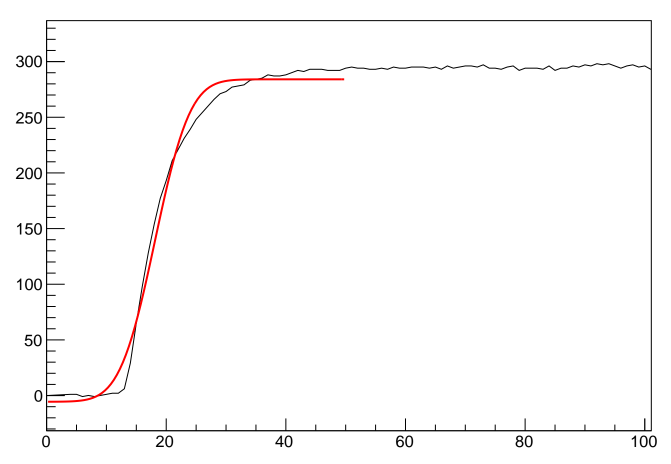
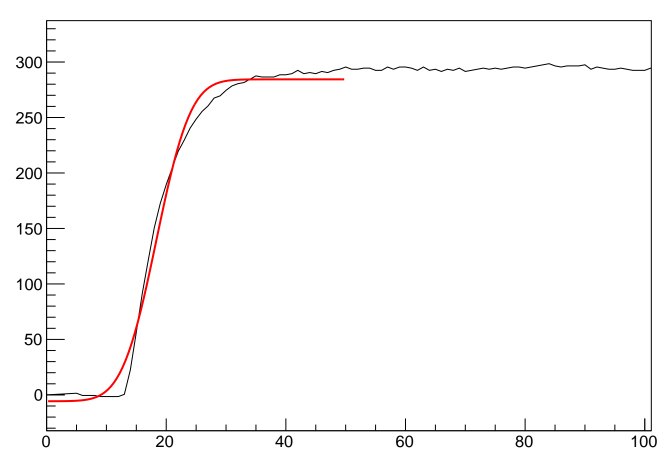
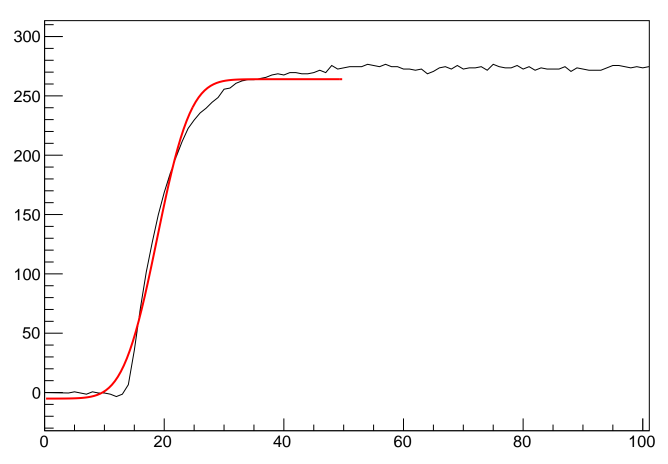
Graph



