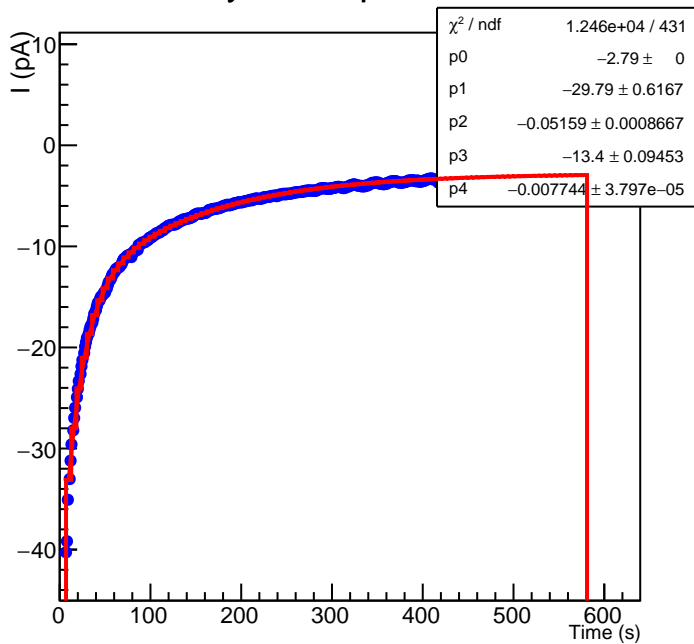
layer1_strips23_0V



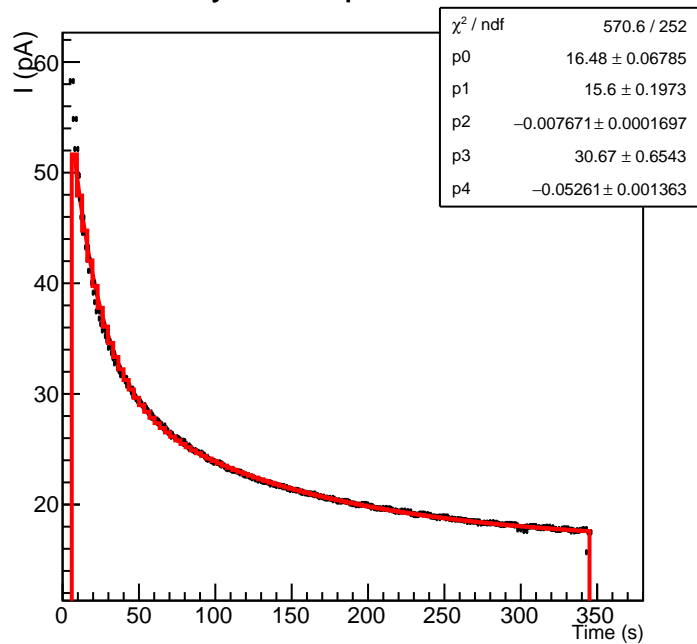
layer1_strips23_300V



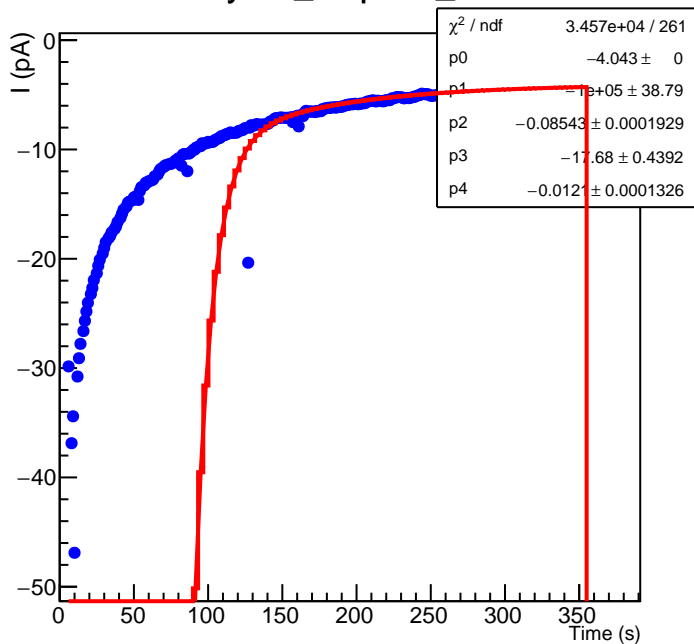
layer2_strips12_0V



