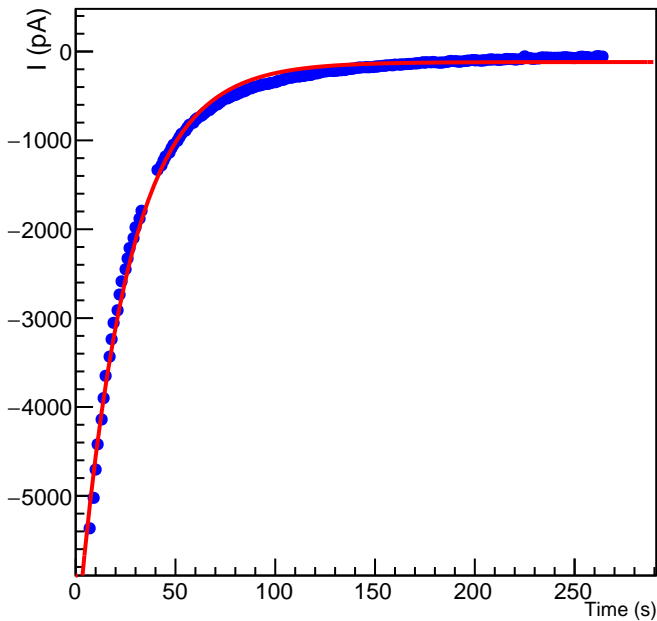
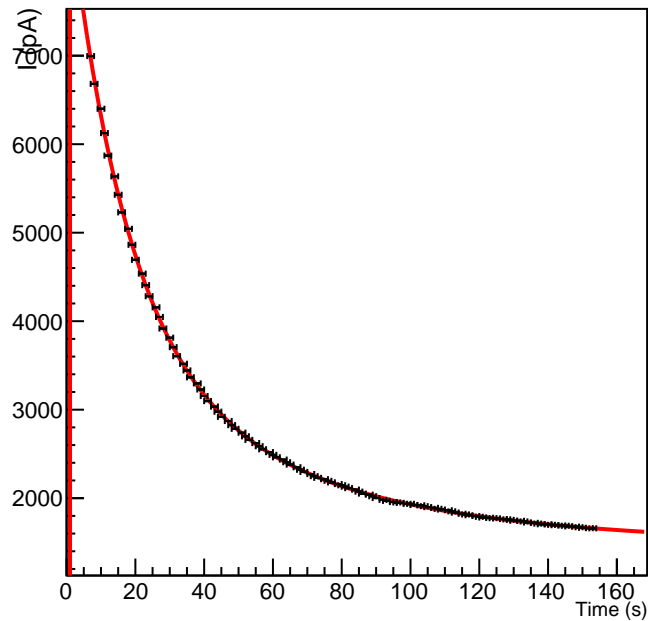