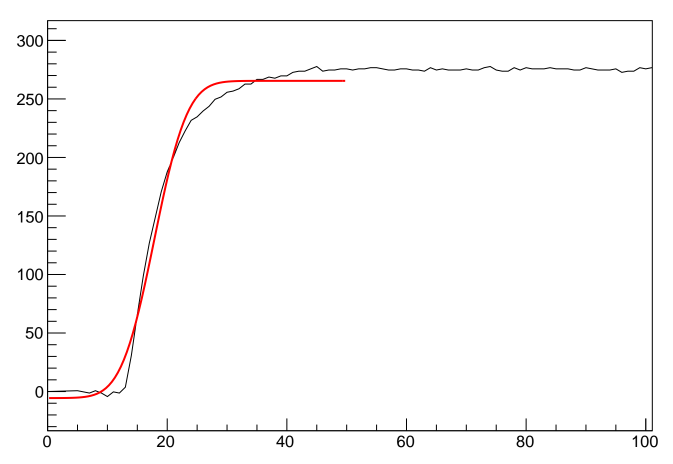
Graph



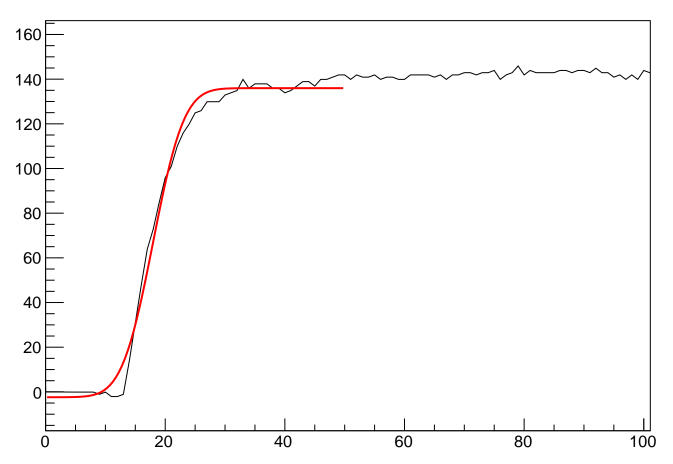
Graph



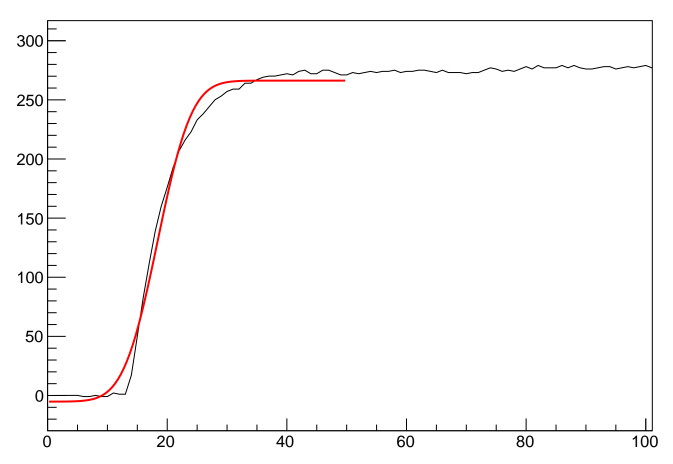
Graph



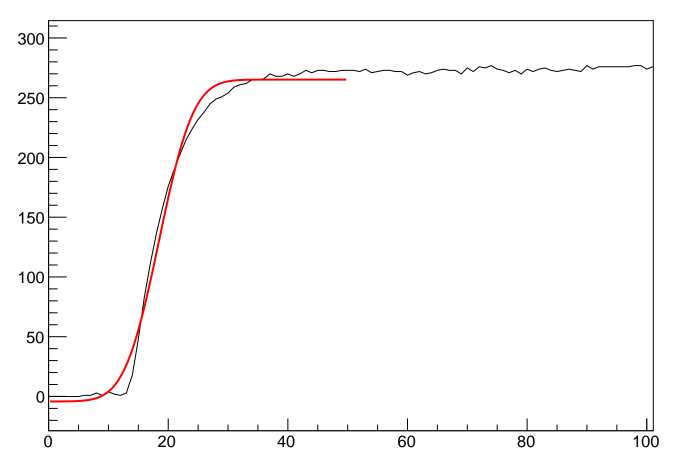
Graph



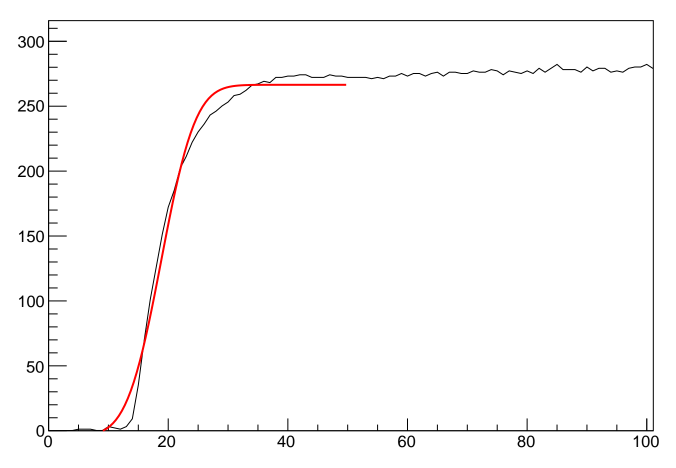
Graph



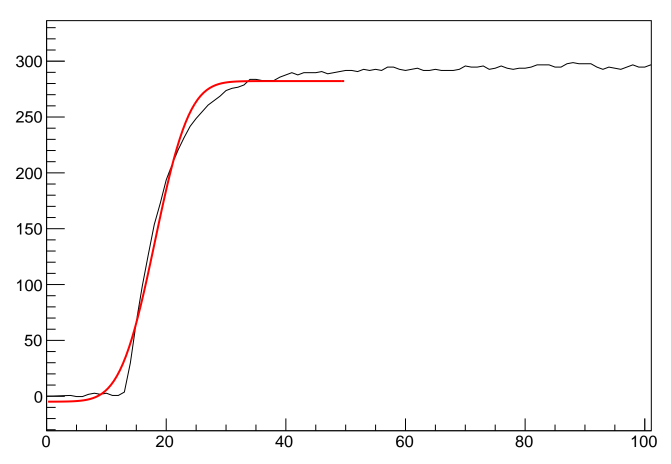
Graph



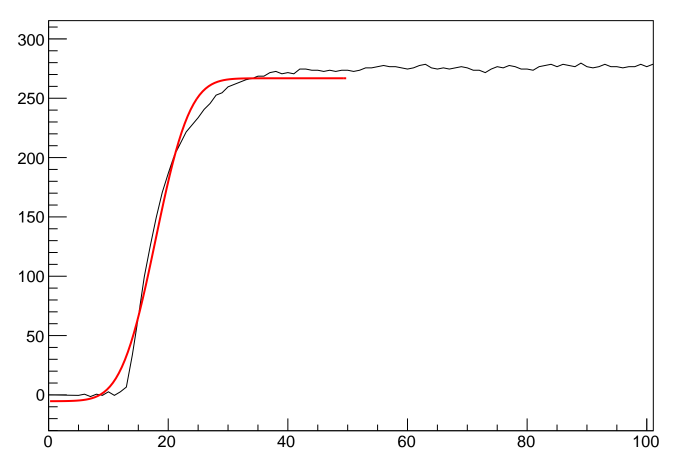
Graph



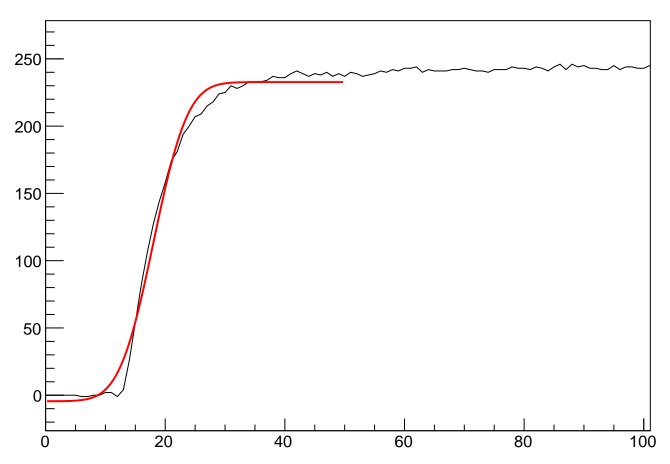
Graph



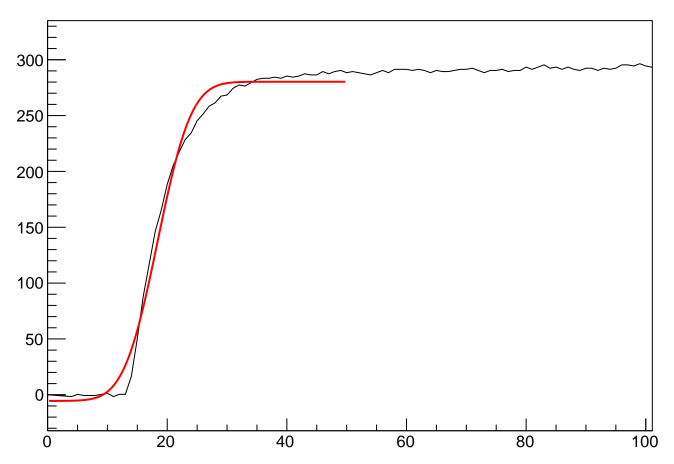
Graph



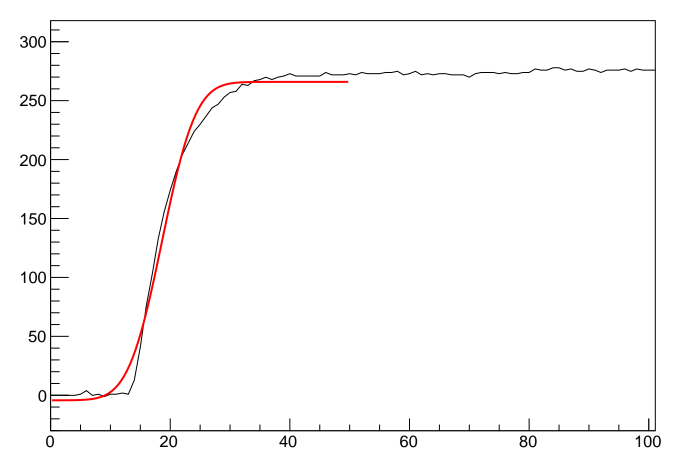
Graph



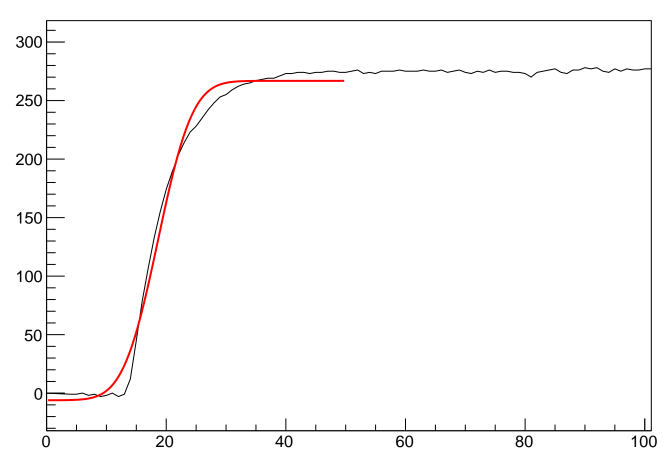
Graph



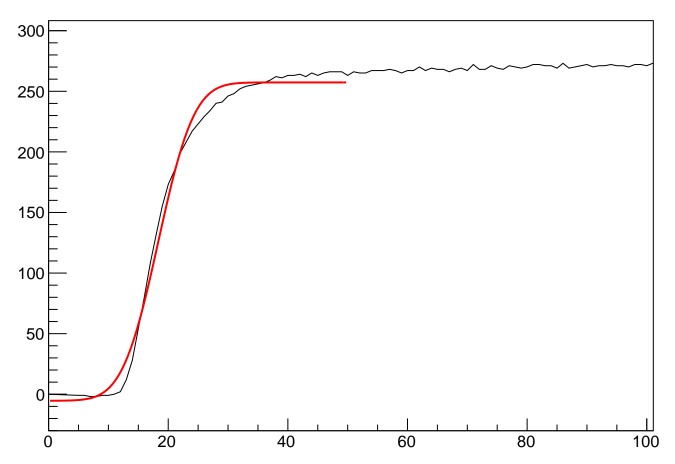
Graph



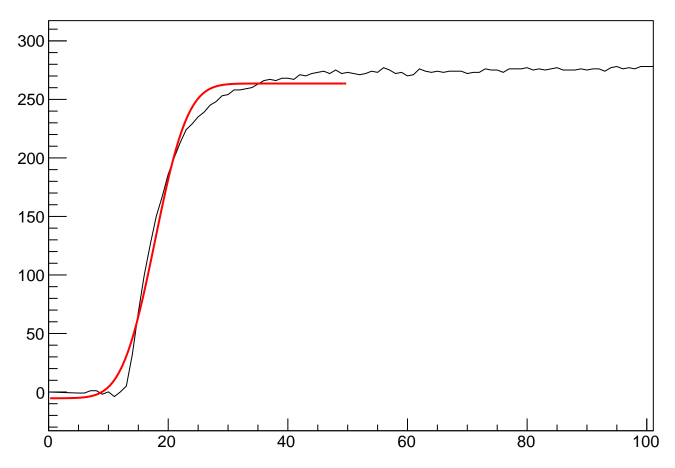
Graph



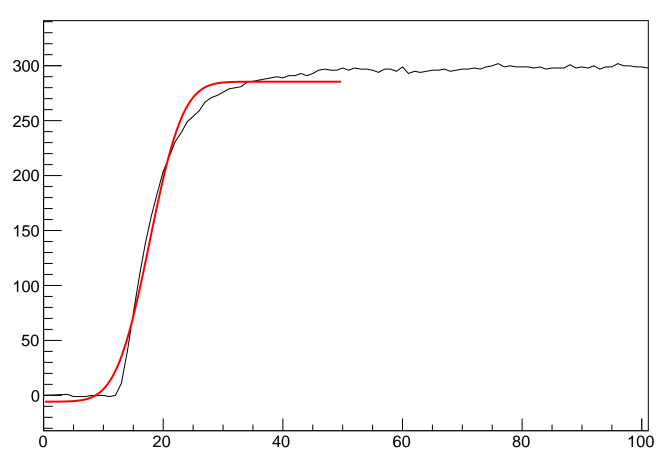
Graph



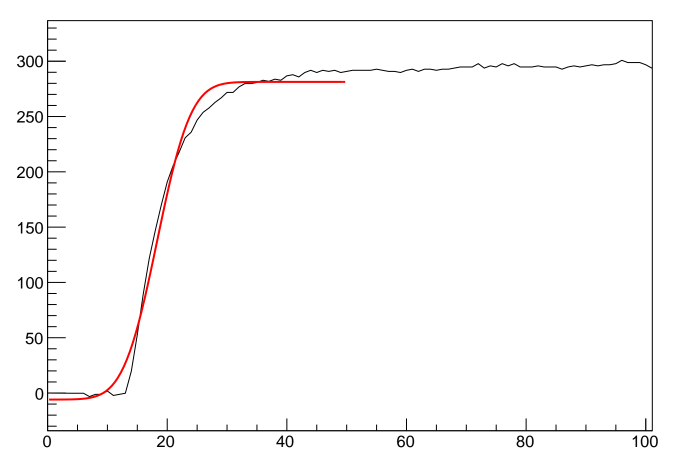
Graph



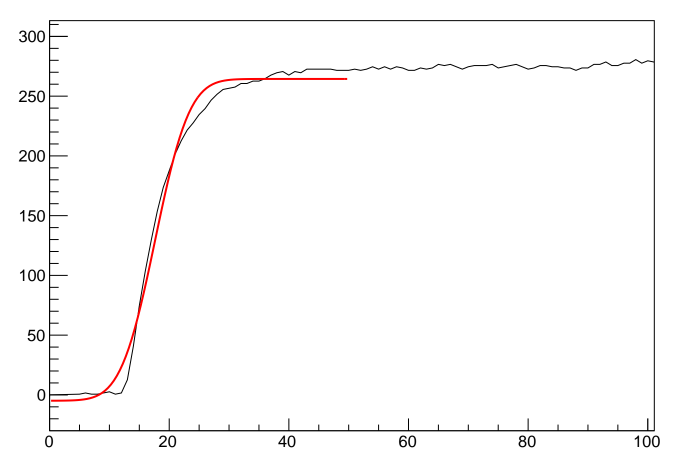
Graph



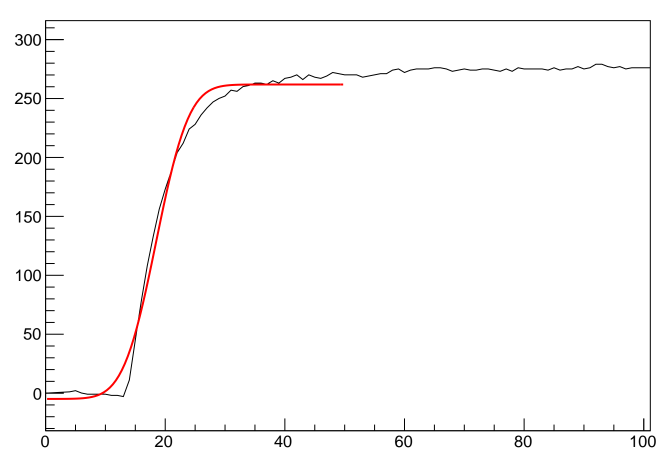
Graph



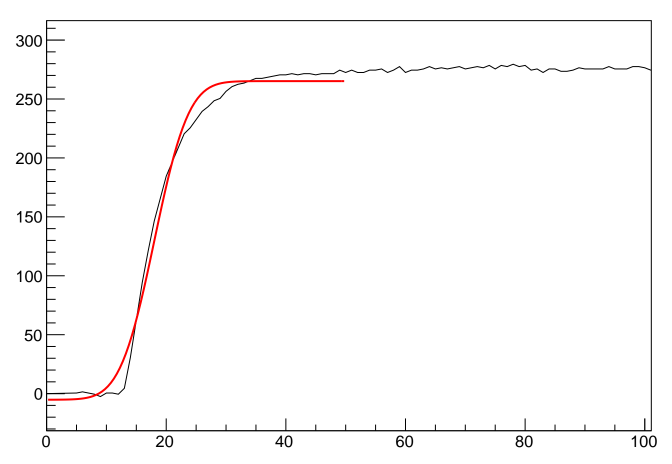
Graph



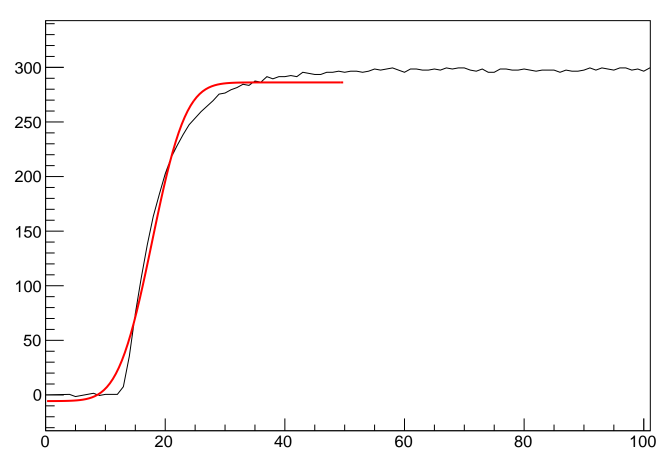
Graph



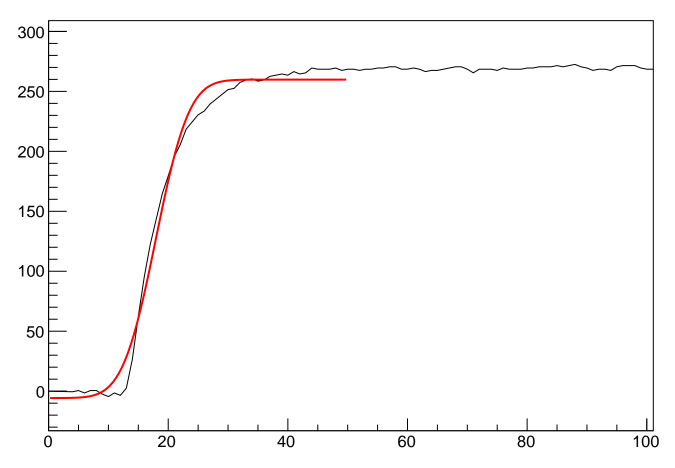
Graph



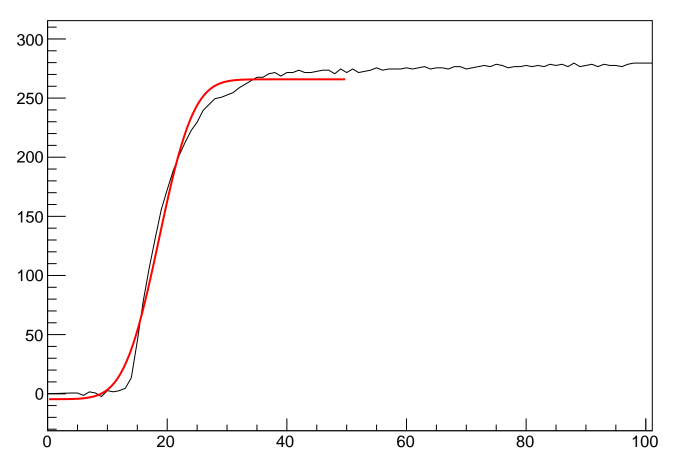
Graph



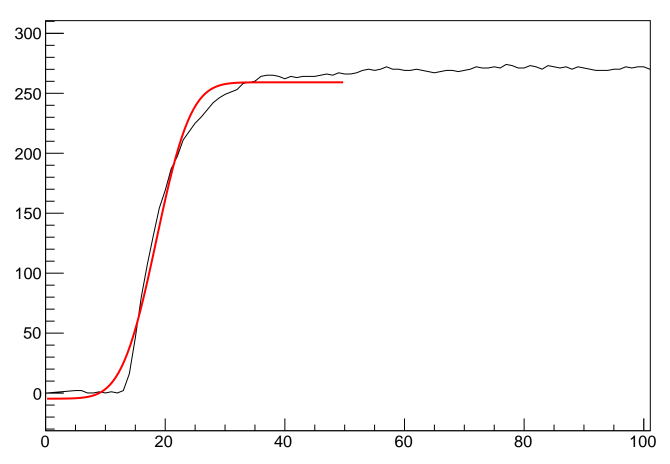
Graph



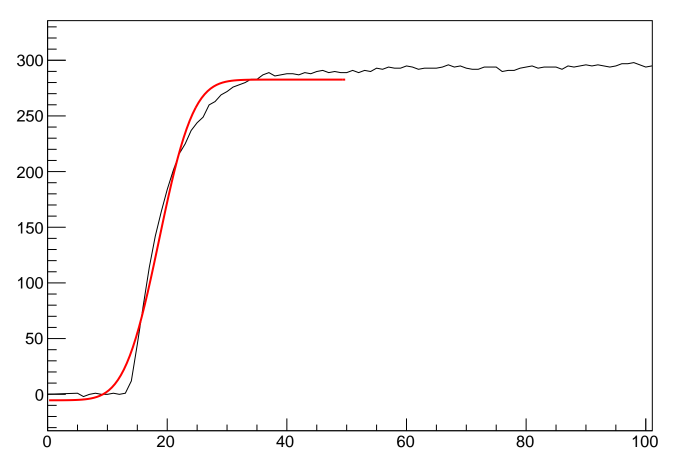
Graph



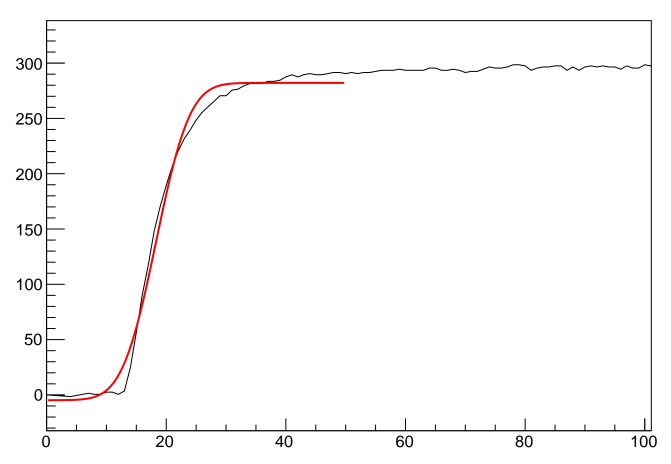
Graph



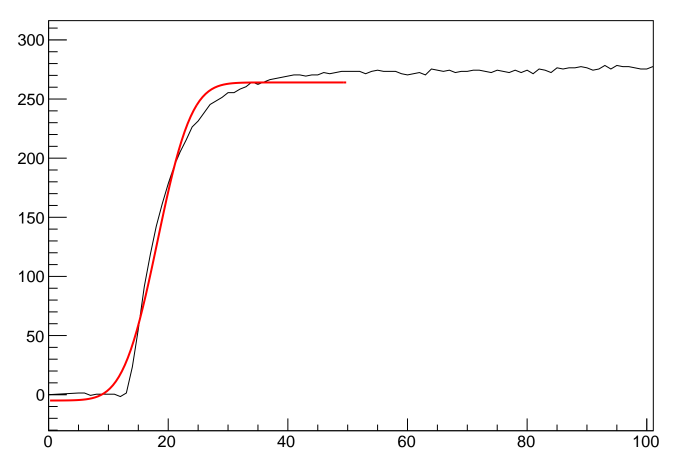
Graph



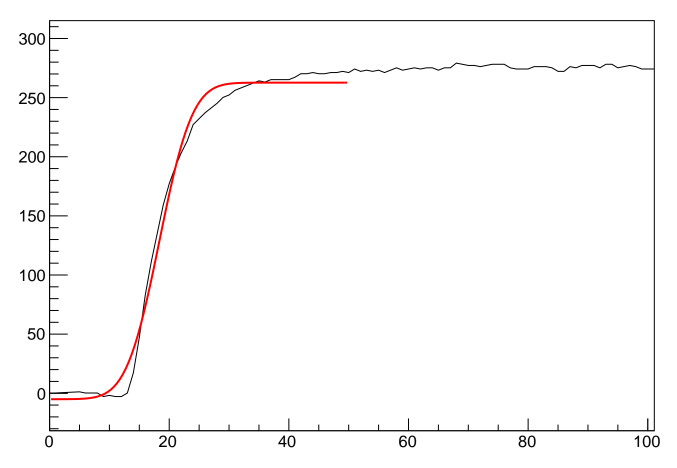
Graph



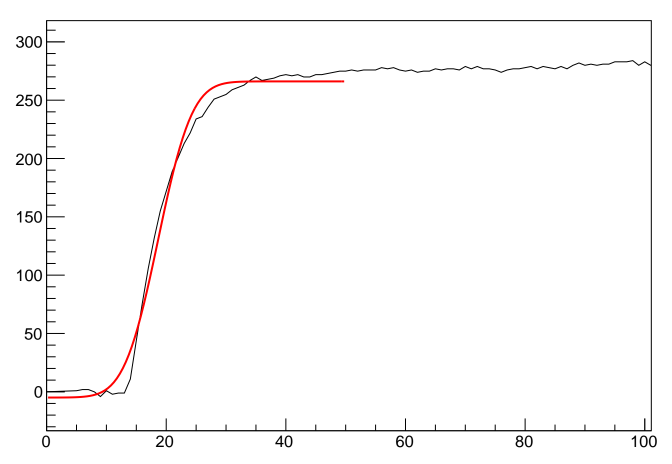
Graph



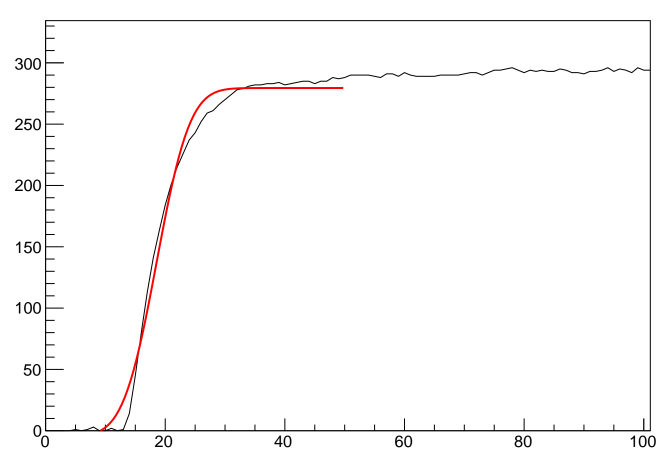
Graph



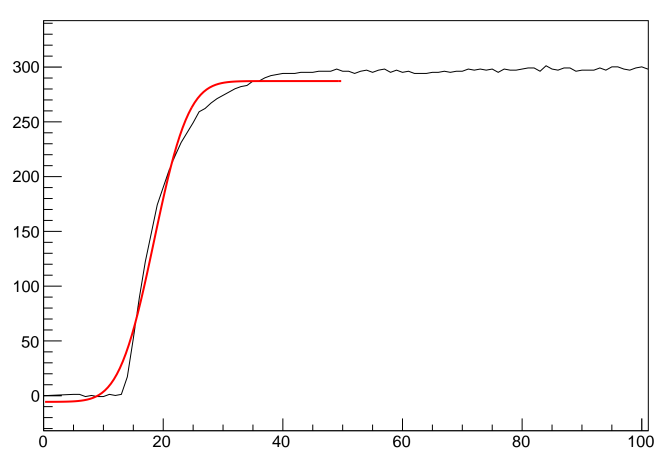
Graph



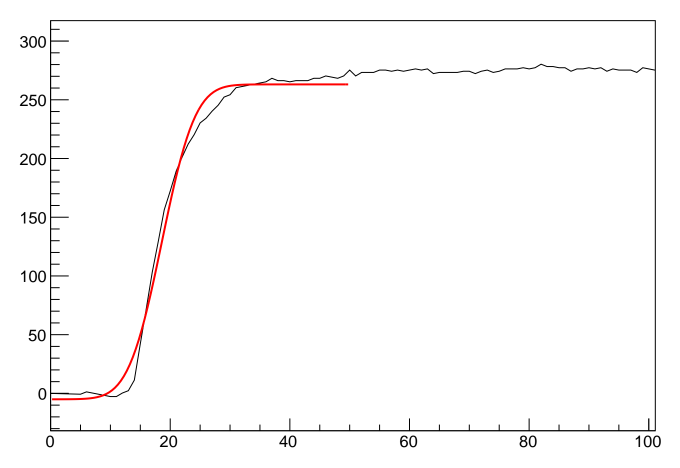
Graph



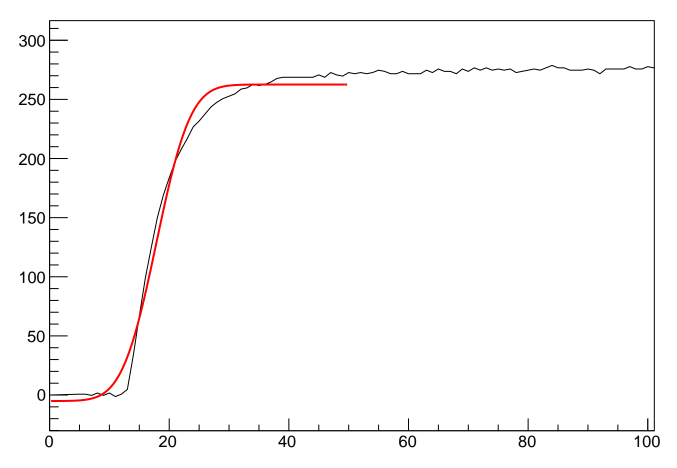
Graph



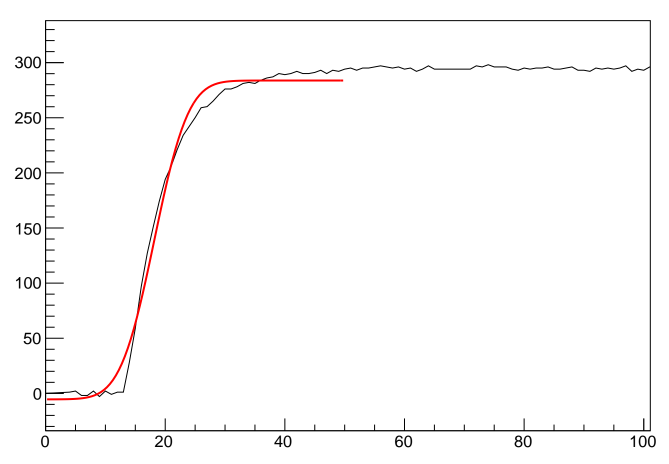
Graph



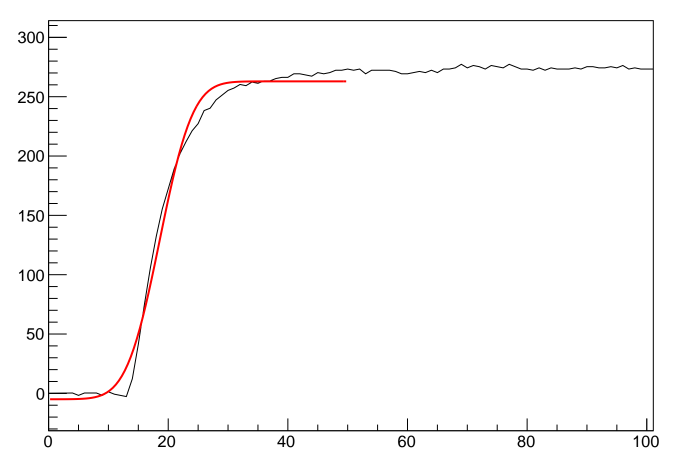
Graph



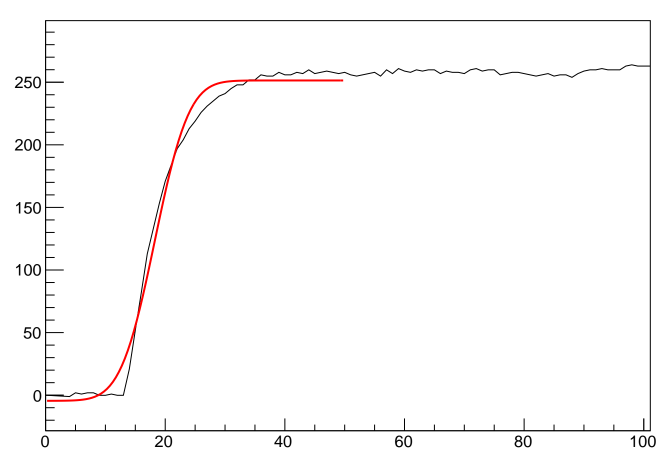
Graph



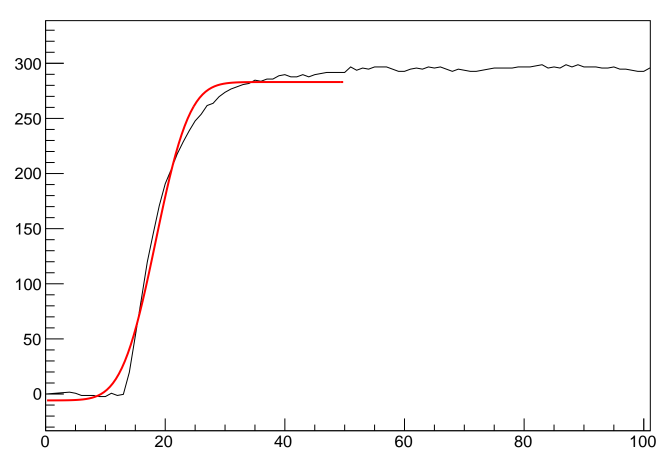
Graph



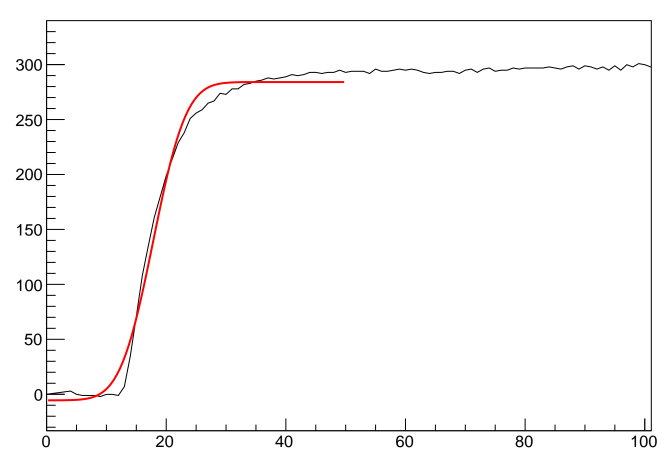
Graph



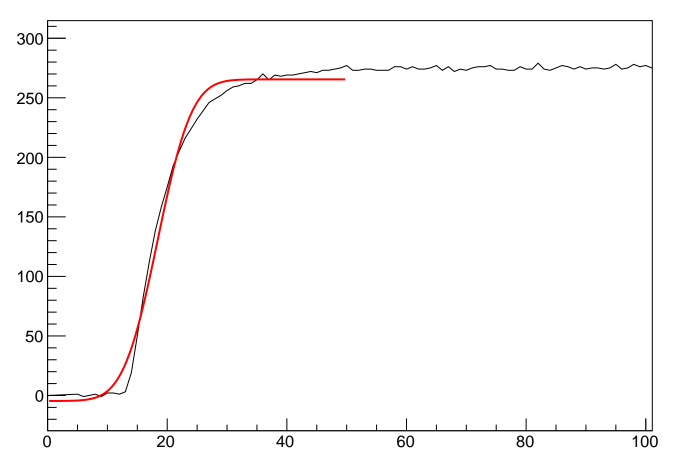
Graph



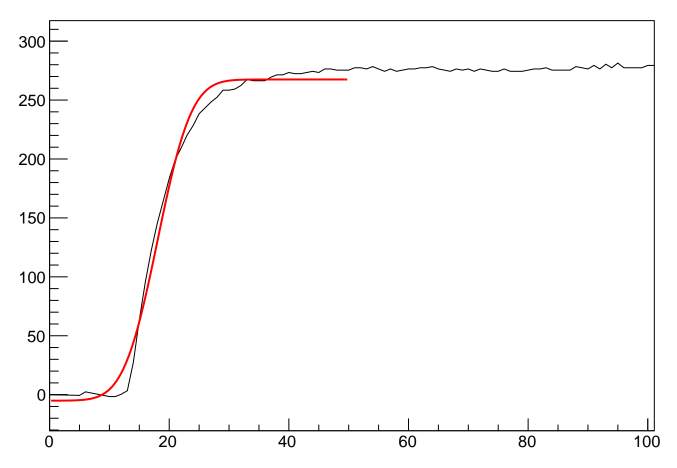
Graph



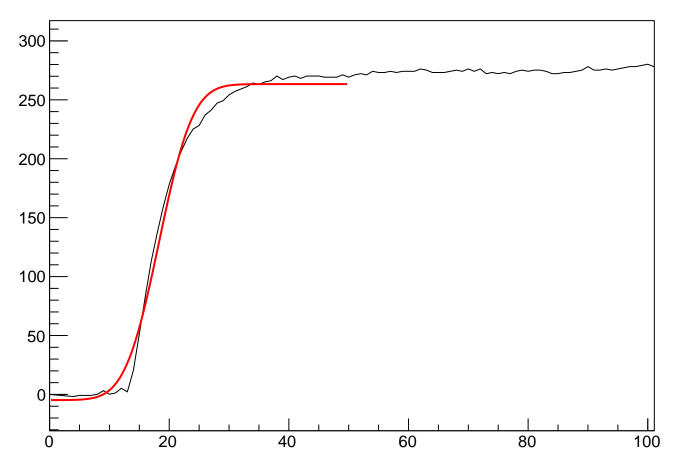
Graph



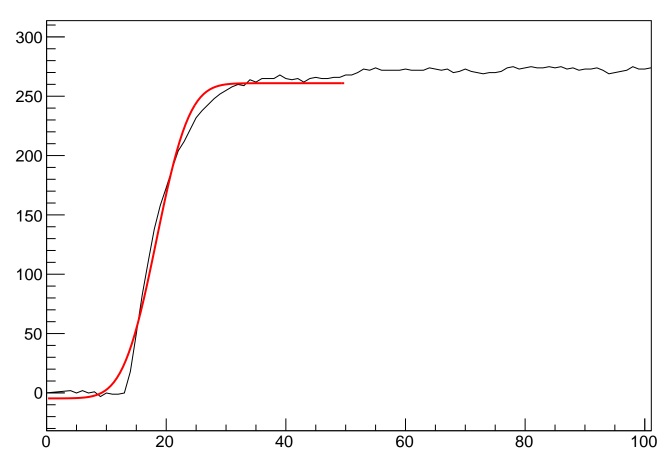
Graph



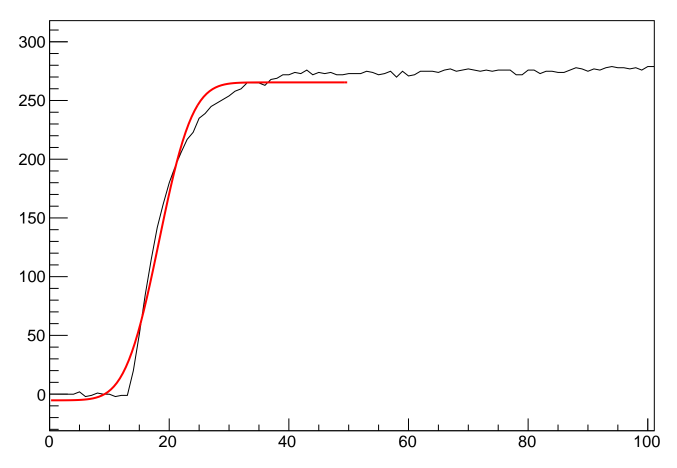
Graph



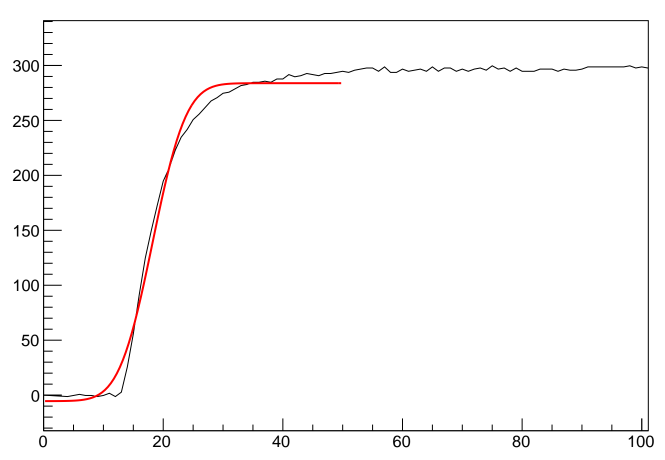
Graph



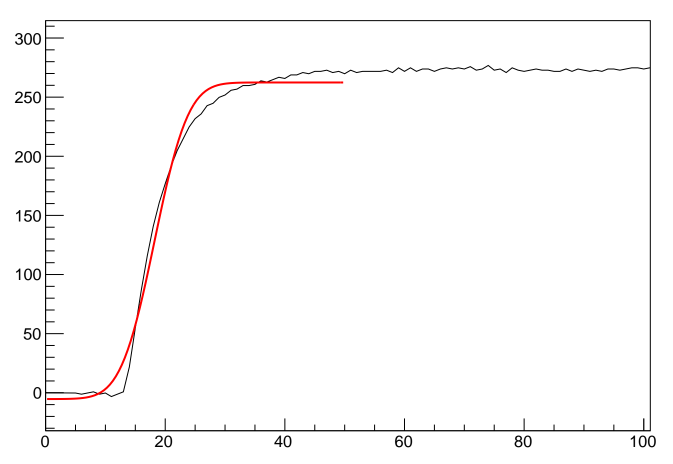
Graph



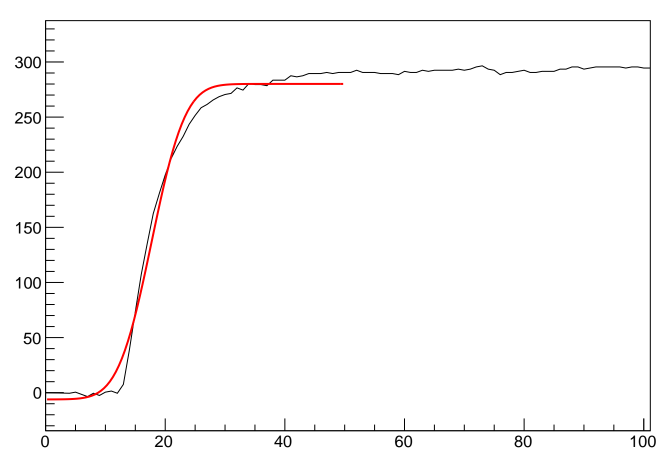
Graph



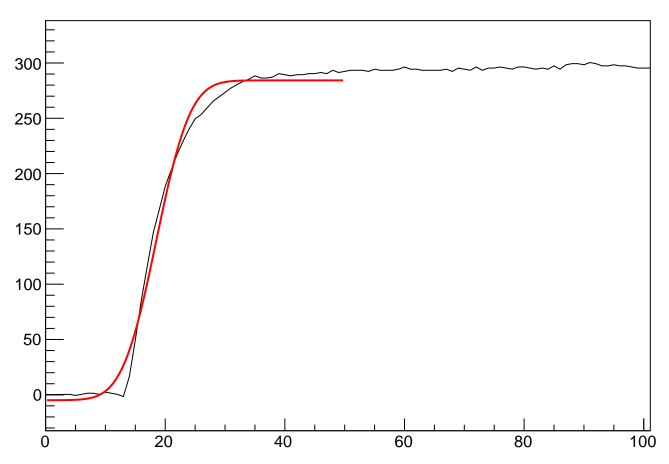
Graph



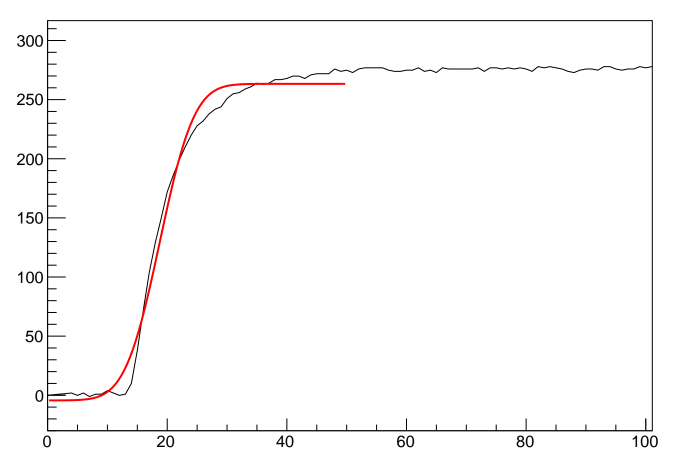
Graph



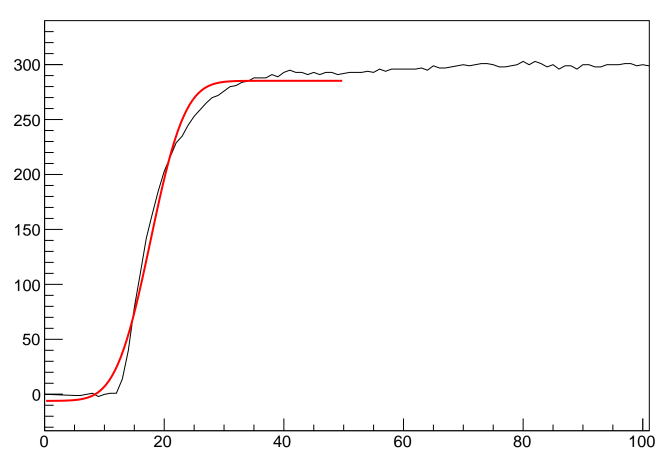
Graph



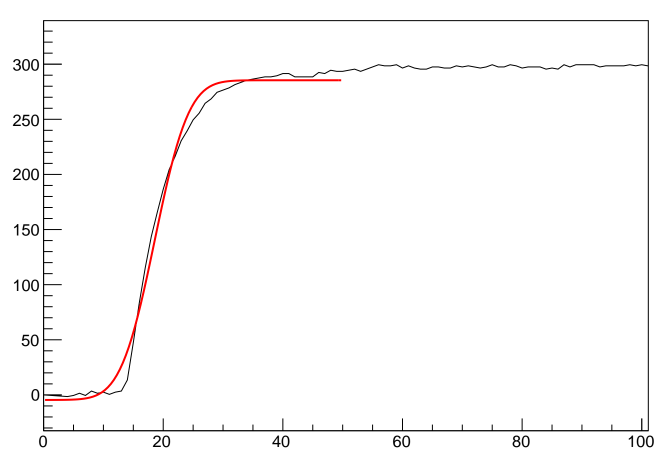
Graph



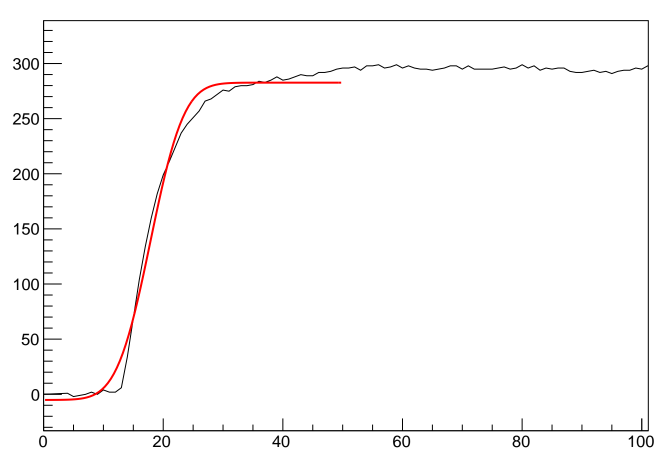
Graph



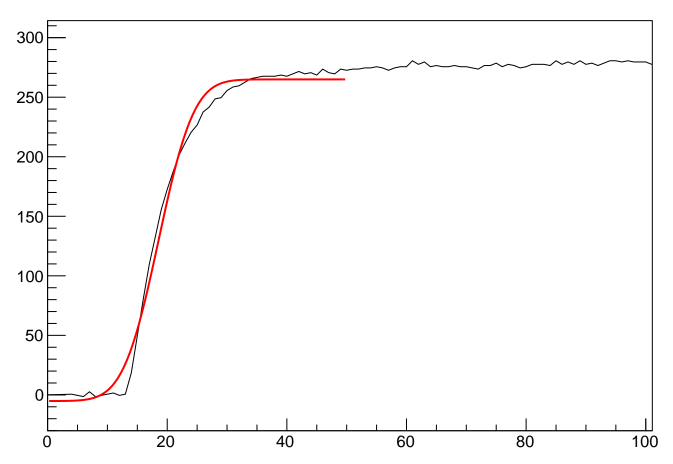
Graph



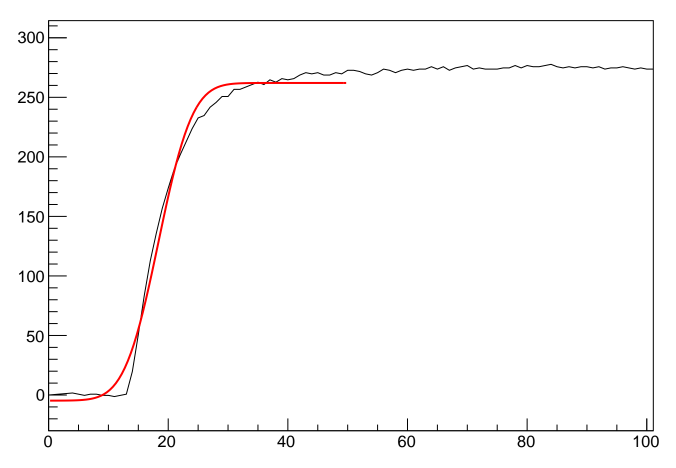
Graph



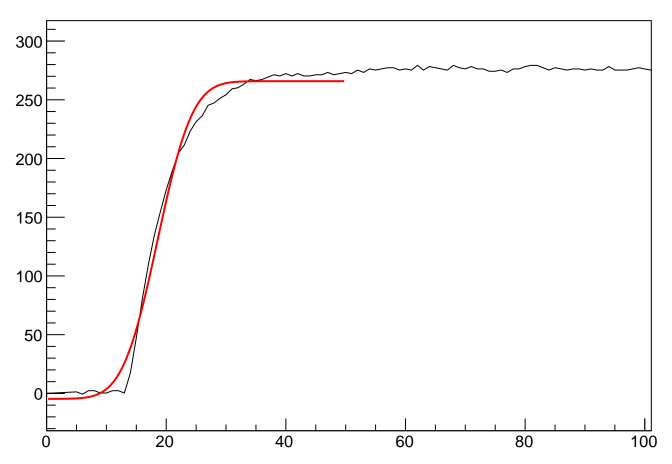
Graph



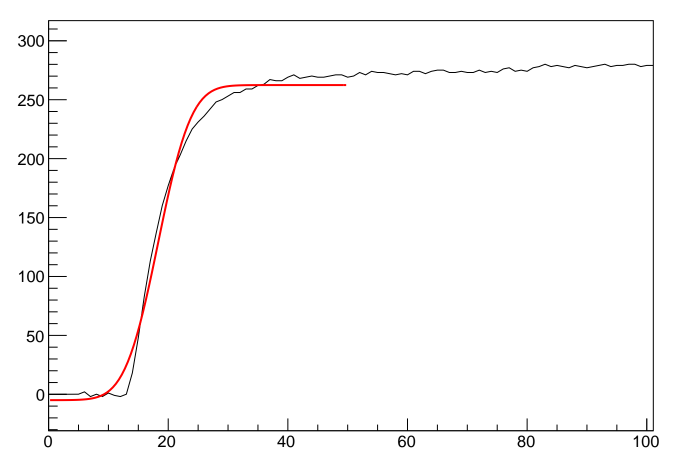
Graph



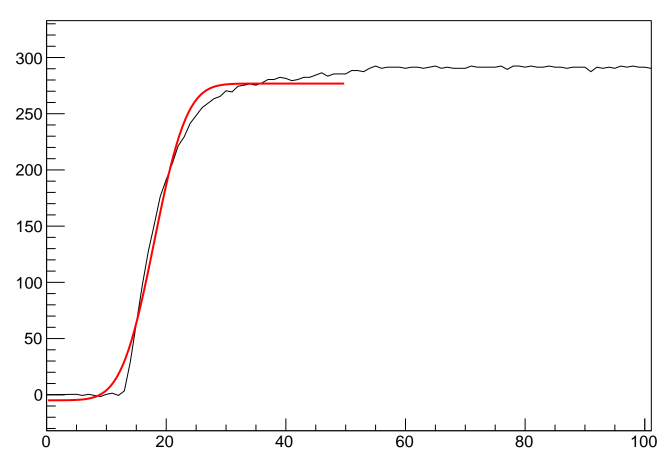
Graph



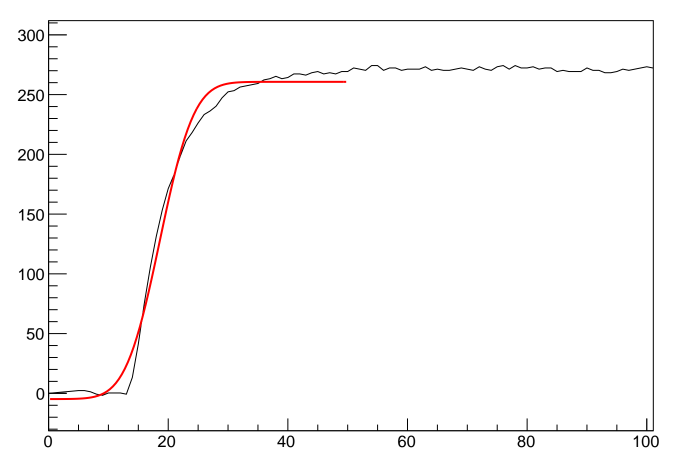