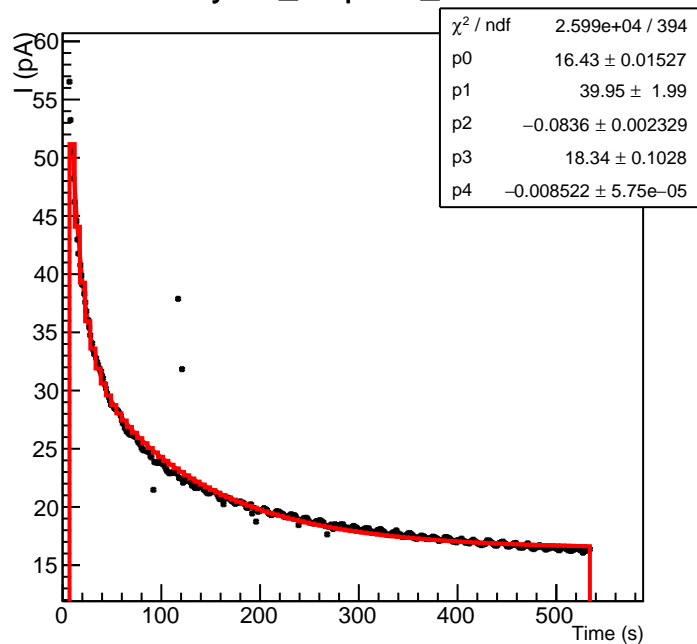
layer2_strips12_300V



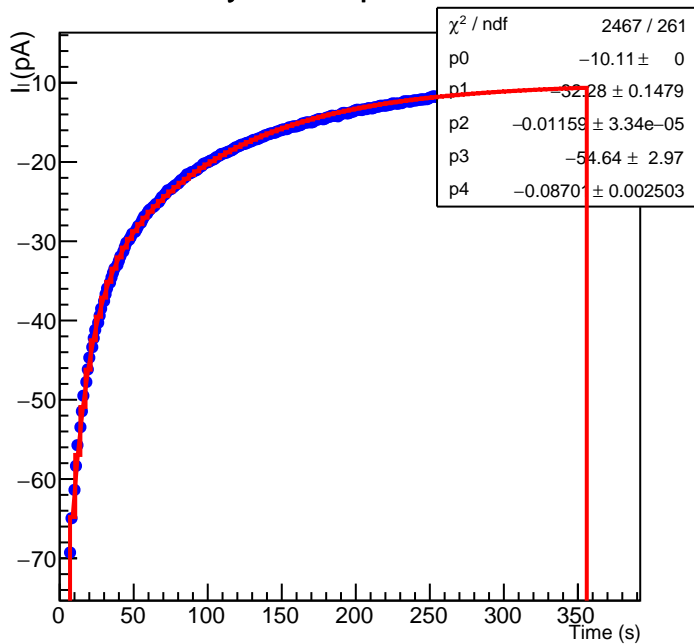
layer2_strips23_0V



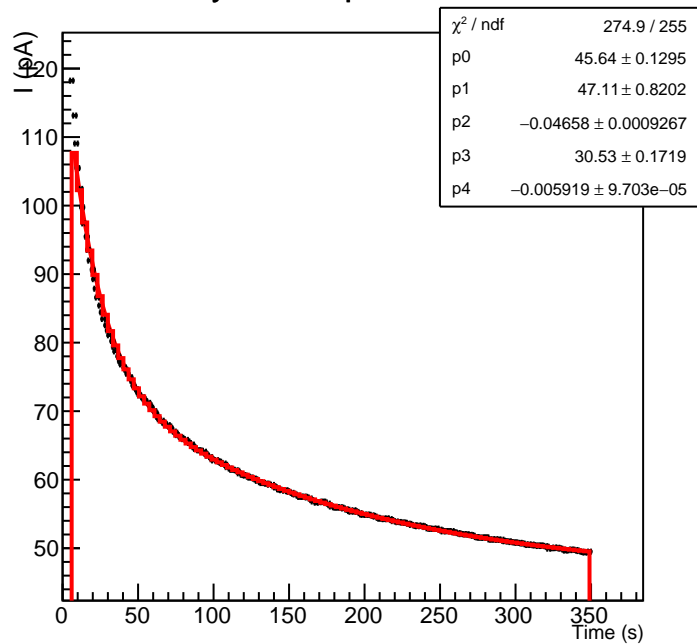