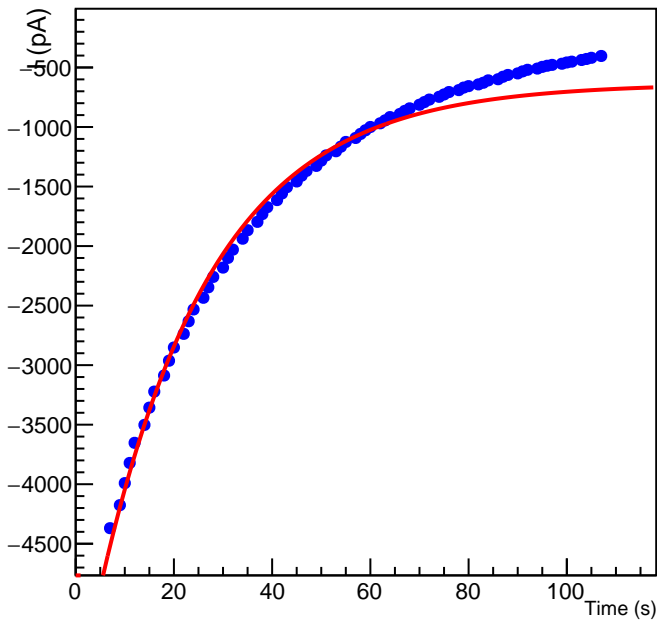
layer1\_strips12\_0V



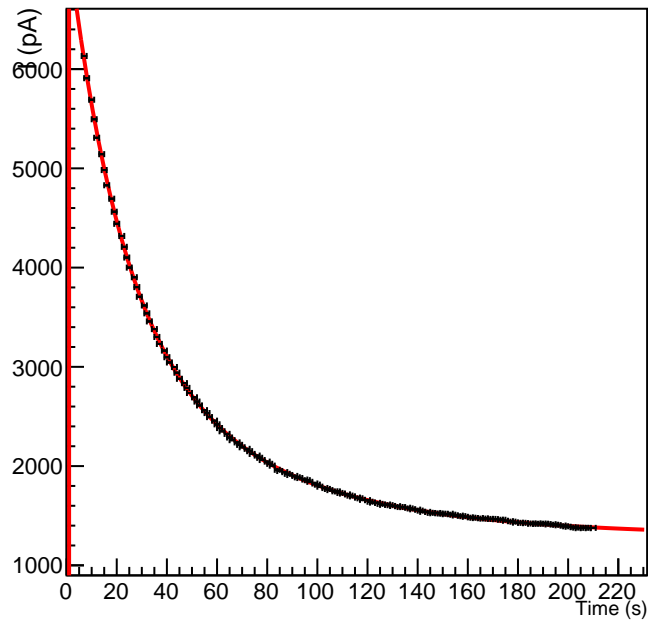
layer1\_strips12\_300V



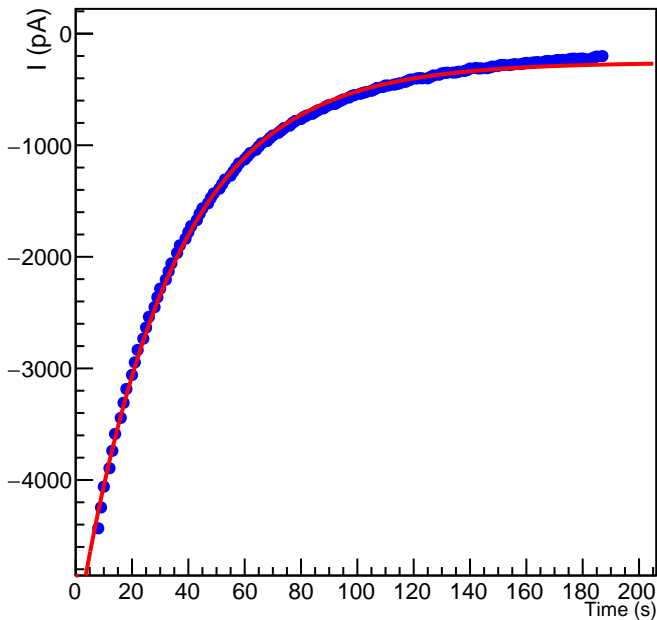
layer1\_strips23\_0V