Graph



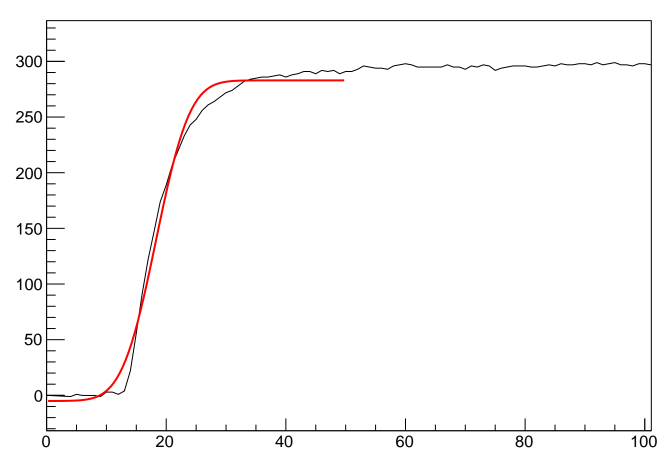
Graph



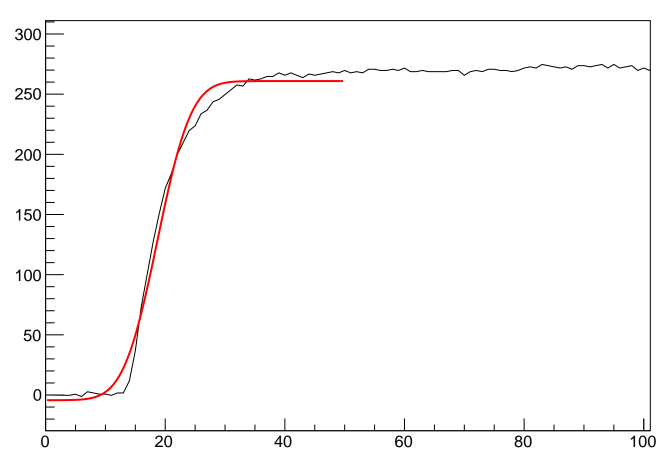
Graph



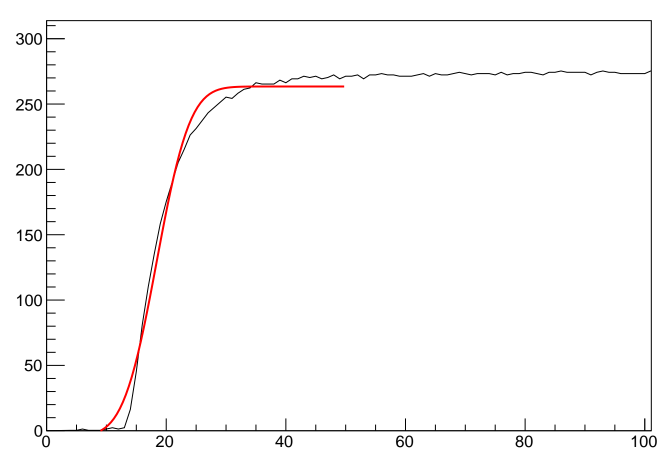
Graph



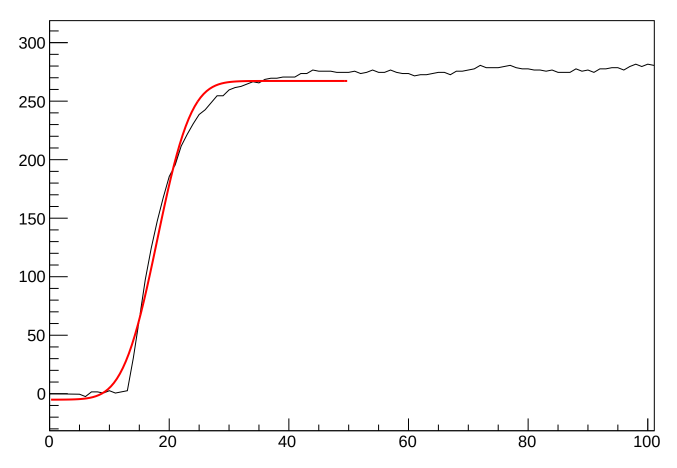
Graph



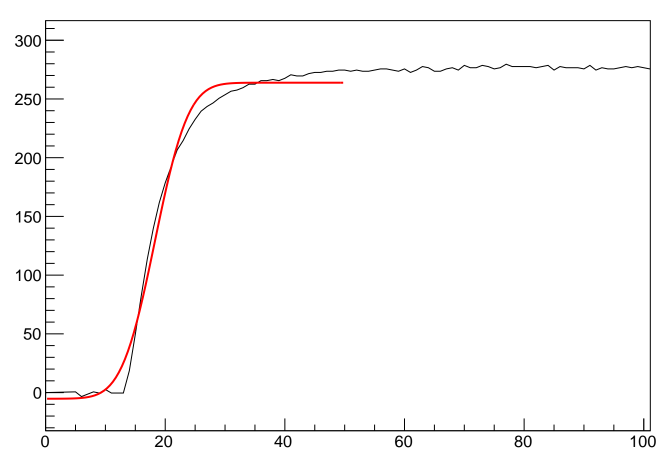
Graph



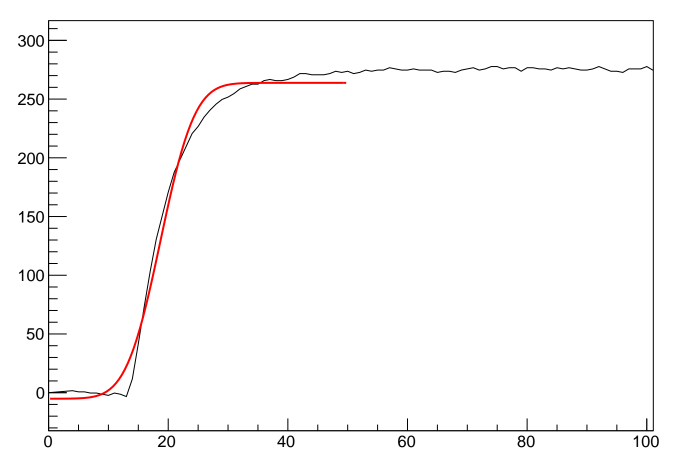
Graph



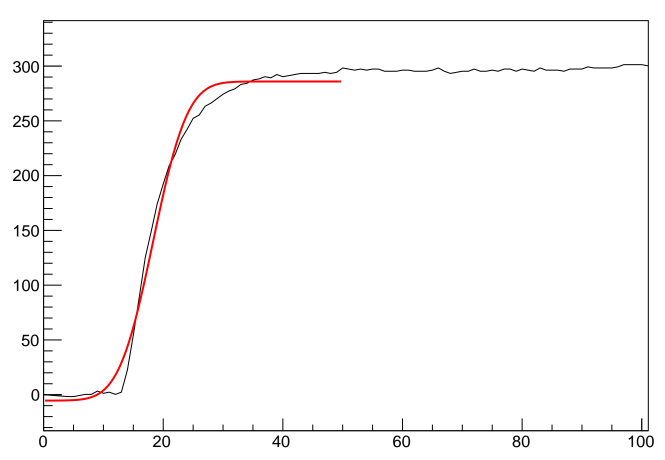
Graph



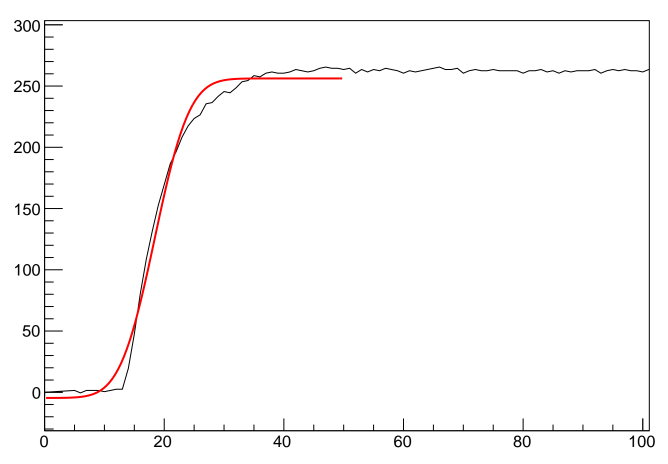
Graph



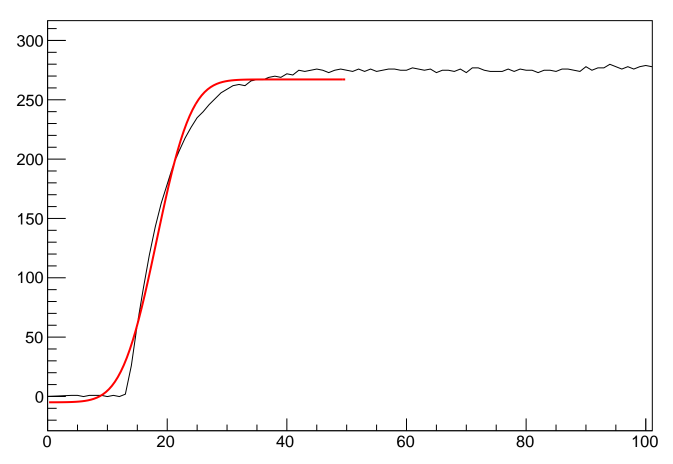
Graph



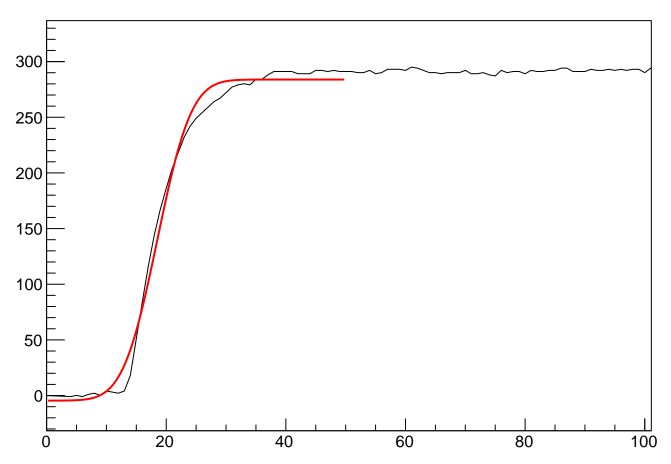
Graph



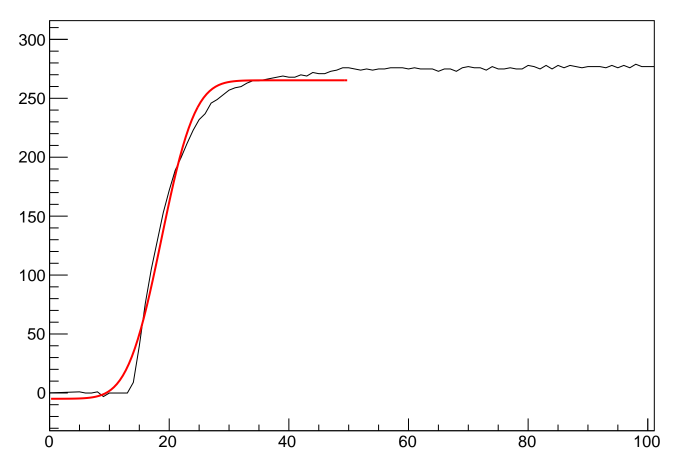
Graph



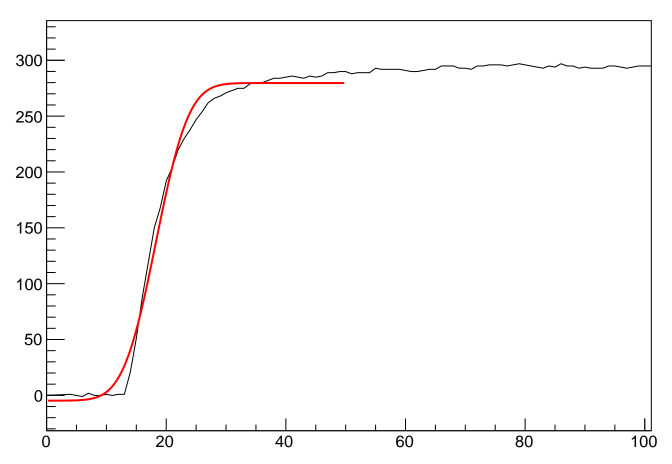
Graph



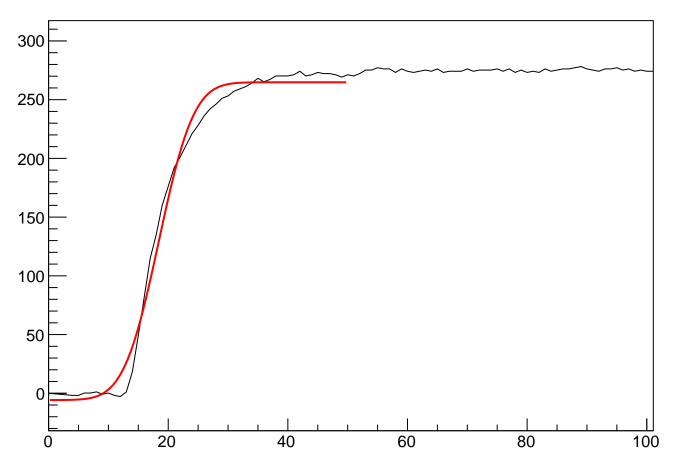
Graph



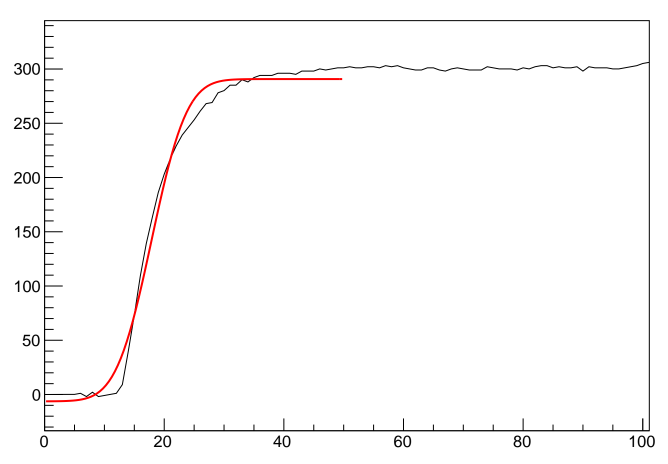
Graph



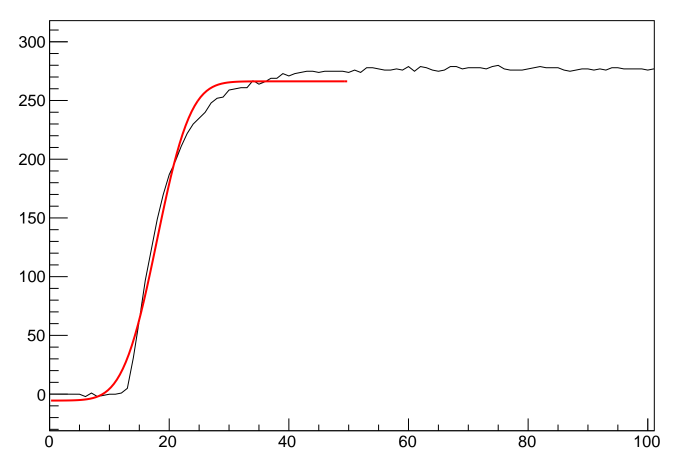
Graph



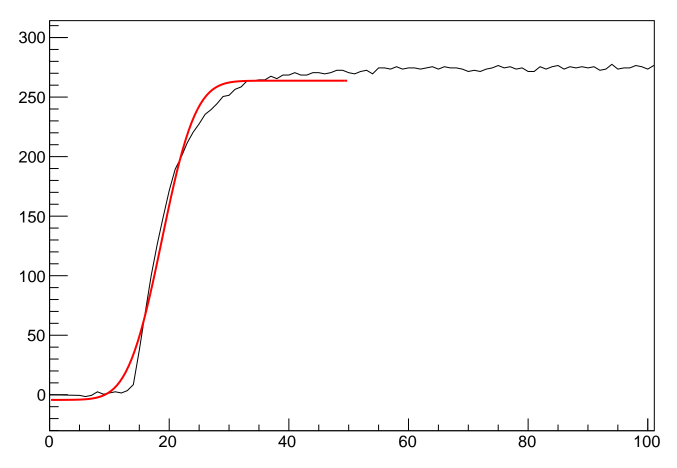
Graph



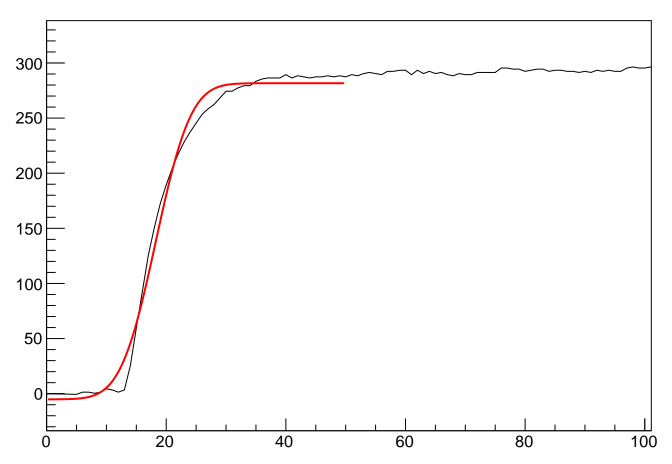
Graph



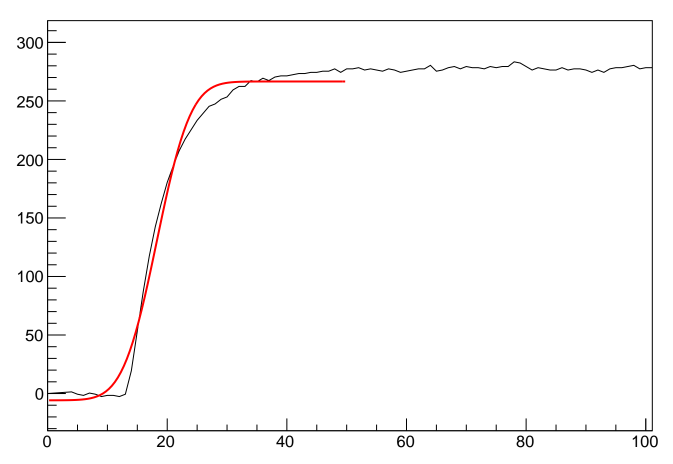
Graph



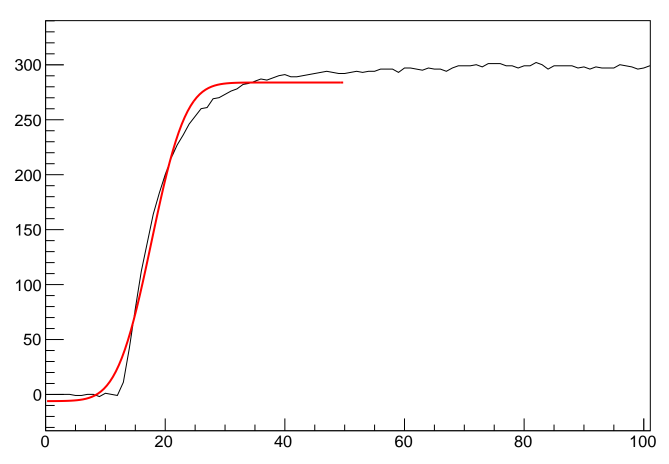
Graph



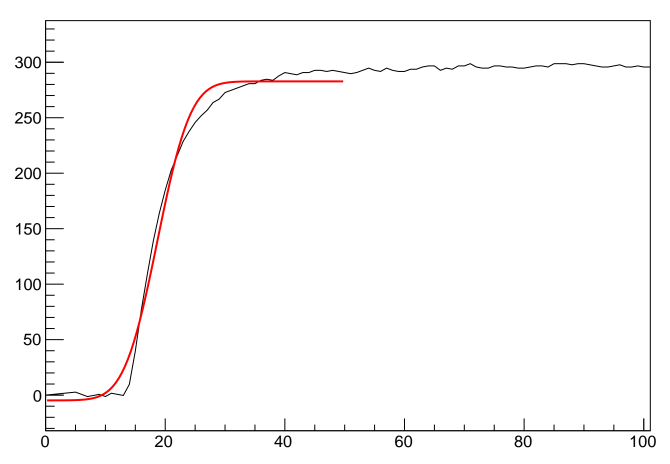
Graph



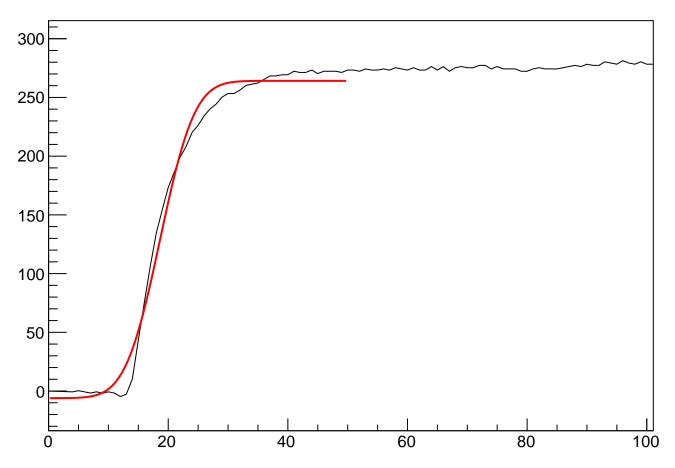
Graph



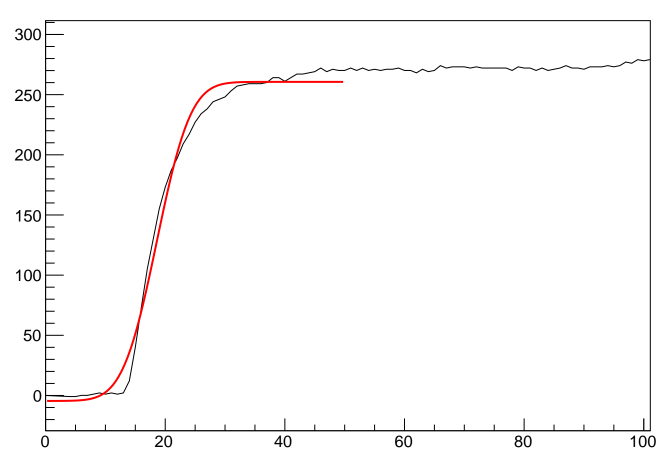
Graph



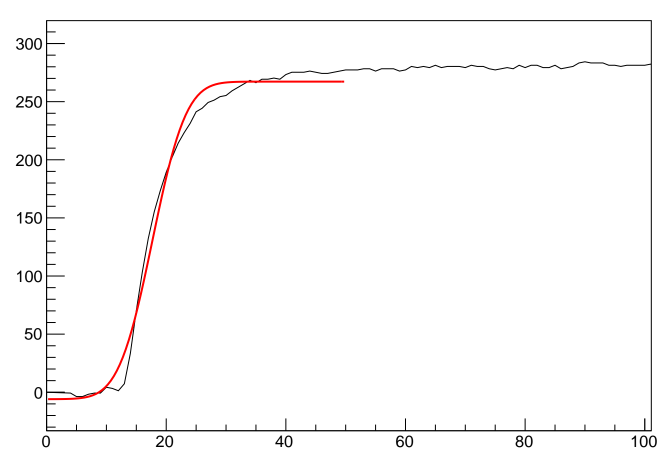
Graph



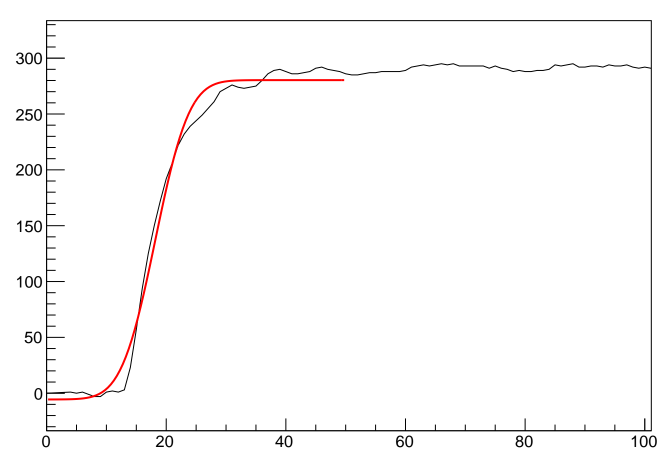
Graph



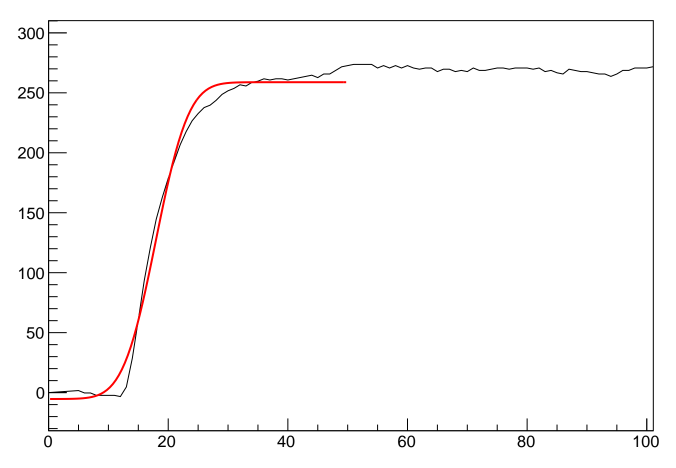
Graph



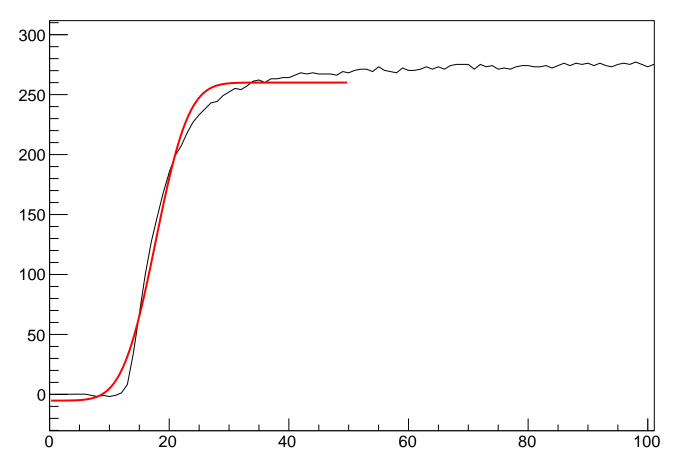
Graph



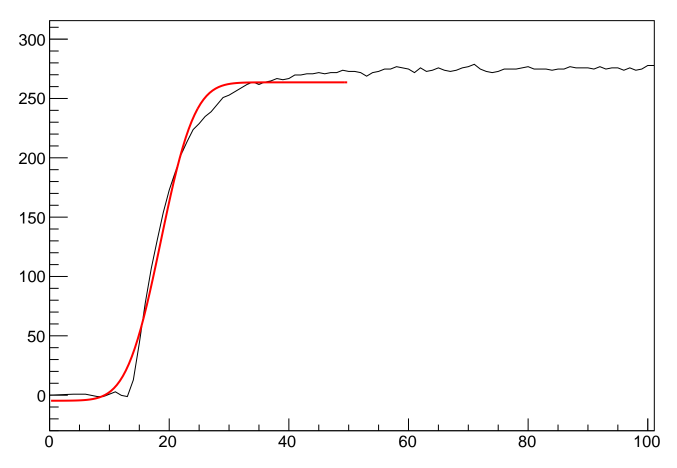
Graph



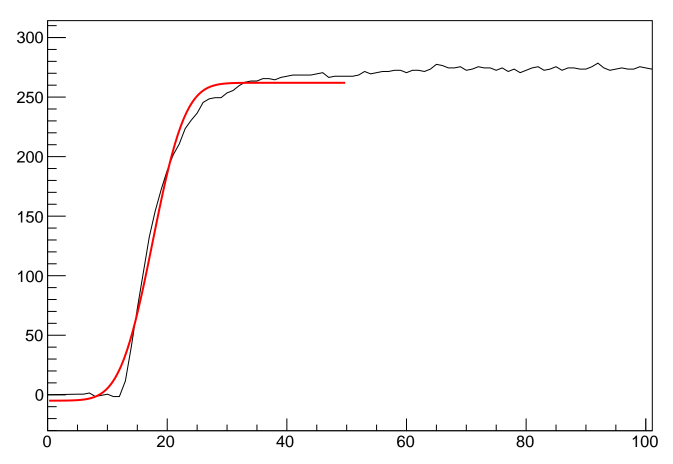
Graph



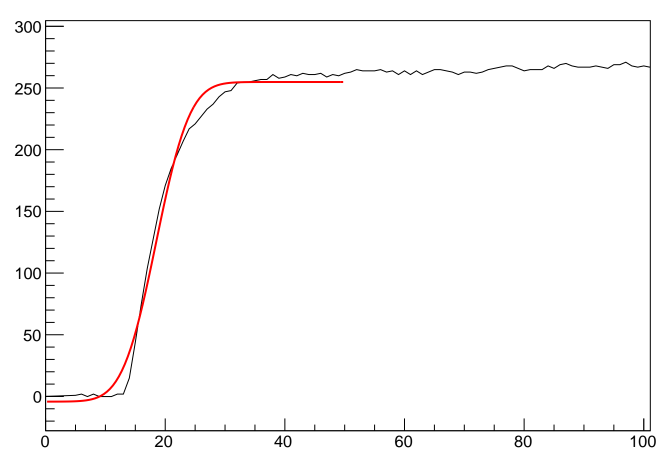
Graph



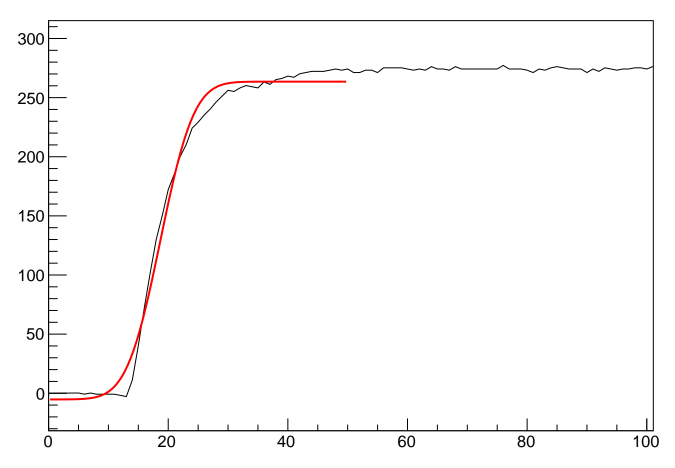
Graph



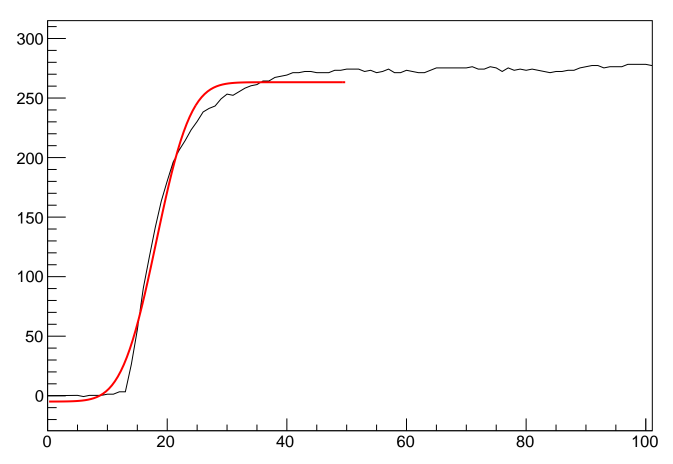
Graph



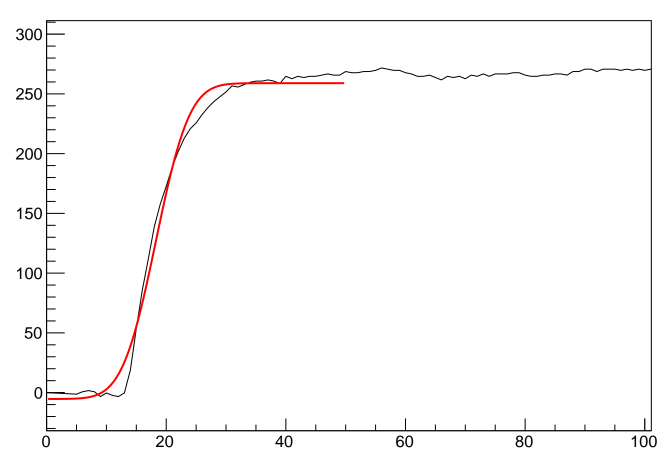
Graph



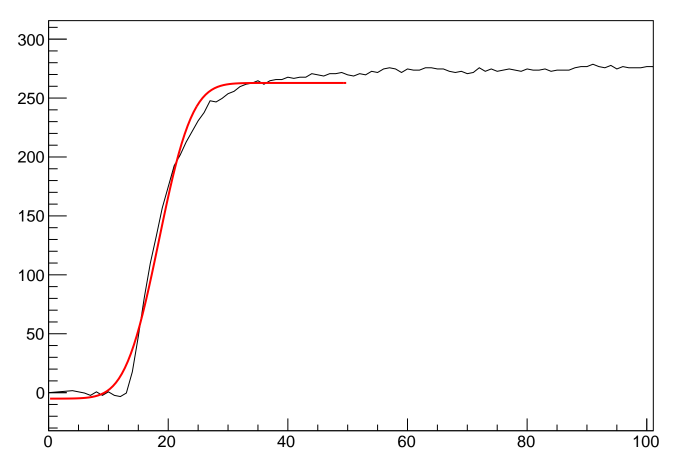
Graph



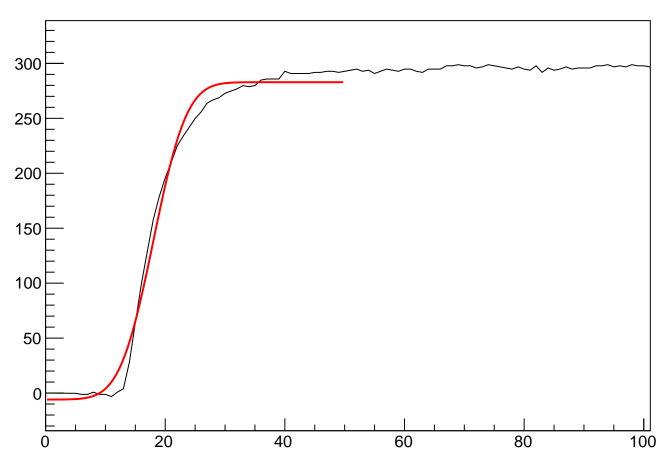
Graph



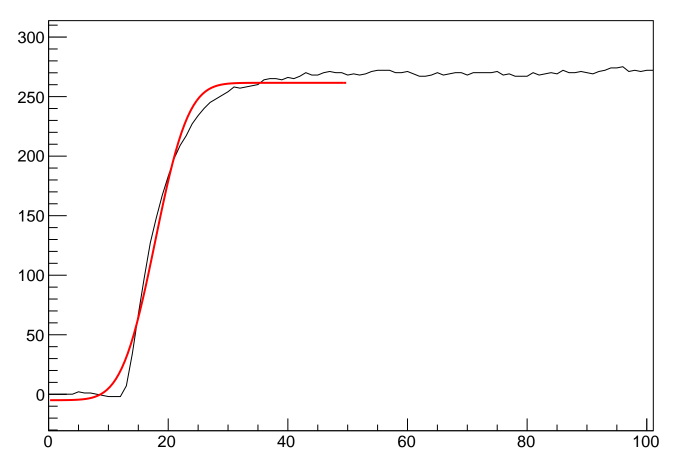
Graph



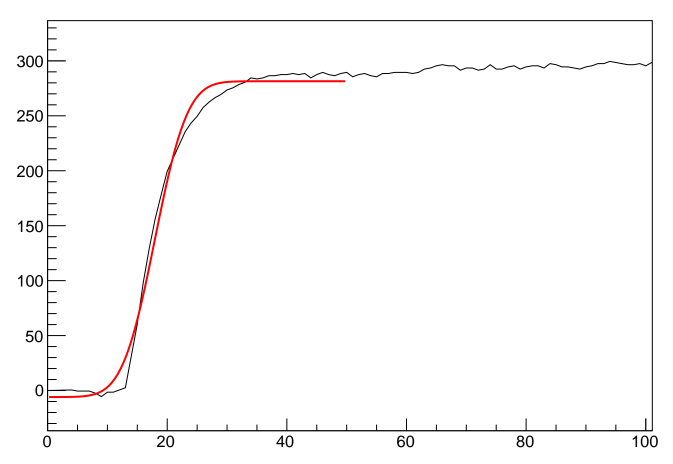
Graph



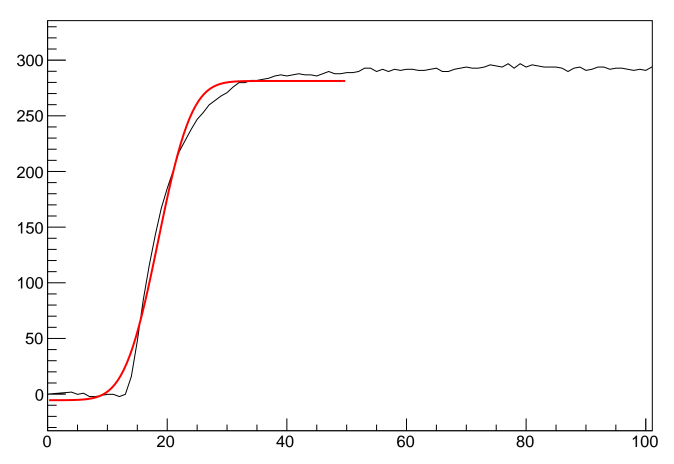
Graph



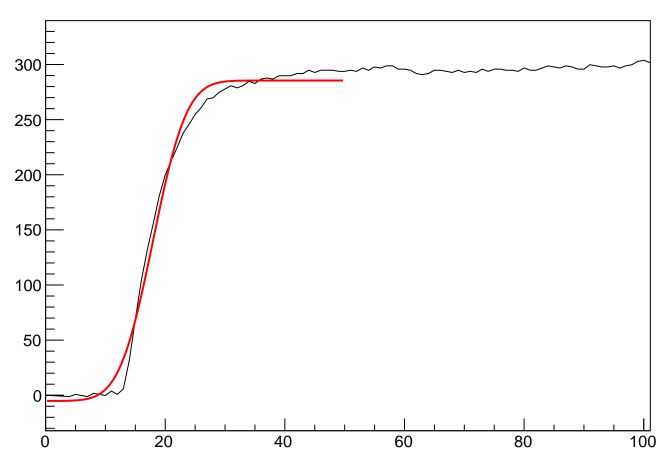
Graph



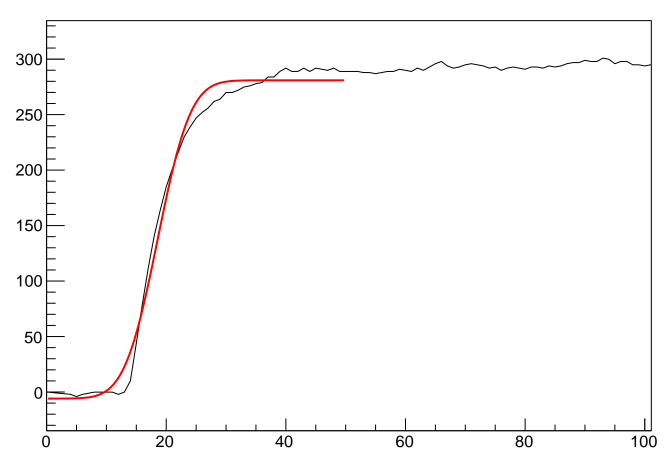
Graph



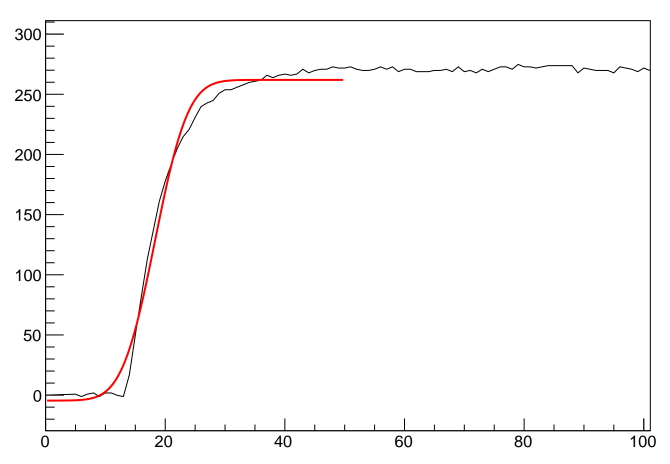
Graph



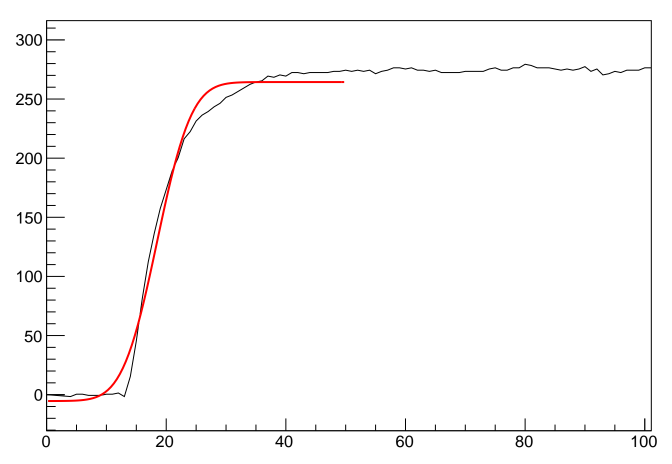
Graph



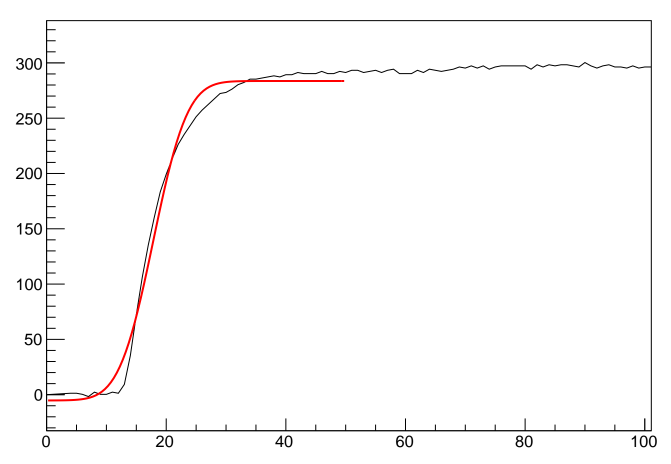
Graph



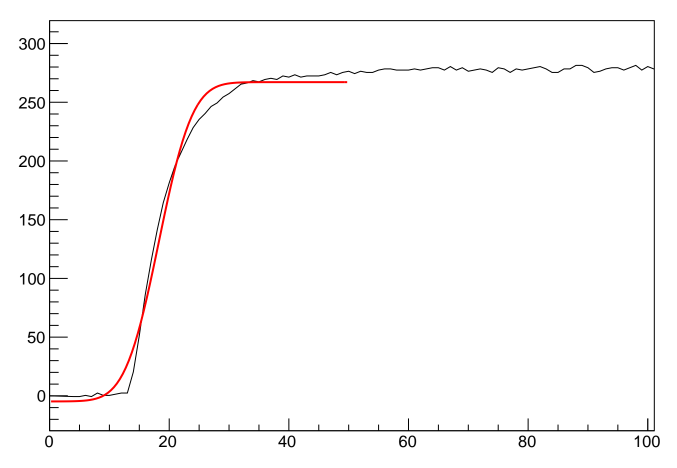
Graph



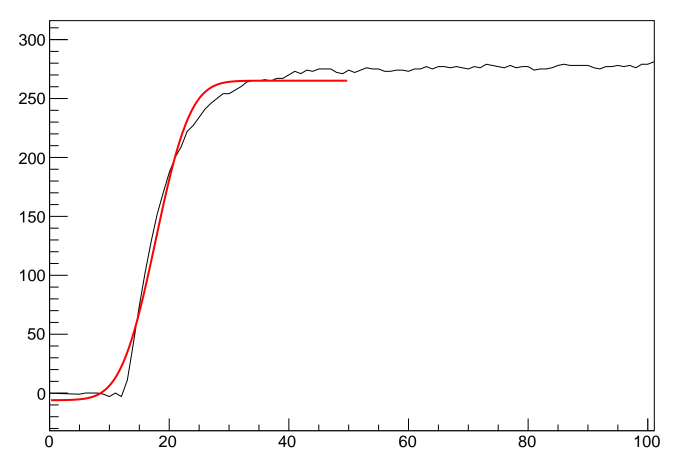
Graph



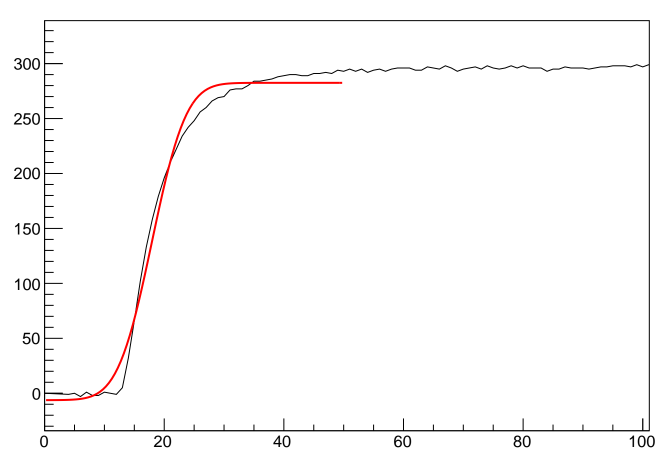
Graph



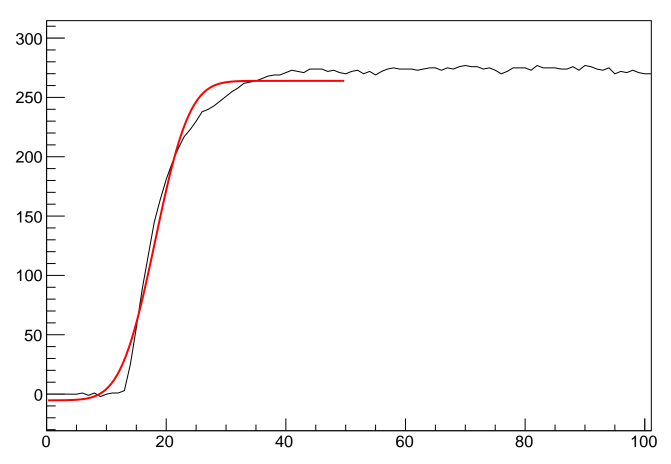
Graph



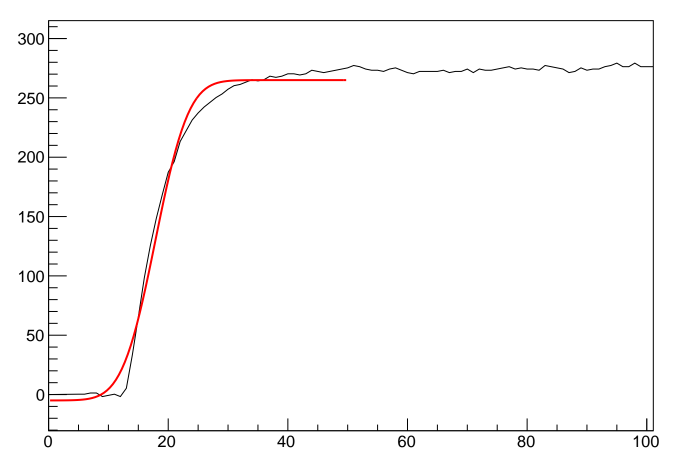
Graph



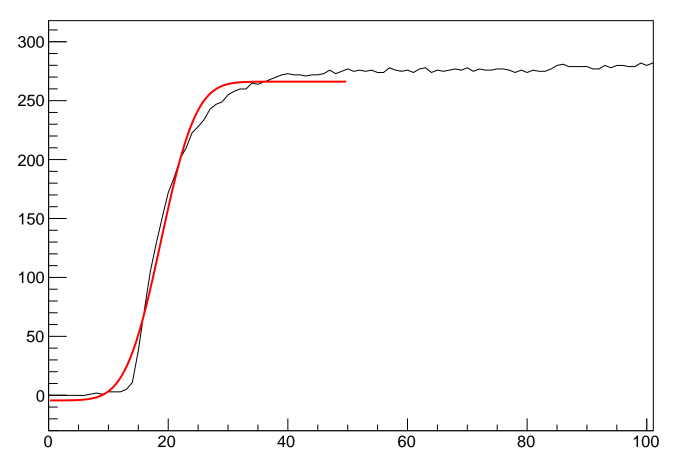
Graph



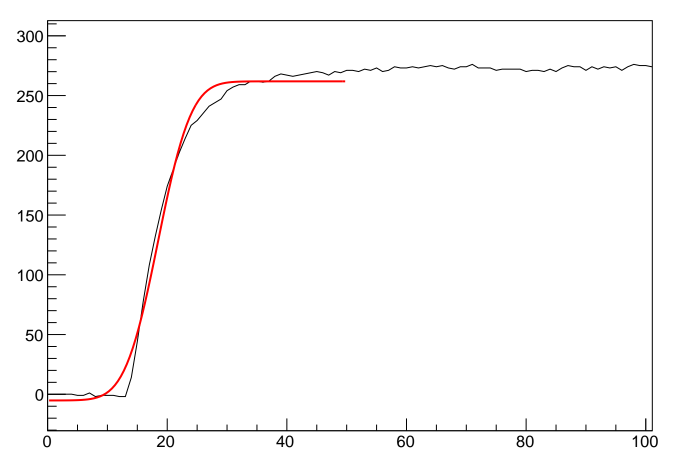
Graph



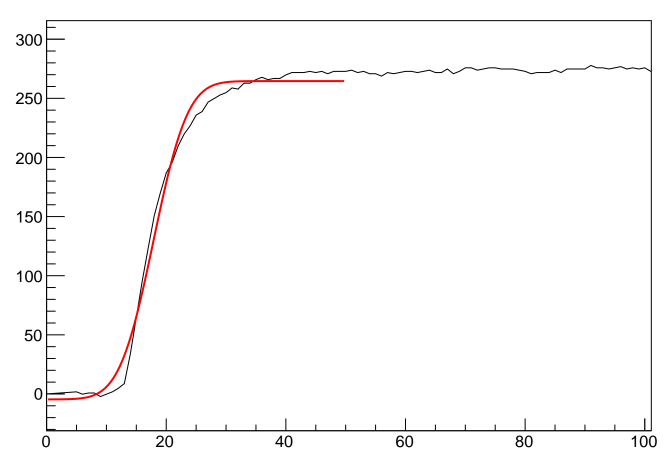
Graph



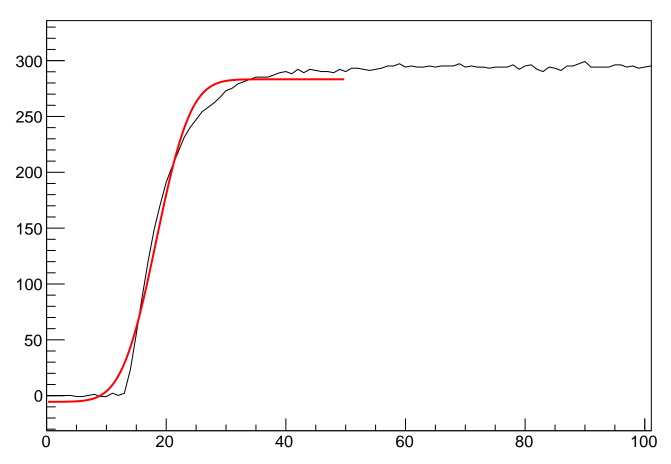
Graph



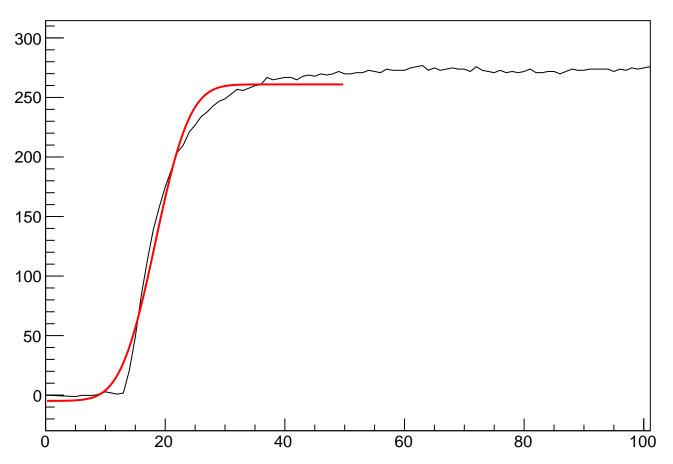
Graph



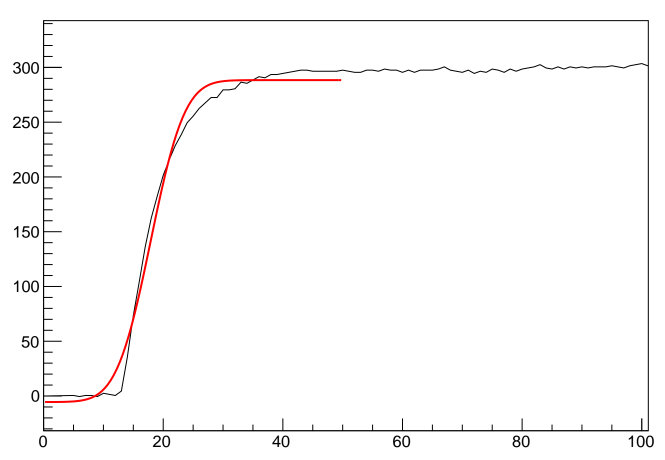
Graph



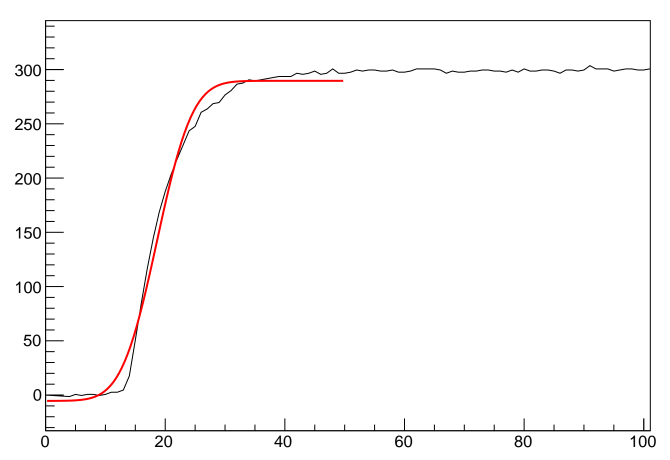