layer2_strips23_300V



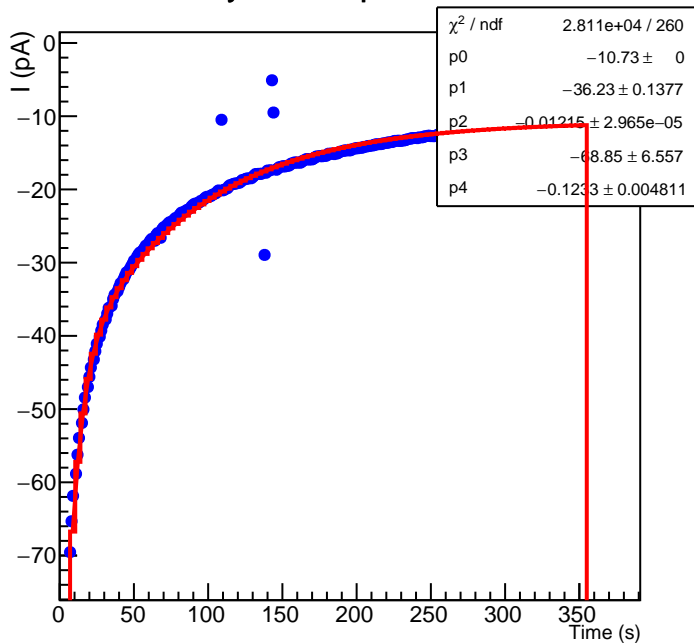
layer3_strips12_0V



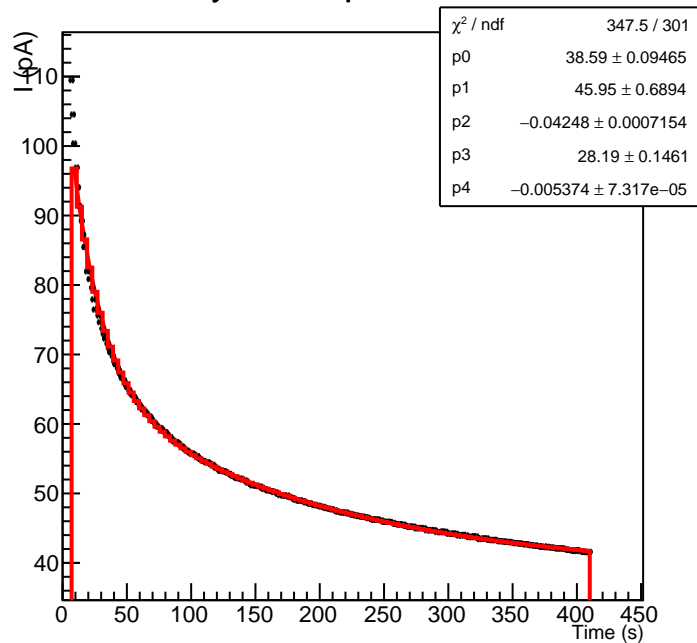
layer3_strips12_300V



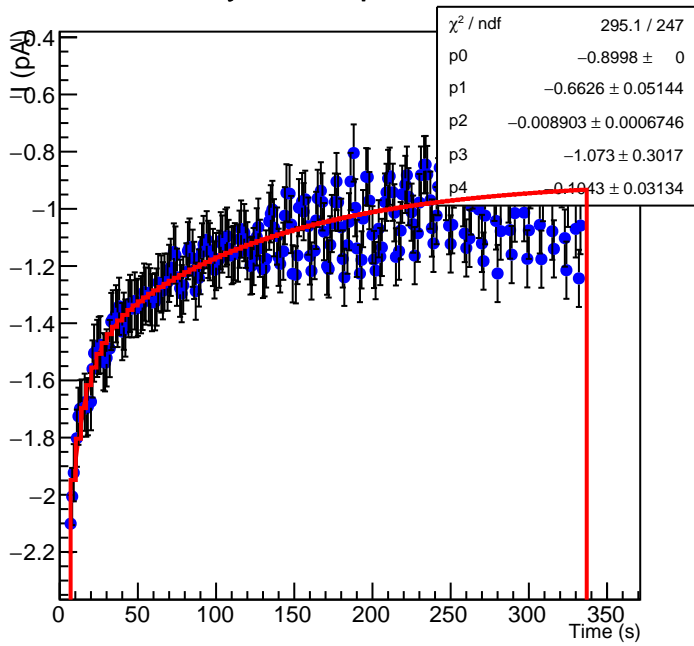