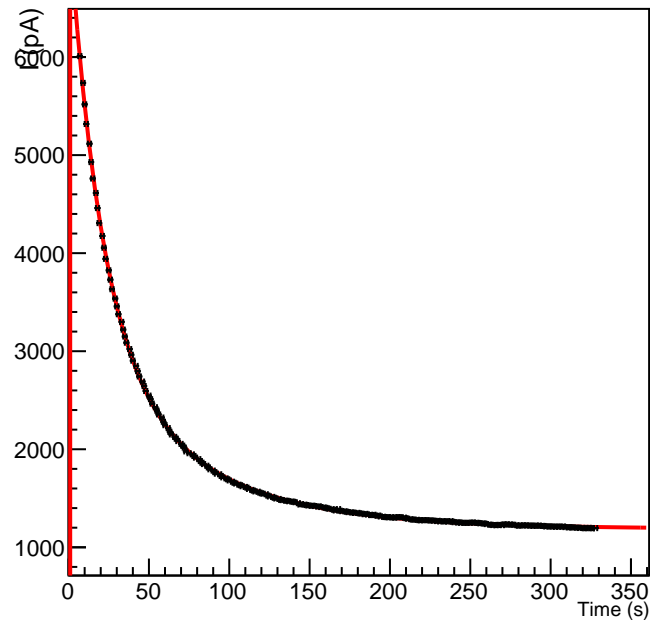
layer1\_strips23\_300V



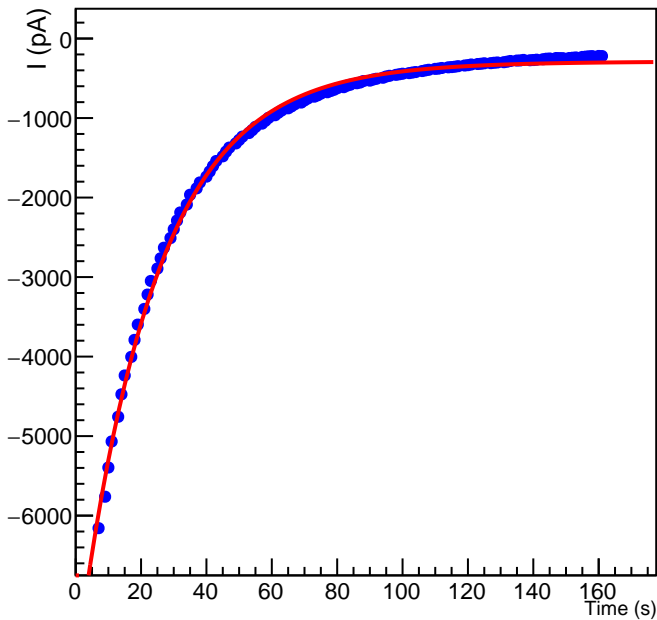
layer2\_strips12\_0V



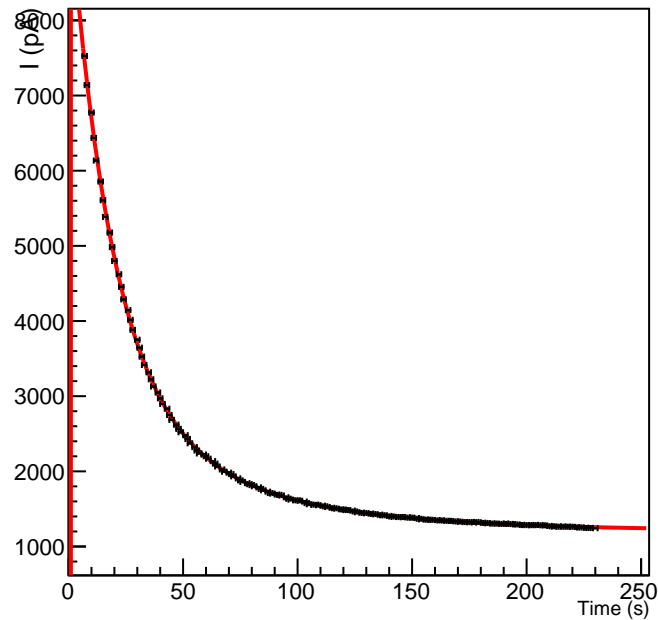
layer2\_strips12\_300V



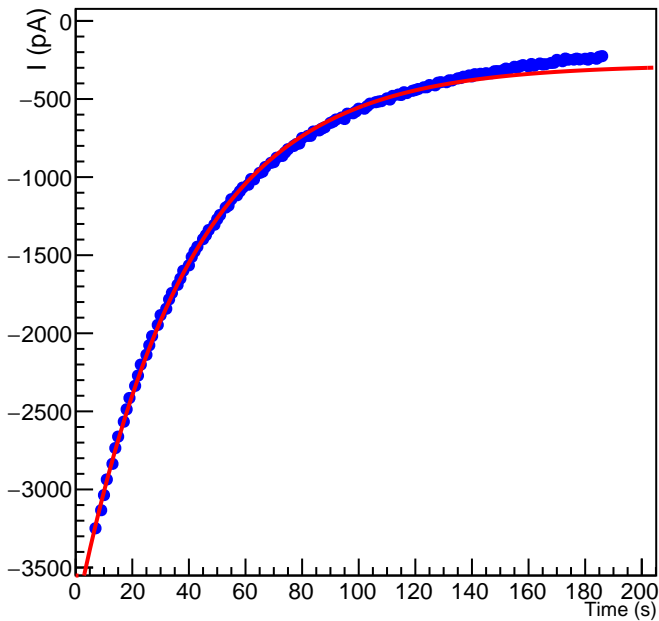