Graph



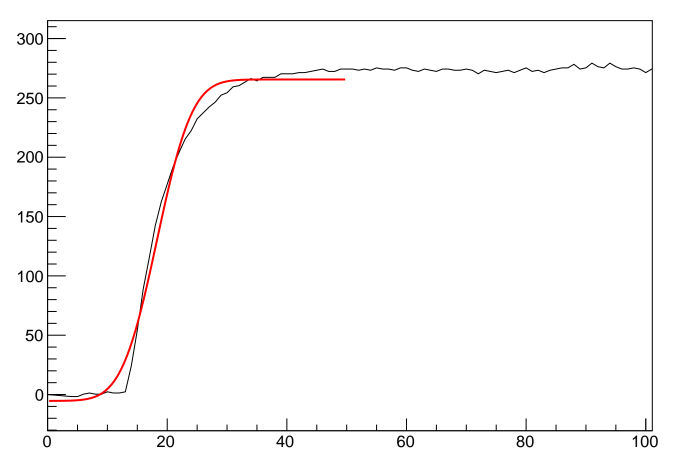
Graph



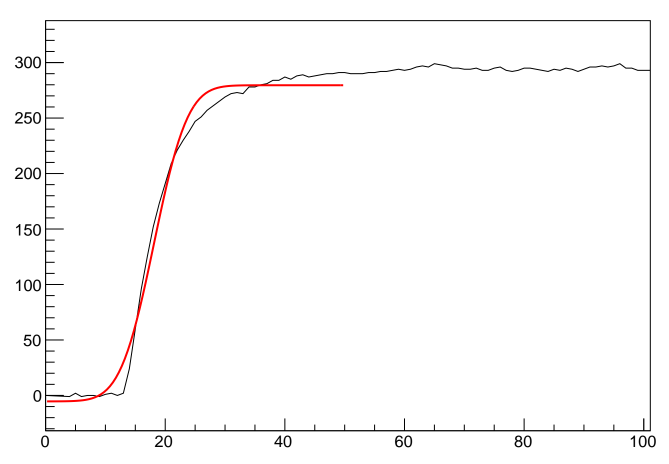
Graph



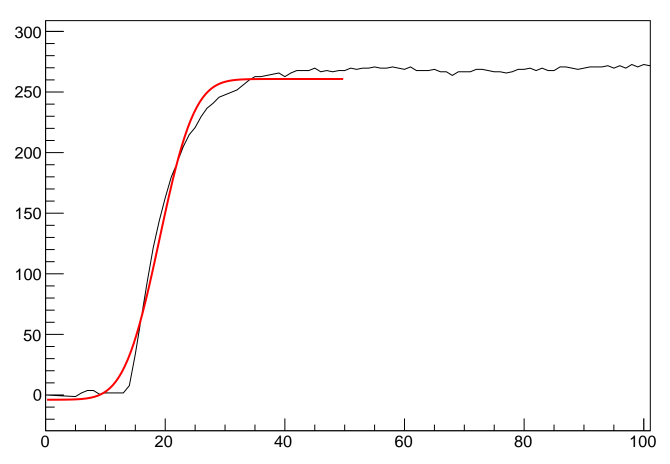
Graph



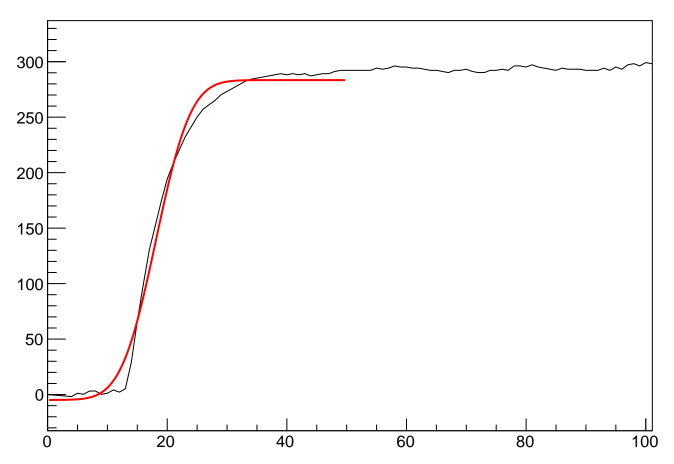
Graph



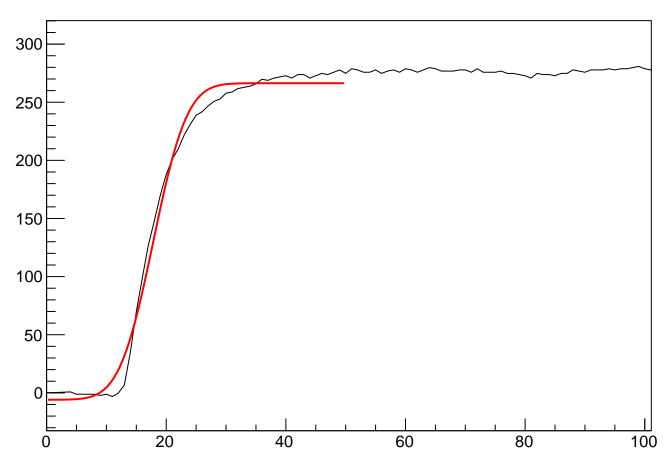
Graph



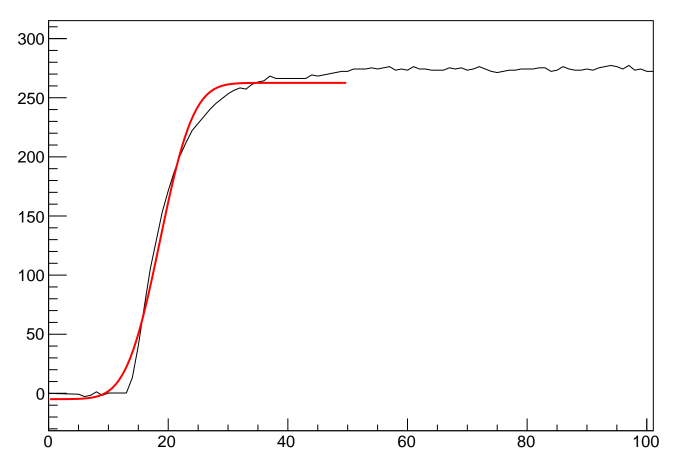
Graph



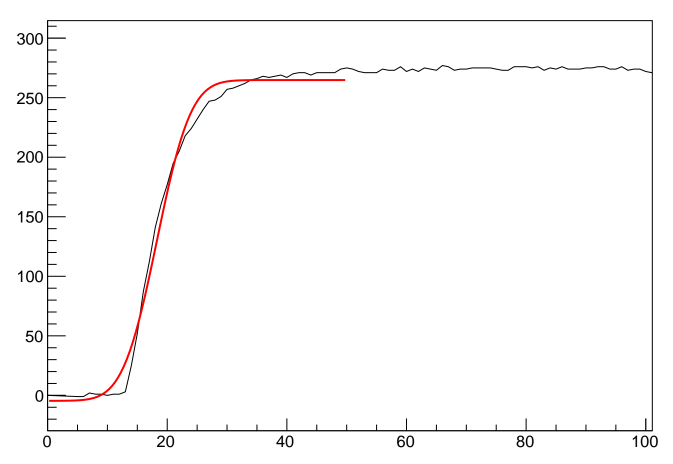
Graph



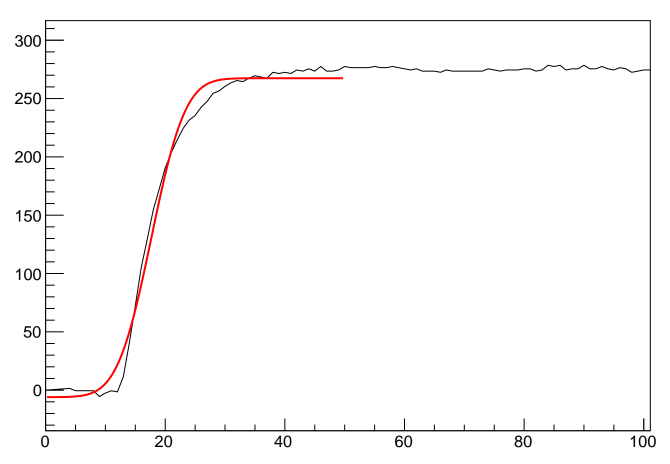
Graph



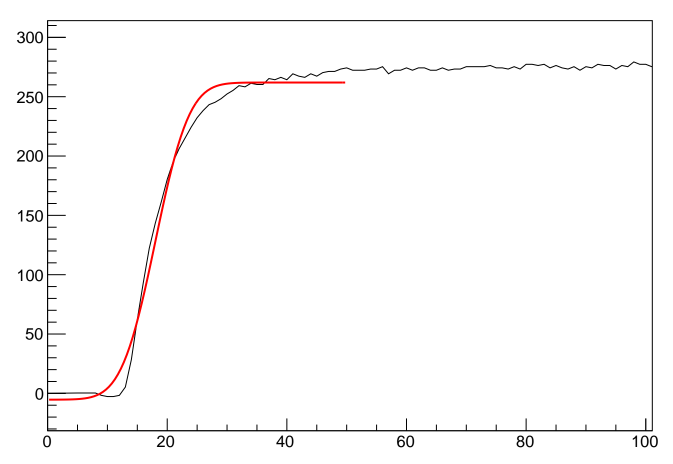
Graph



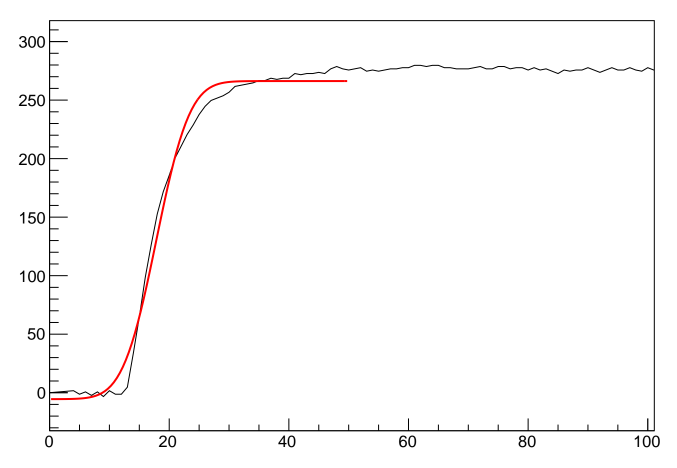
Graph



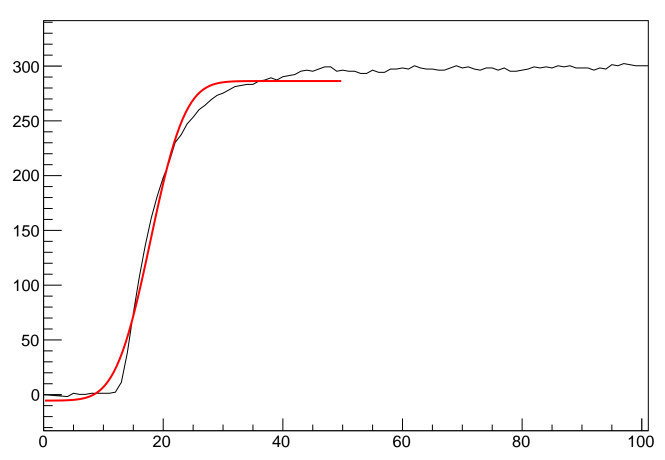
Graph



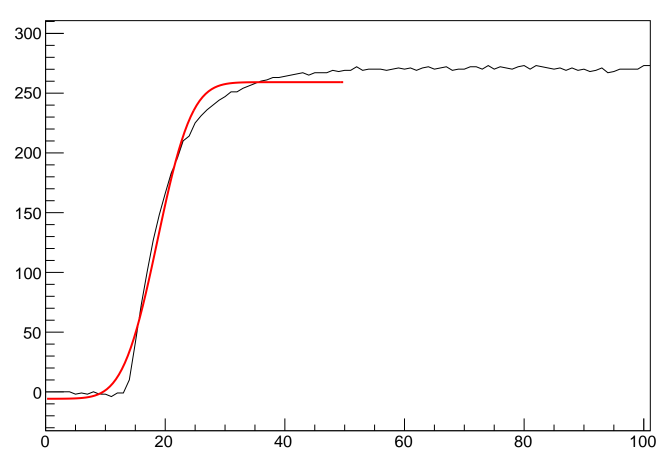
Graph



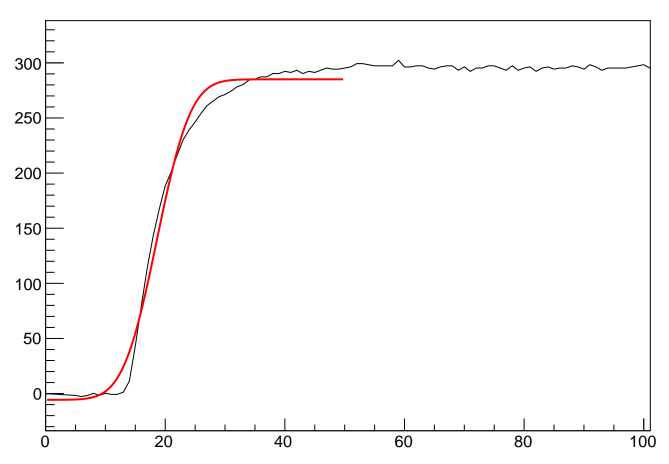
Graph



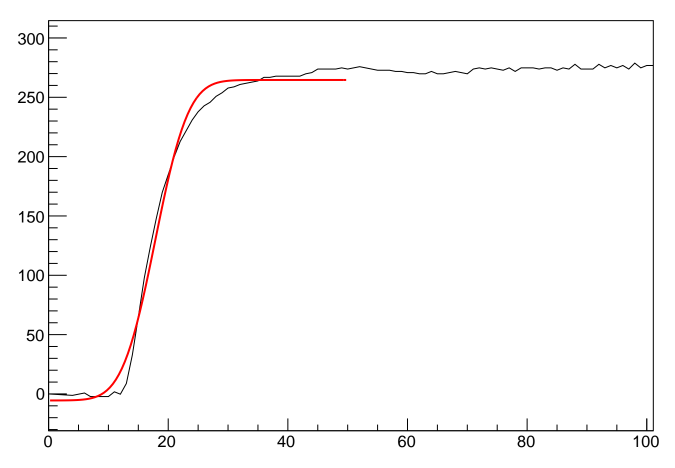
Graph



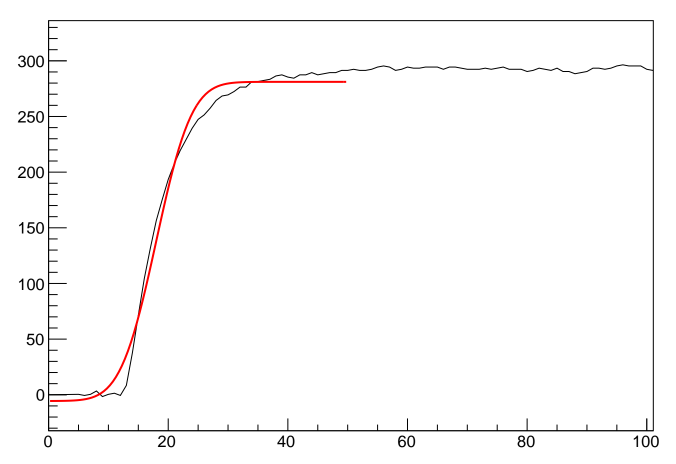
Graph



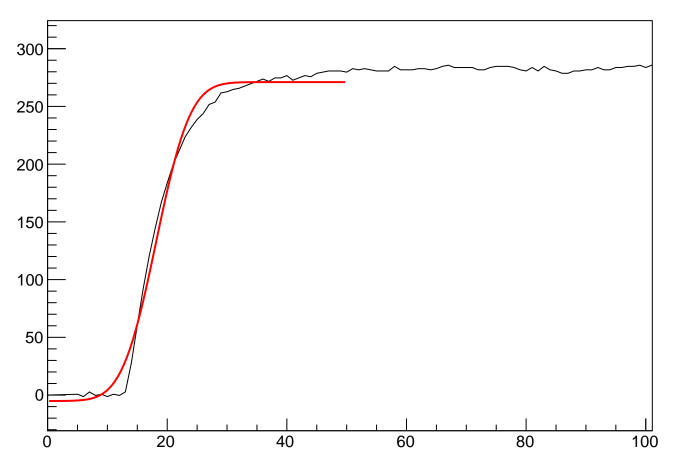
Graph



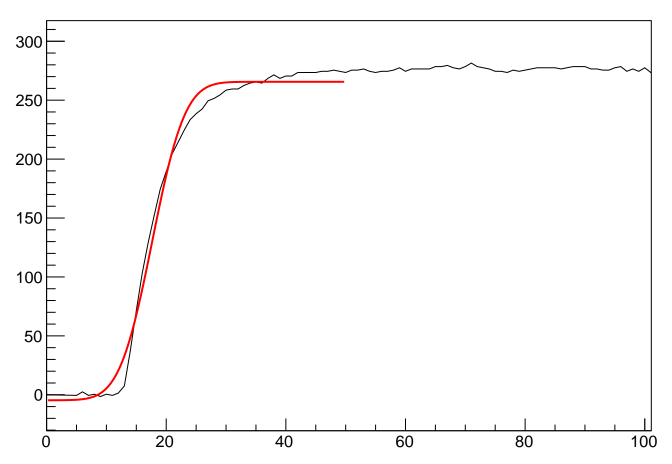
Graph



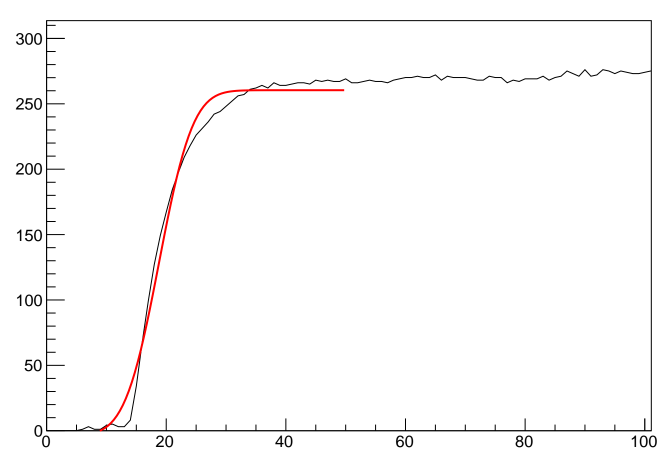
Graph



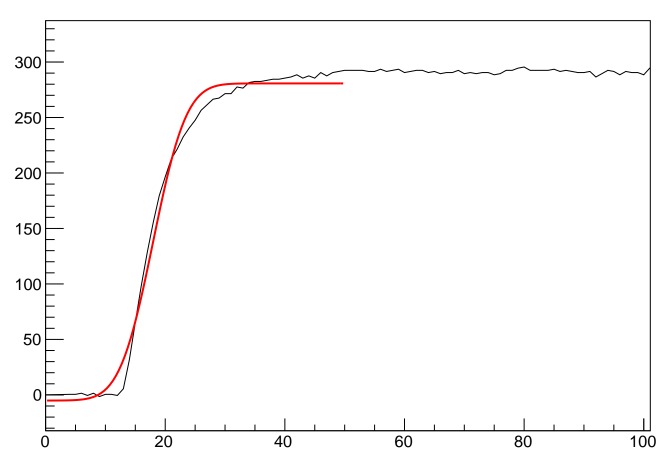
Graph



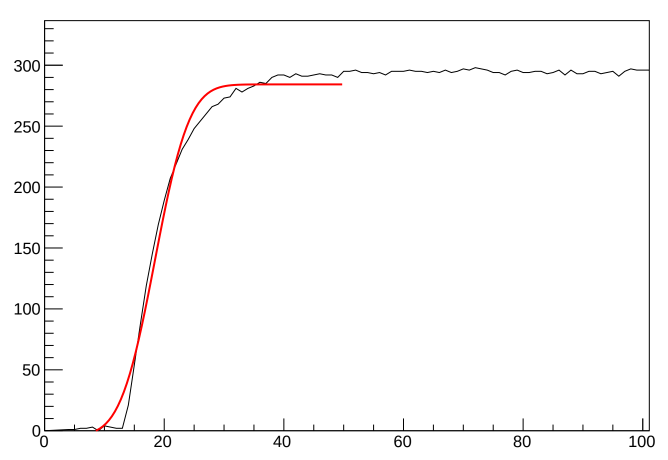
Graph



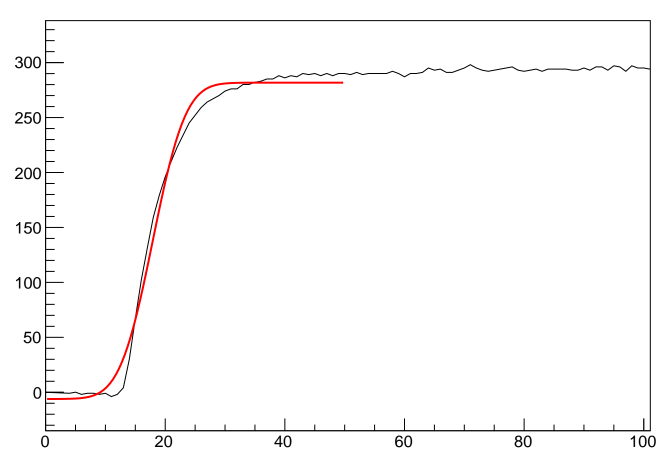
Graph



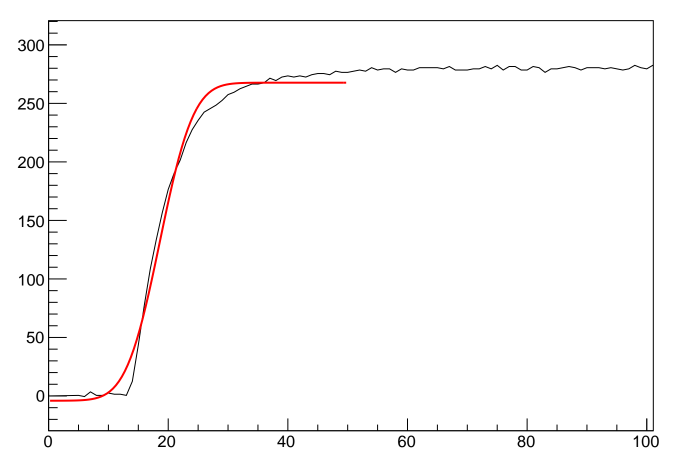
Graph



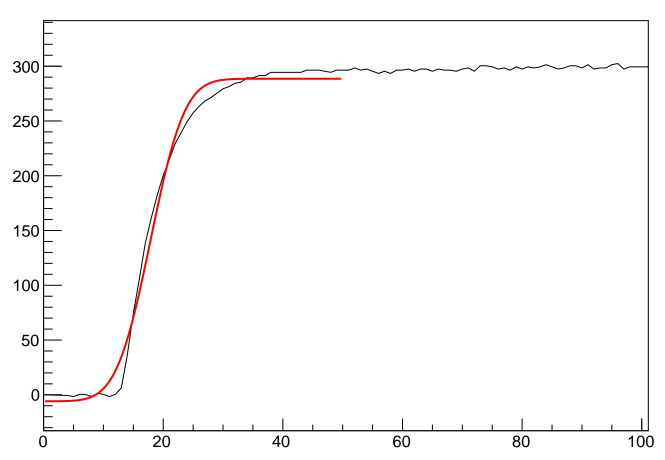
Graph



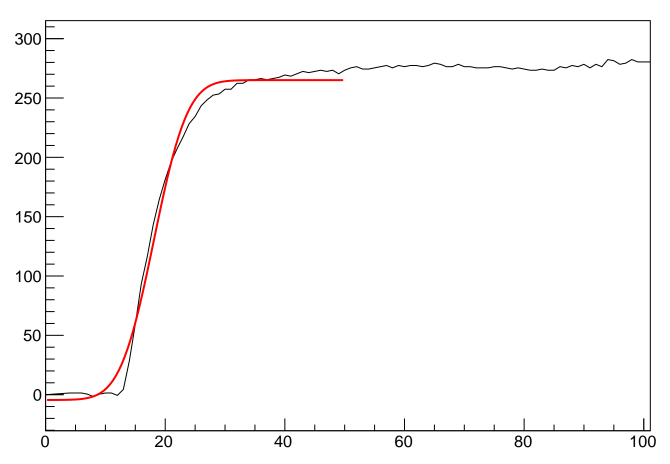
Graph



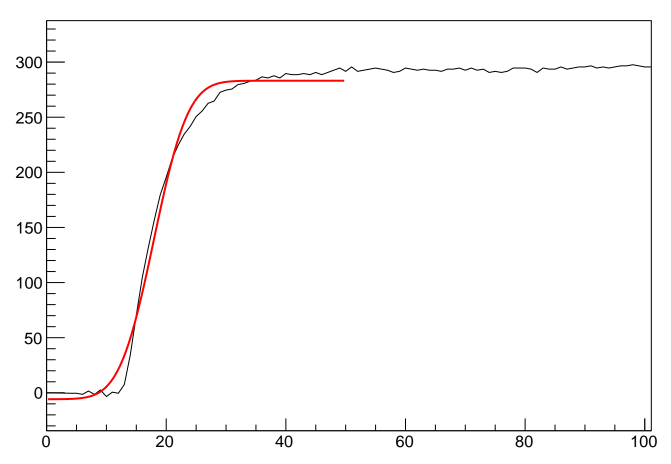
Graph



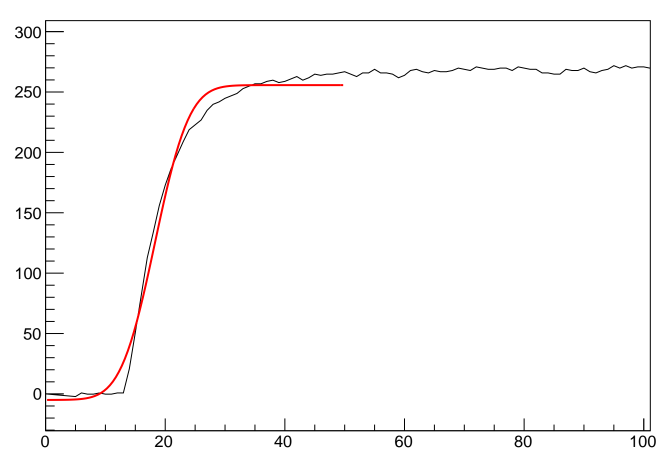
Graph



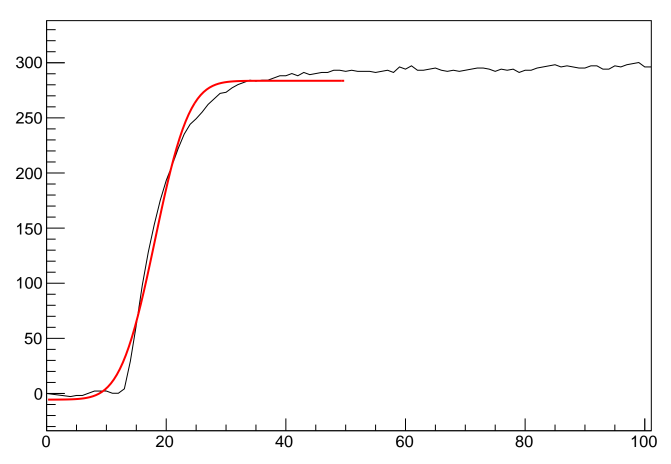
Graph



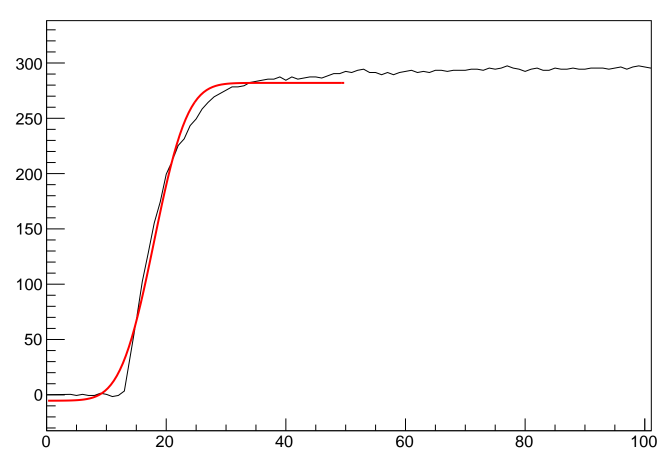
Graph



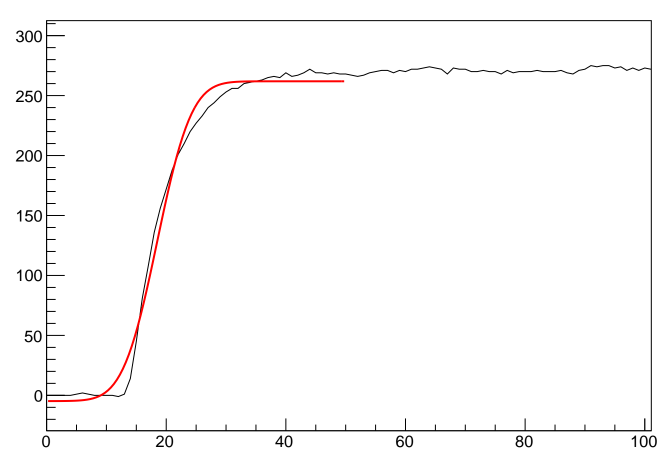
Graph



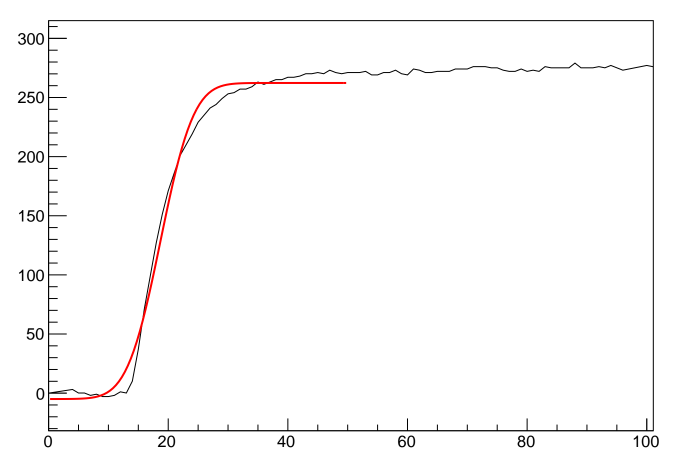
Graph



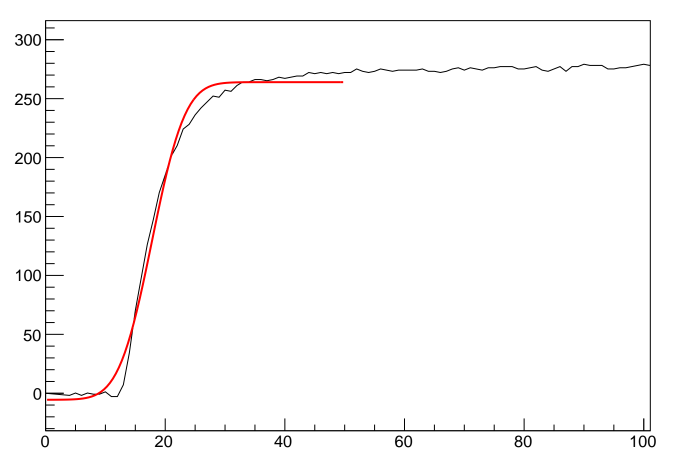
Graph



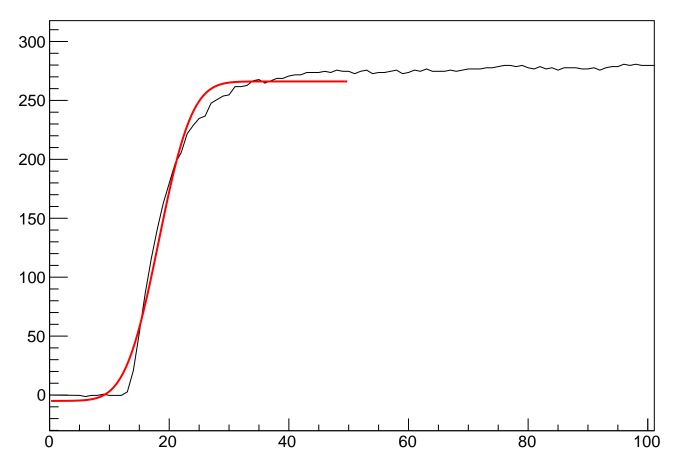
Graph



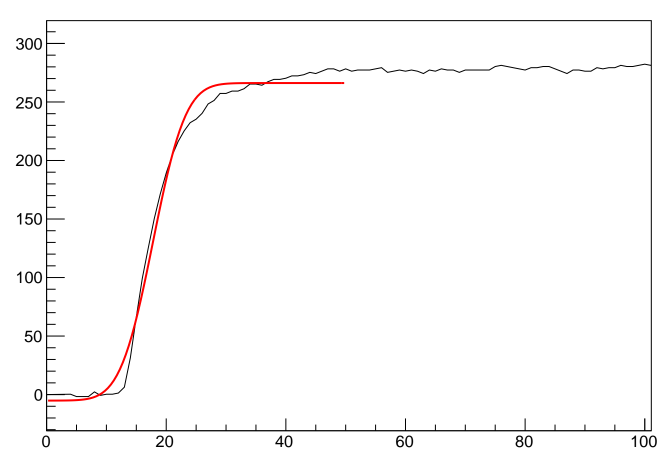
Graph



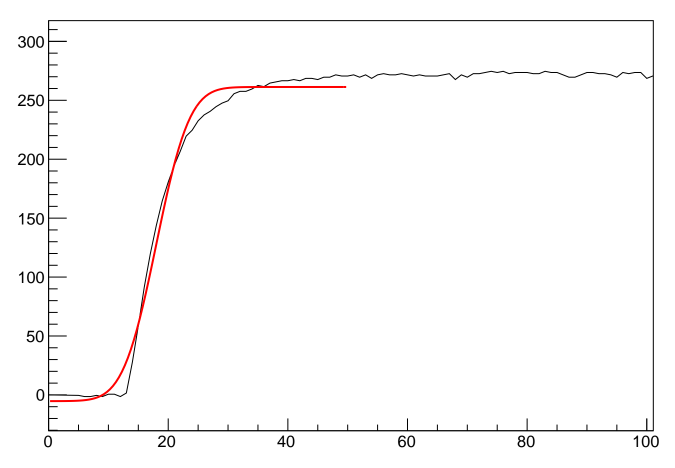
Graph



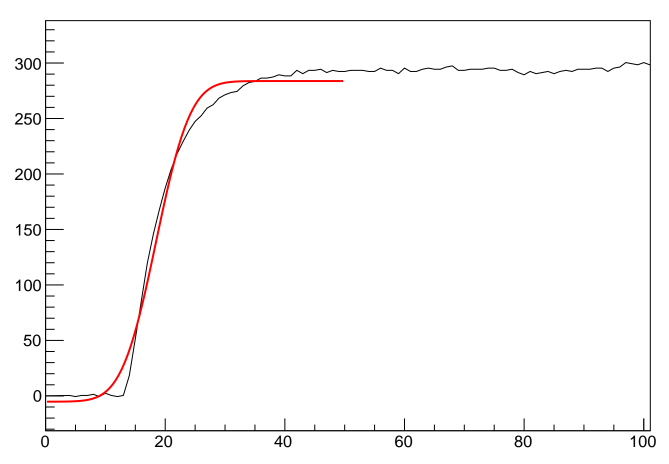
Graph



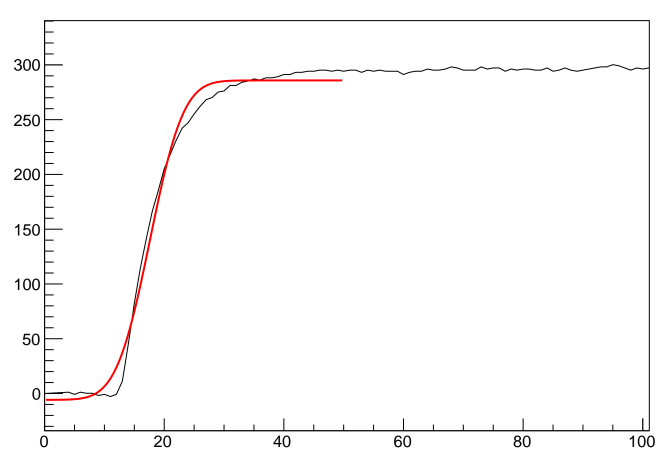
Graph



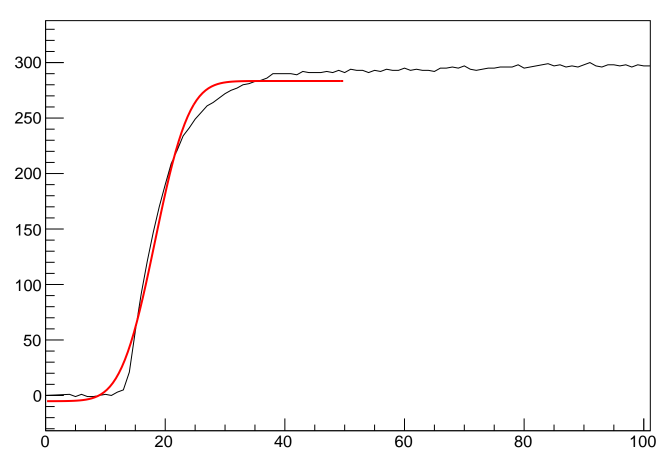
Graph



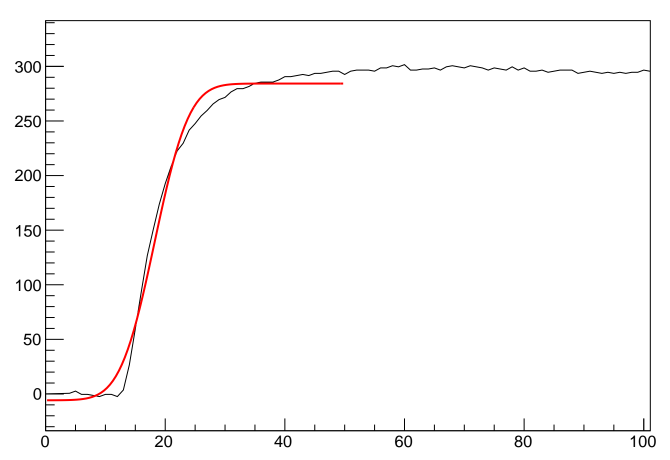
Graph



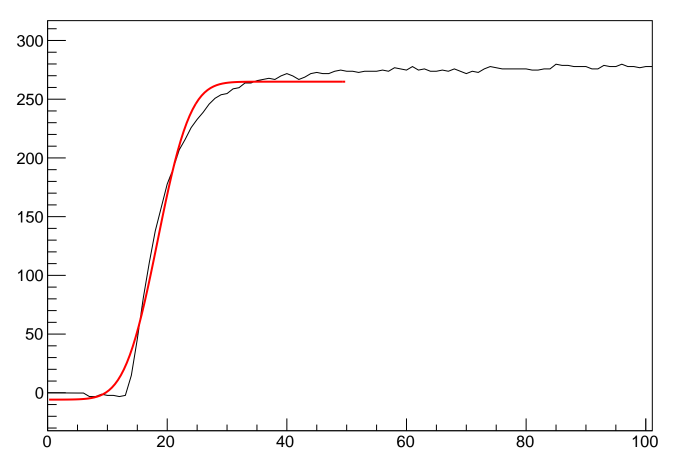
Graph



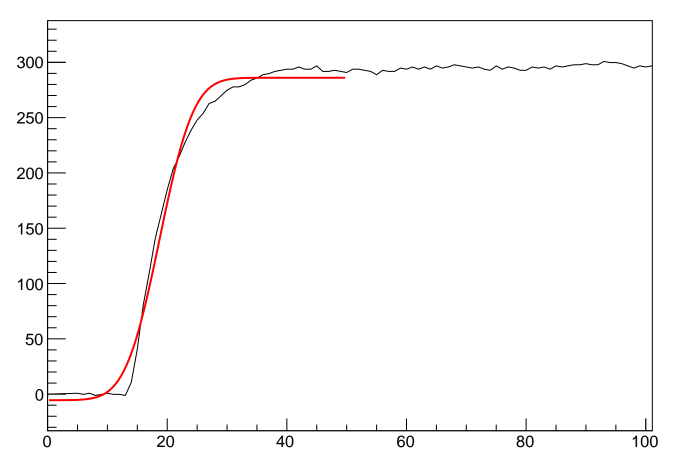
Graph



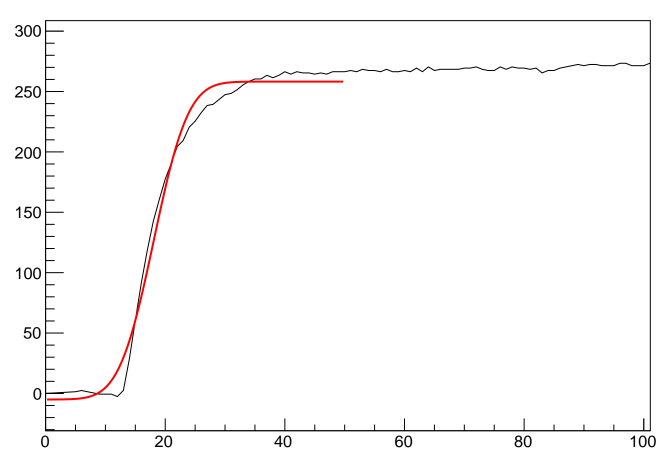
Graph



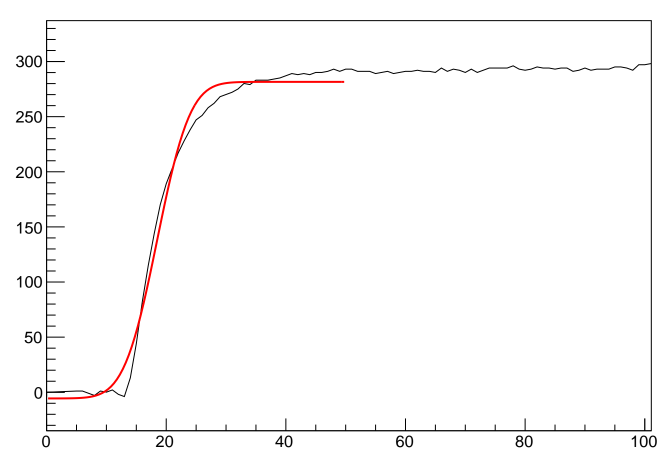
Graph



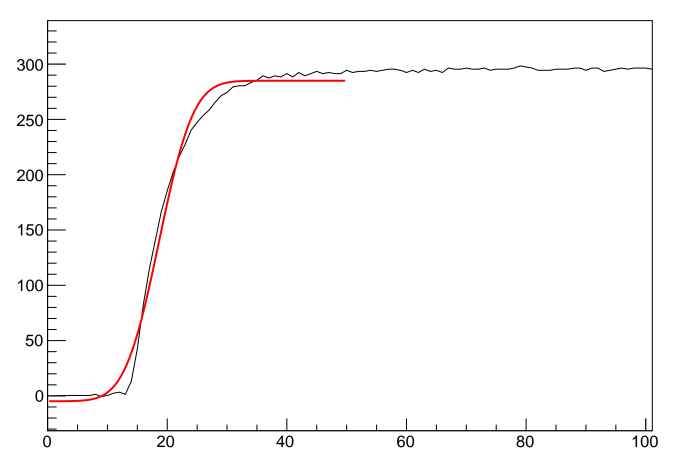
Graph



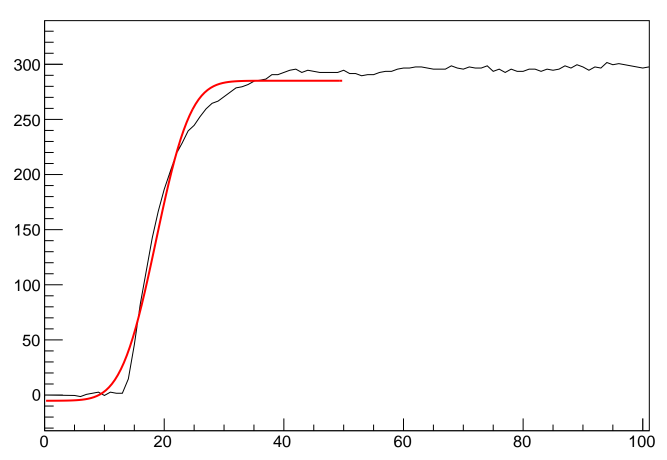
Graph



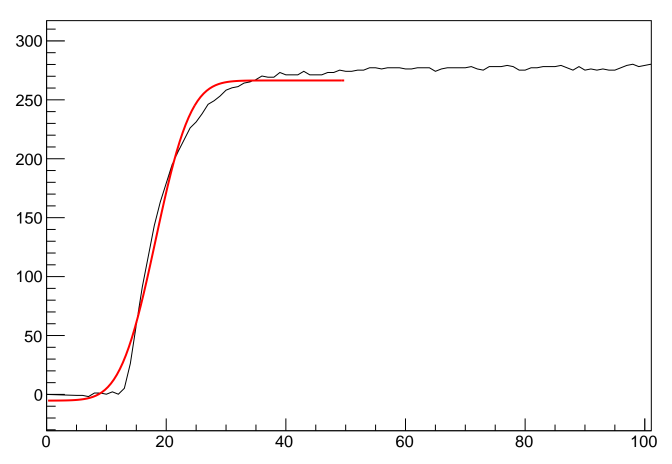
Graph



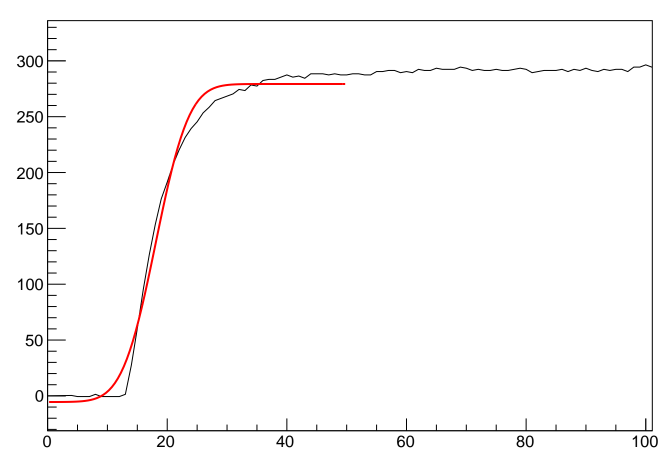
Graph



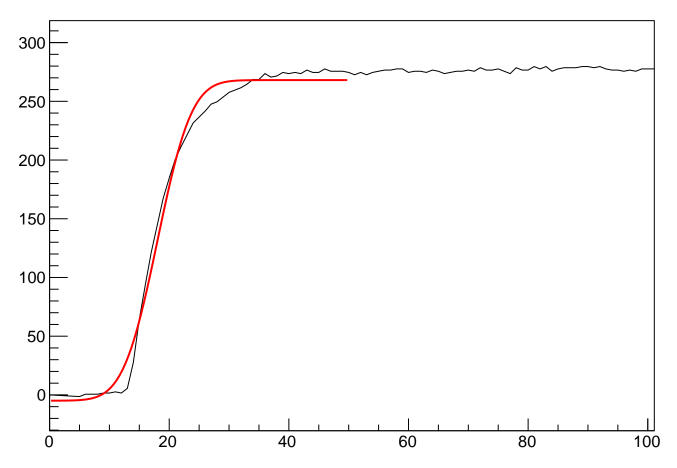
Graph



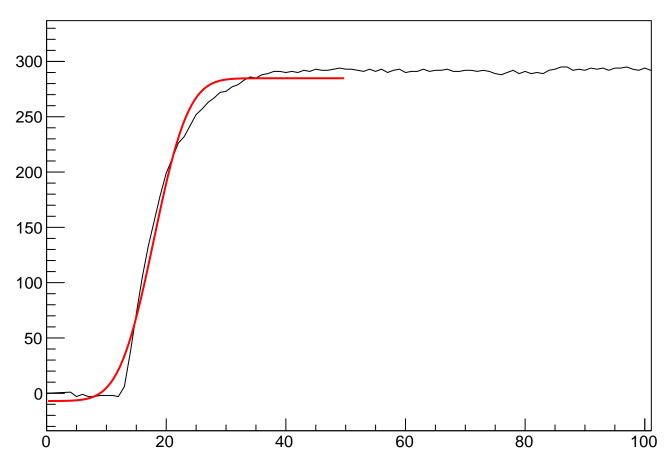
Graph



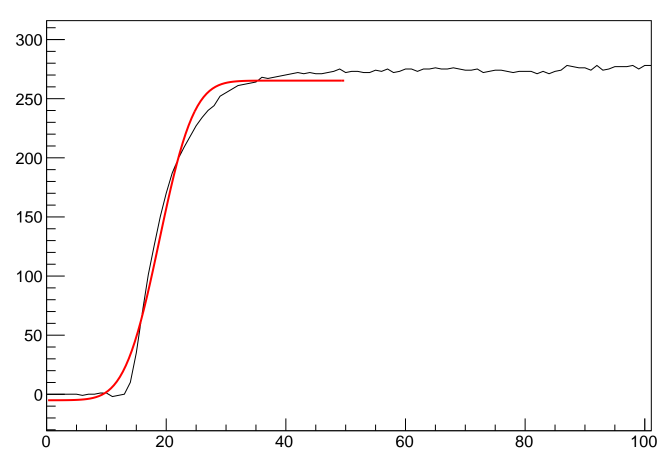
Graph



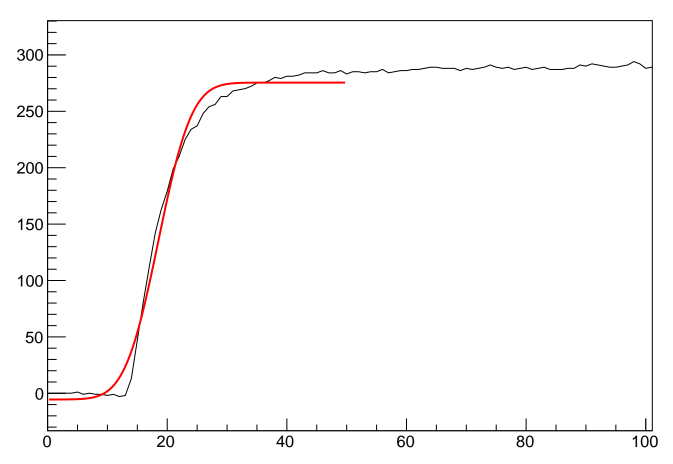
Graph



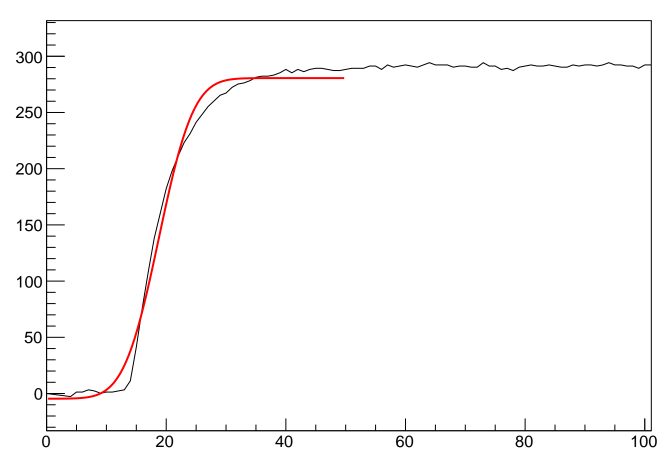
Graph



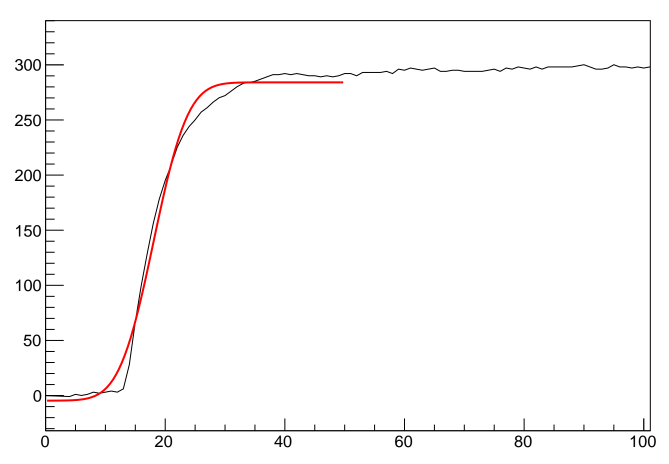
Graph



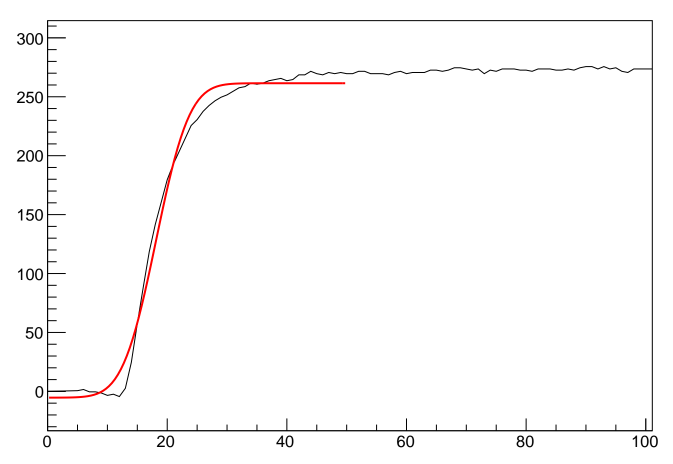
Graph



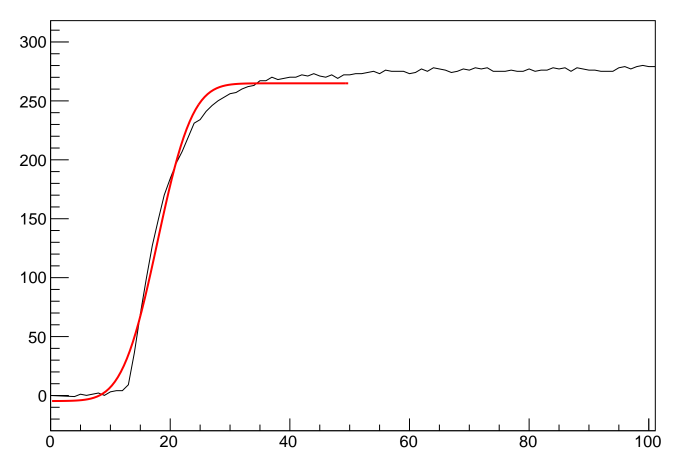
Graph