layer3_strips23_0V



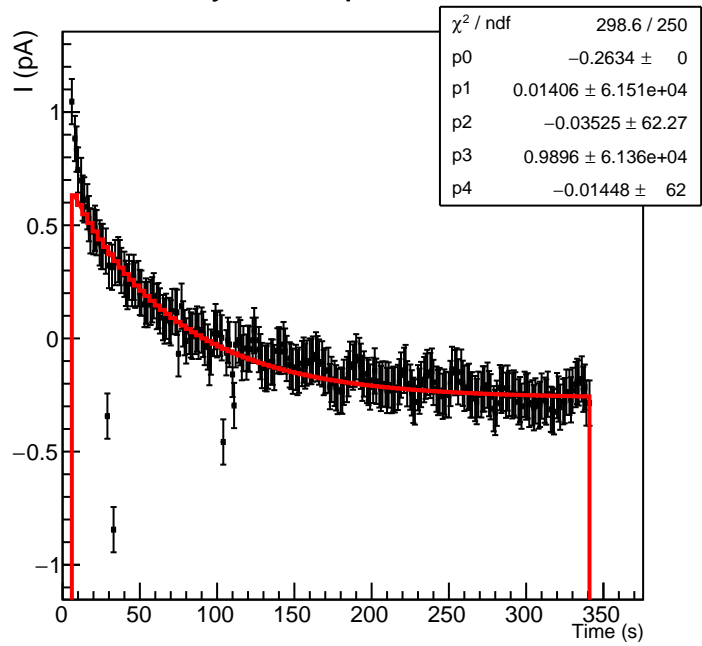
layer3_strips23_300V



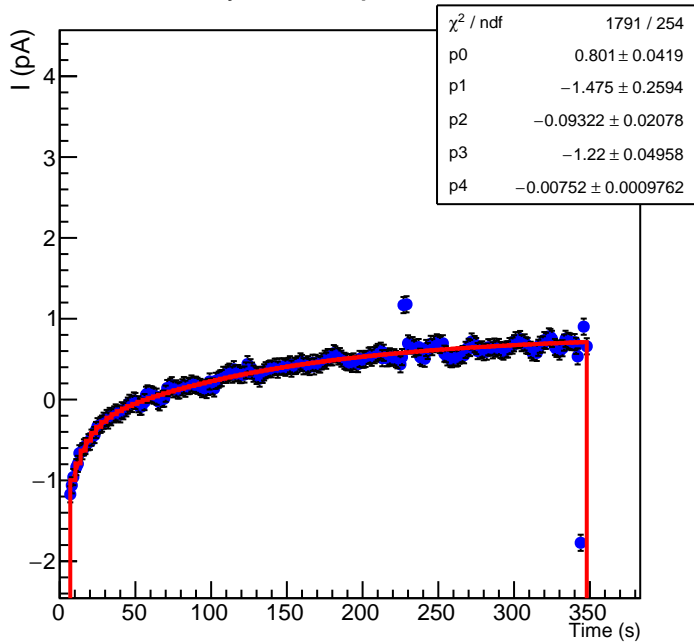
layer4_strips12_0V



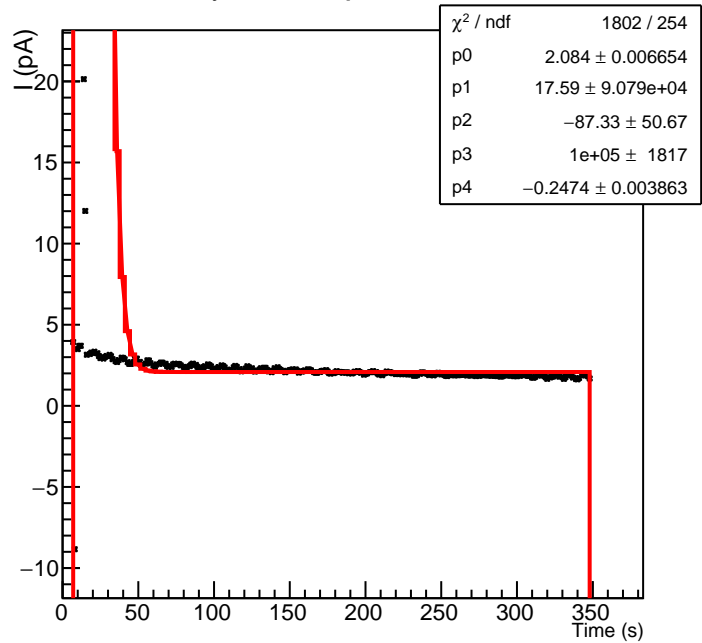