layer2\_strips23\_0V



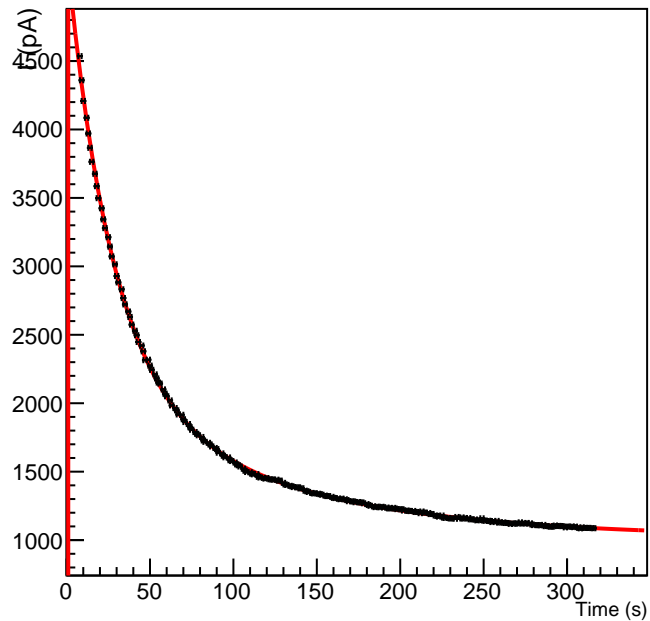
layer2\_strips23\_300V



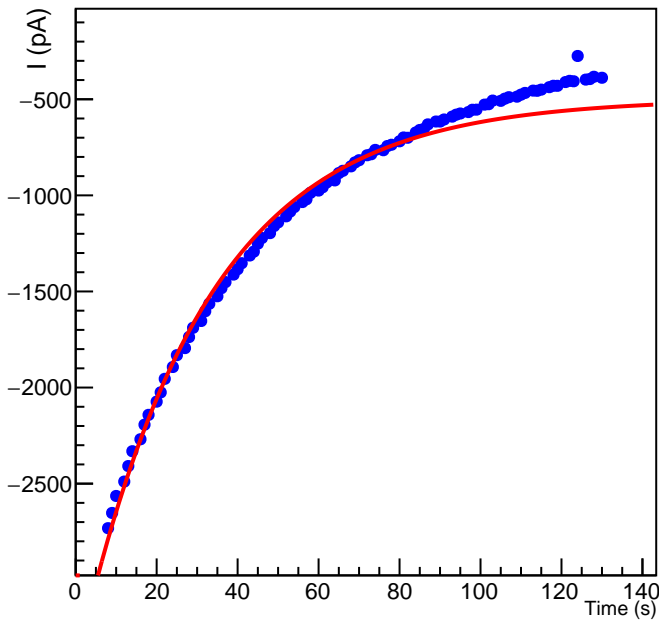
layer3\_strips12\_0V



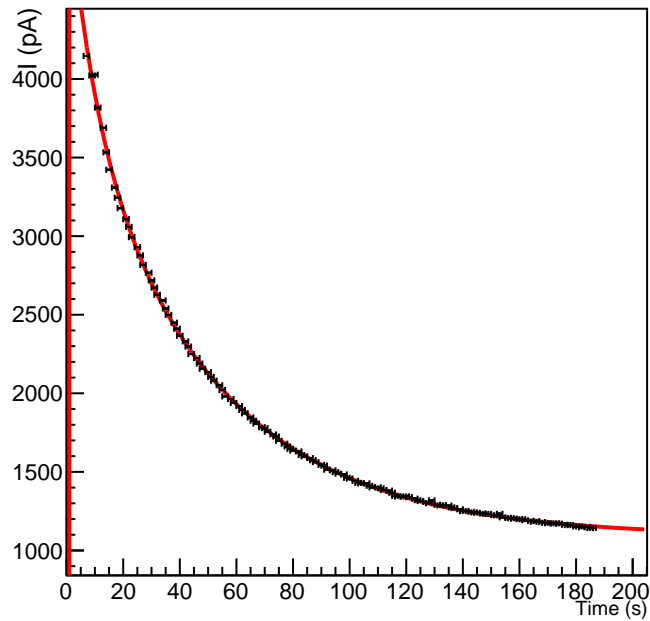