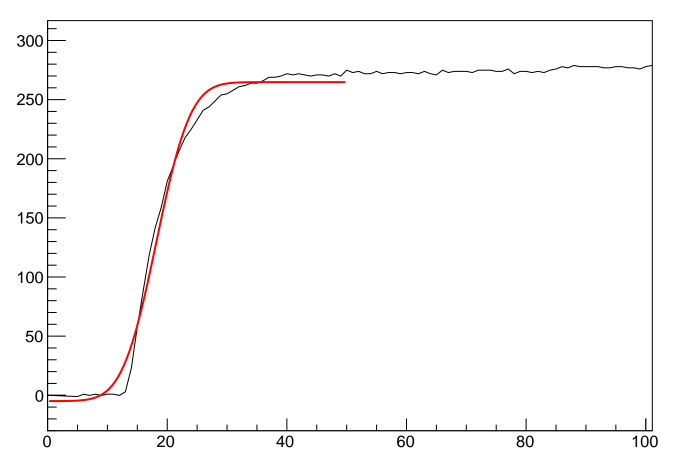
Graph



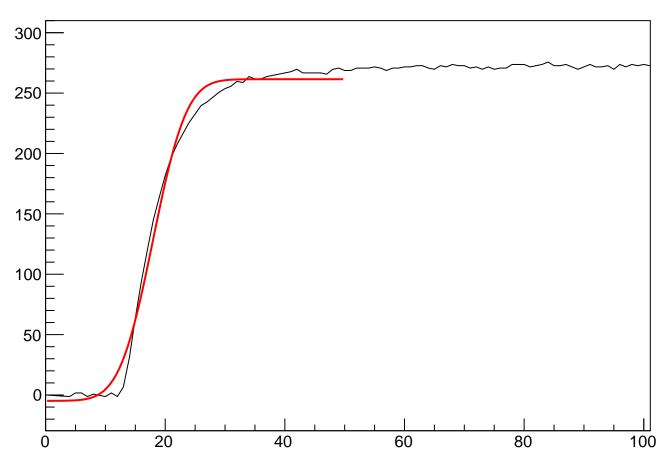
Graph



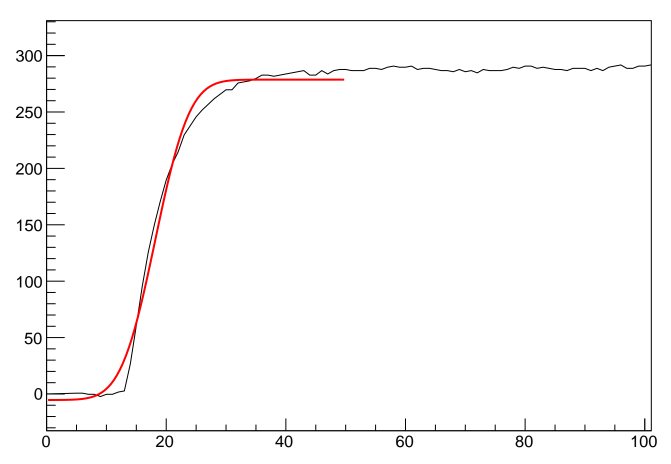
Graph



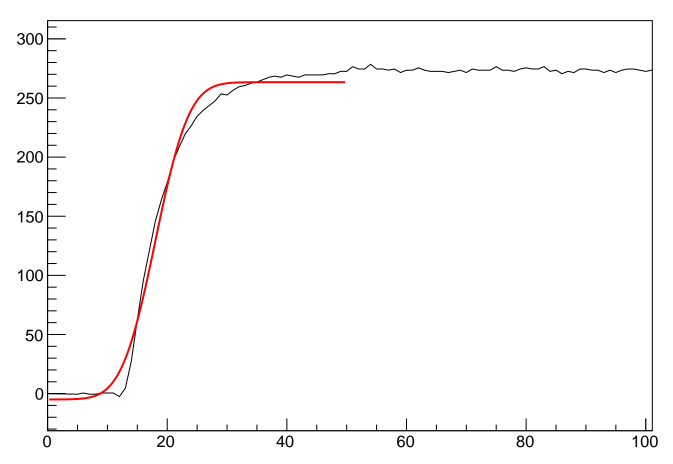
Graph



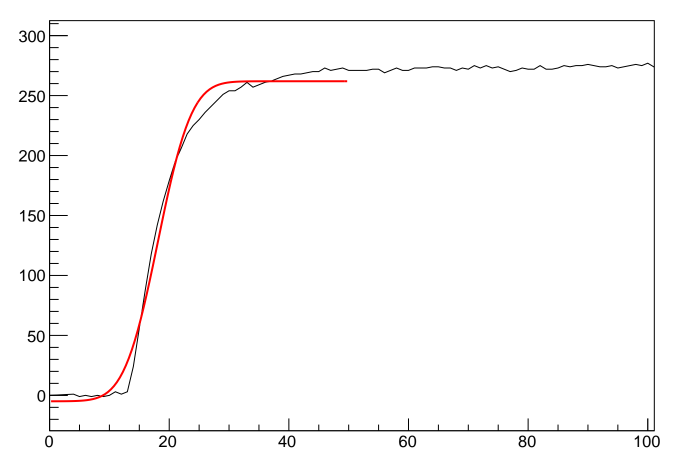
Graph



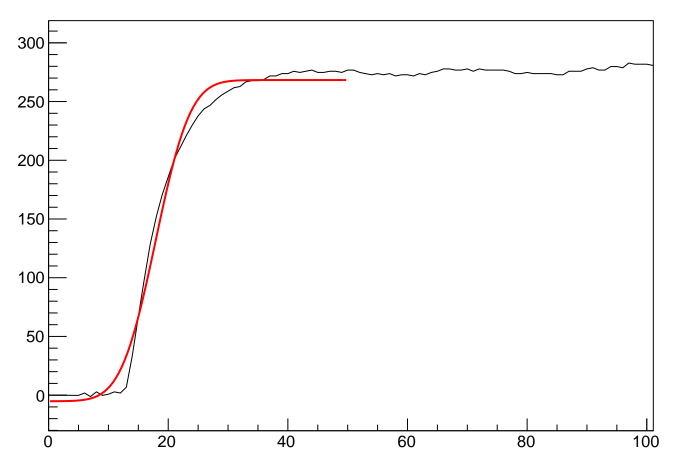
Graph



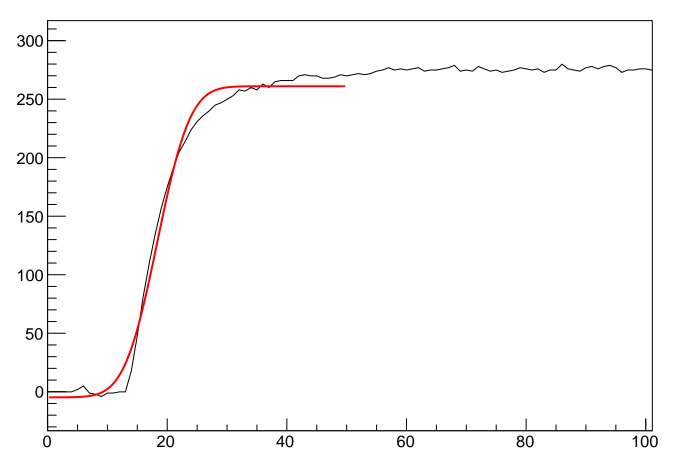
Graph



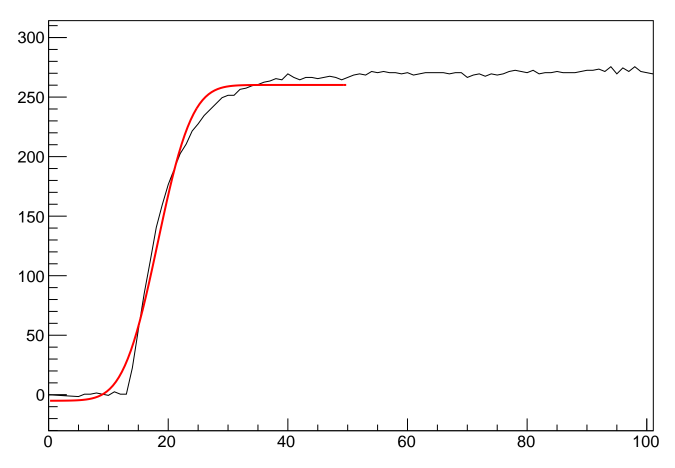
Graph



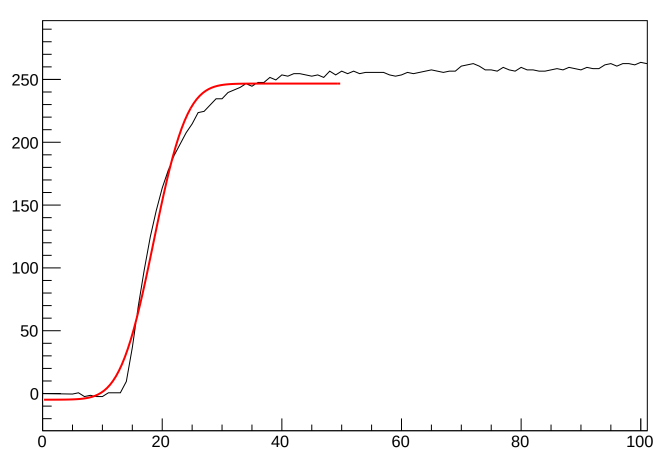
Graph



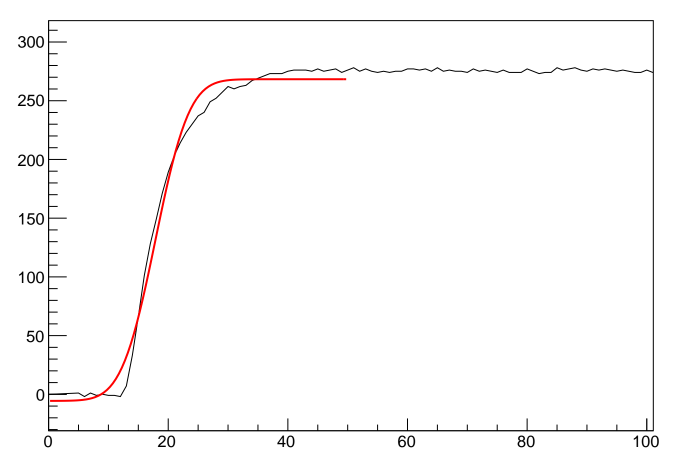
Graph



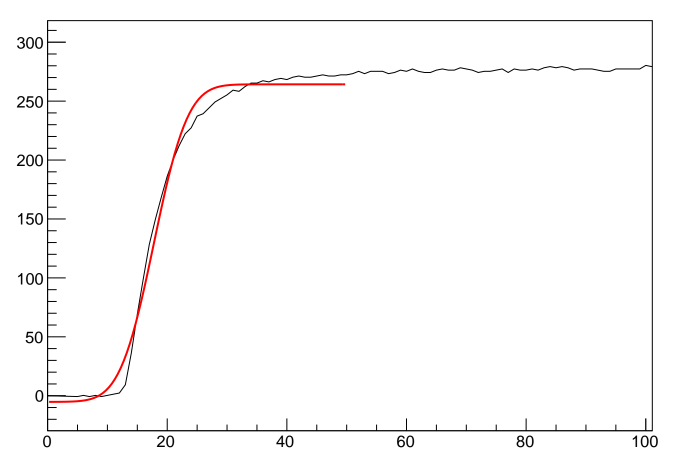
Graph



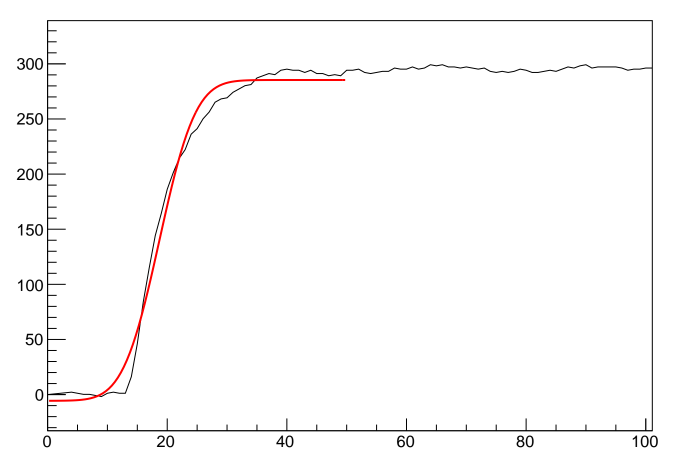
Graph



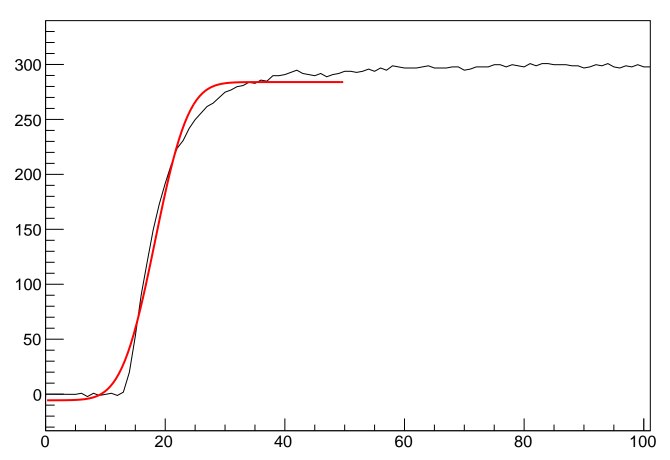
Graph



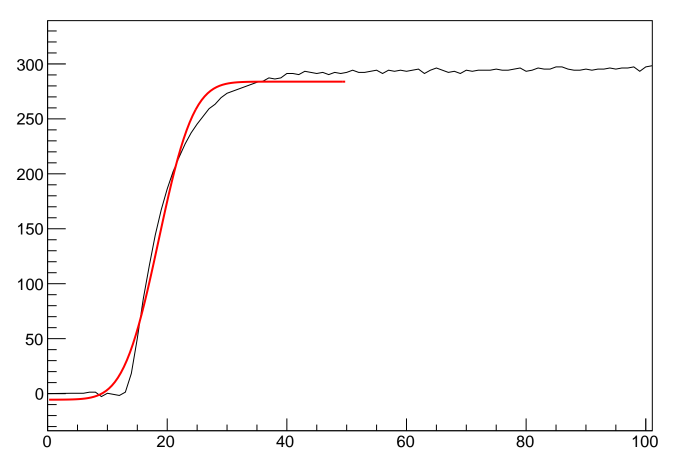
Graph



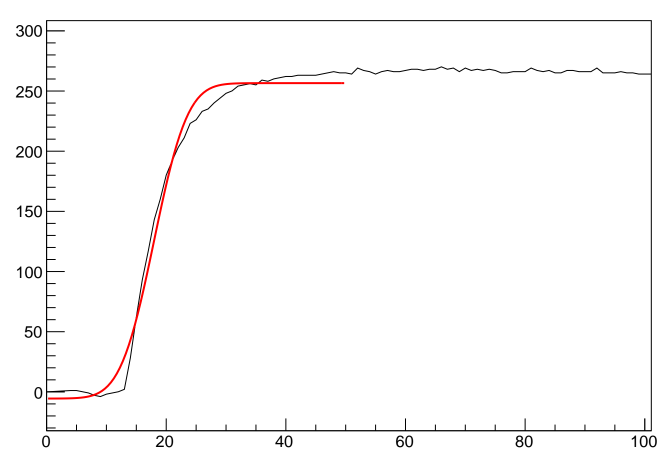
Graph



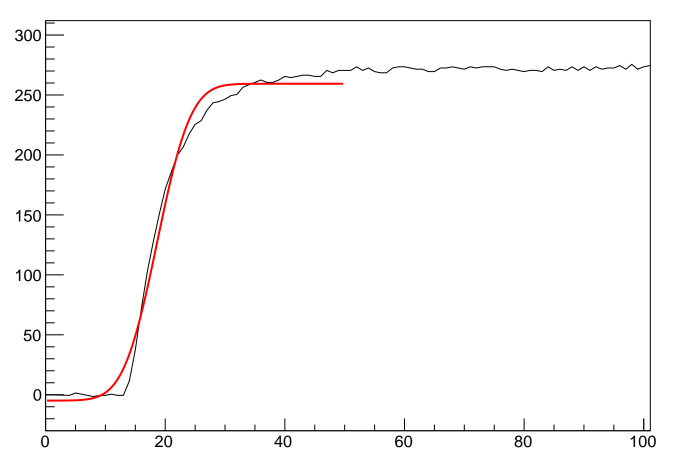
Graph



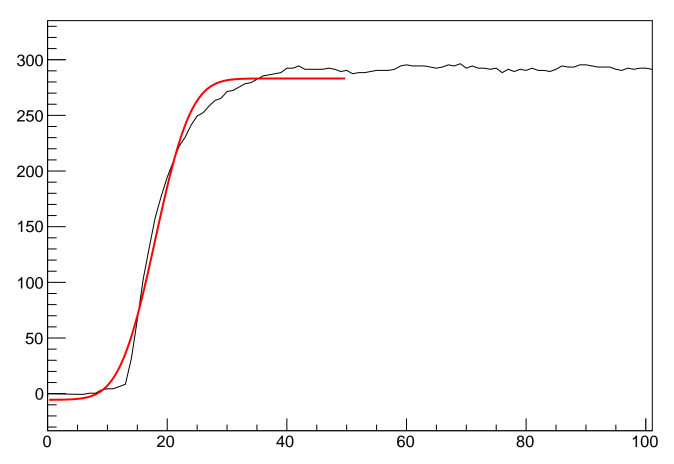
Graph



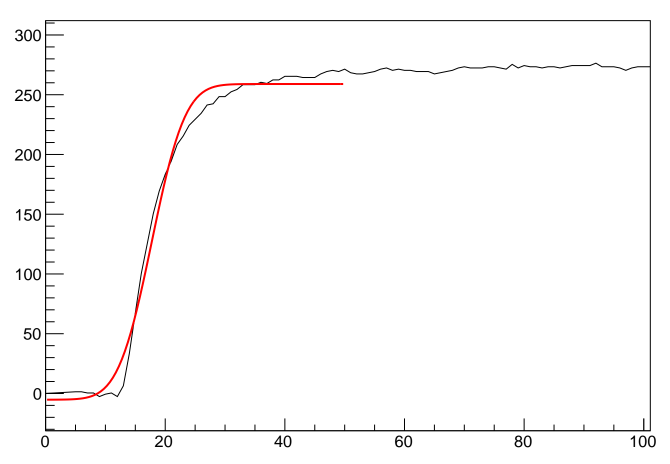
Graph



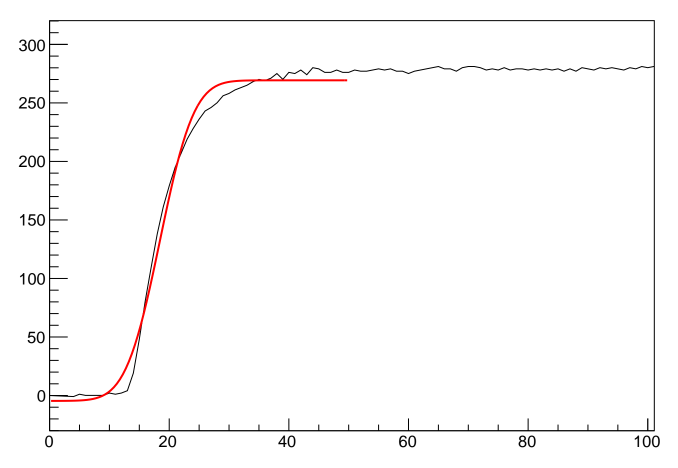
Graph



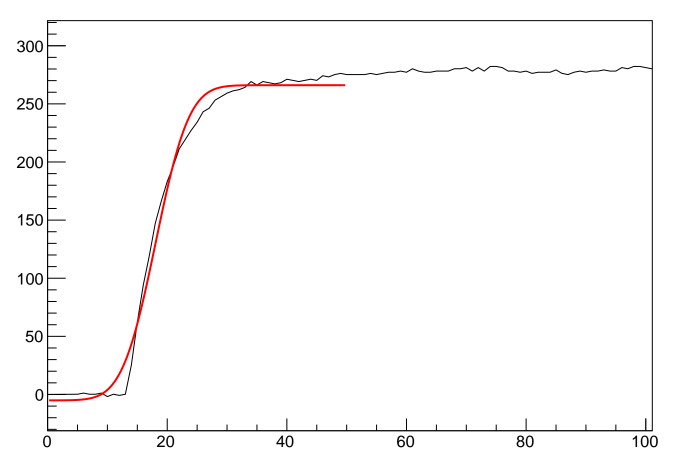
Graph



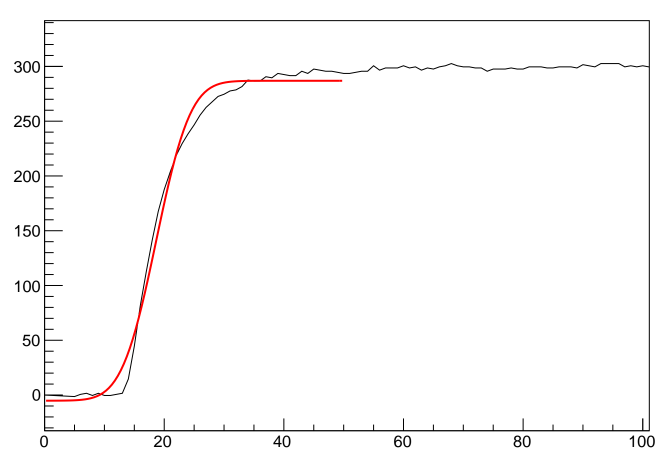
Graph



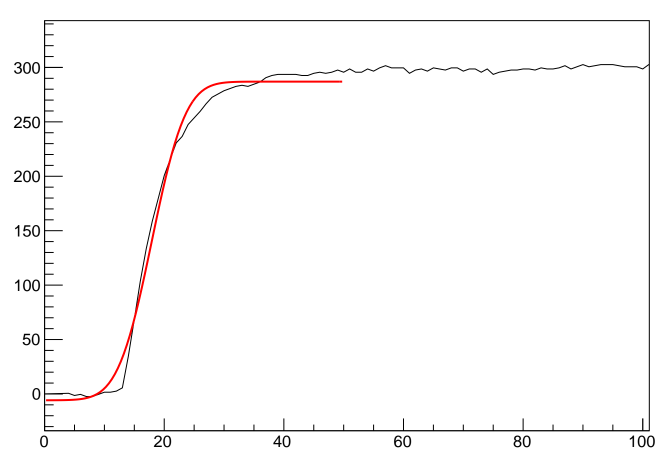
Graph



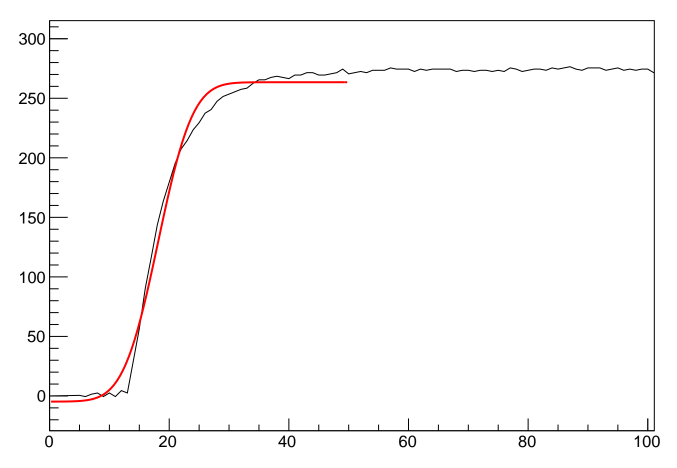
Graph



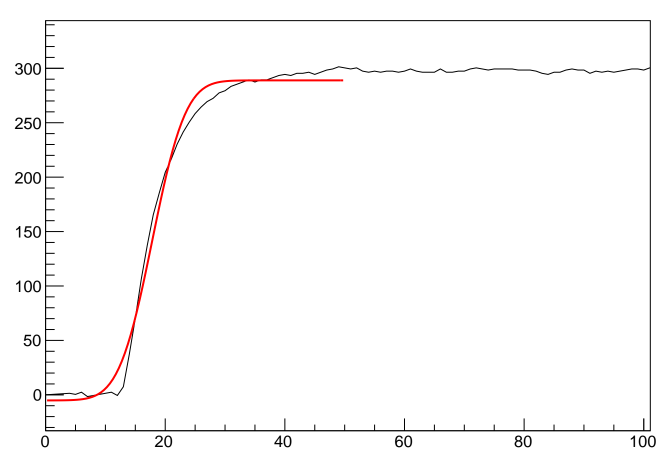
Graph



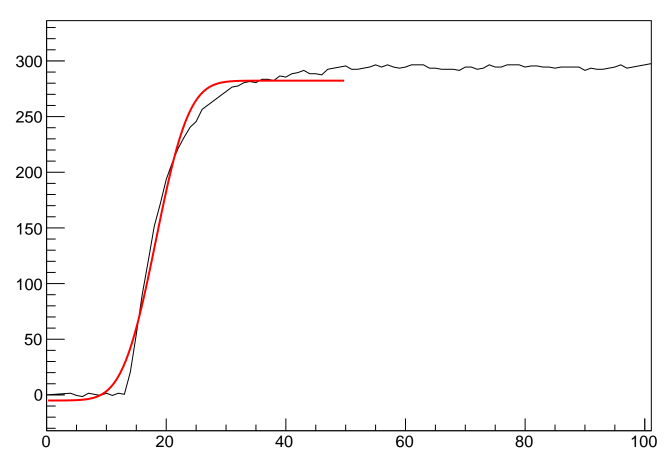
Graph



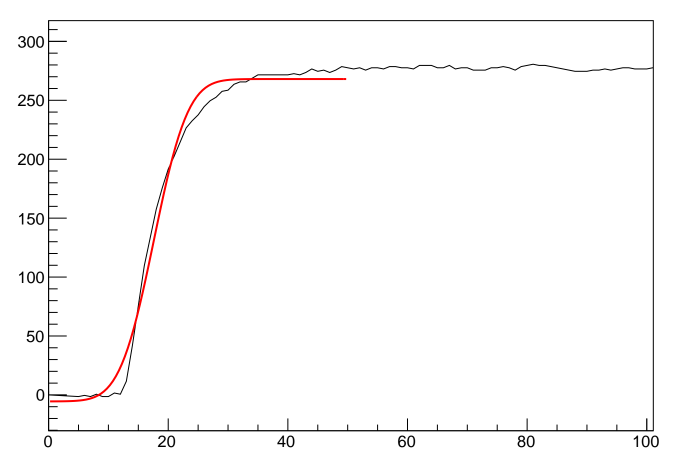
Graph



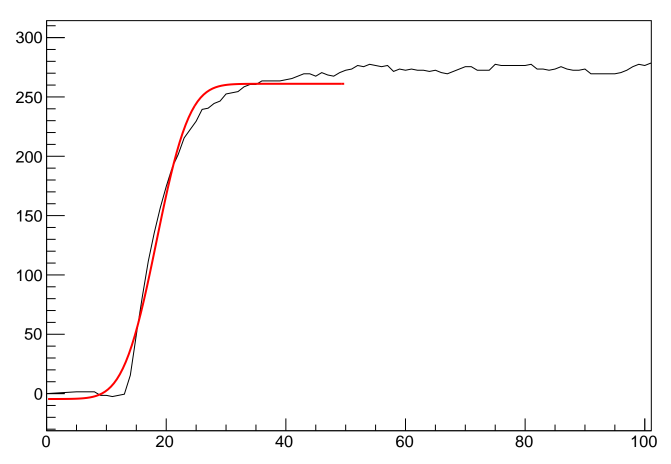
Graph



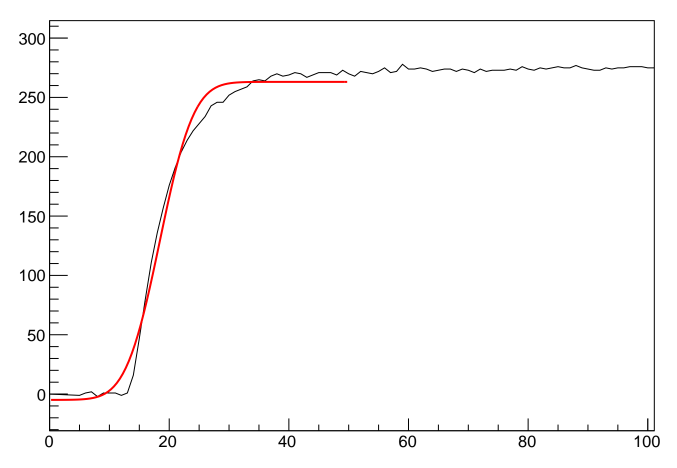
Graph



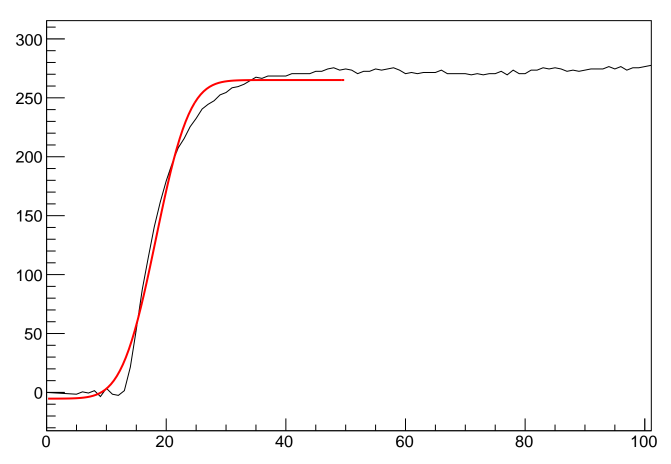
Graph



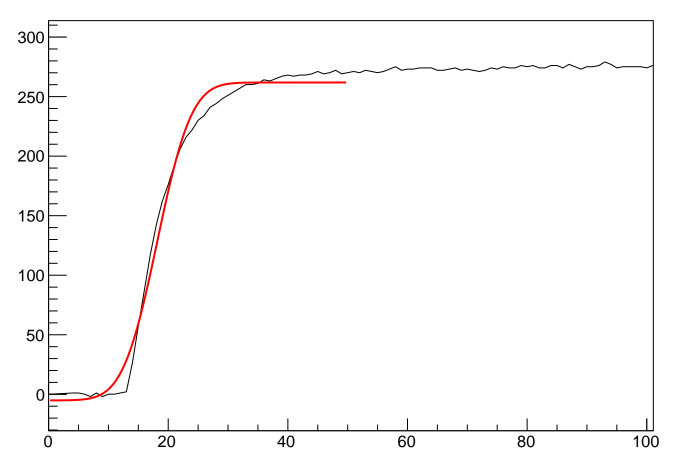
Graph



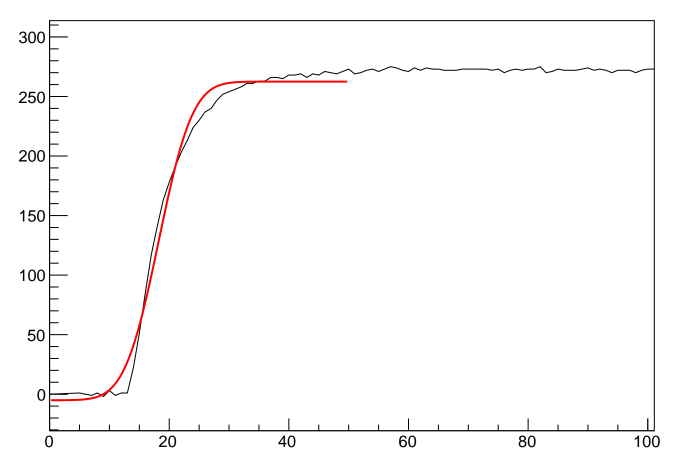
Graph



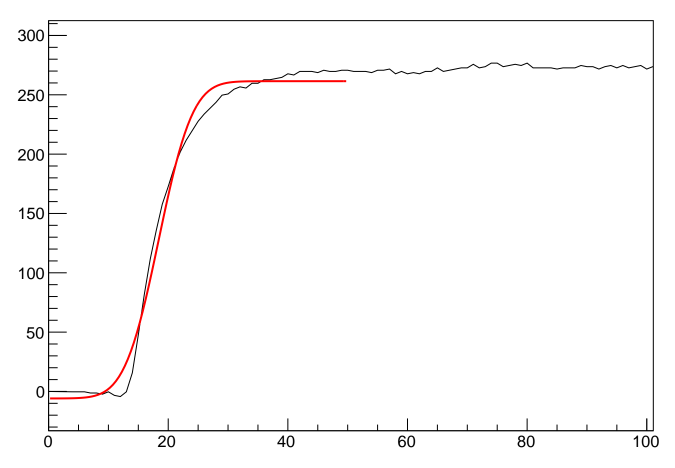
Graph



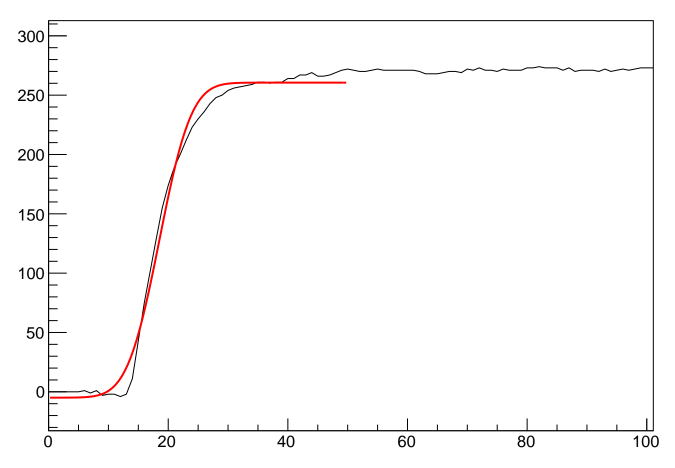
Graph



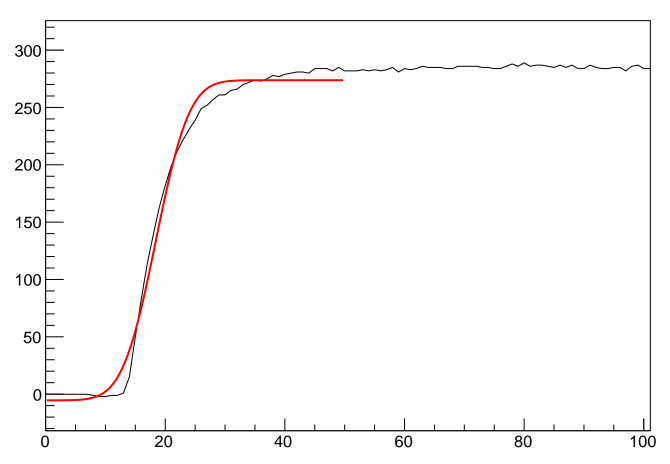
Graph



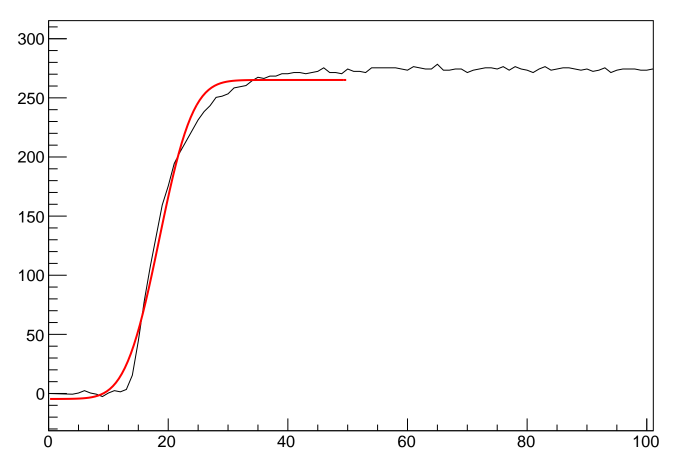
Graph



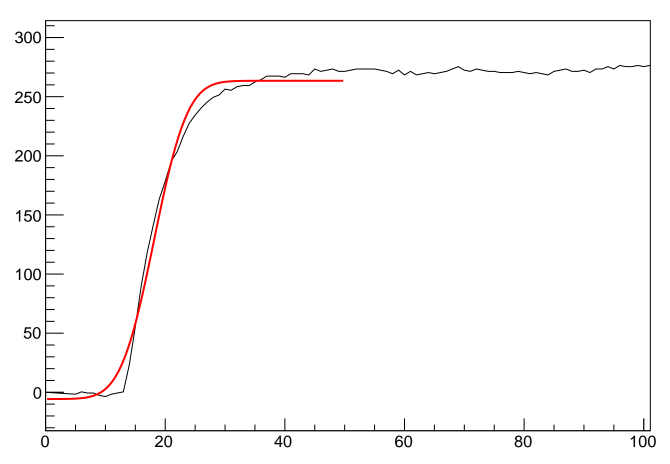
Graph



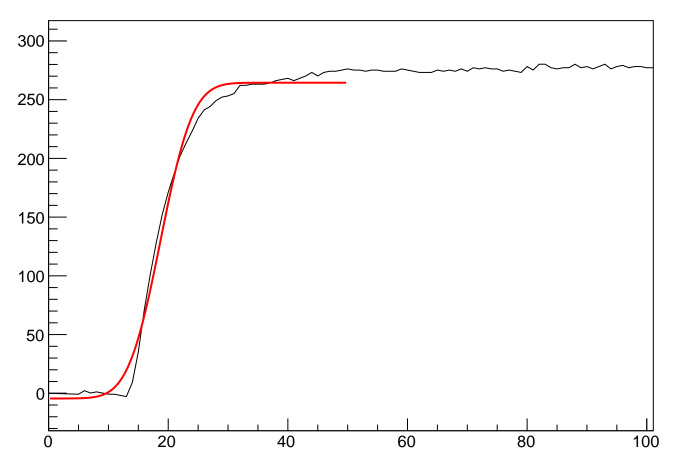
Graph



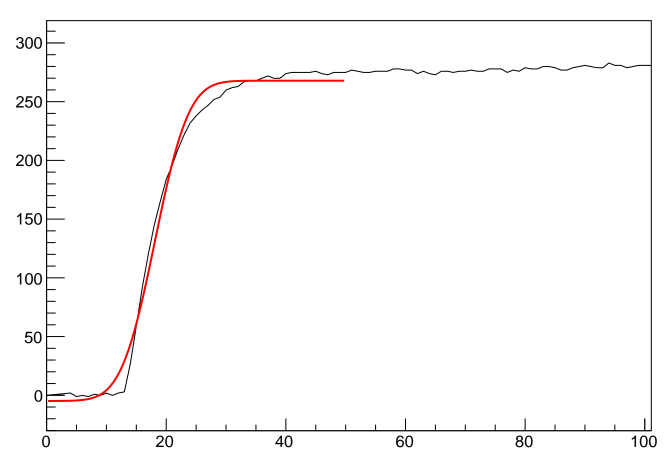
Graph



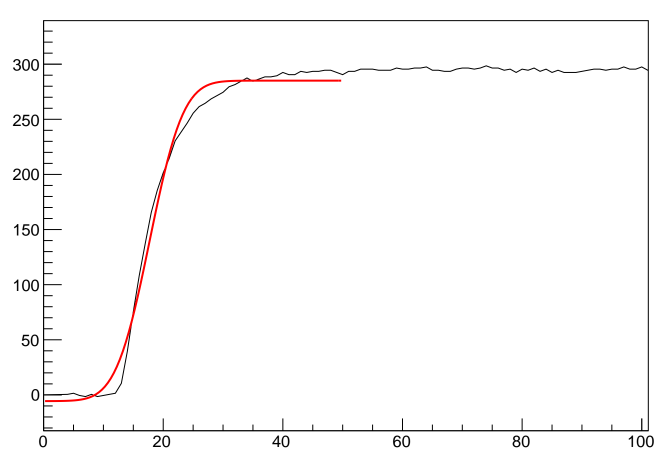
Graph



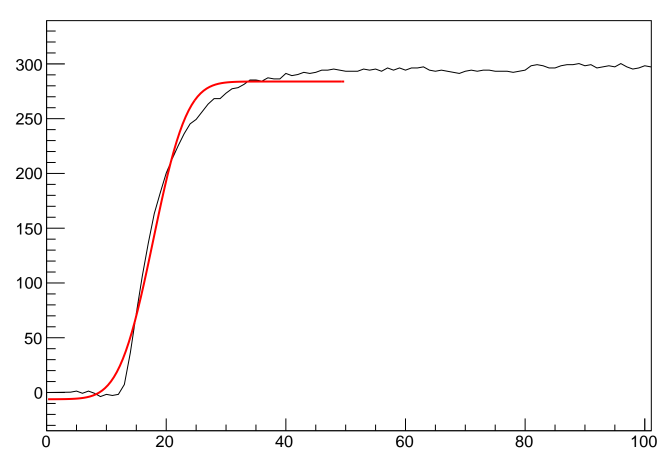
Graph



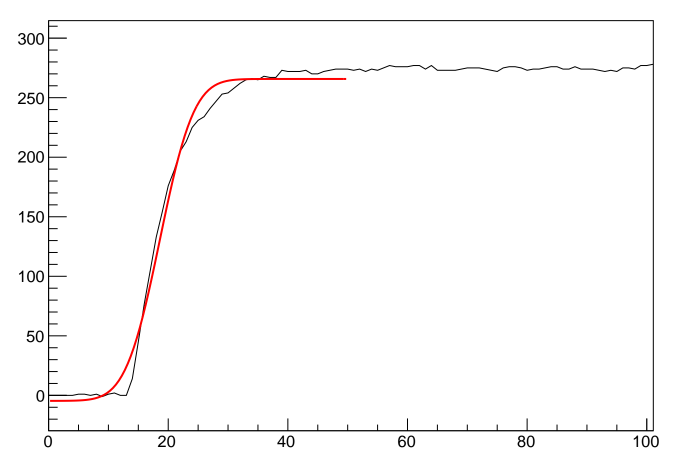
Graph



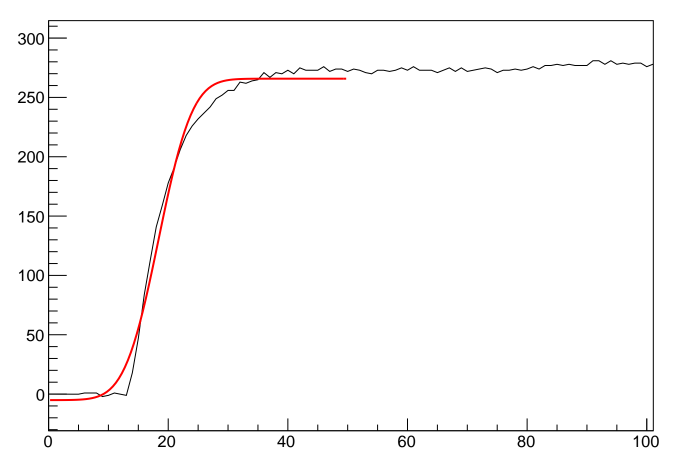
Graph



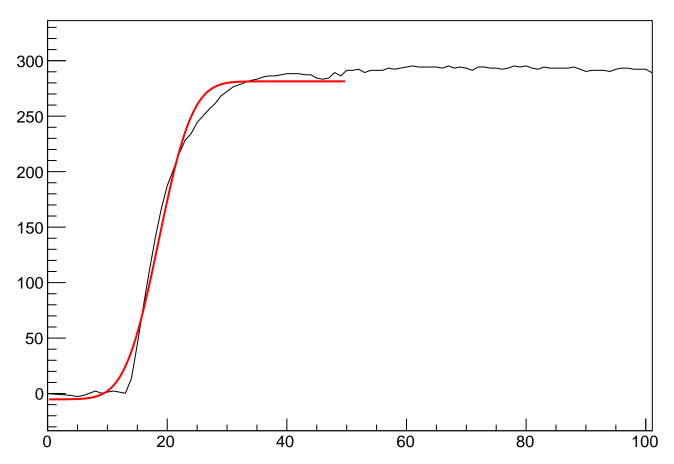
Graph



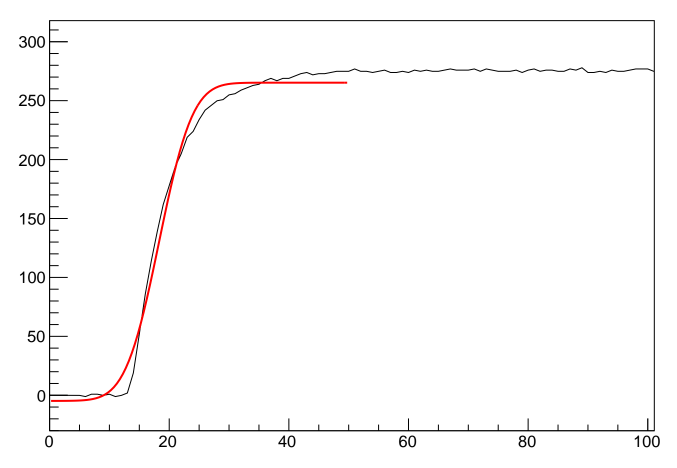
Graph



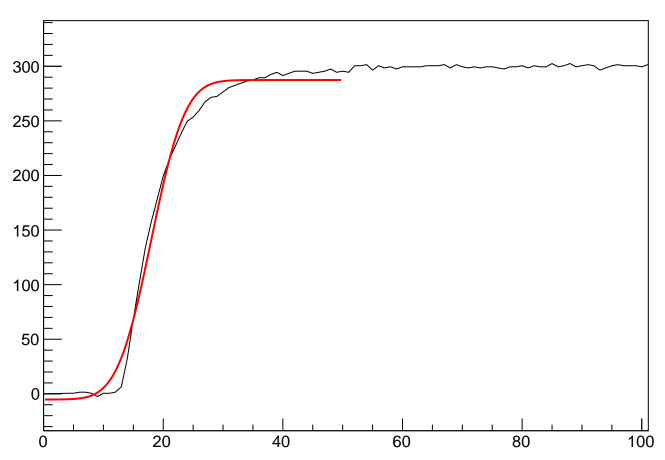
Graph



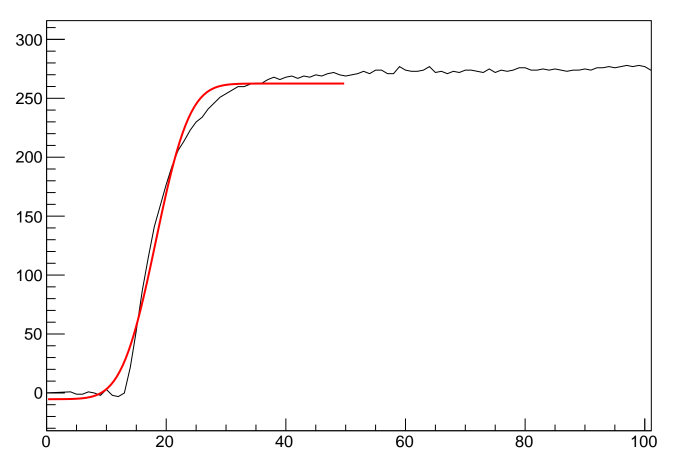
Graph



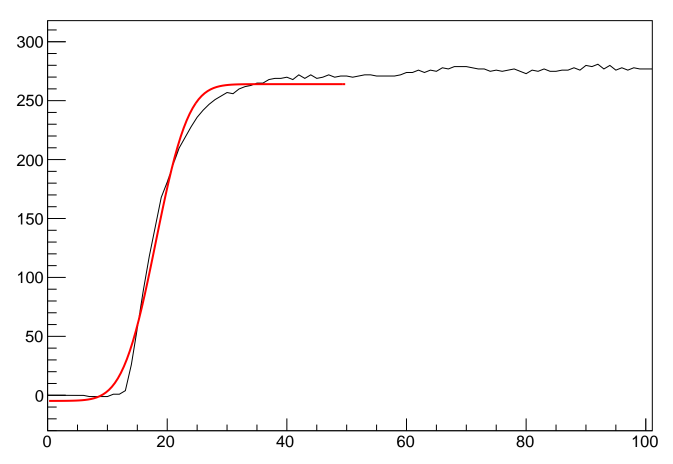
Graph



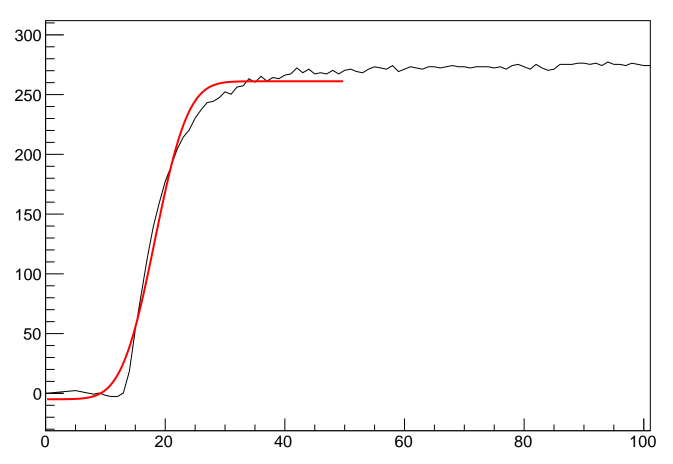
Graph



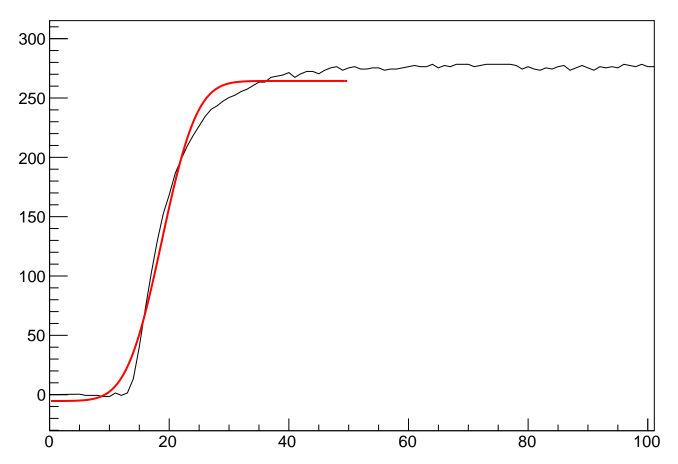
Graph



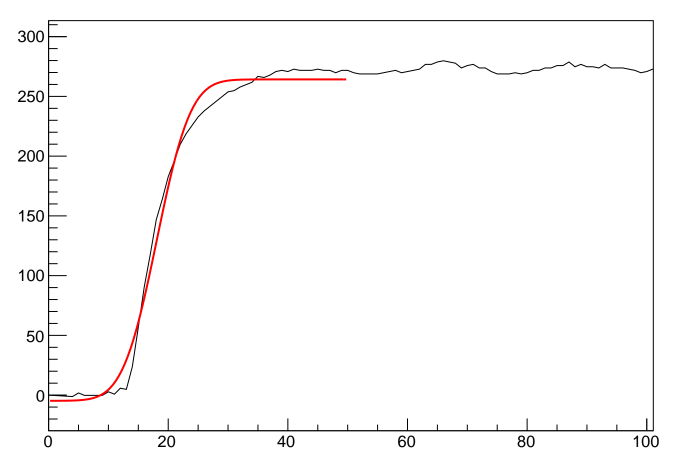
Graph



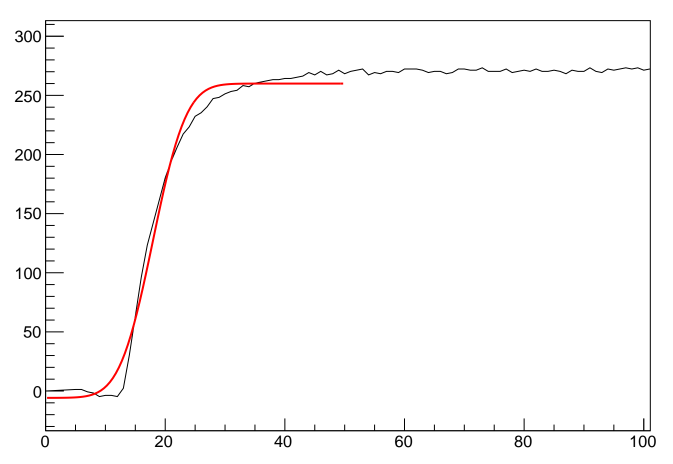
Graph



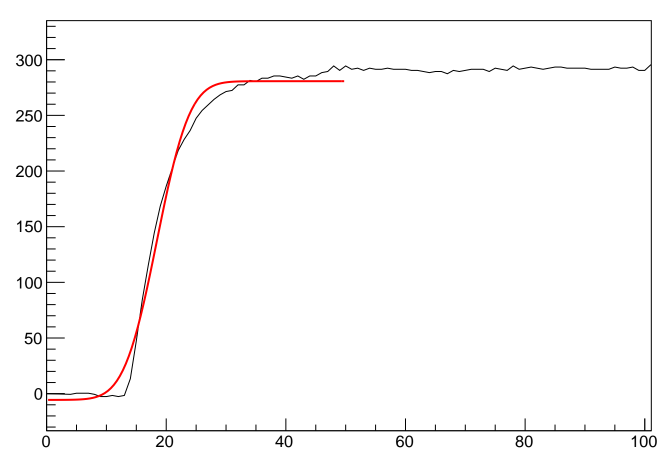
Graph



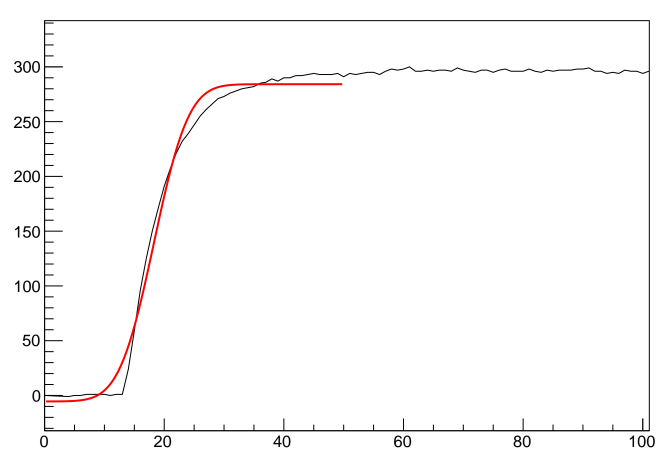
Graph



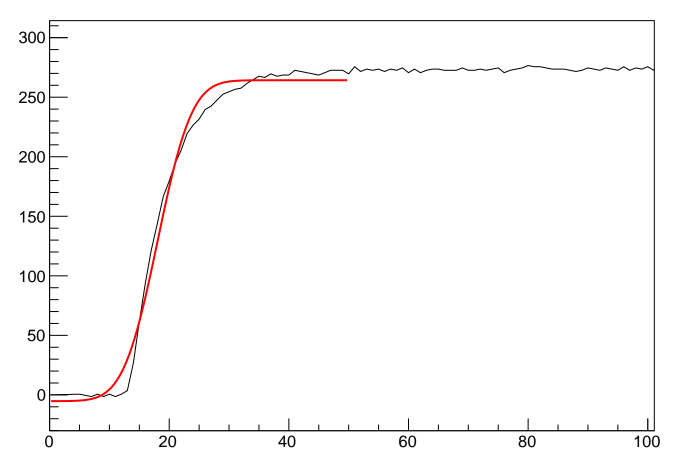
Graph



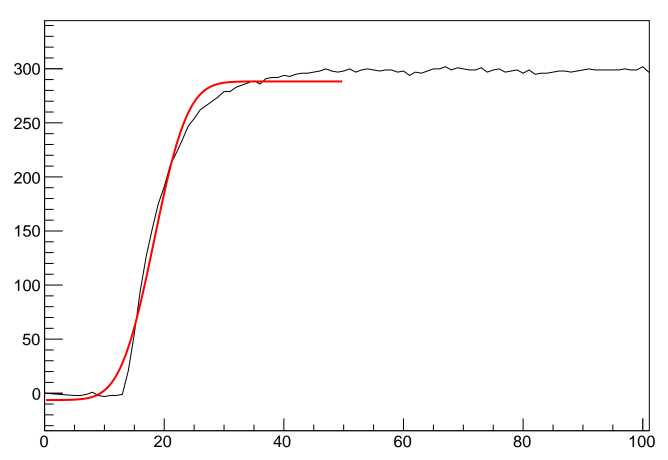