layer4_strips12_300V



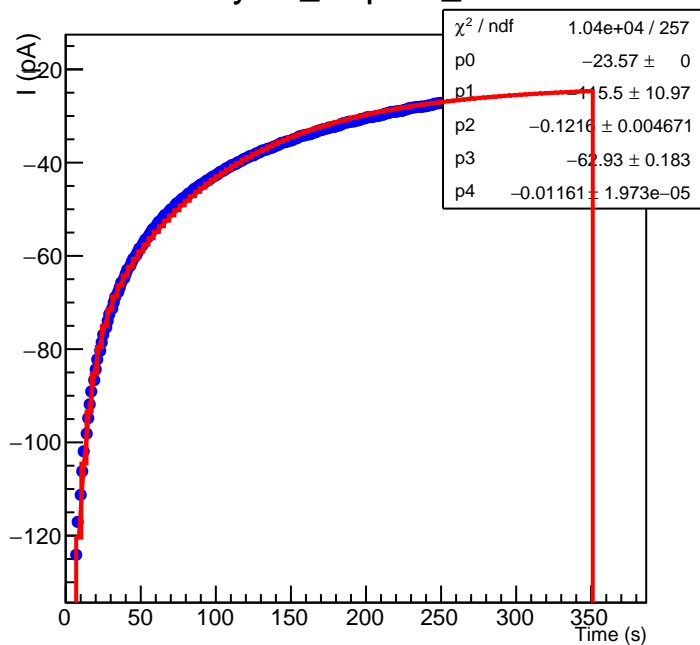
layer4_strips23_0V



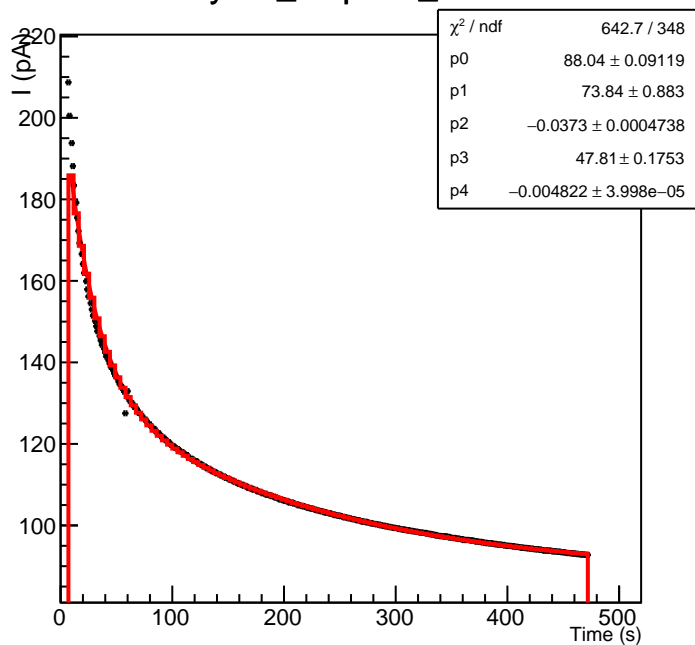
layer4_strips23_300V