layer3\_strips12\_300V



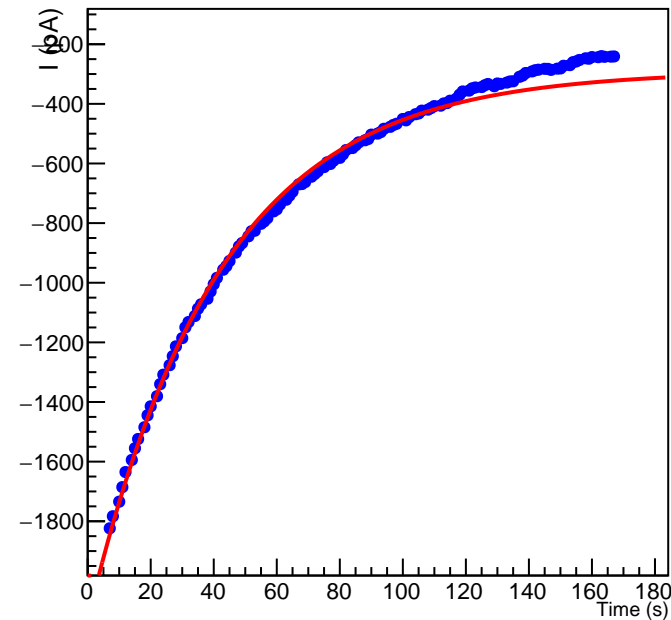
layer3\_strips23\_0V



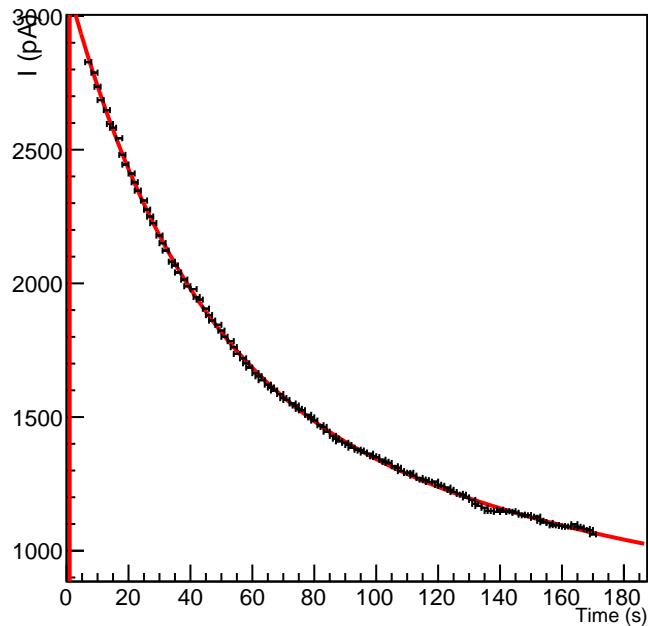
layer3\_strips23\_300V



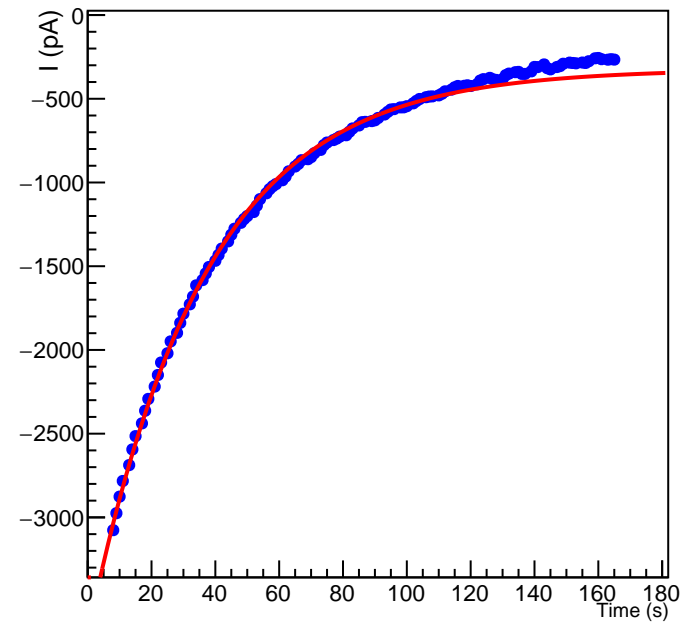