Graph



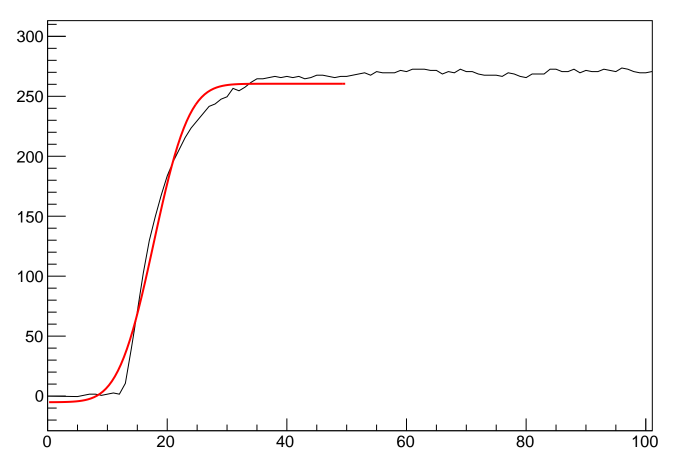
Graph



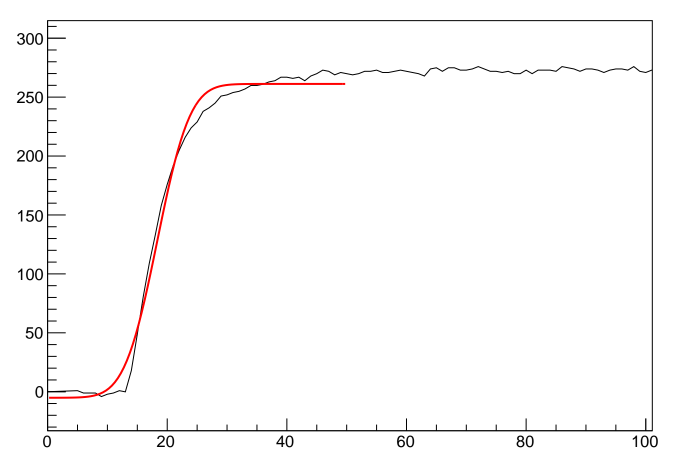
Graph



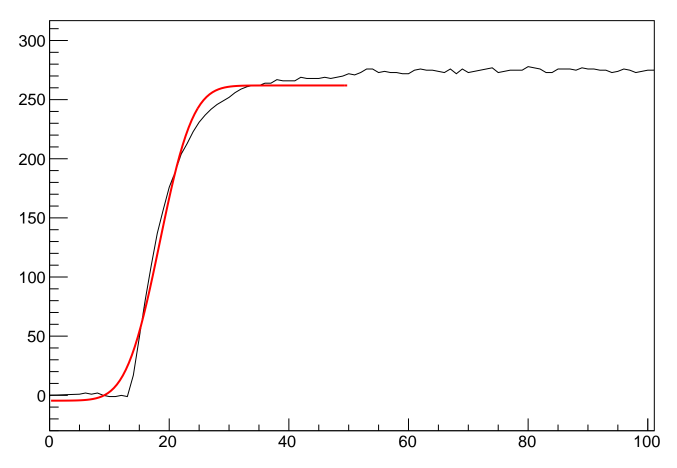
Graph



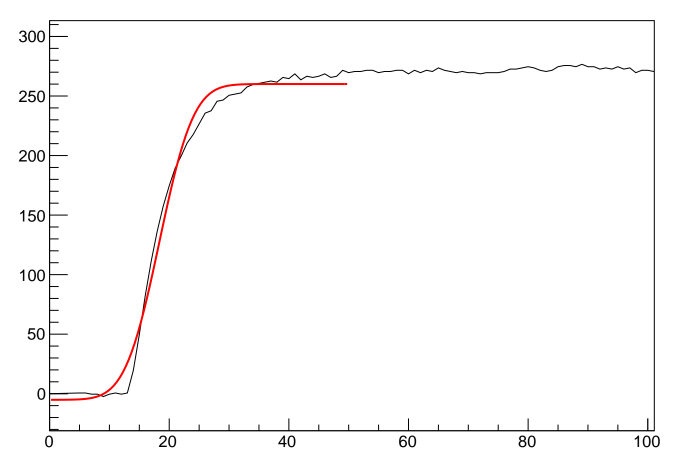
Graph



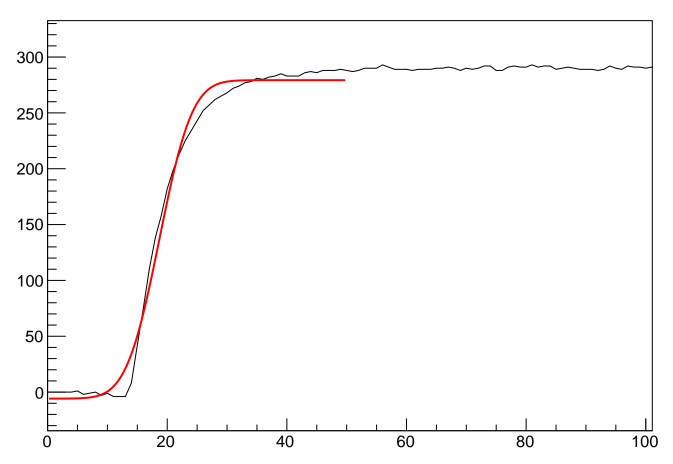
Graph



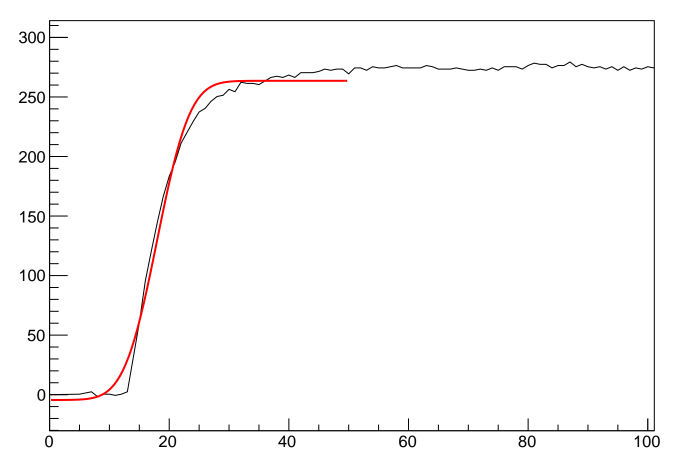
Graph



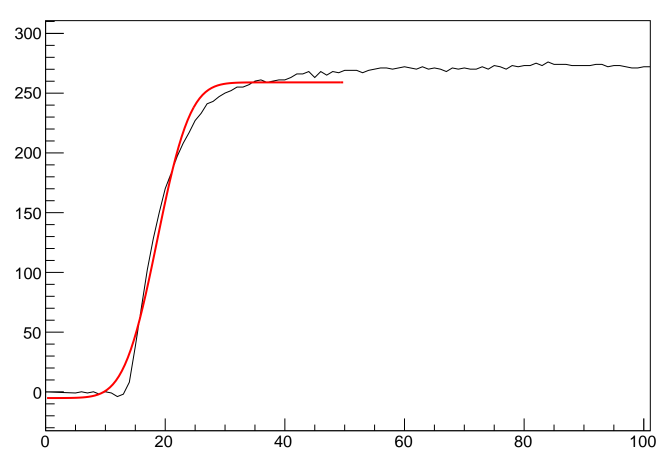
Graph



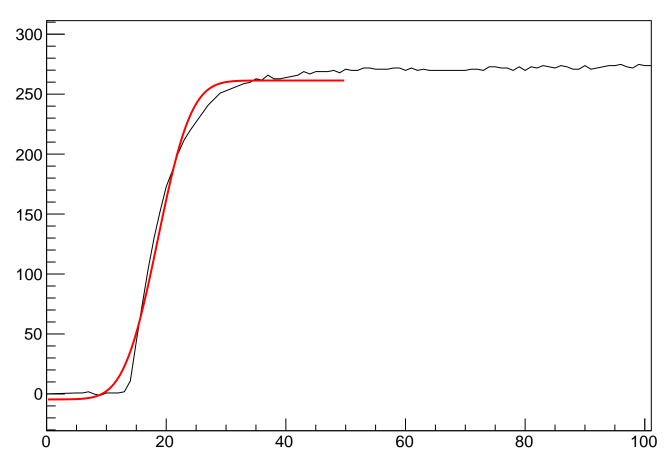
Graph



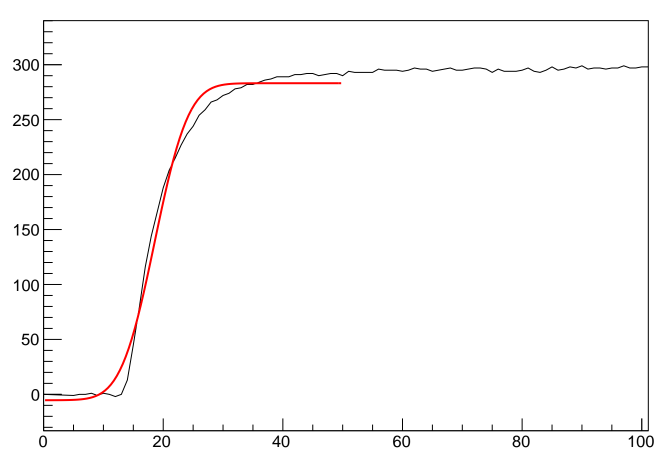
Graph



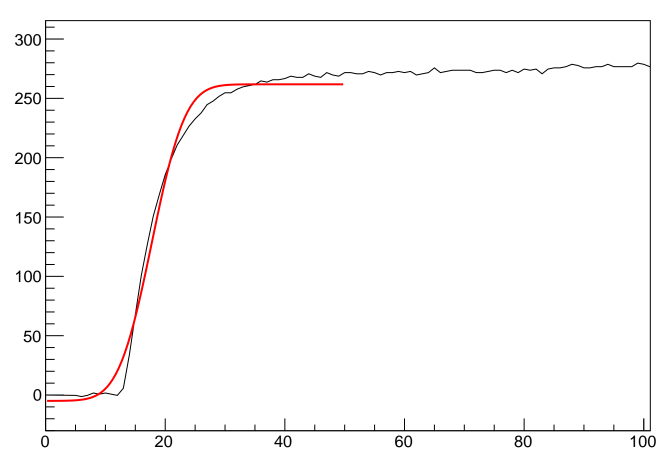
Graph



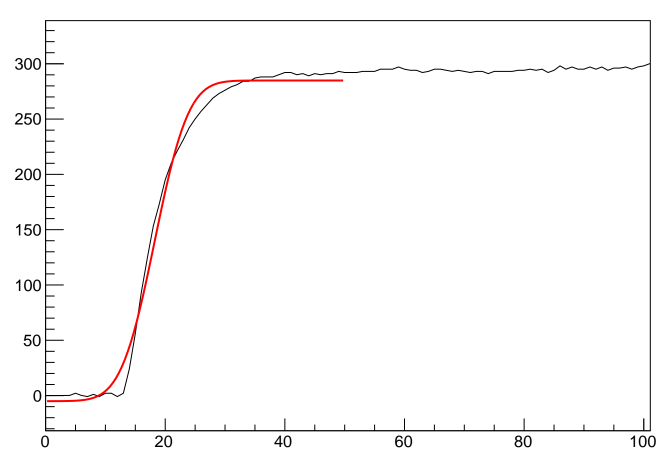
Graph



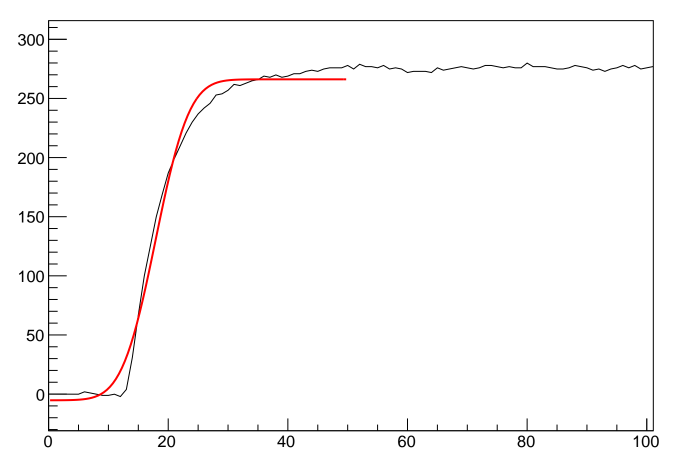
Graph



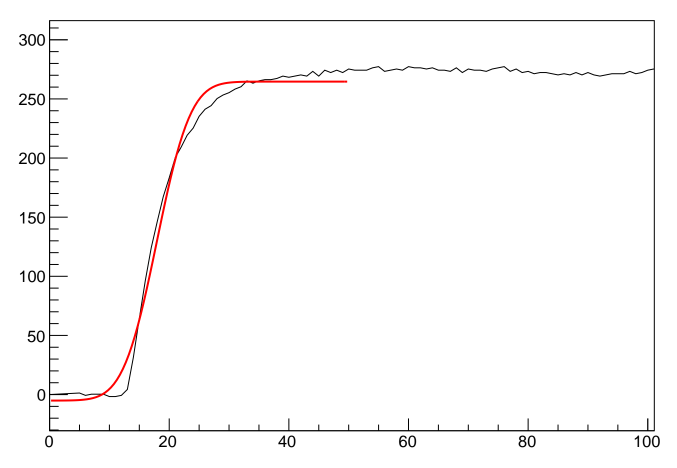
Graph



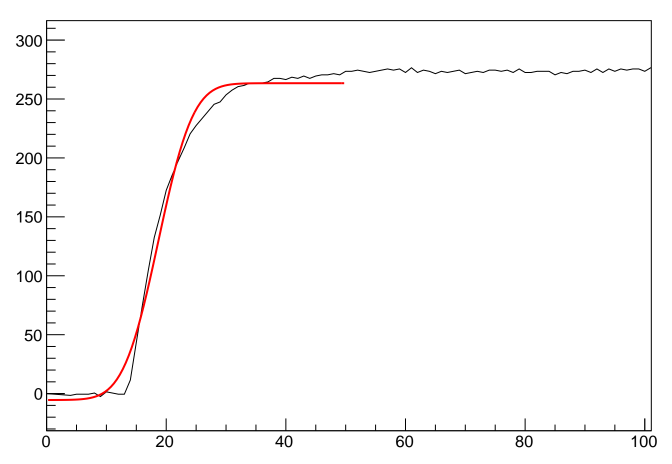
Graph



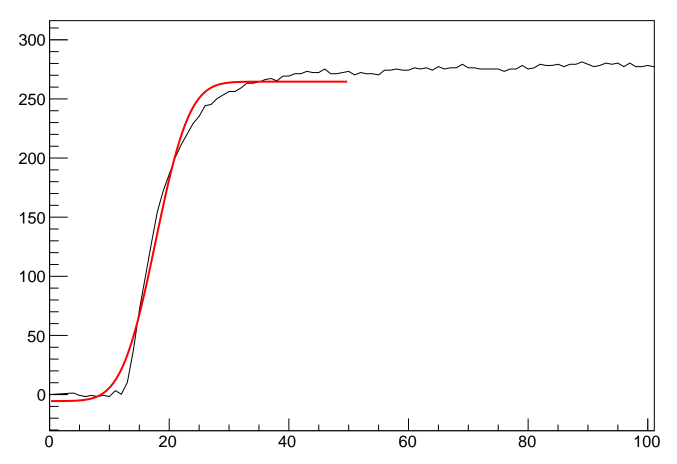
Graph



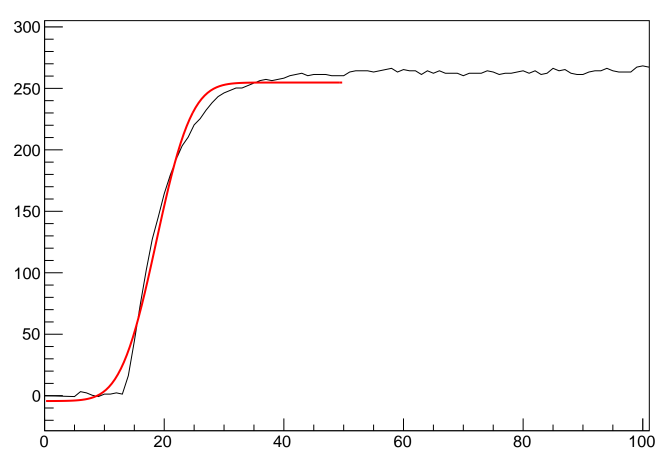
Graph



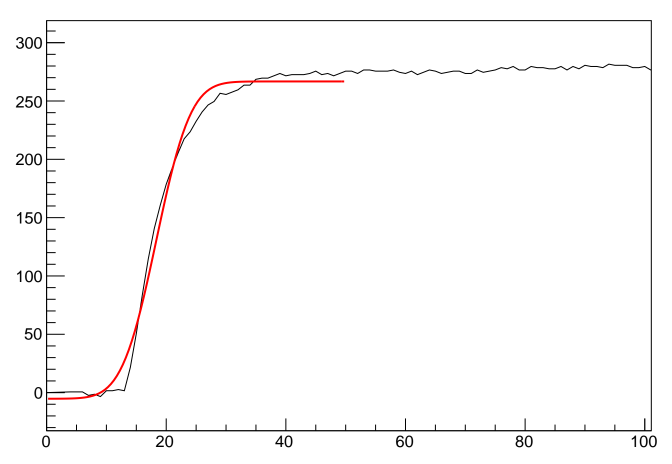
Graph



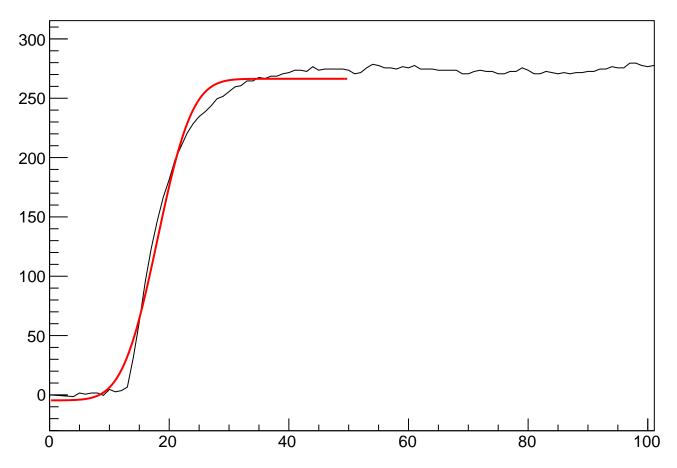
Graph



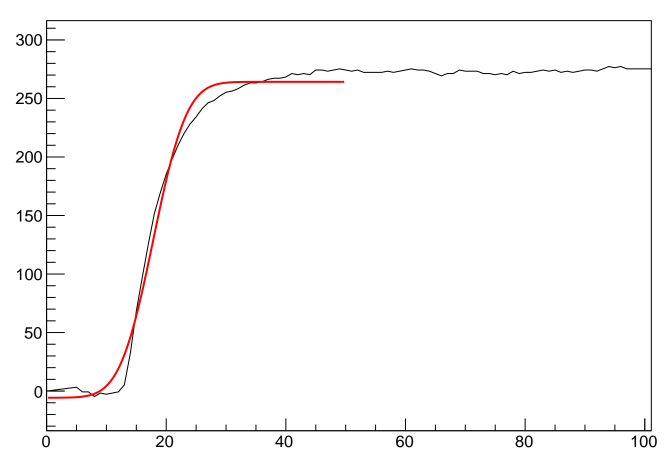
Graph



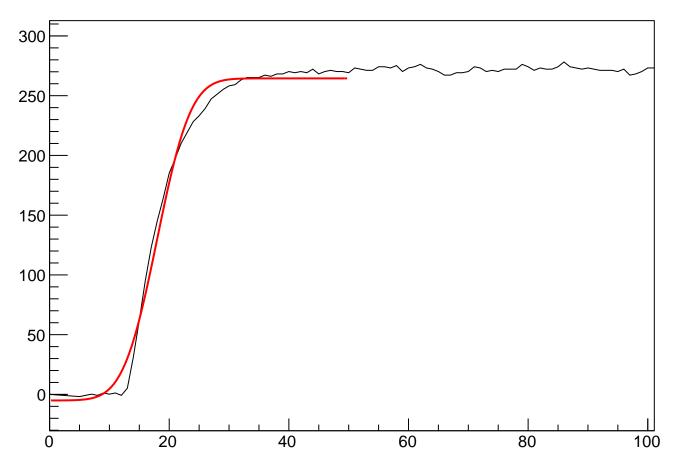
Graph



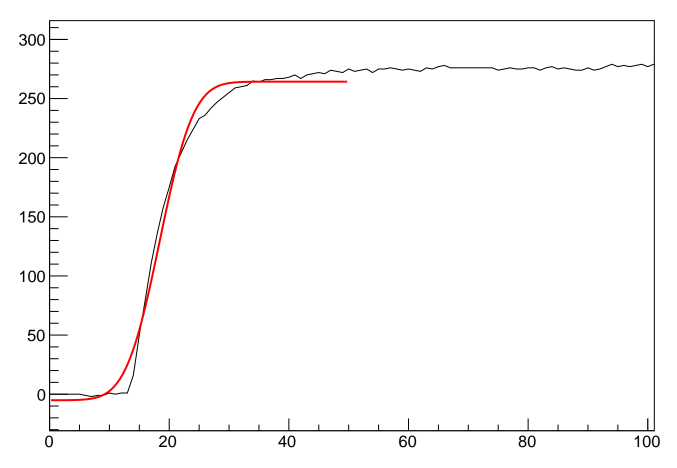
Graph



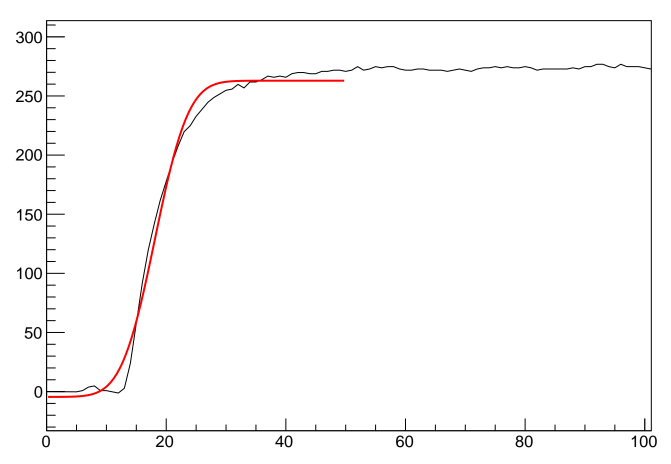
Graph



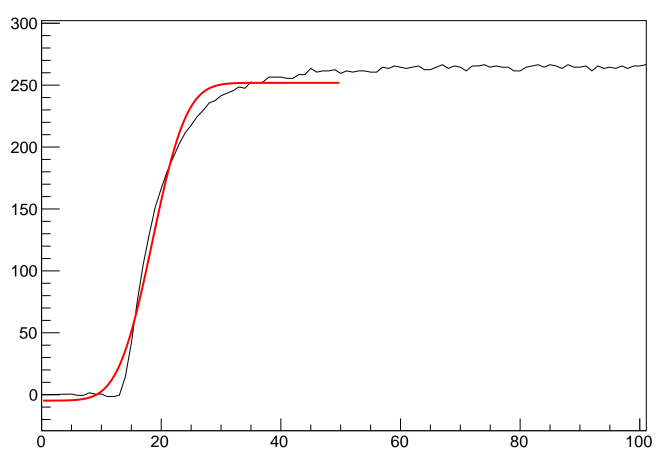
Graph



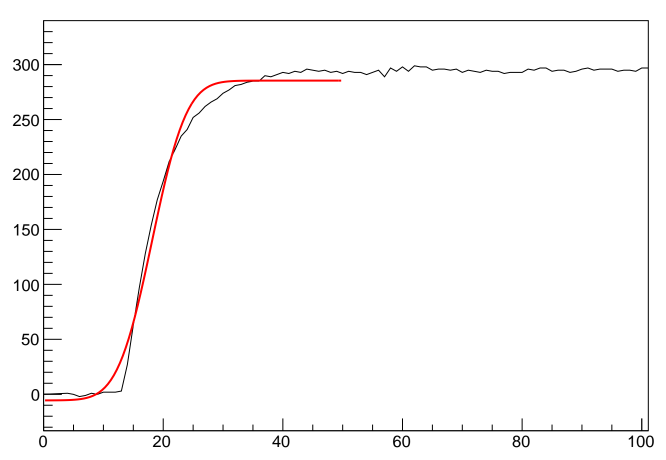
Graph



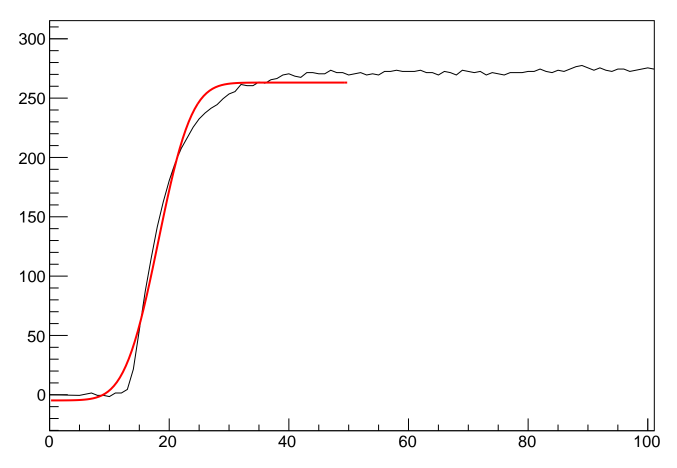
Graph



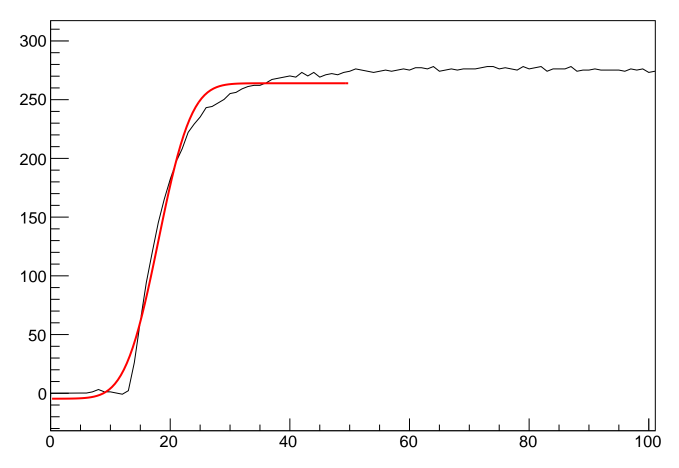
Graph



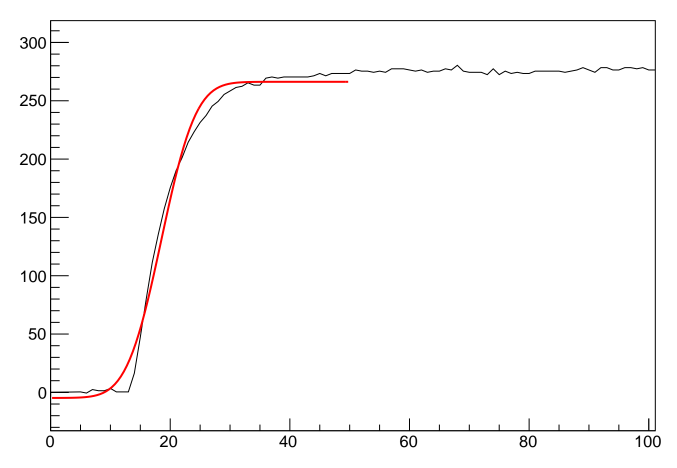
Graph



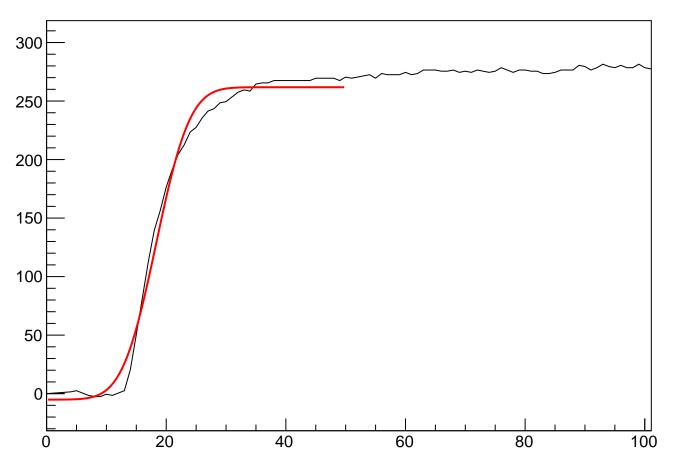
Graph



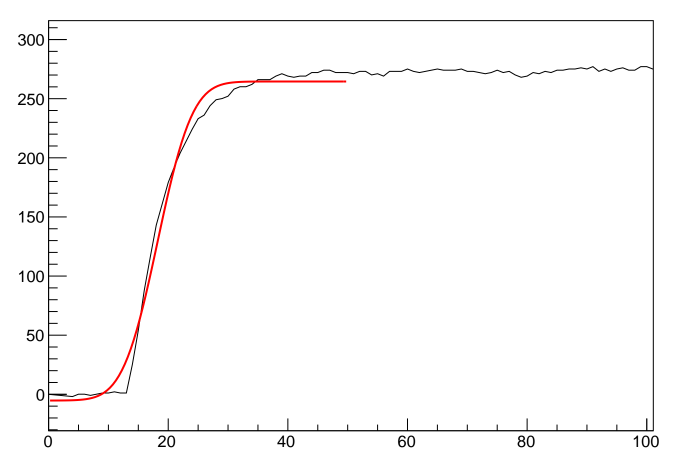
Graph



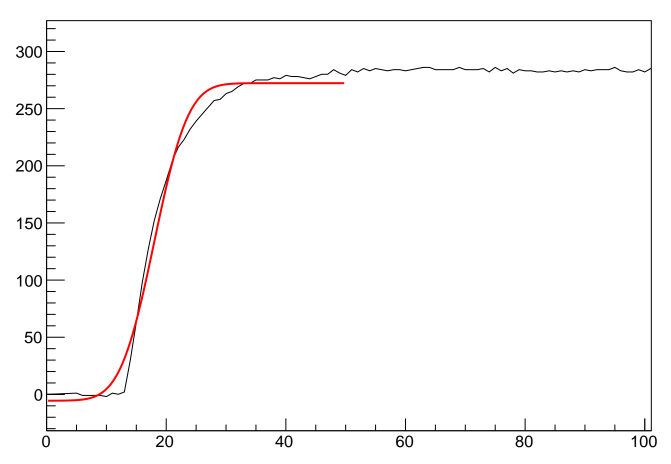
Graph



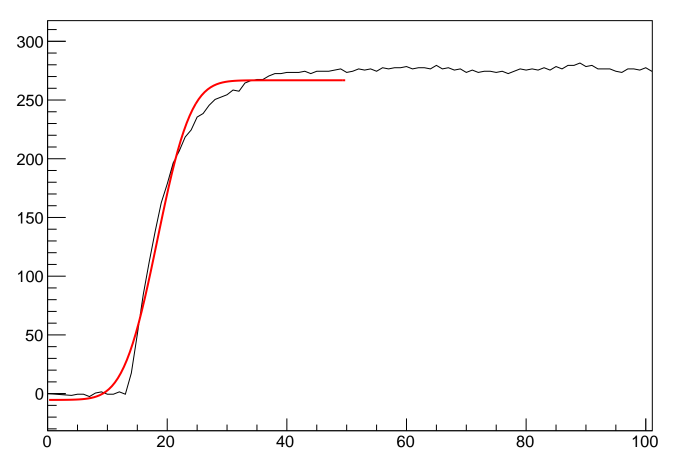
Graph



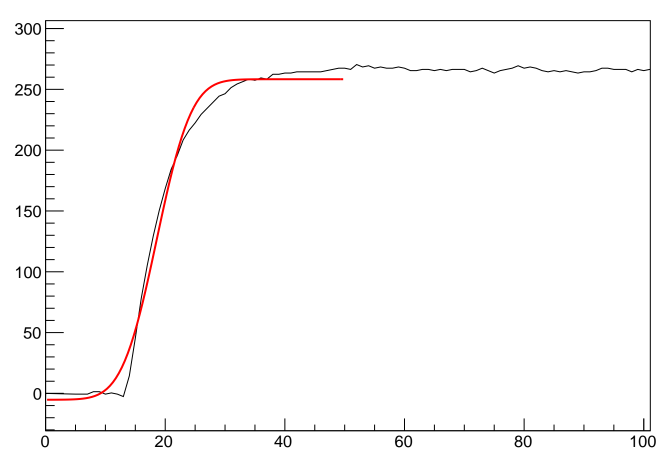
Graph



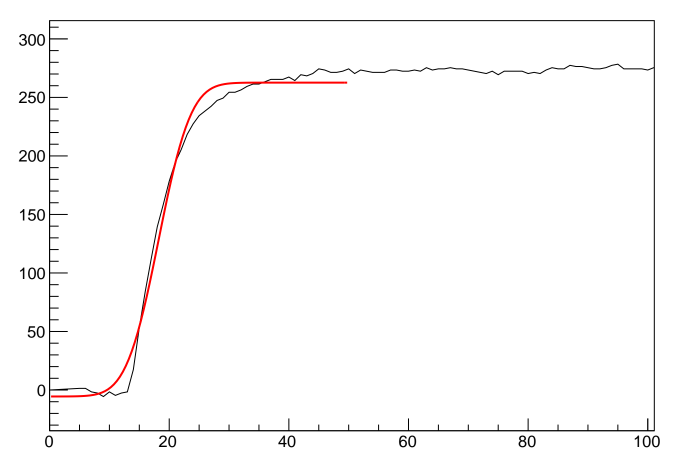
Graph



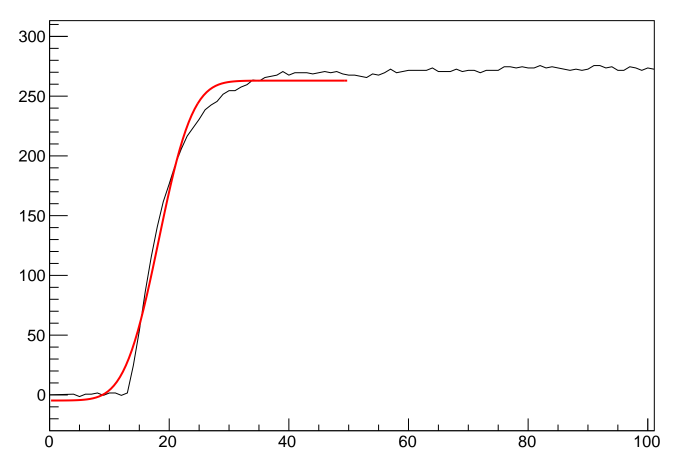
Graph



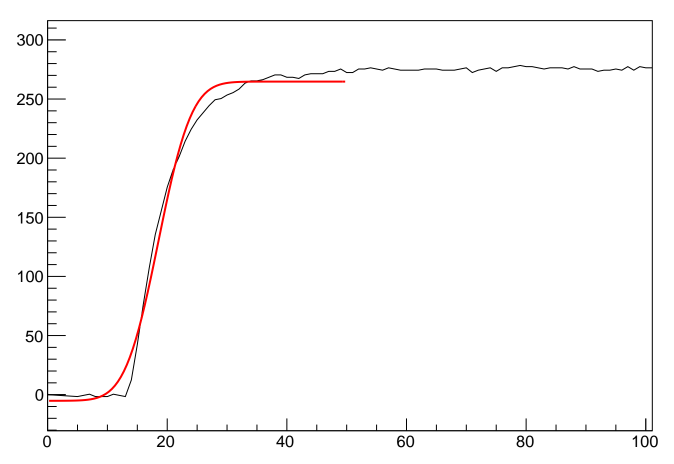
Graph



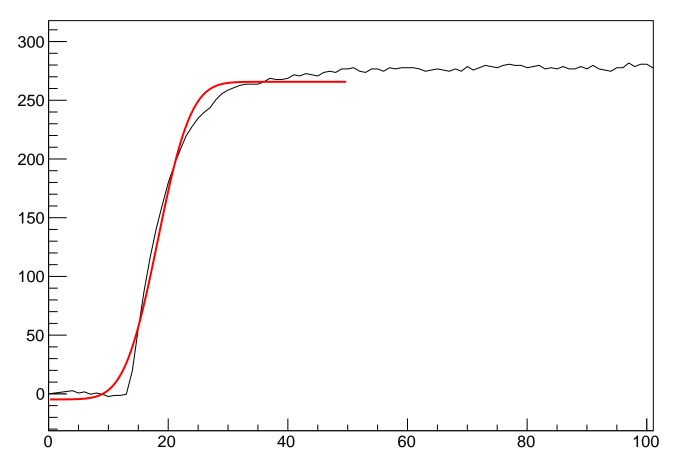
Graph



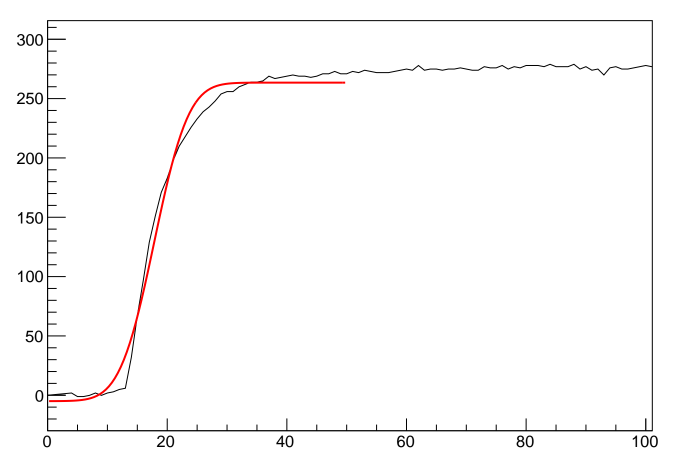
Graph



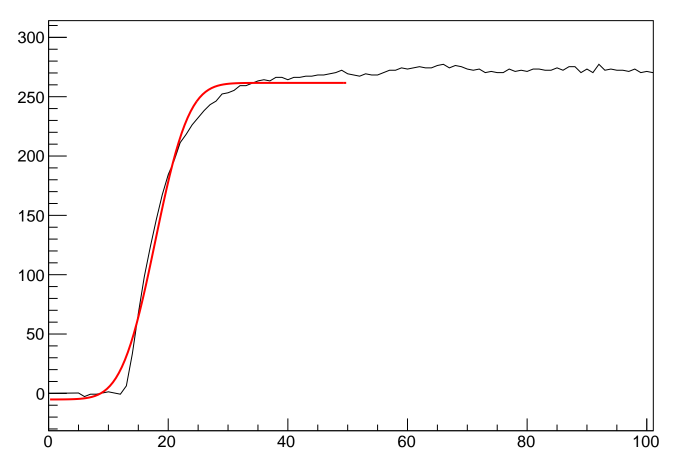
Graph



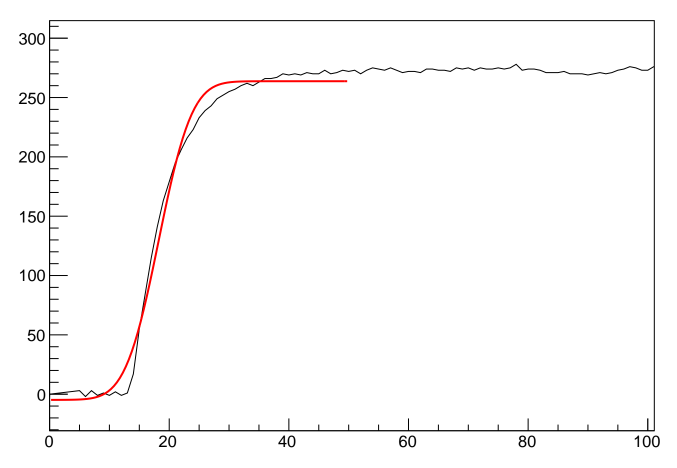
Graph



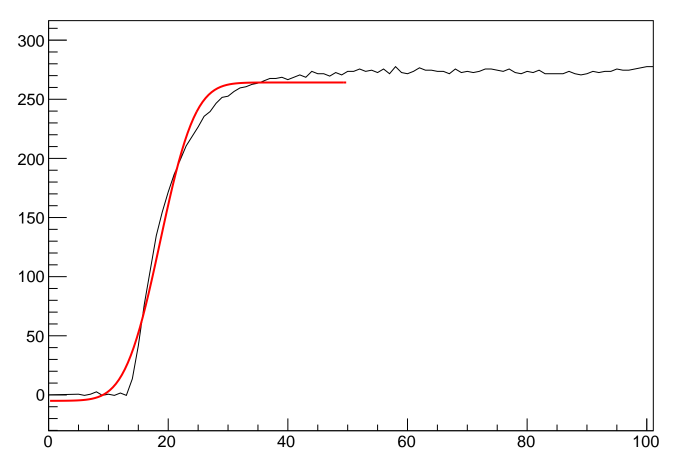
Graph



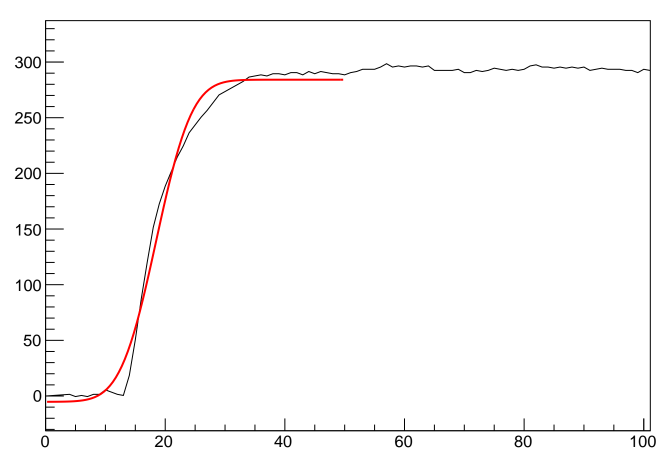
Graph



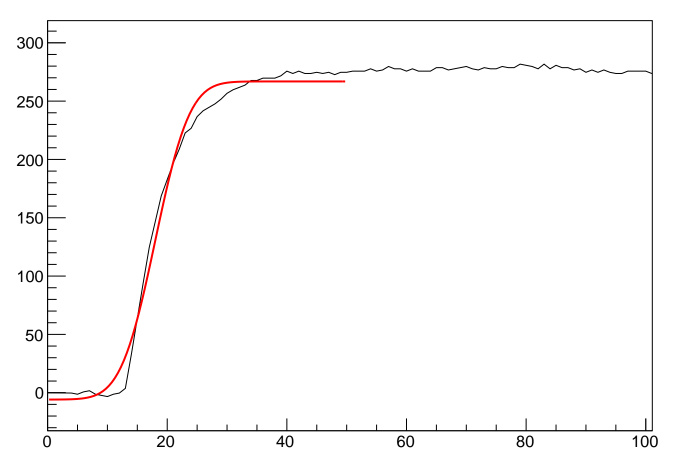
Graph



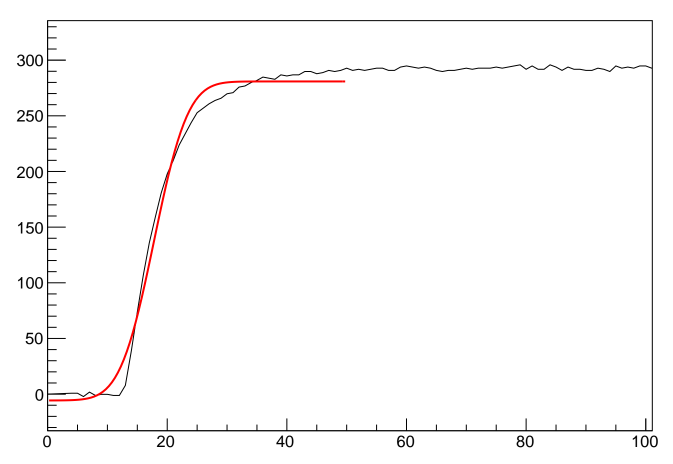
Graph



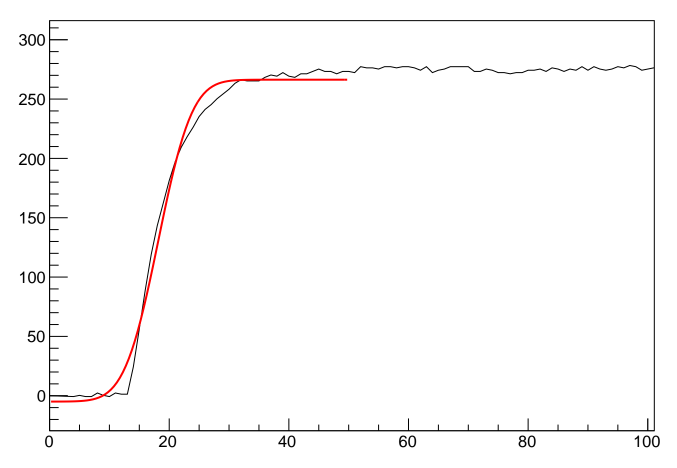
Graph



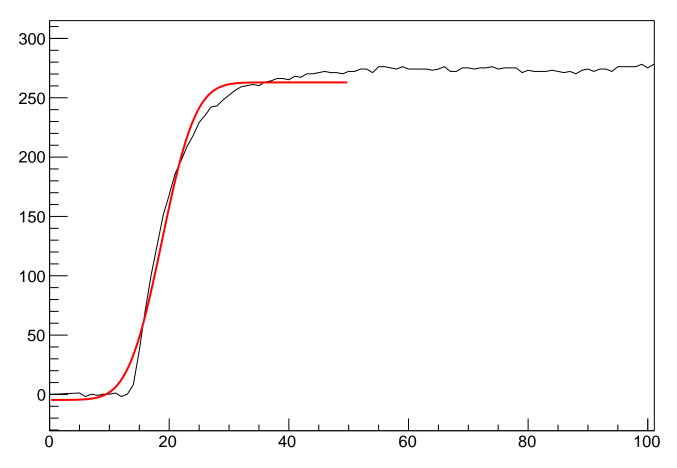
Graph



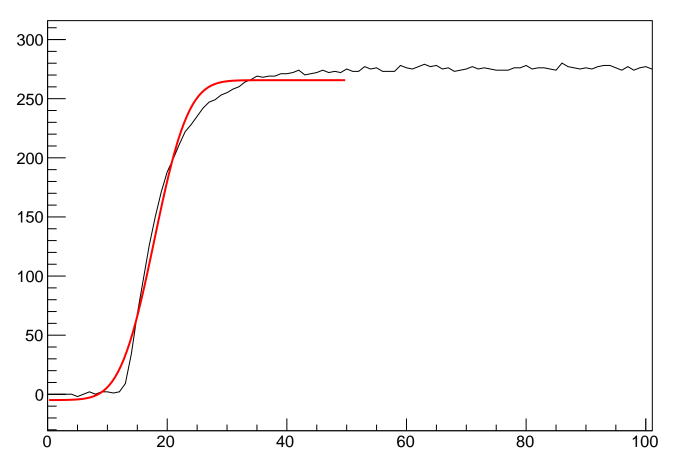
Graph



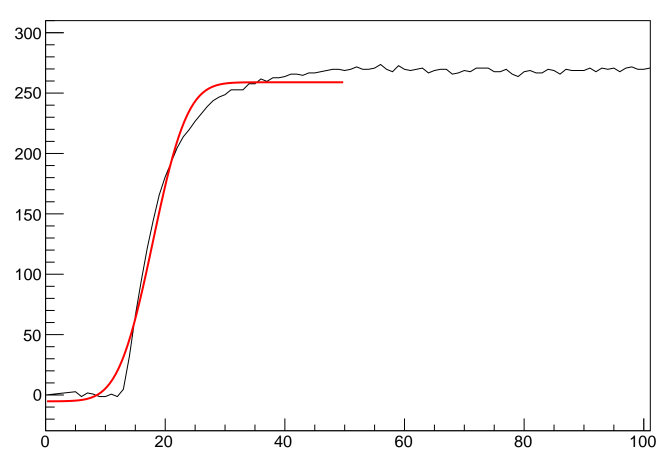
Graph



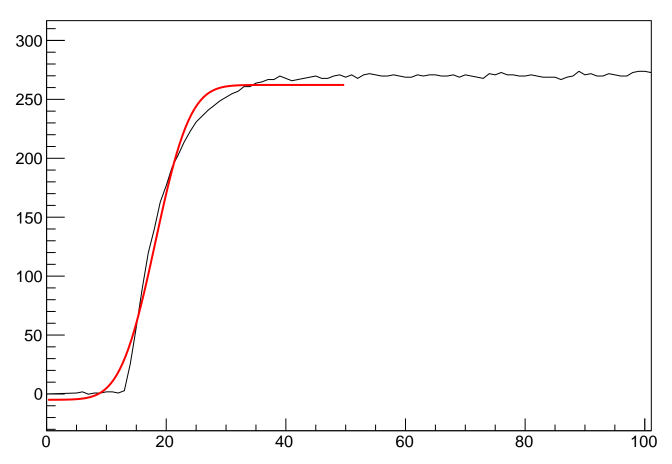
Graph



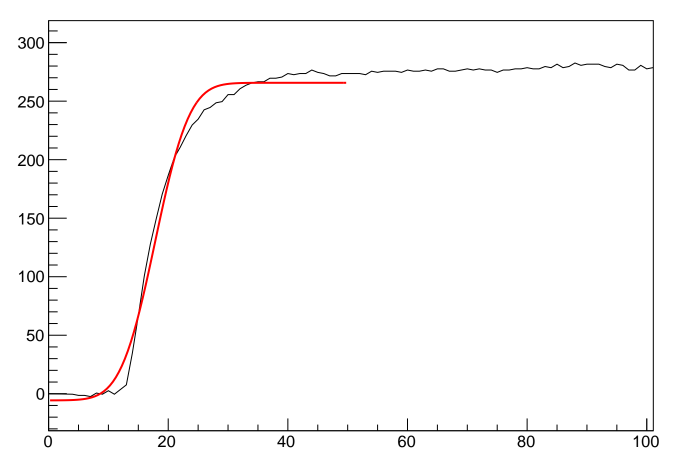
Graph



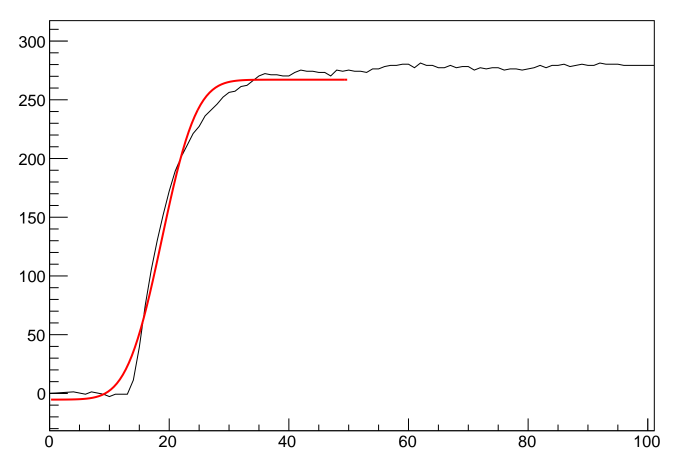
Graph



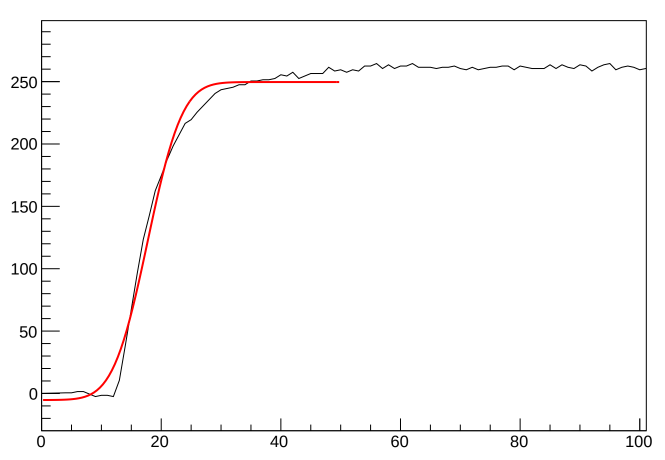
Graph



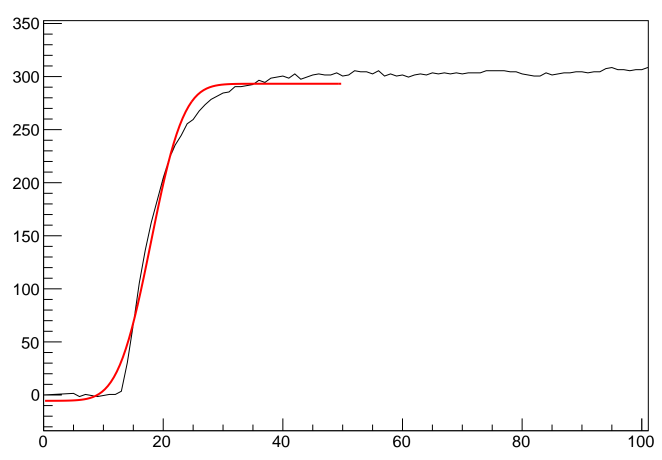
Graph



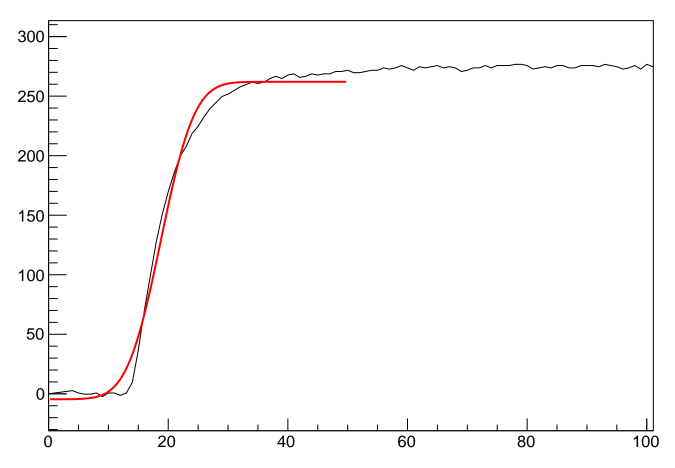
Graph



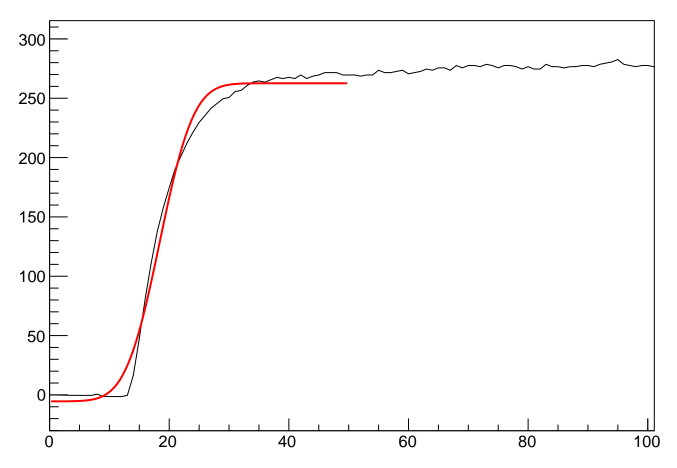
Graph