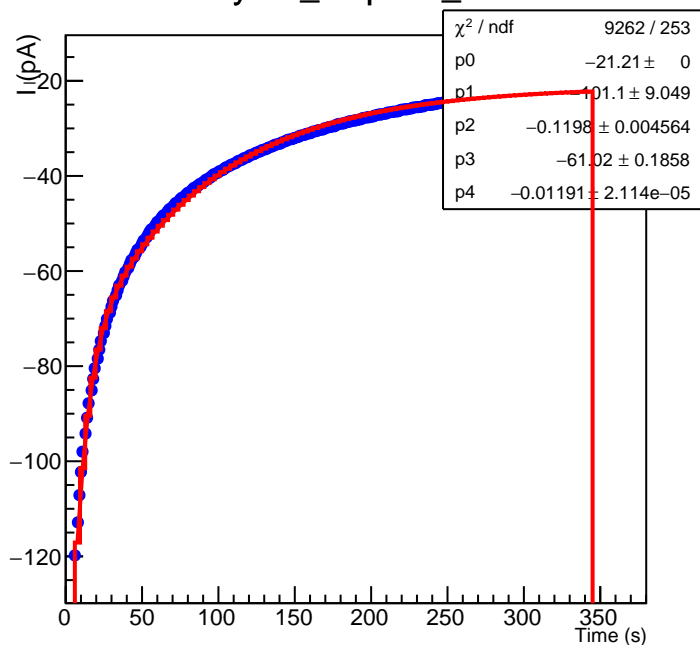
layer5_strips12_0V



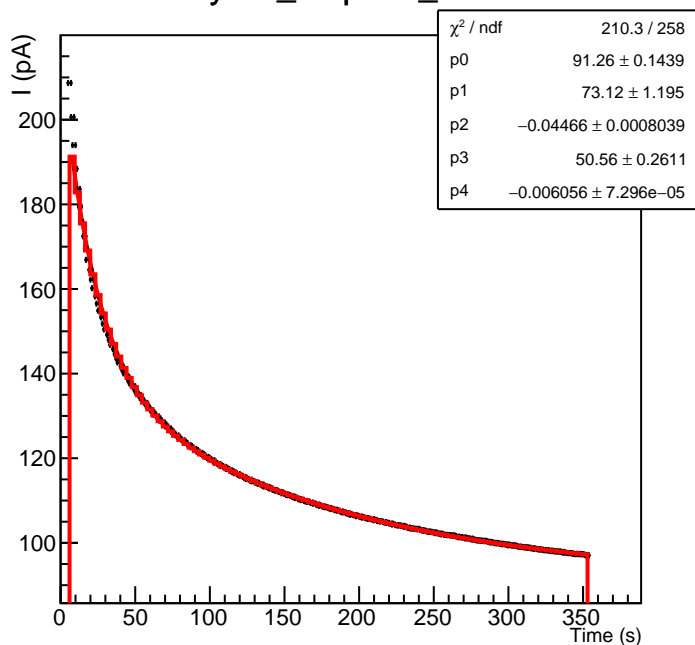
layer5_strips12_300V



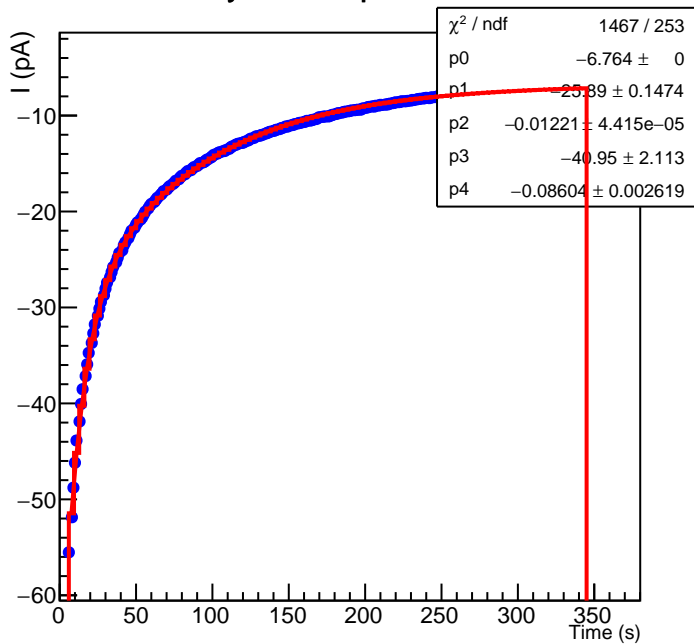
layer5_strips23_0V