layer4\_strips12\_0V



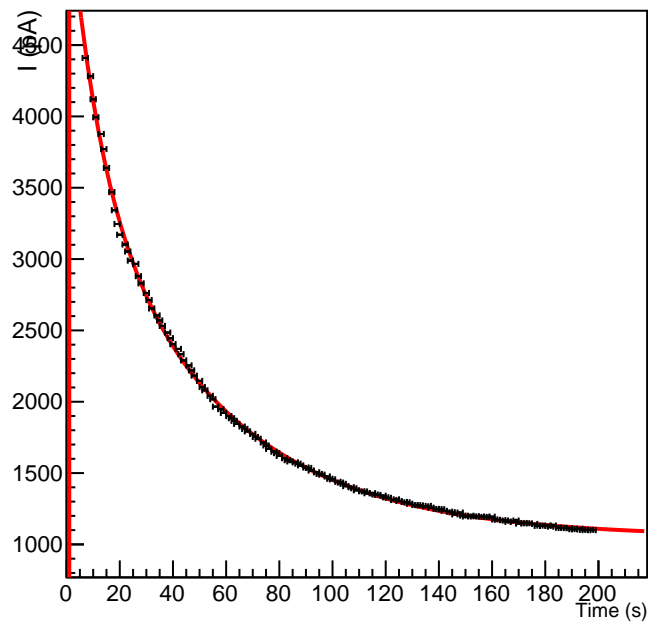
layer4\_strips12\_300V



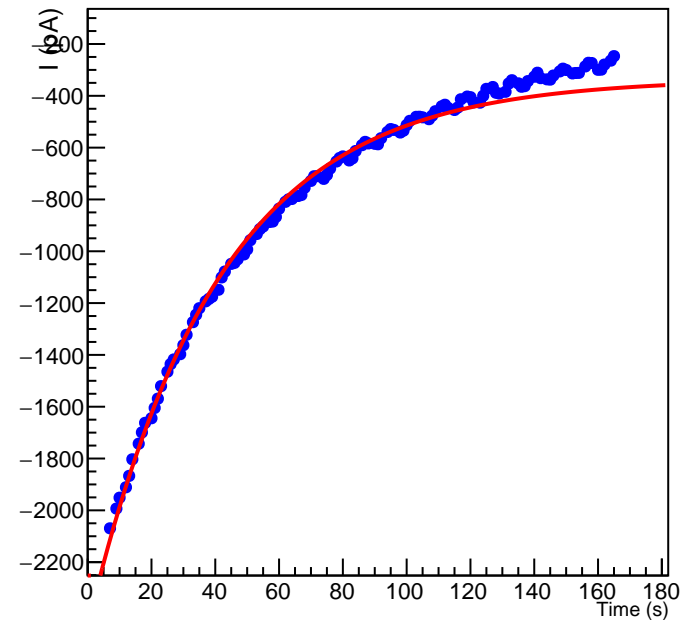
layer4\_strips23\_0V



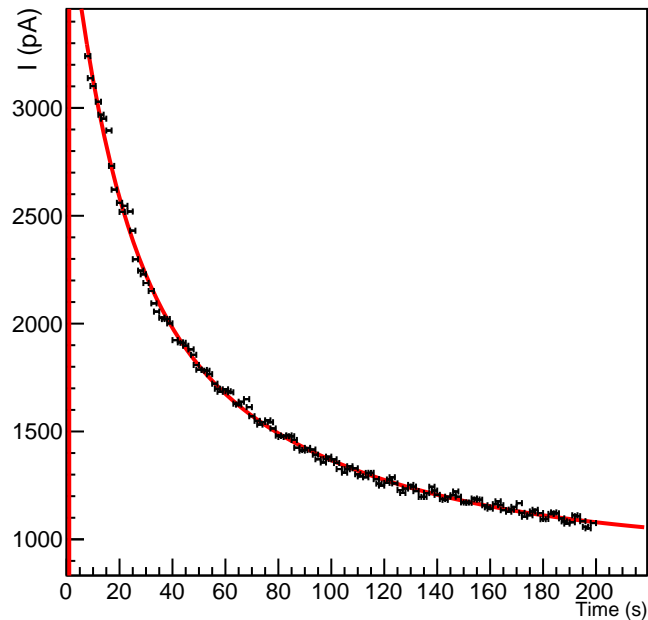