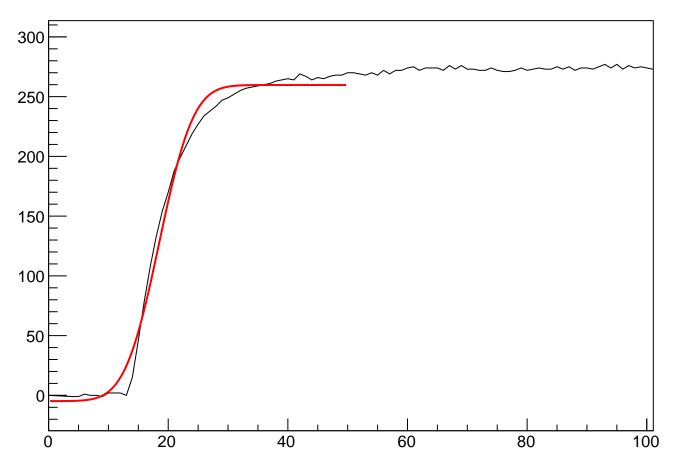
Graph



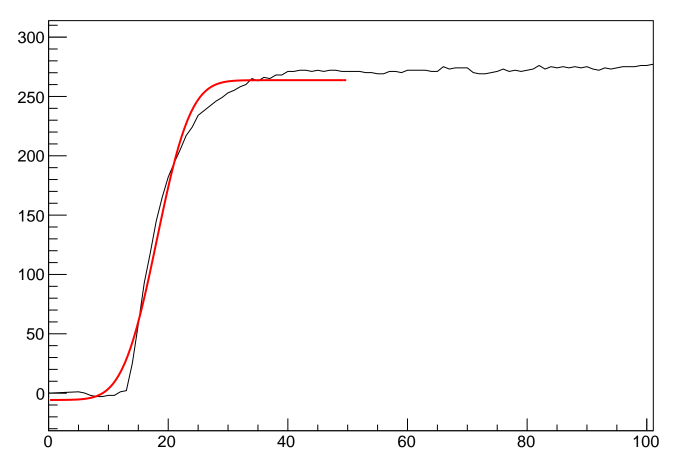
Graph



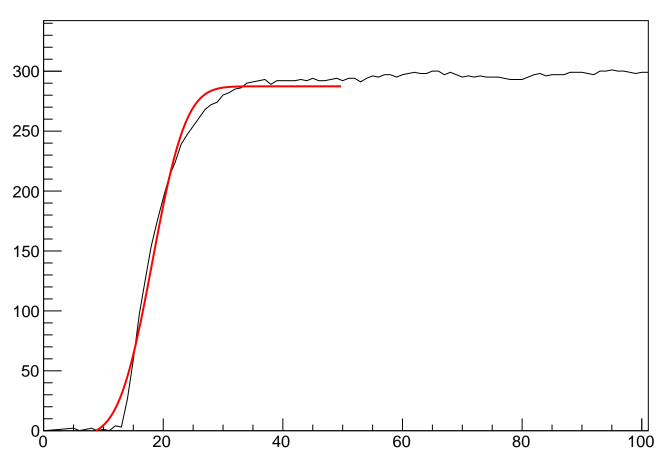
Graph



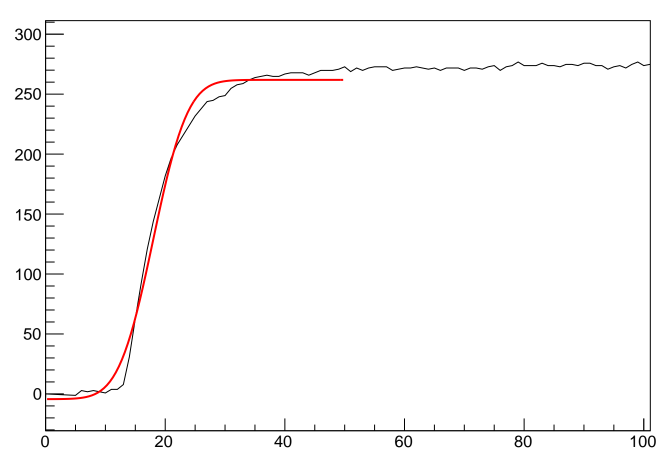
Graph



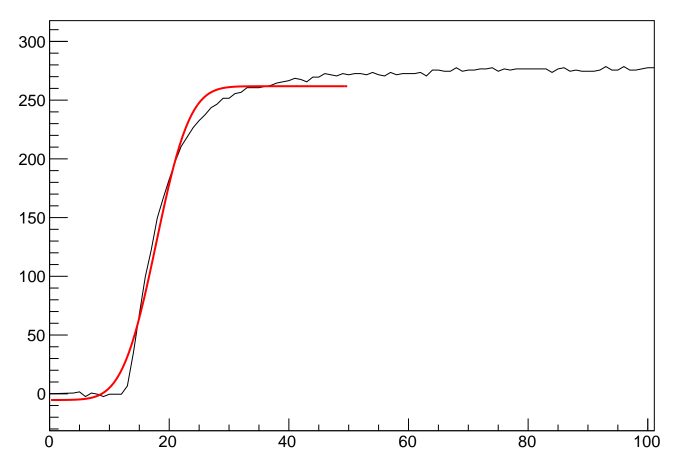
Graph



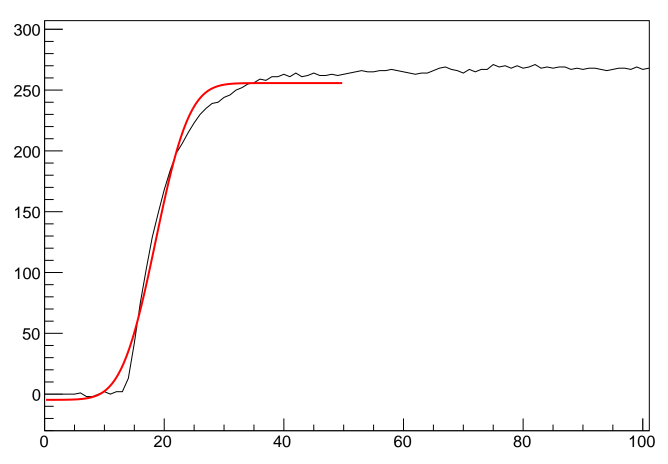
Graph



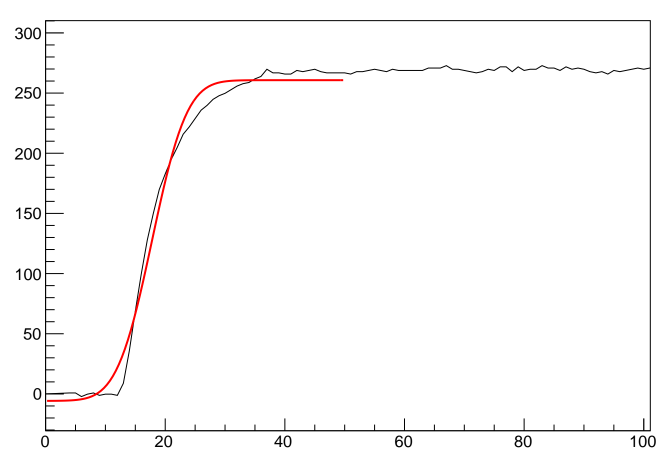
Graph



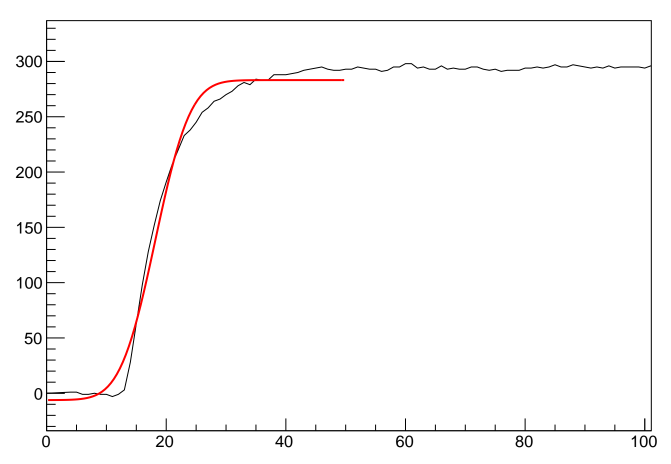
Graph



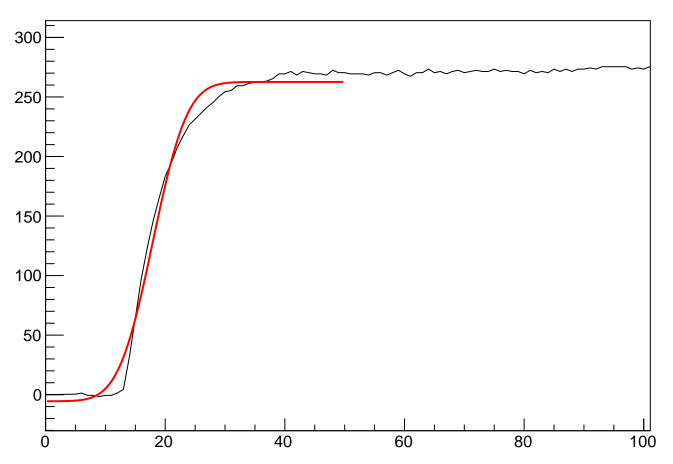
Graph



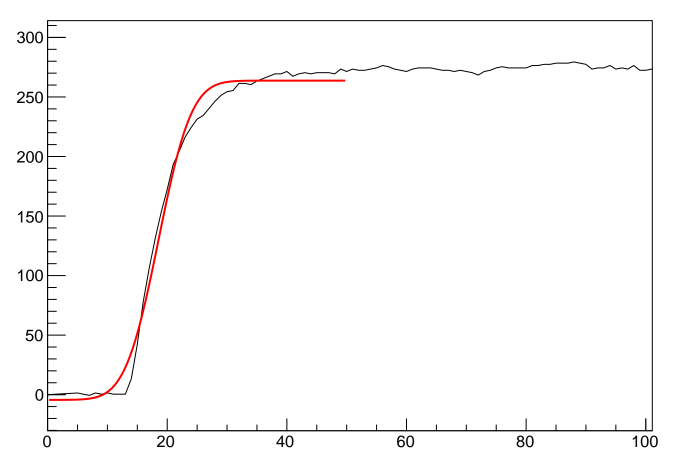
Graph



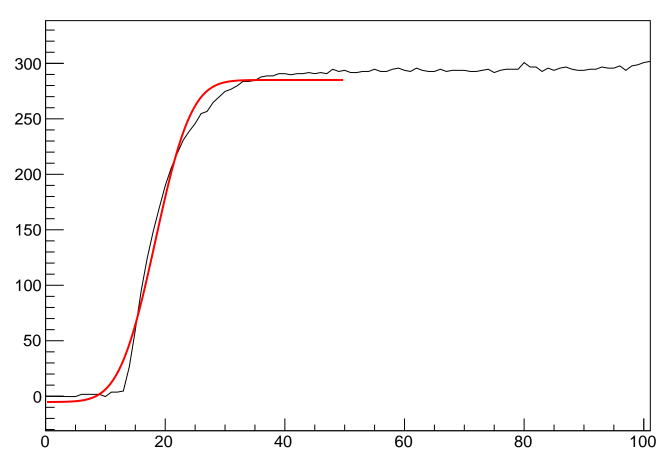
Graph



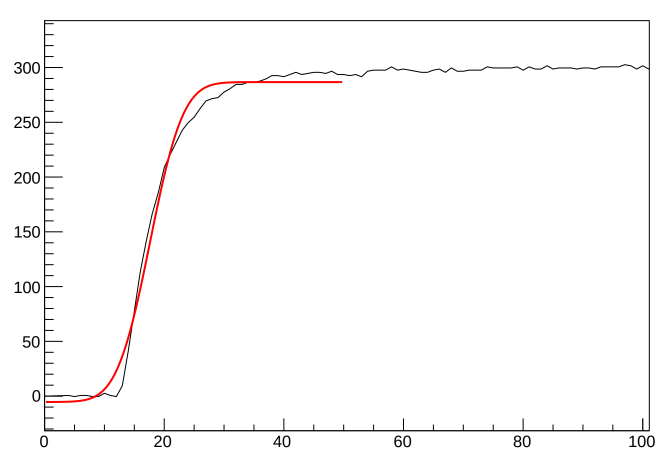
Graph



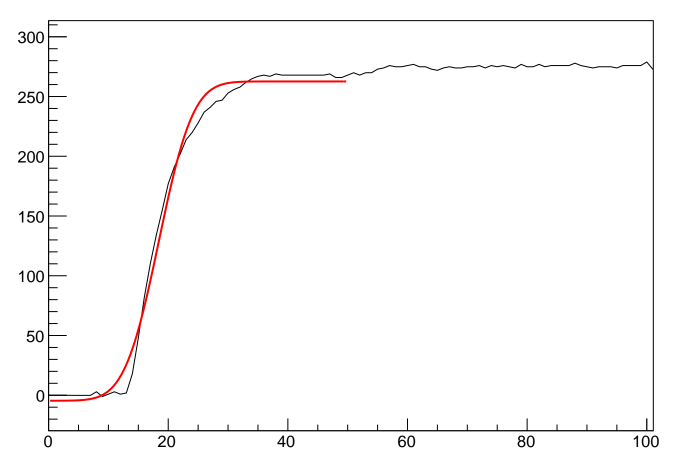
Graph



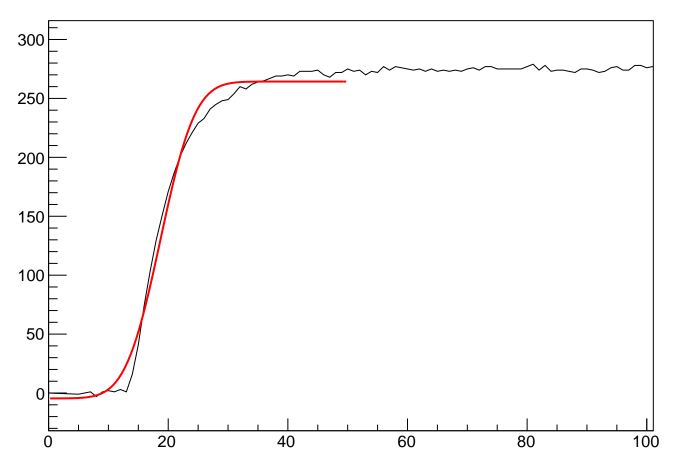
Graph



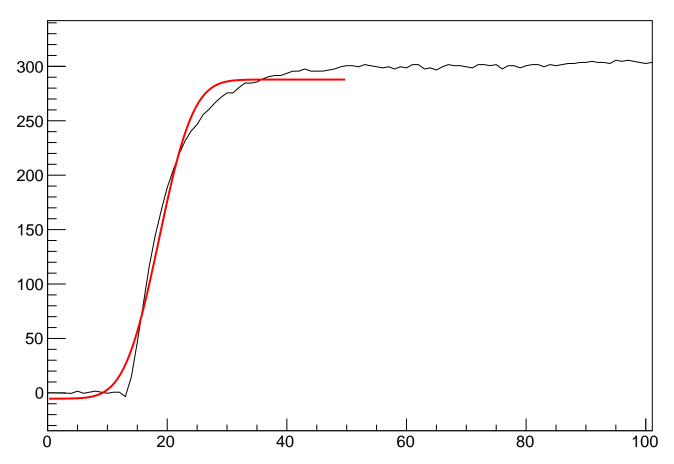
Graph



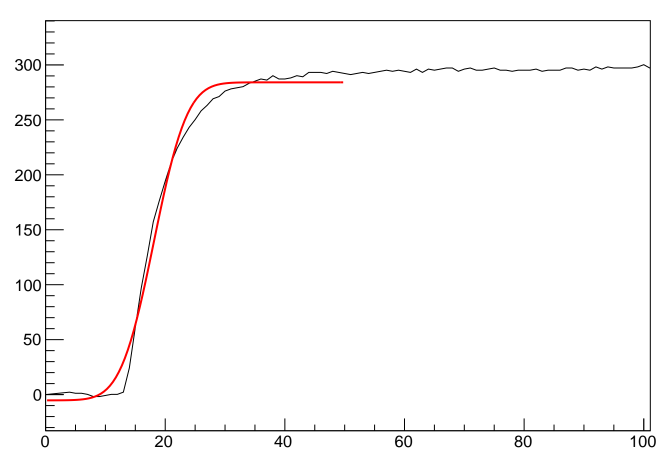
Graph



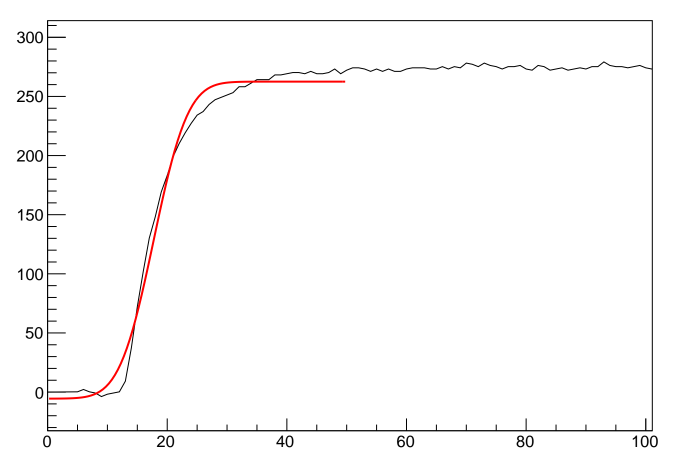
Graph



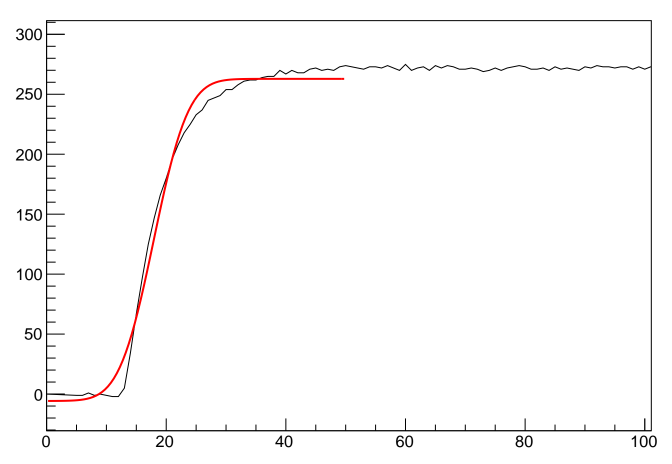
Graph



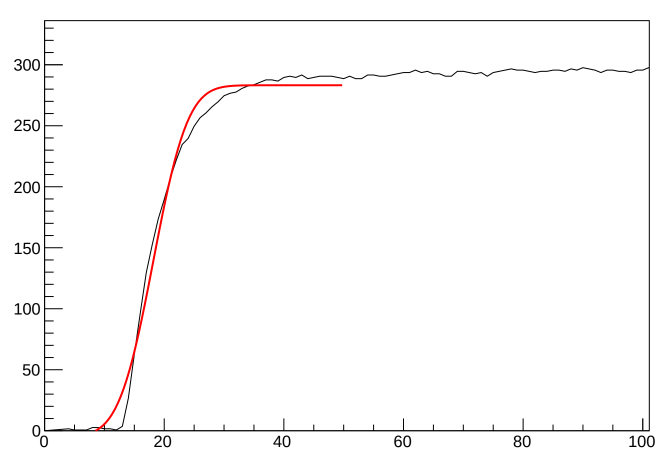
Graph



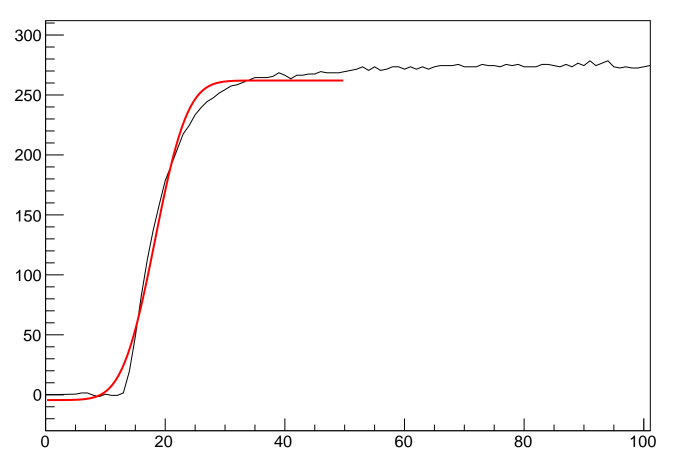
Graph



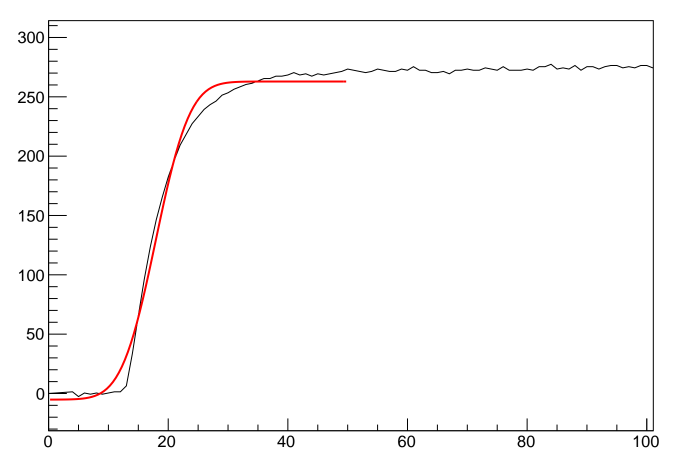
Graph



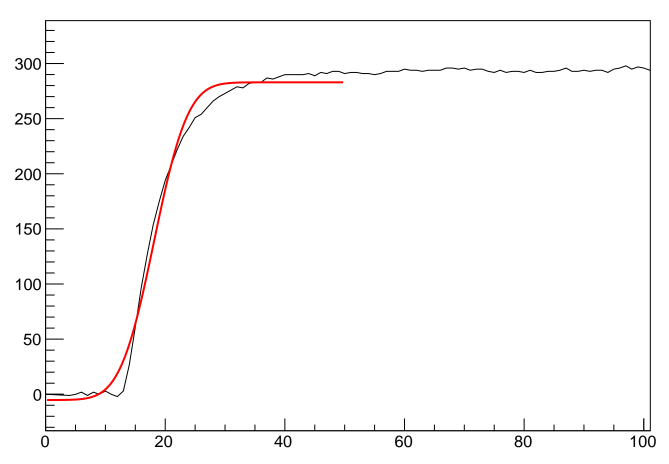
Graph



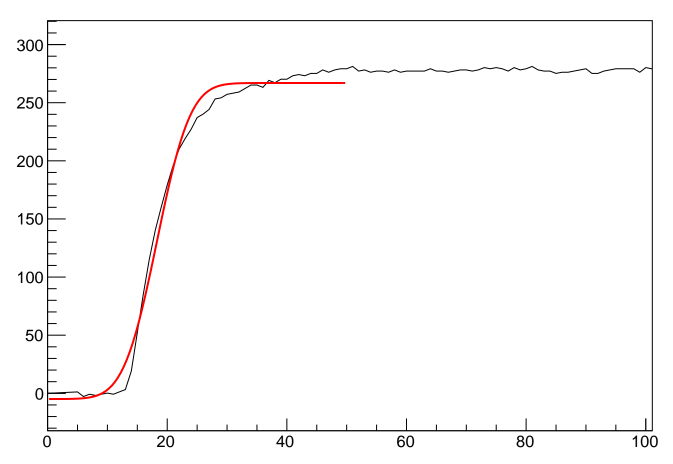
Graph



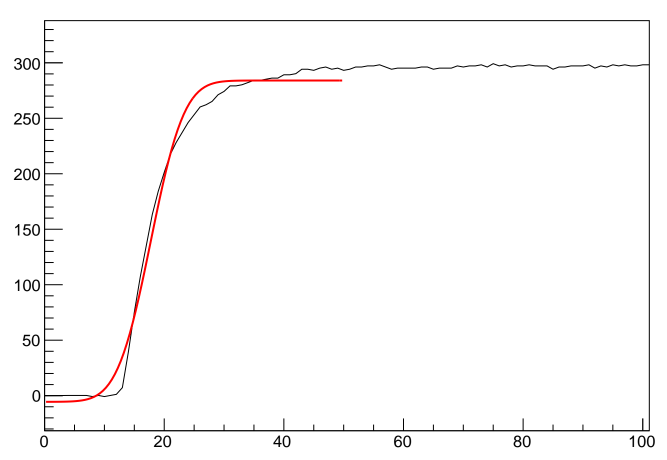
Graph



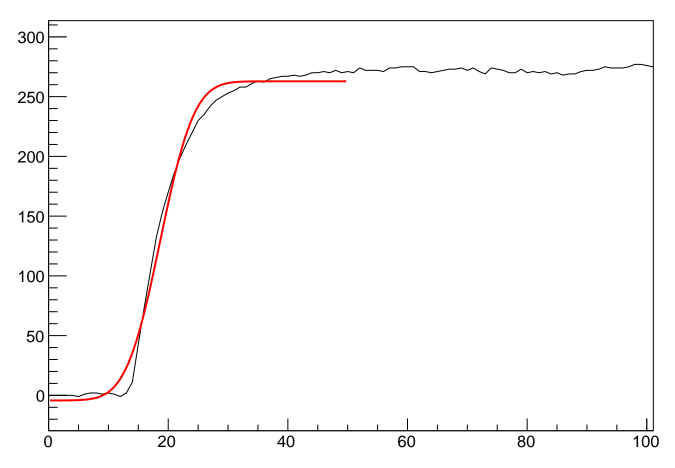
Graph



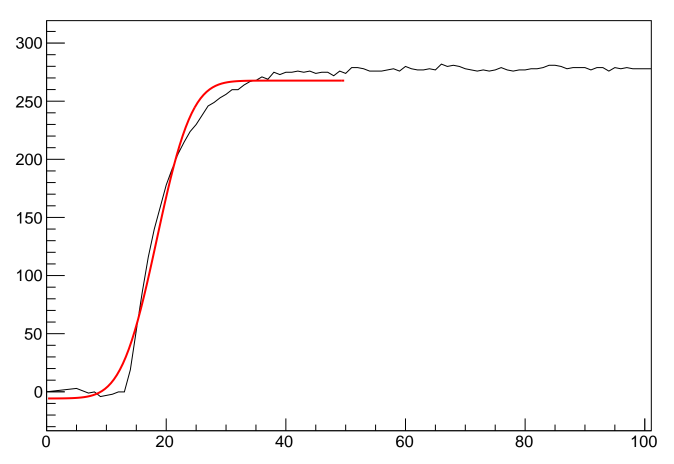
Graph



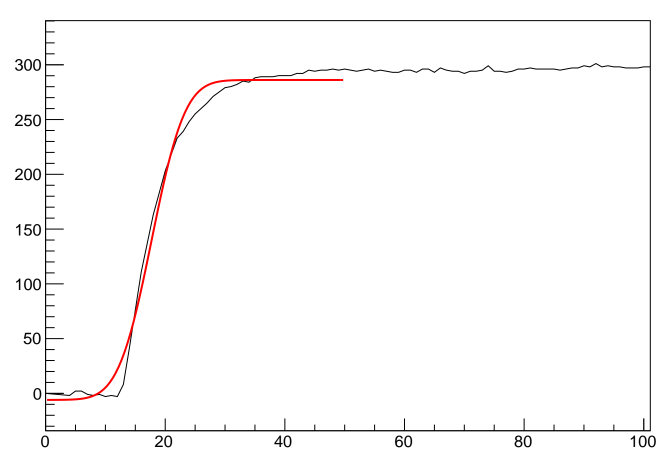
Graph



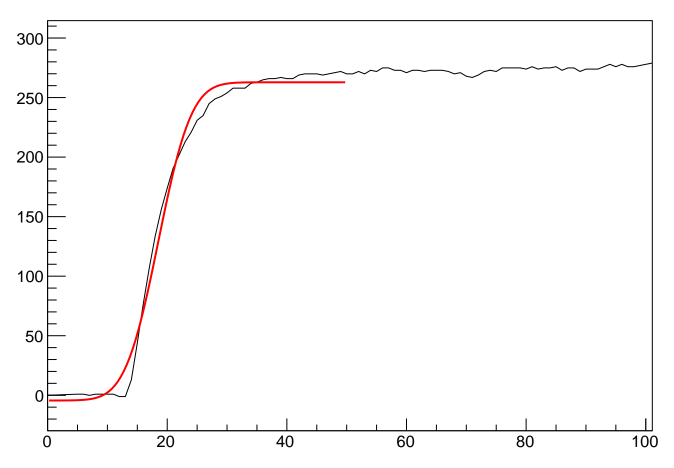
Graph



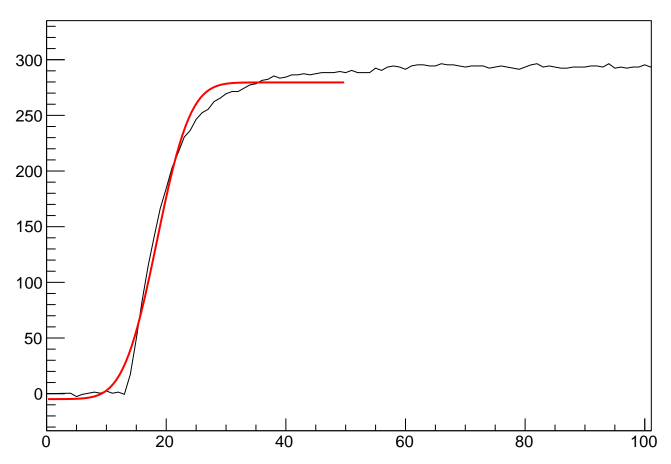
Graph



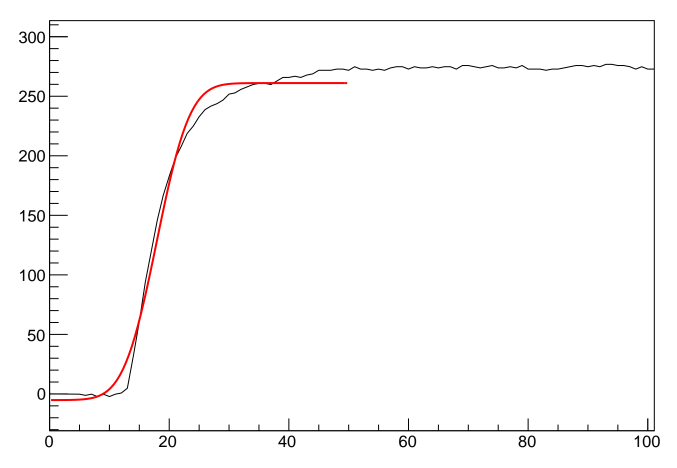
Graph



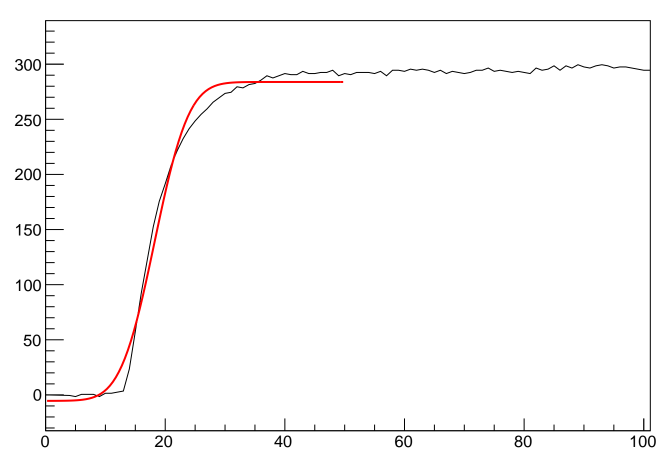
Graph



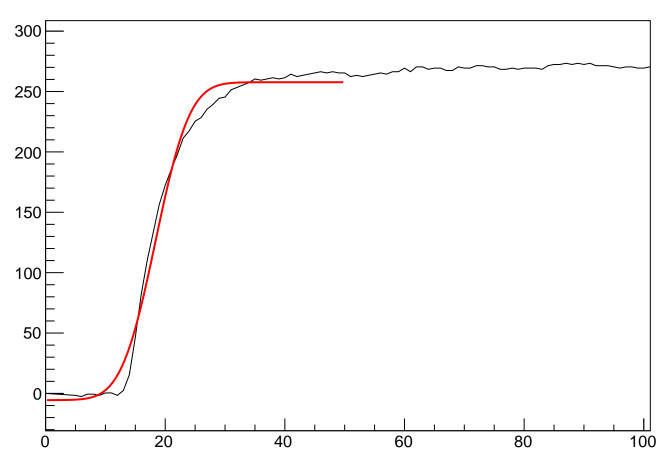
Graph



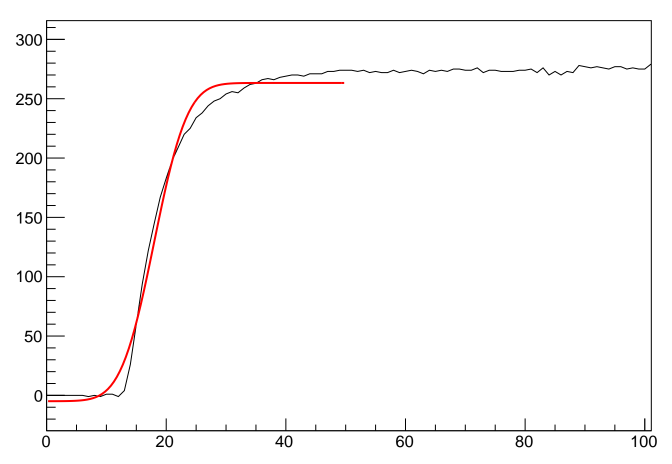
Graph



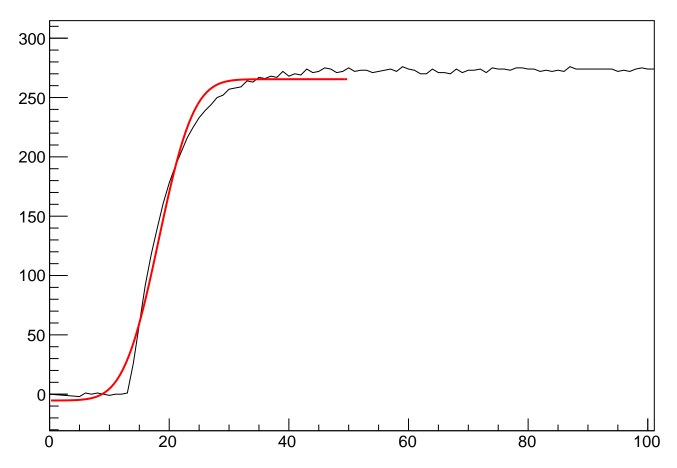
Graph



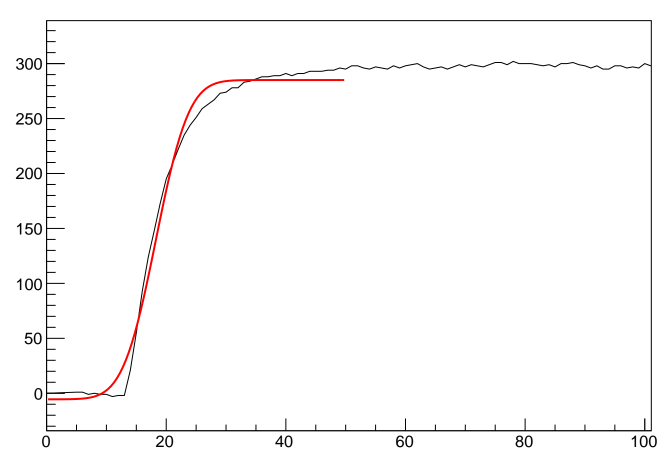
Graph



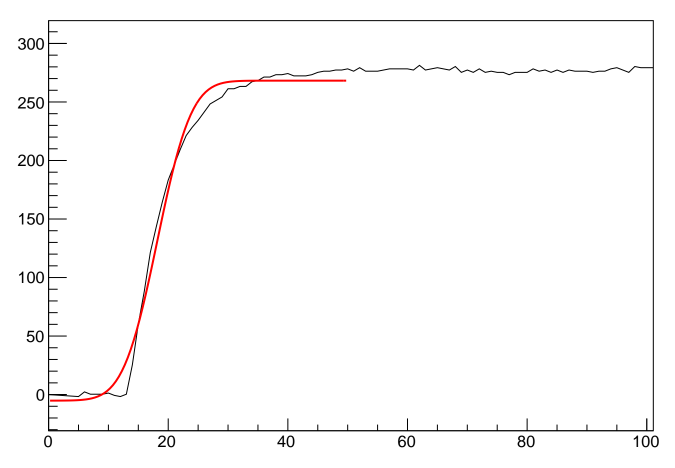
Graph



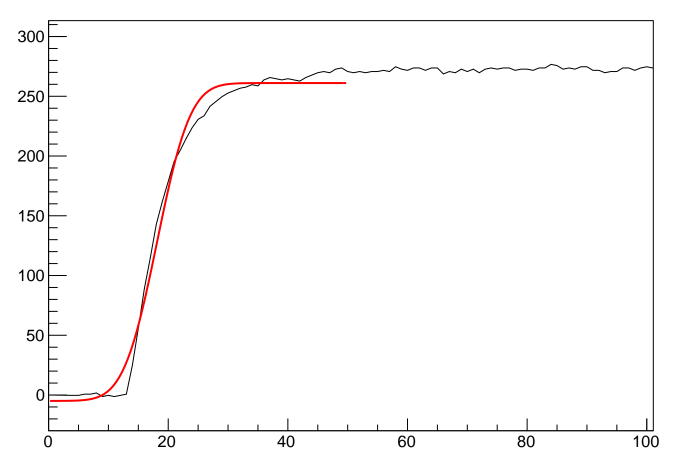
Graph



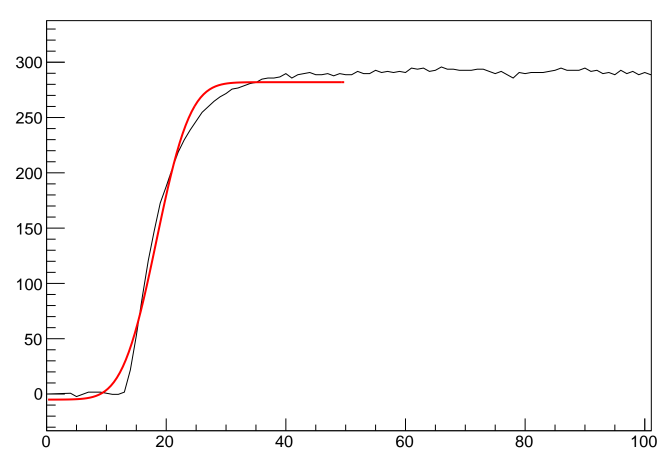
Graph



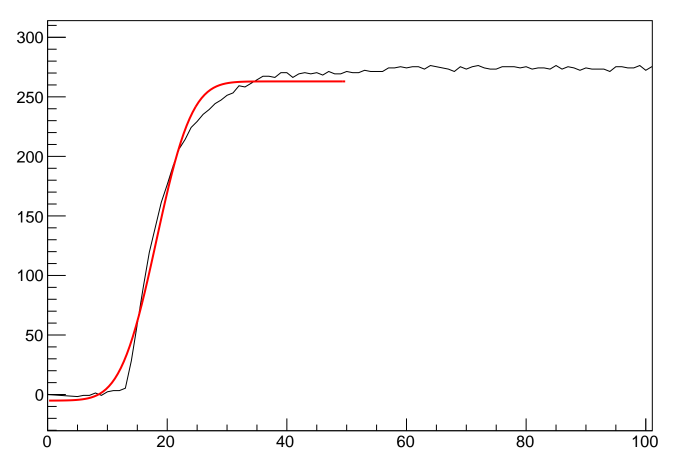
Graph



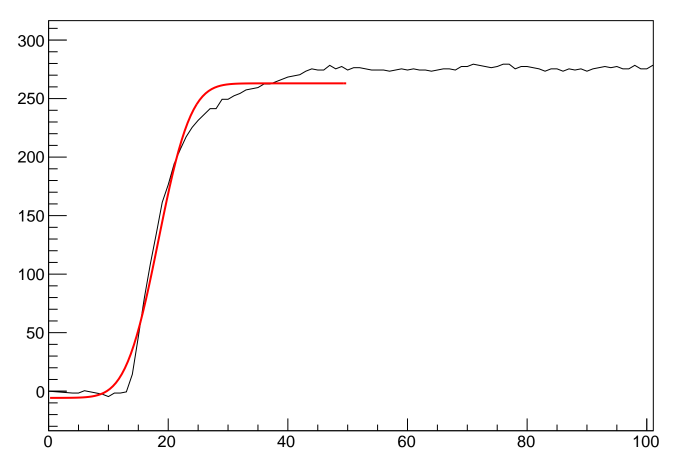
Graph



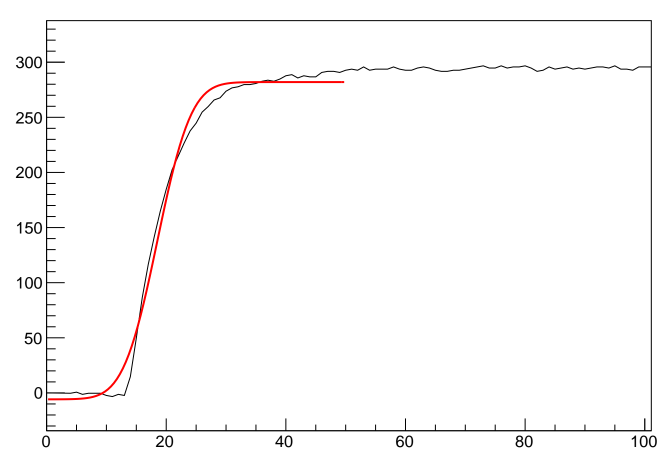
Graph



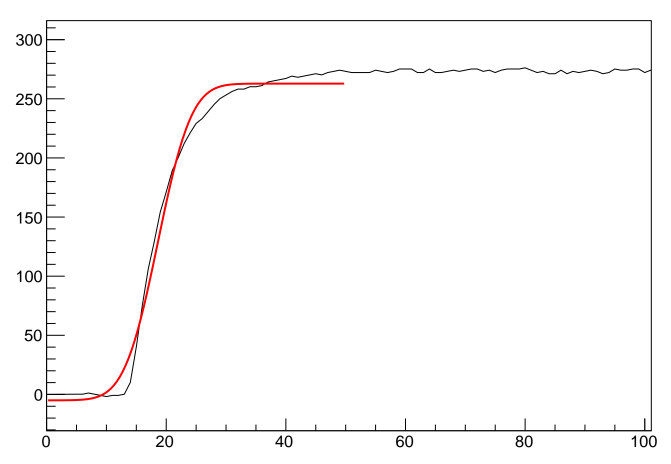
Graph



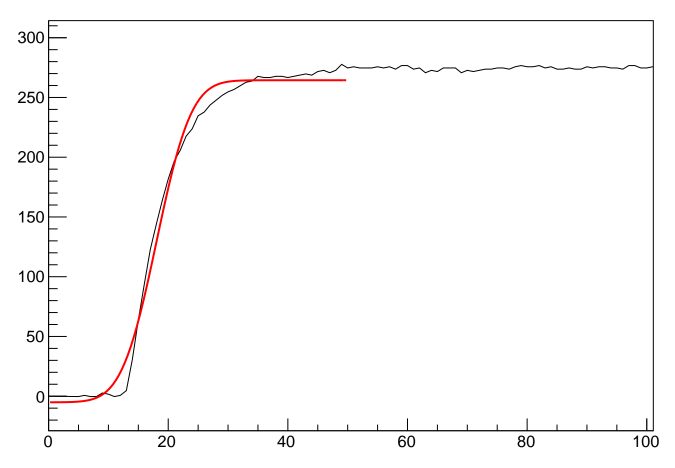
Graph



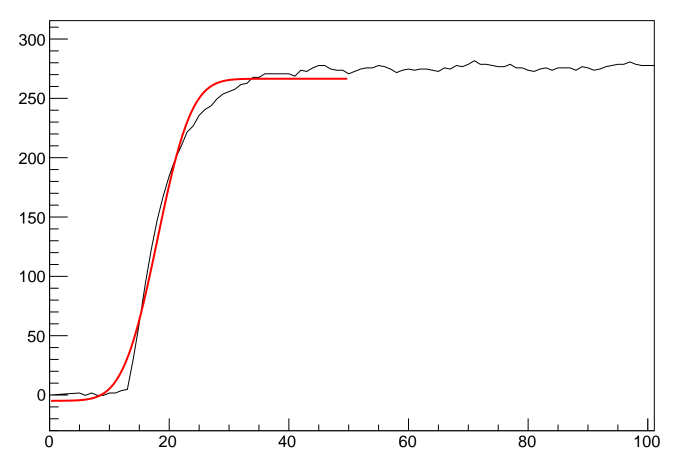
Graph



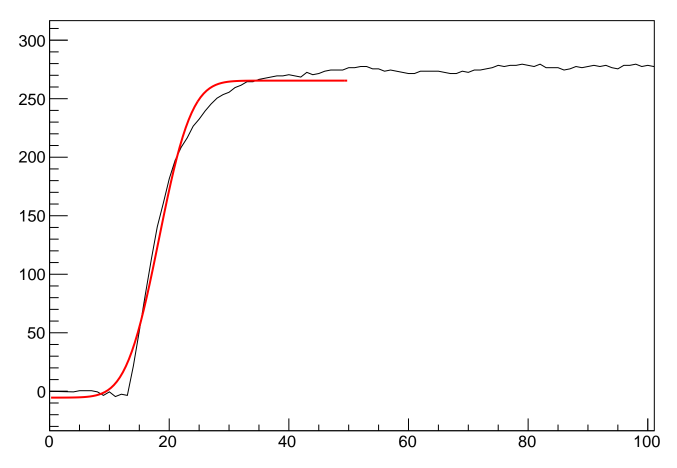
Graph



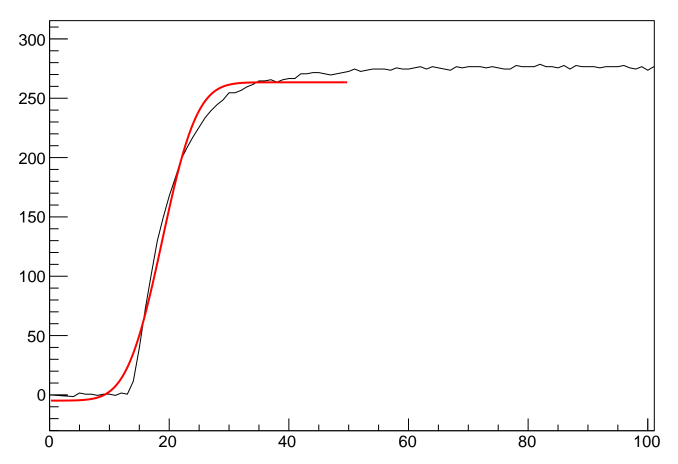
Graph



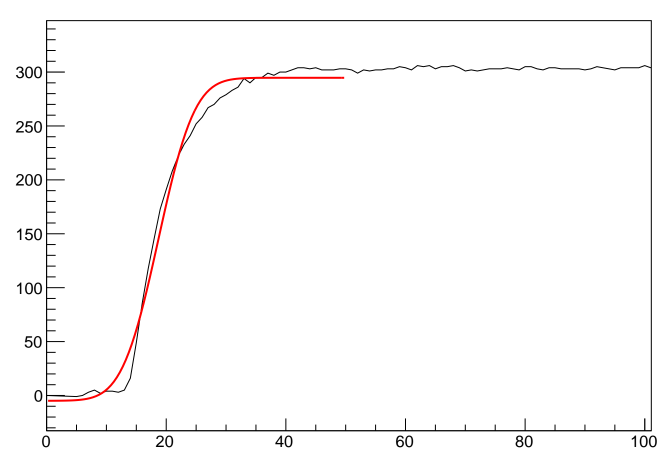
Graph



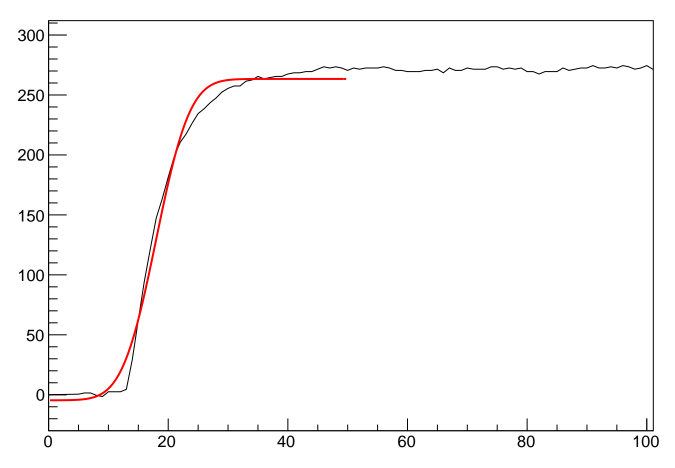
Graph



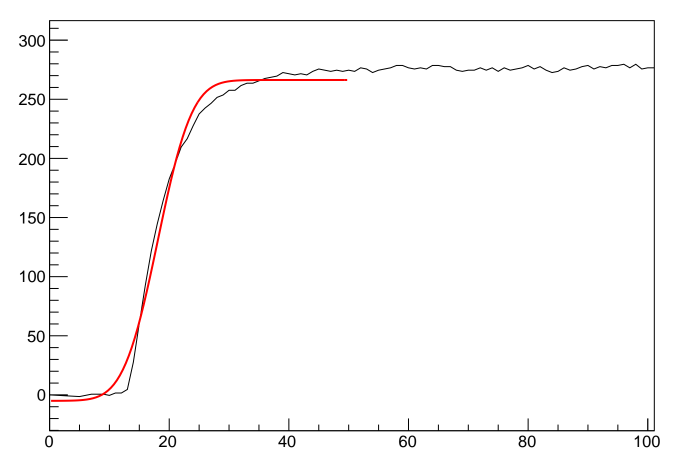
Graph



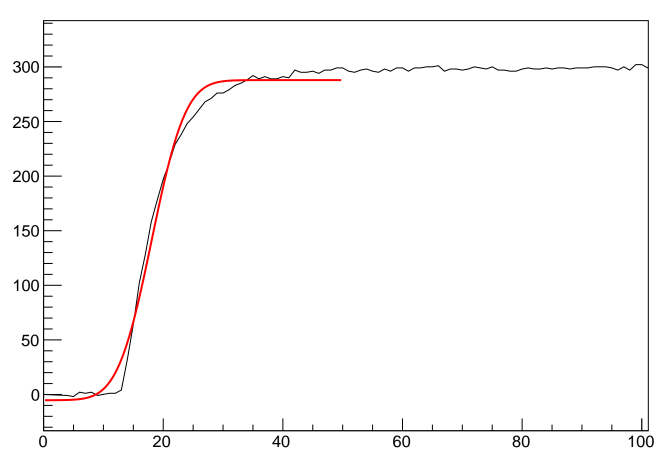
Graph



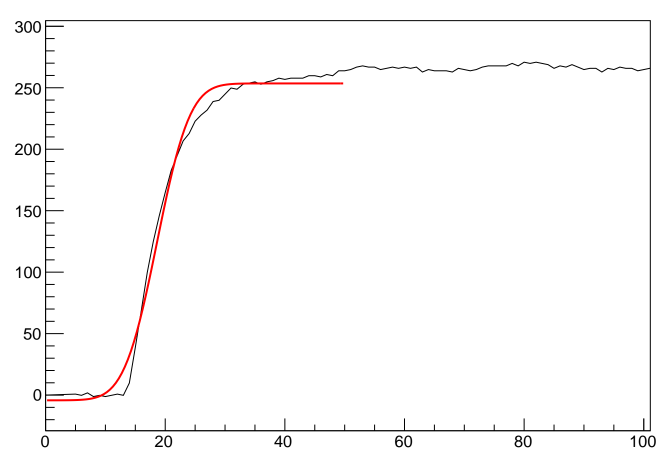
Graph



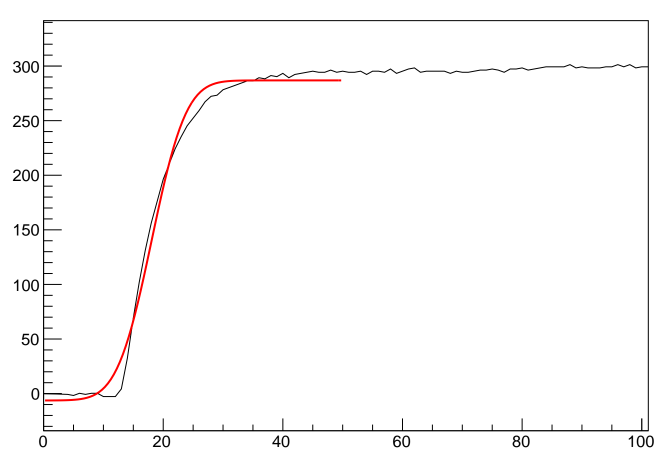
Graph



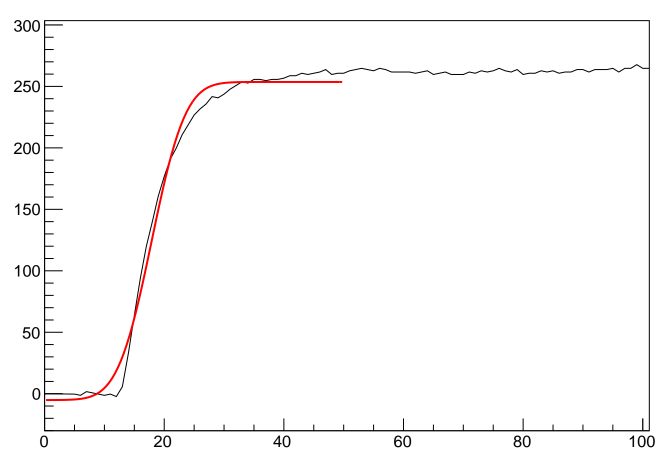
Graph



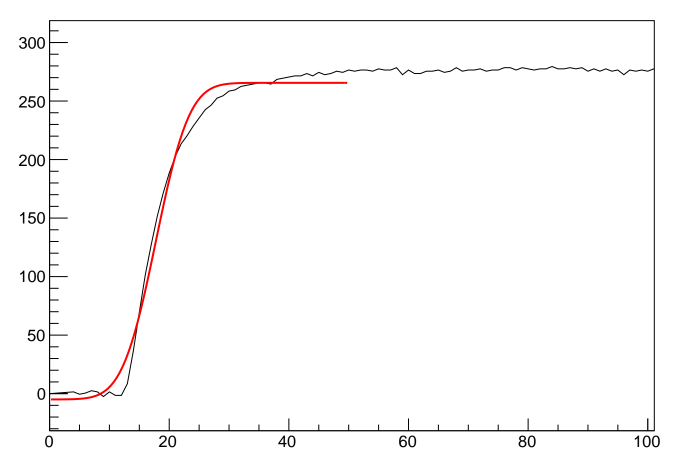
Graph



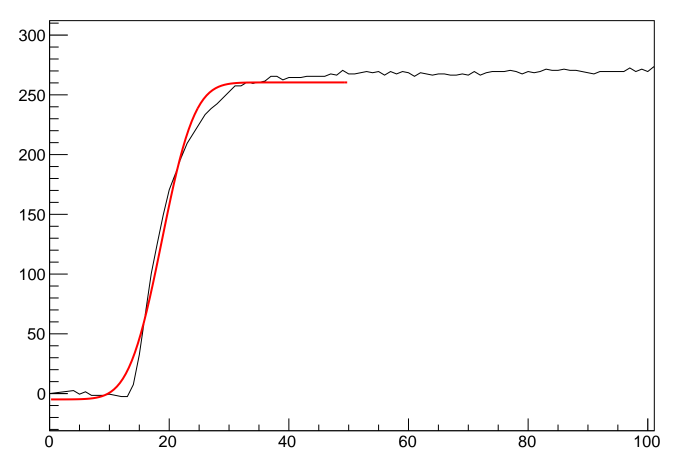