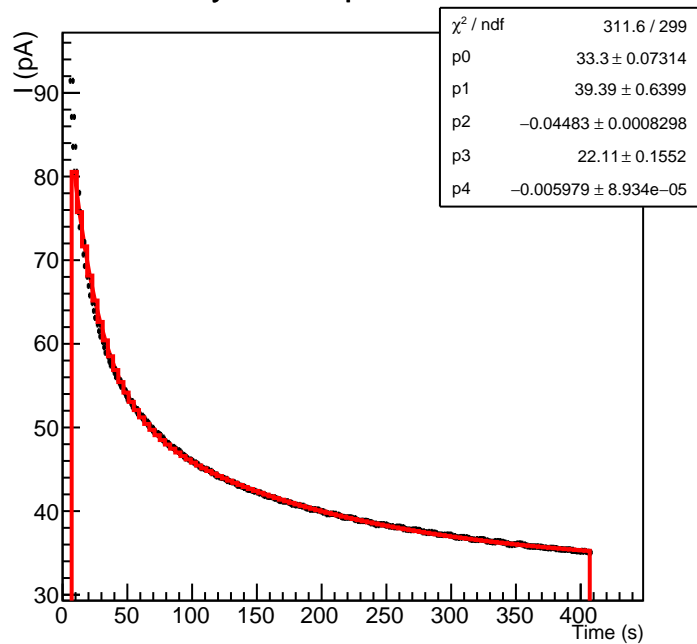
layer5_strips23_300V



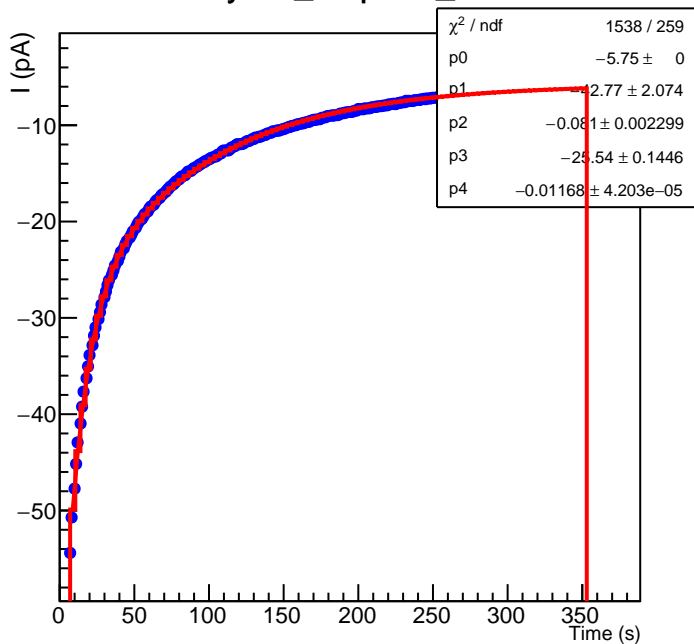
layer6_strips12_0V



layer6_strips12_300V



layer6_strips23_0V



layer6_strips23_300V