layer4\_strips23\_300V



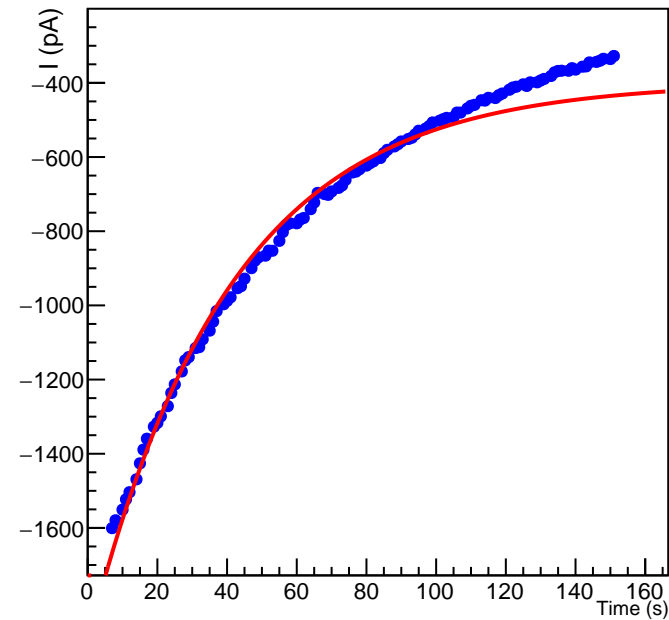
layer5\_strips12\_0V



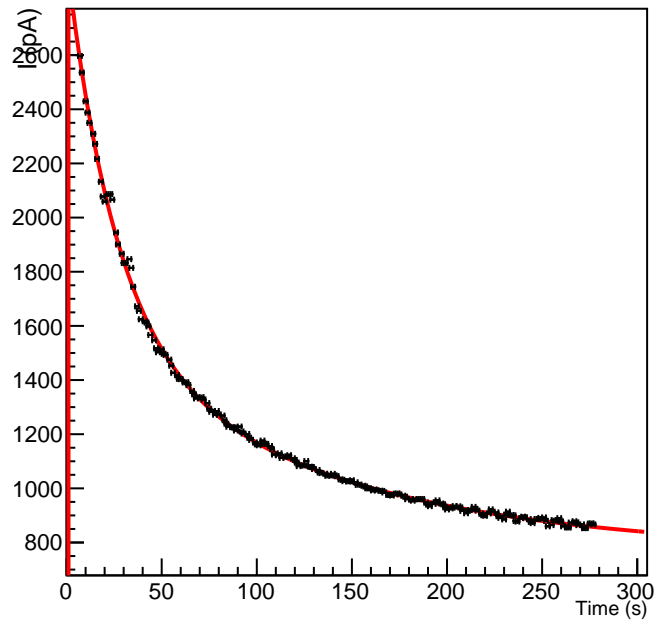
layer5\_strips12\_300V



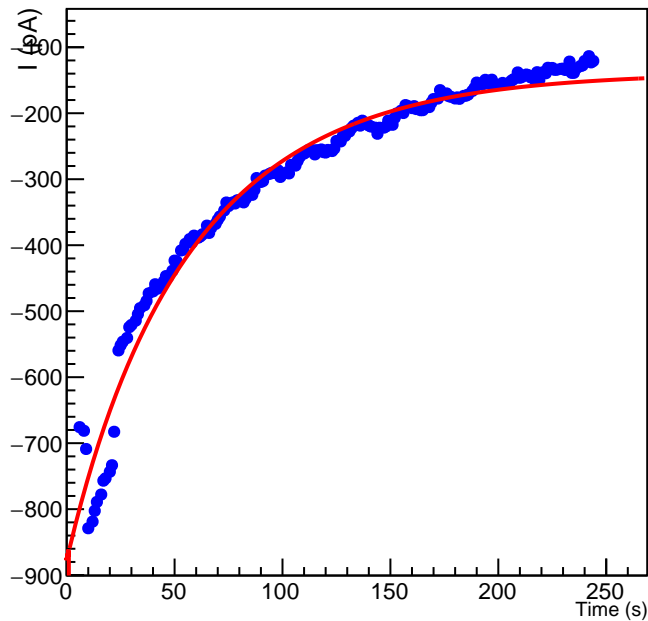
layer5\_strips23\_0V



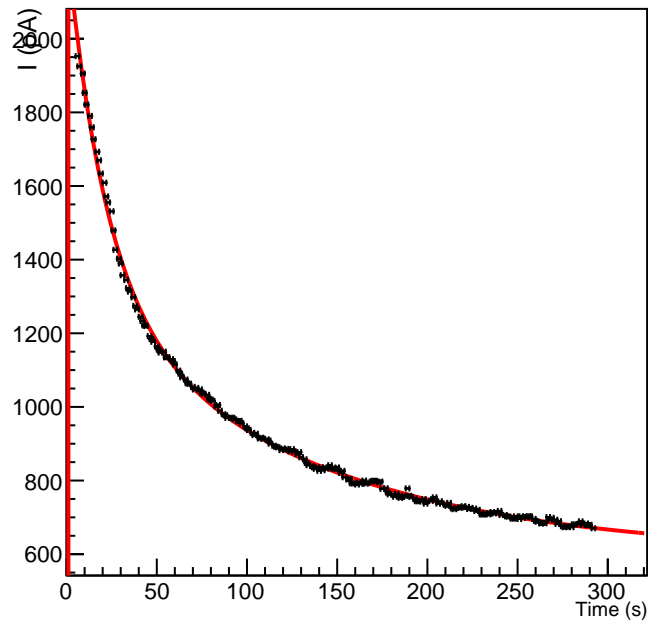
layer5\_strips23\_300V



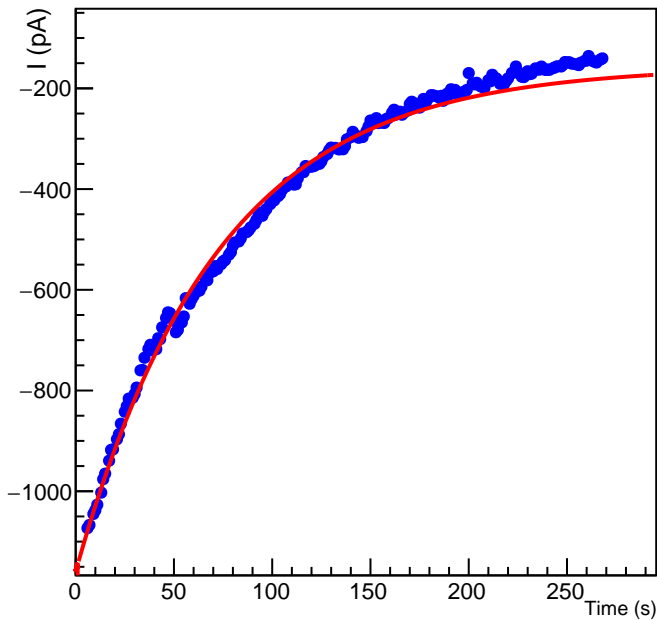
layer6\_strips12\_0V



layer6\_strips12\_300V



layer6\_strips23\_0V



layer6\_strips23\_300V