Graph



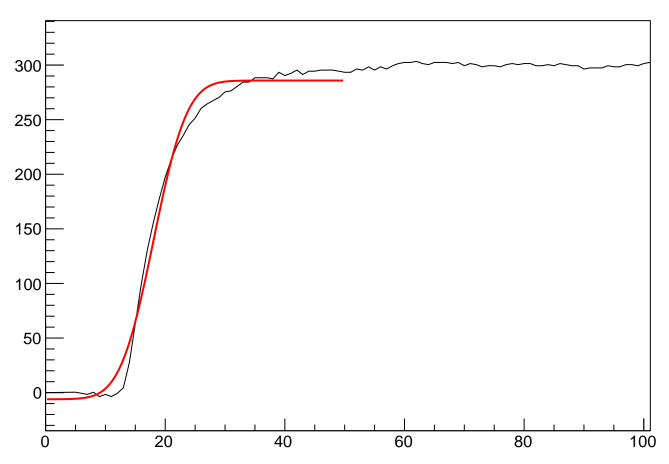
Graph



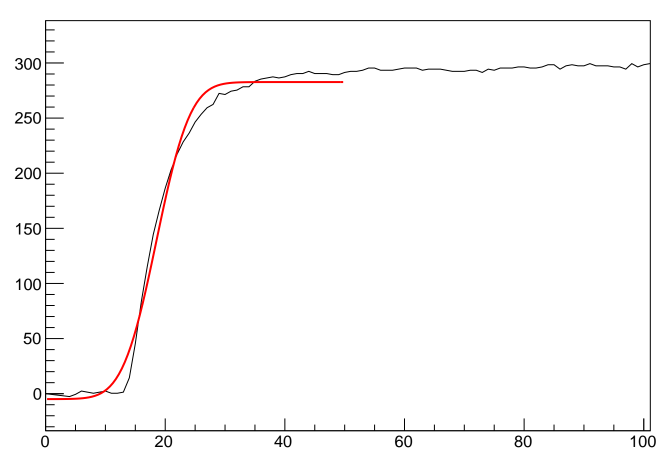
Graph



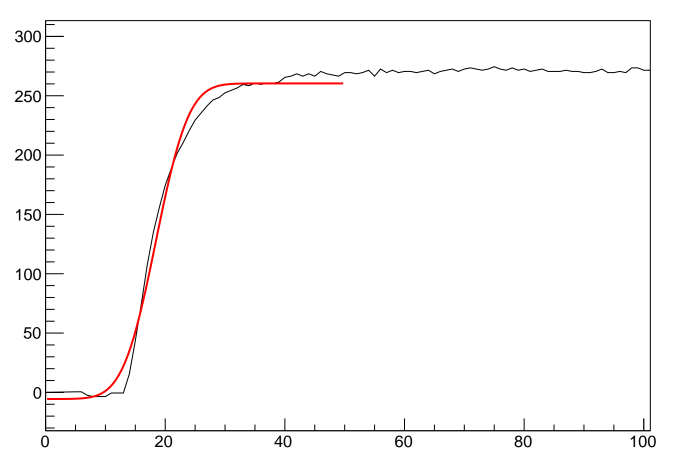
Graph



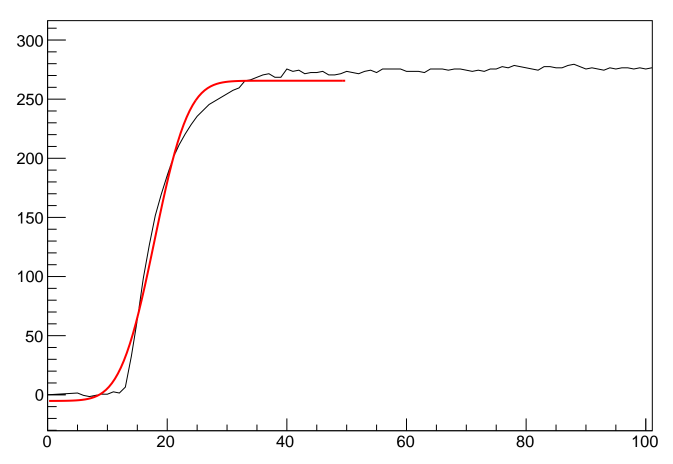
Graph



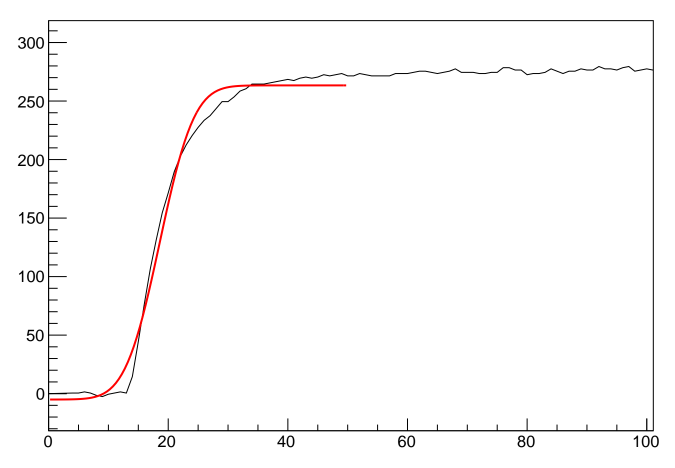
Graph



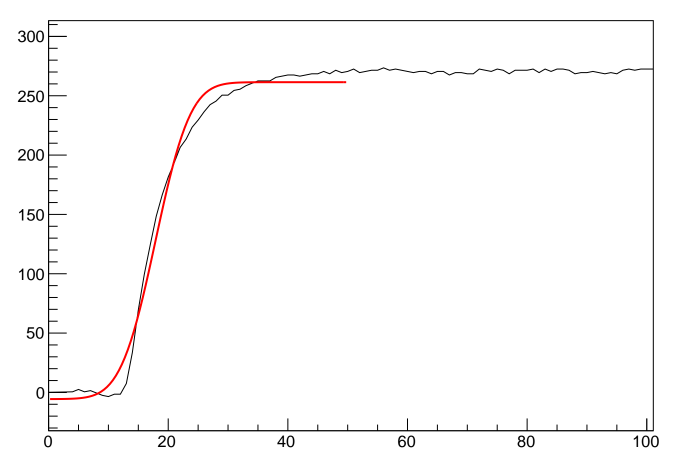
Graph



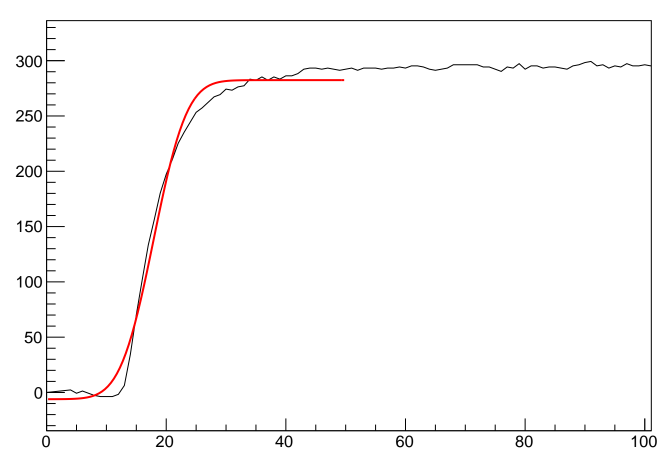
Graph



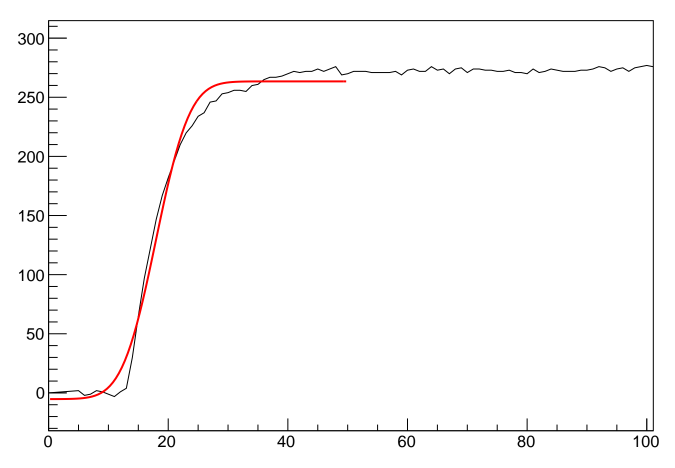
Graph



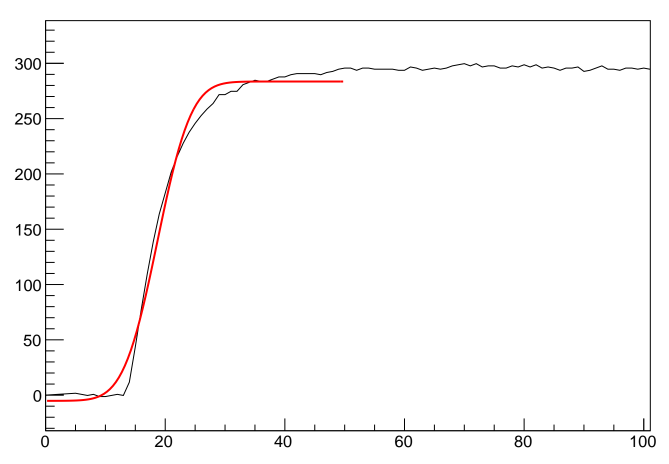
Graph



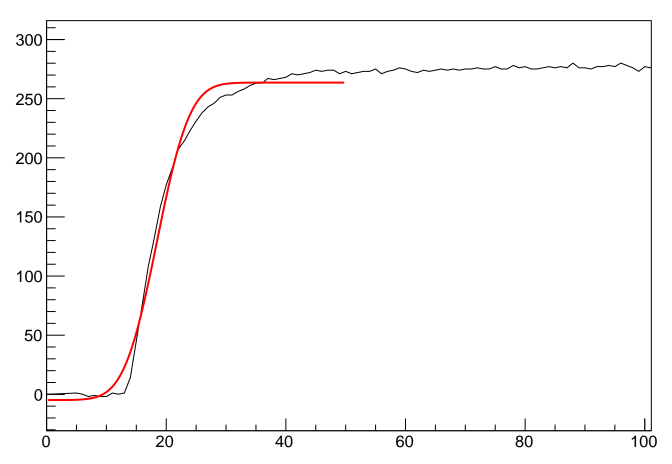
Graph



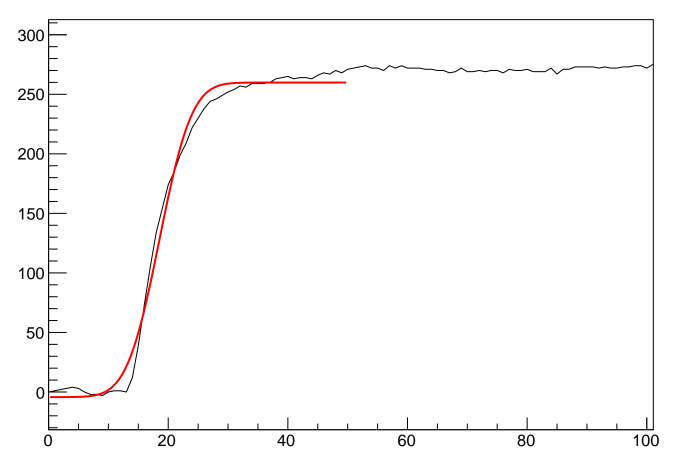
Graph



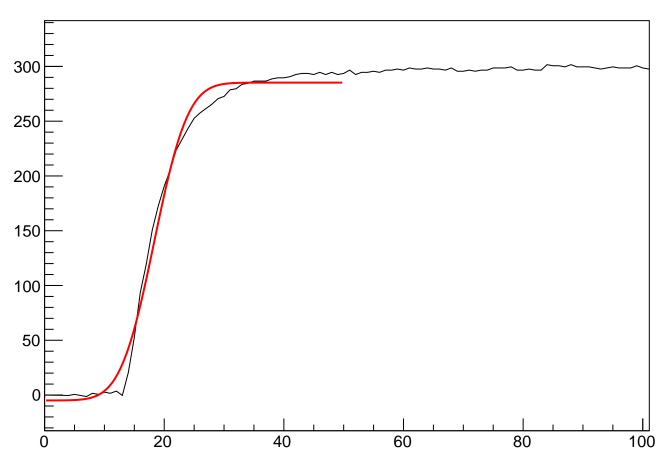
Graph



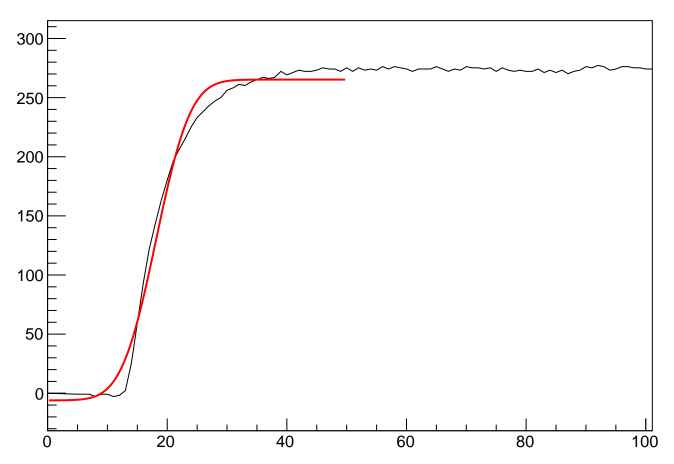
Graph



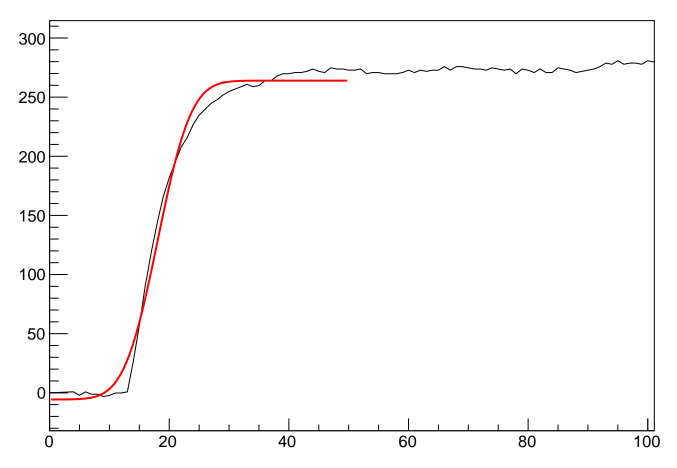
Graph



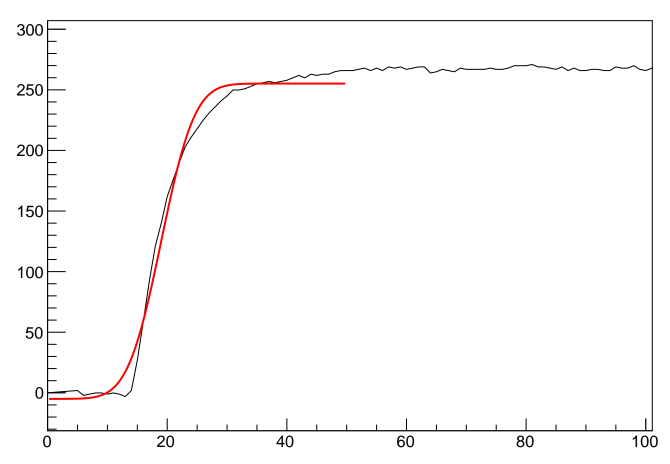
Graph



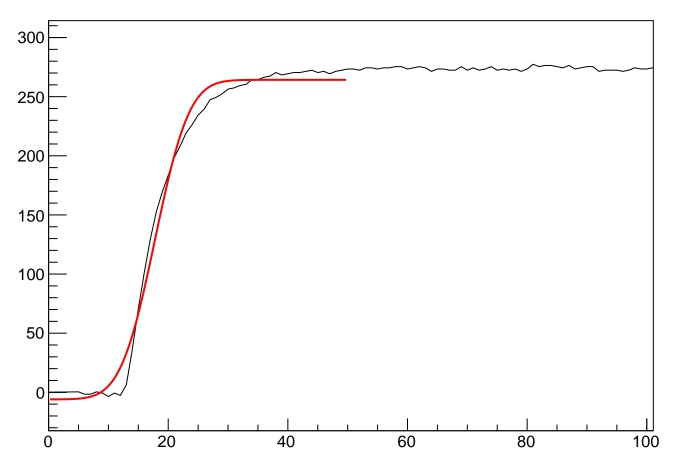
Graph



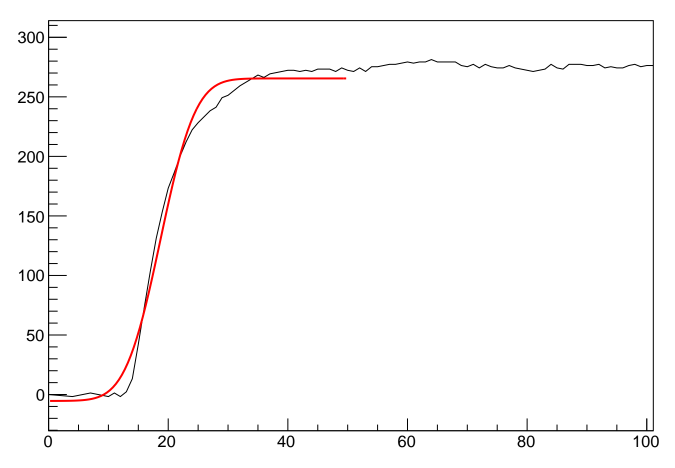
Graph



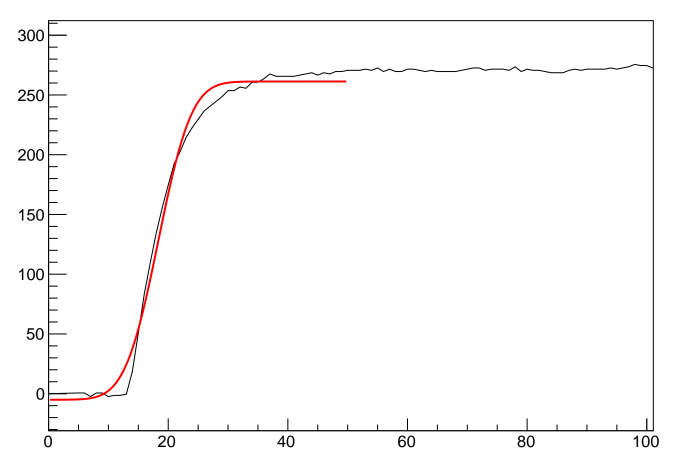
Graph



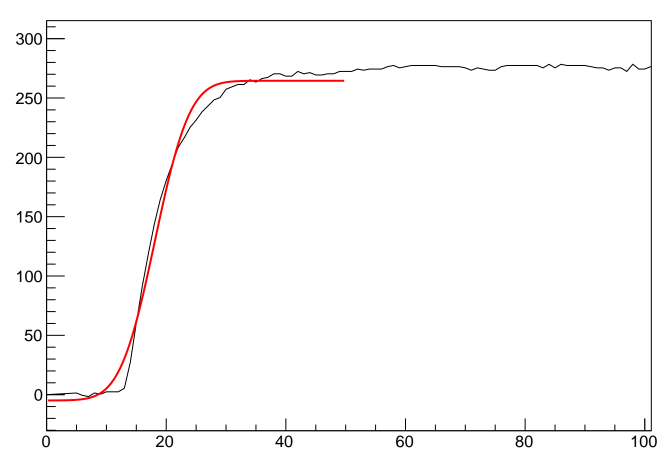
Graph



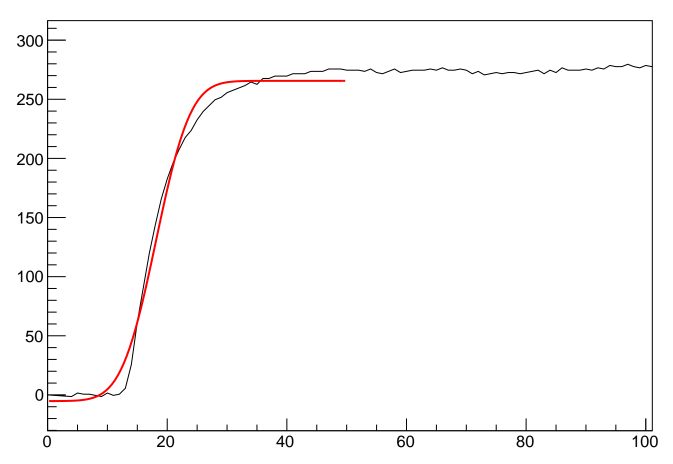
Graph



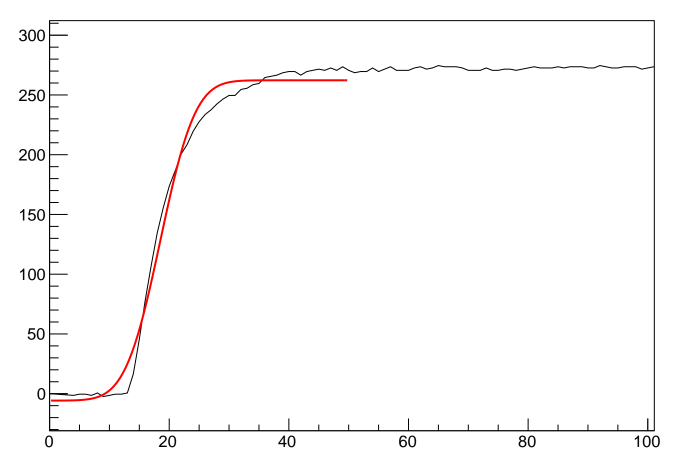
Graph



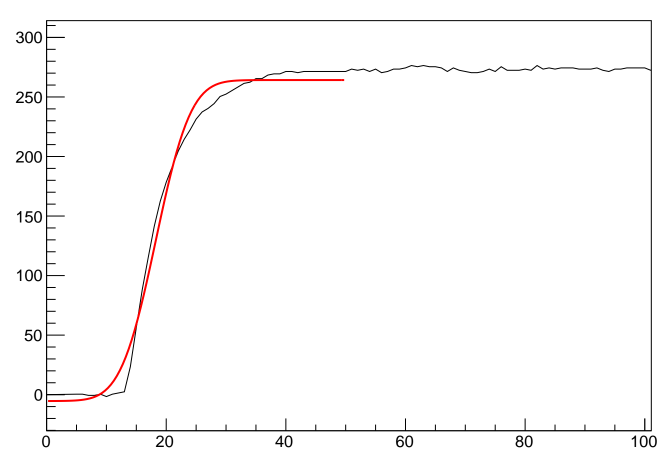
Graph



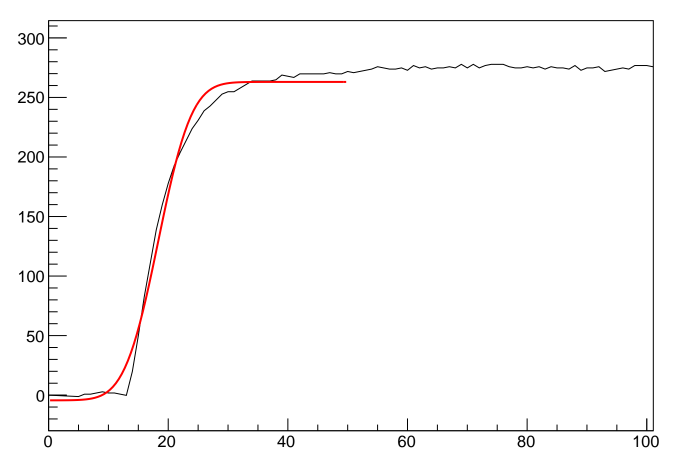
Graph



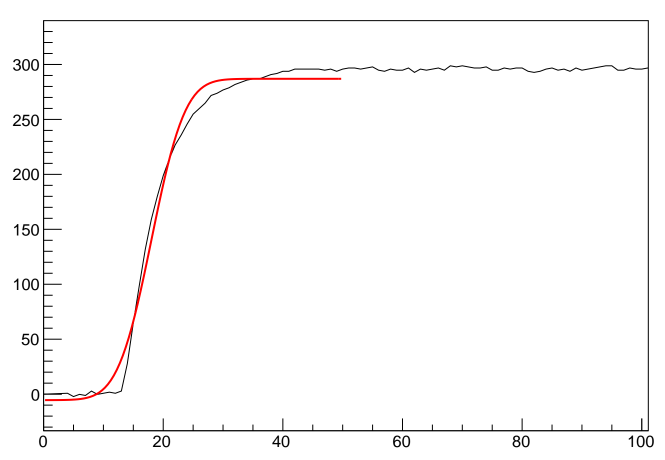
Graph



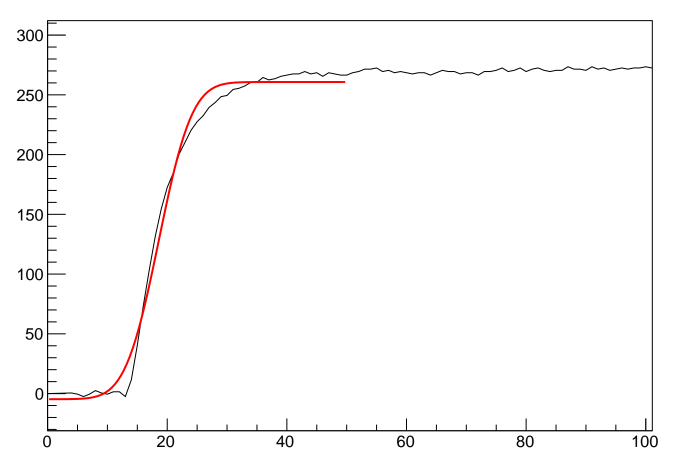
Graph



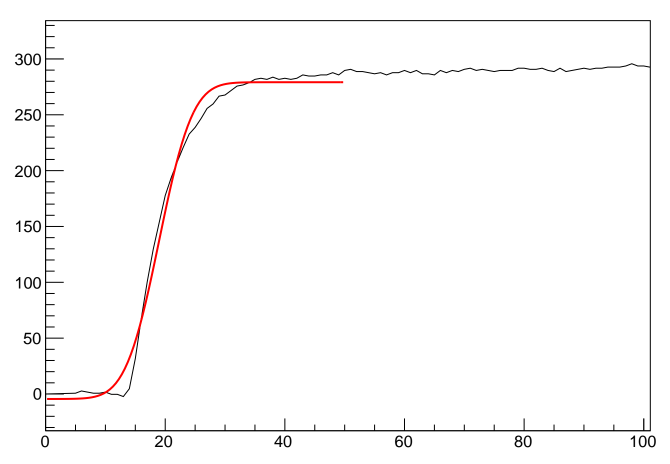
Graph



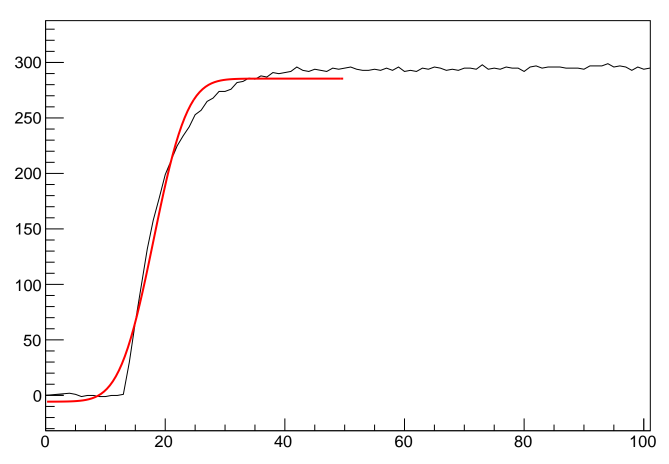
Graph



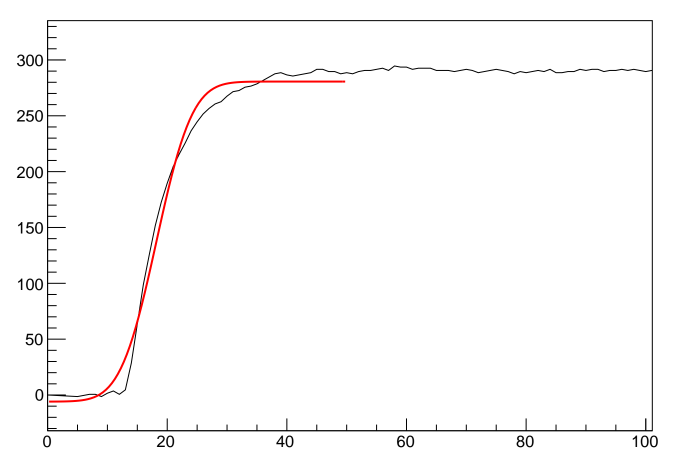
Graph



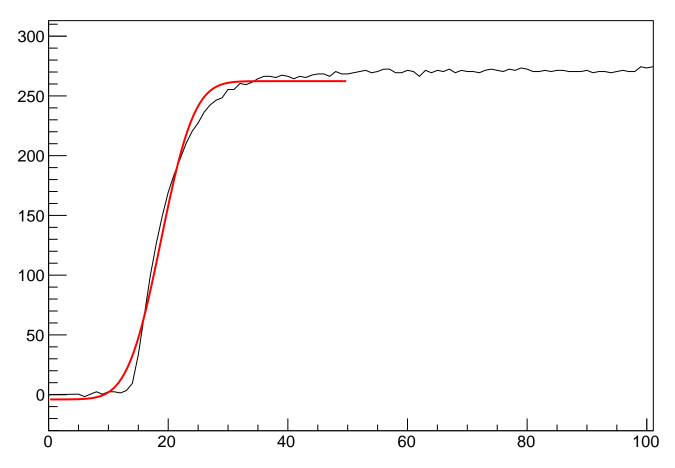
Graph



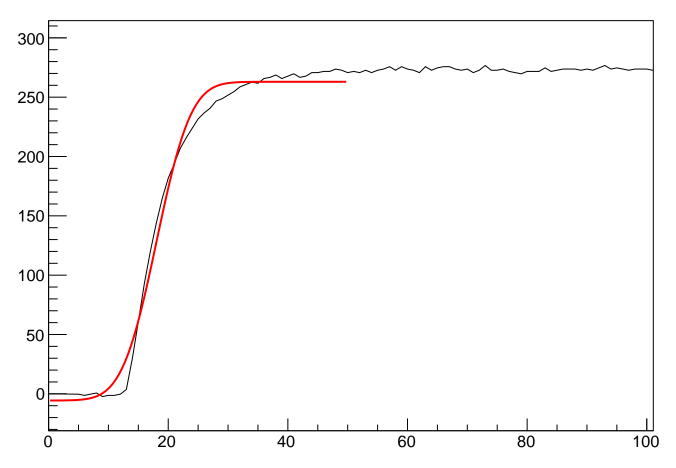
Graph



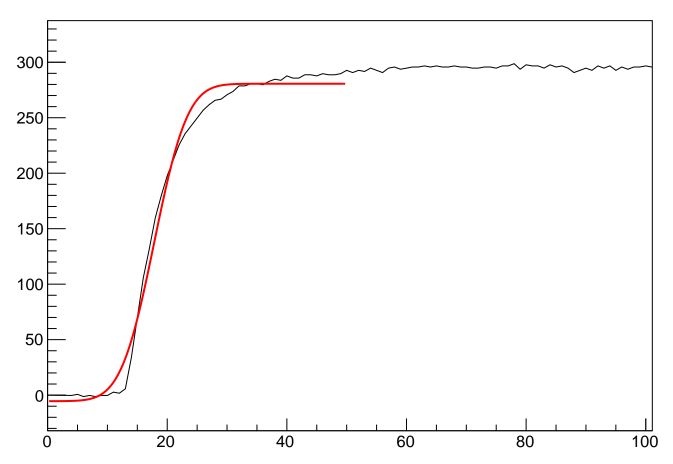
Graph



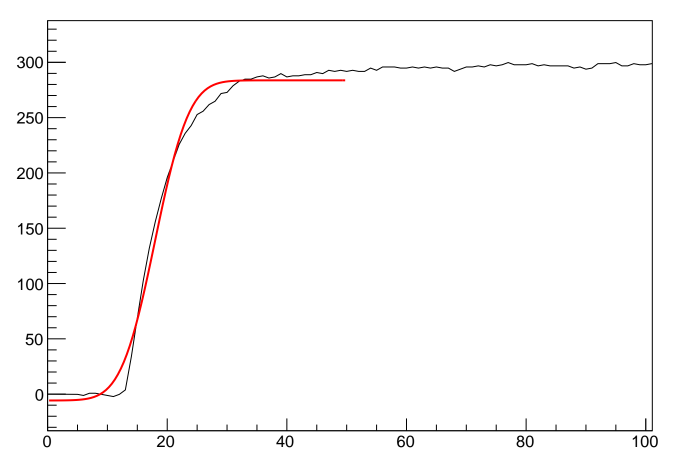
Graph



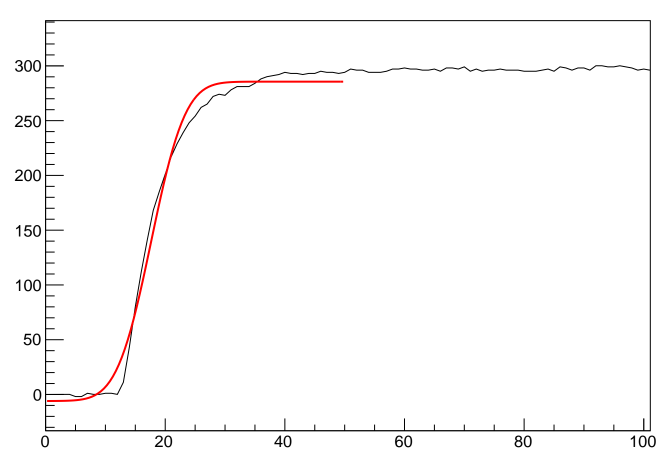
Graph



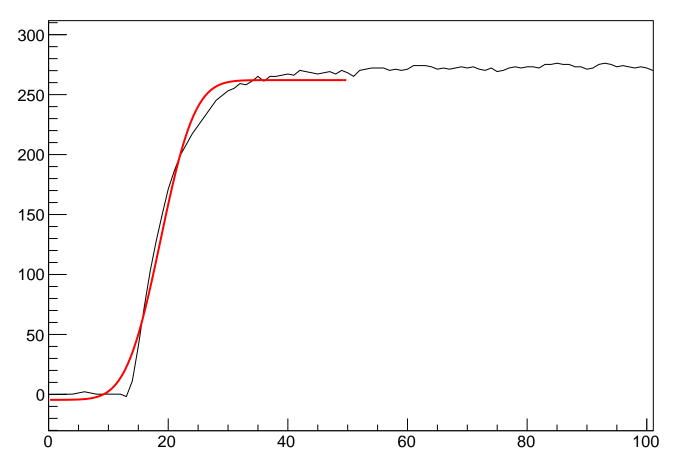
Graph



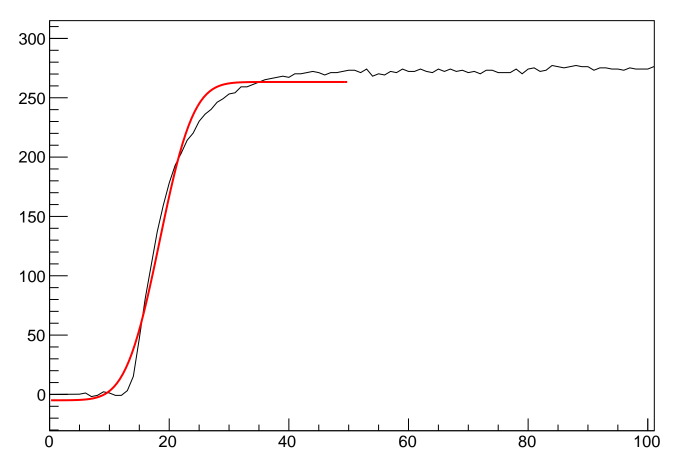
Graph



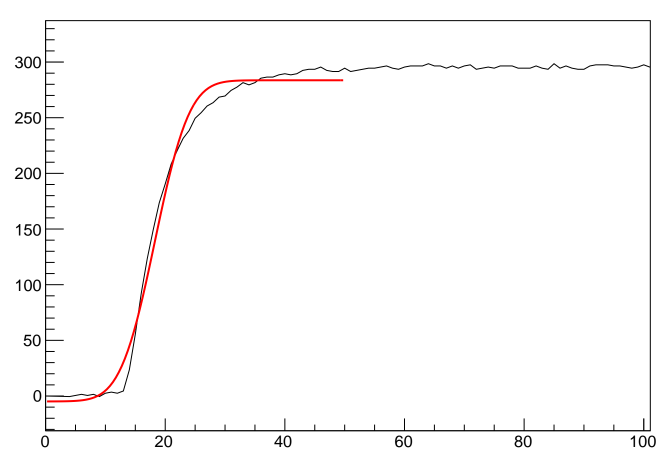
Graph



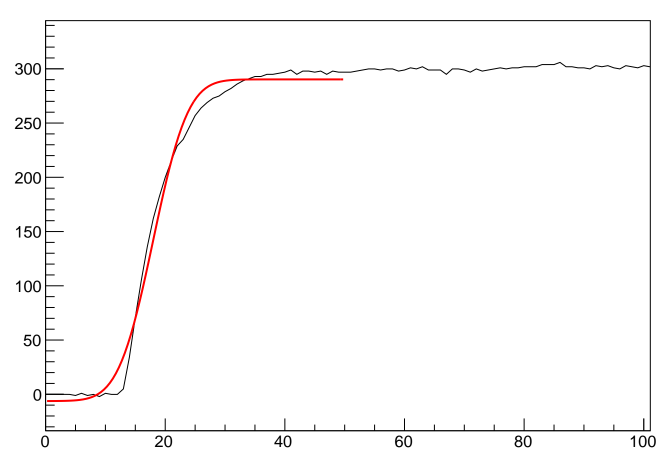
Graph



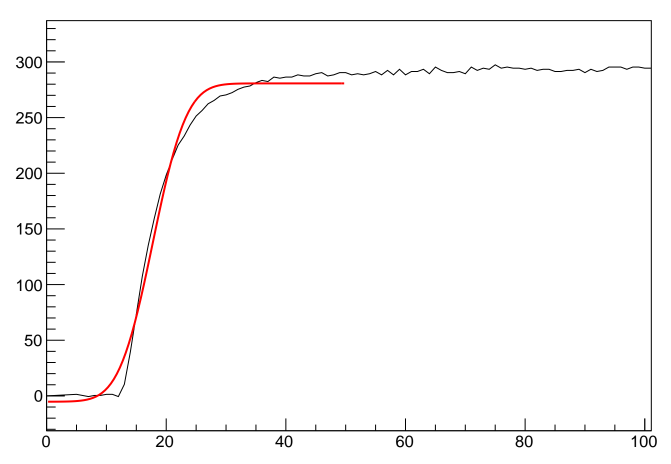
Graph



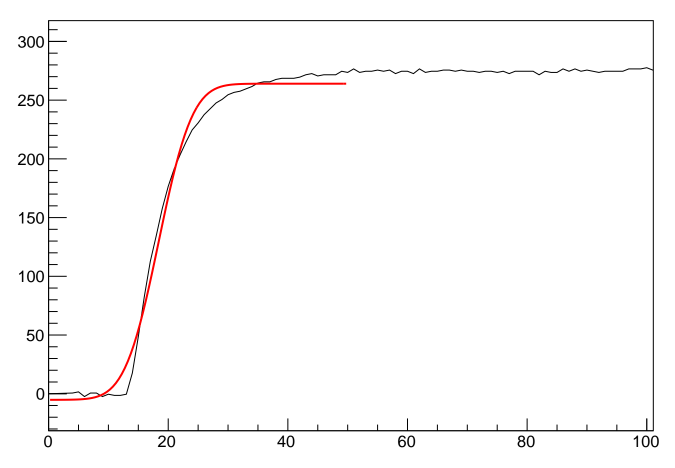
Graph



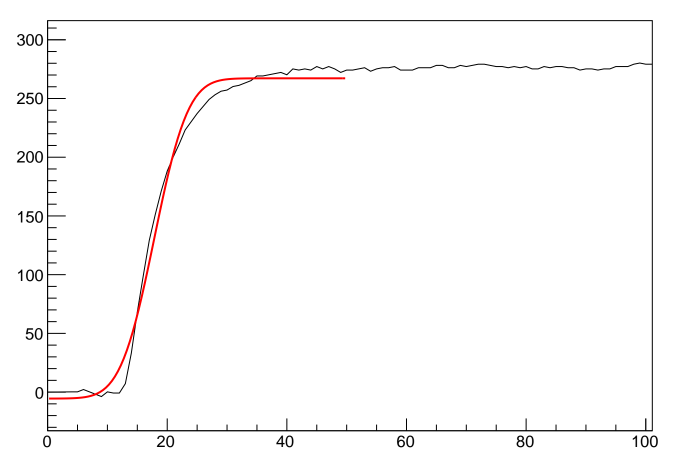
Graph



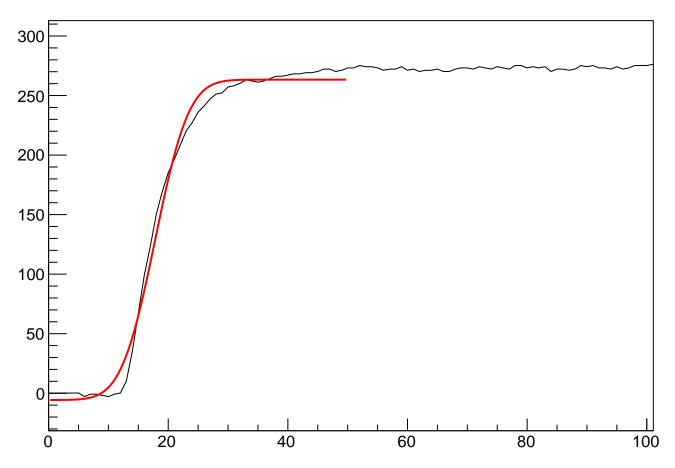
Graph



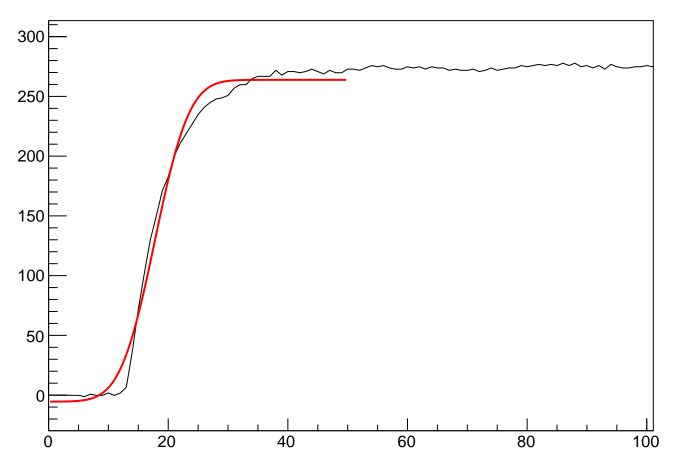
Graph



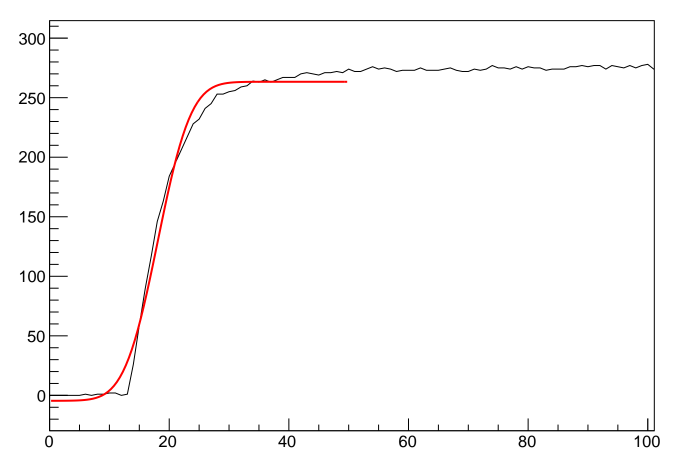
Graph



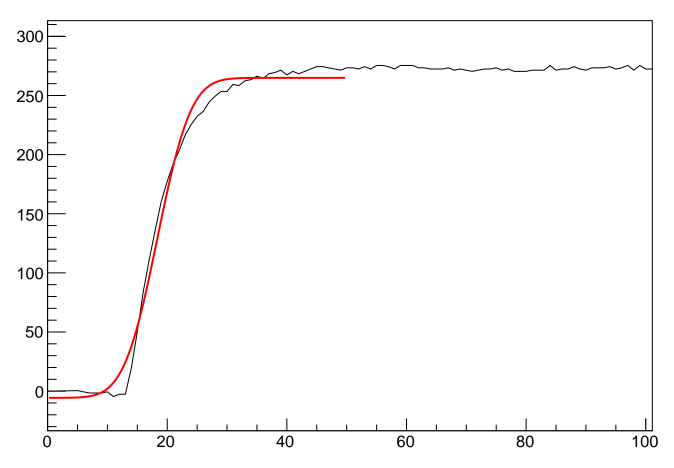
Graph



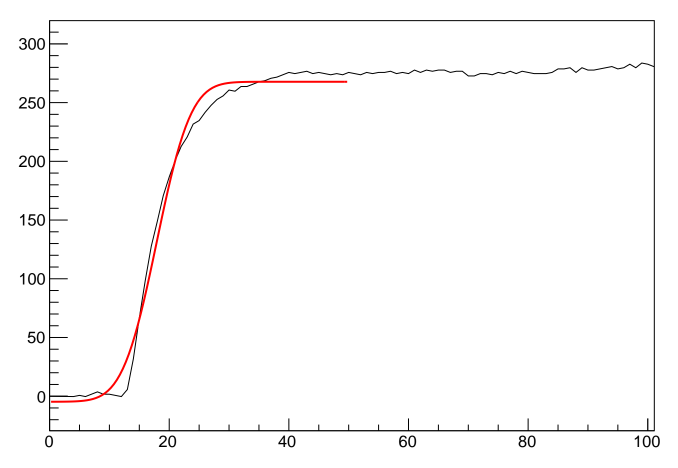
Graph



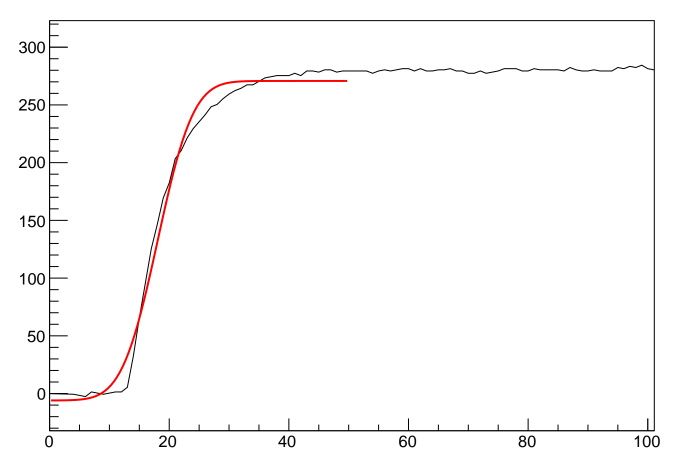
Graph



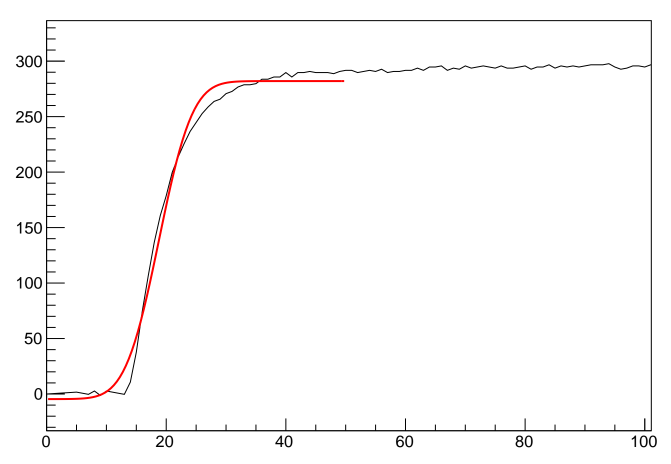
Graph



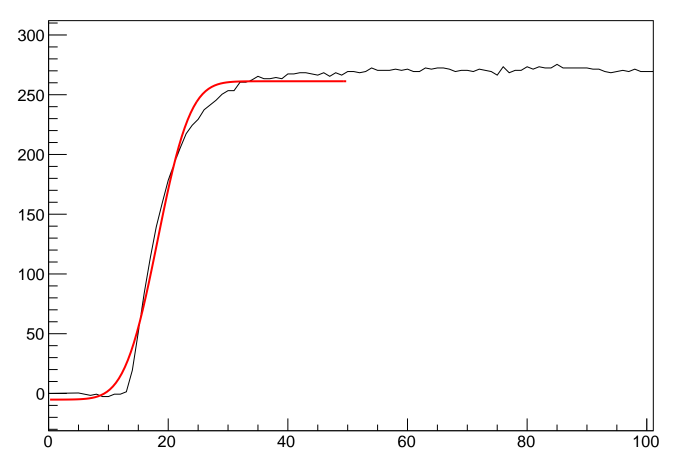
Graph



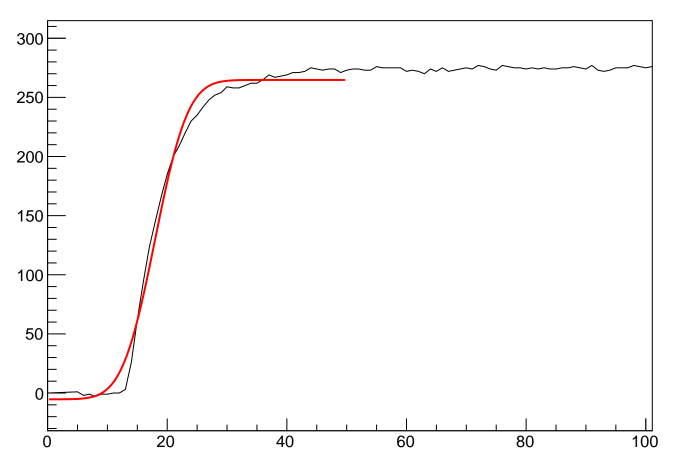
Graph



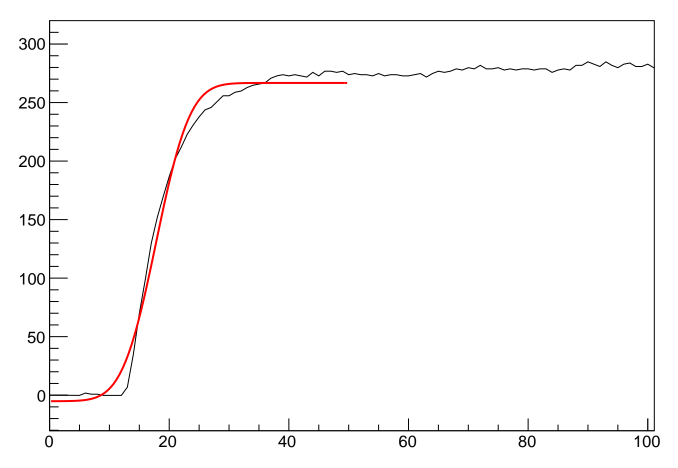
Graph



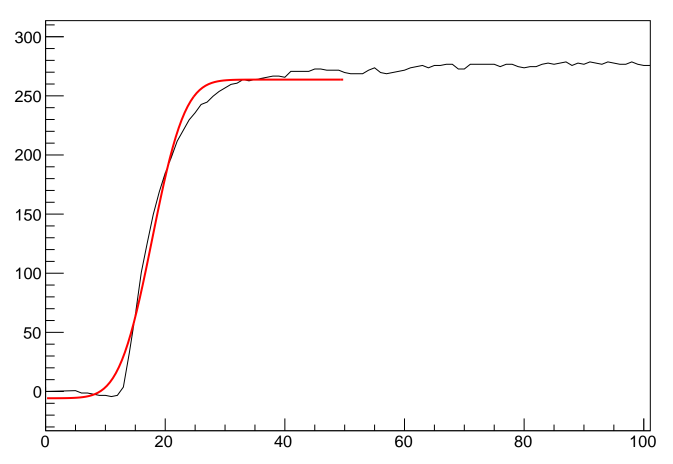
Graph



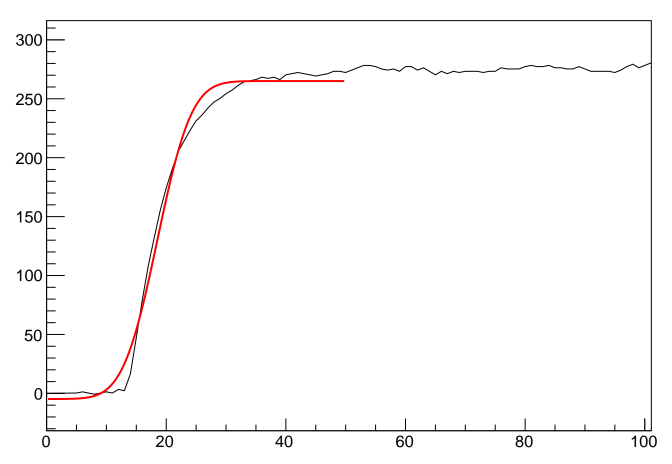
Graph



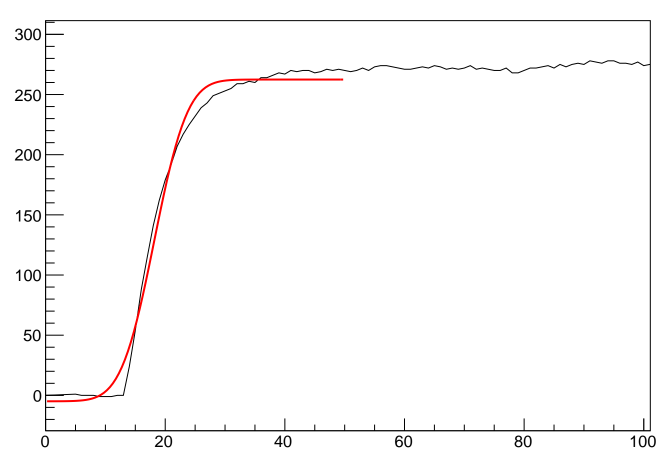
Graph



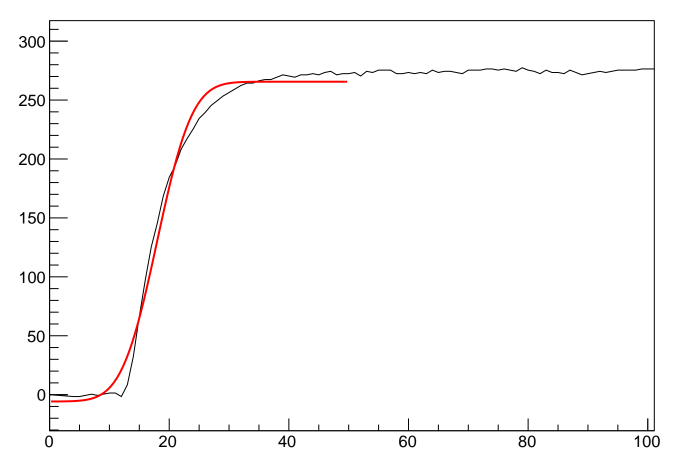
Graph



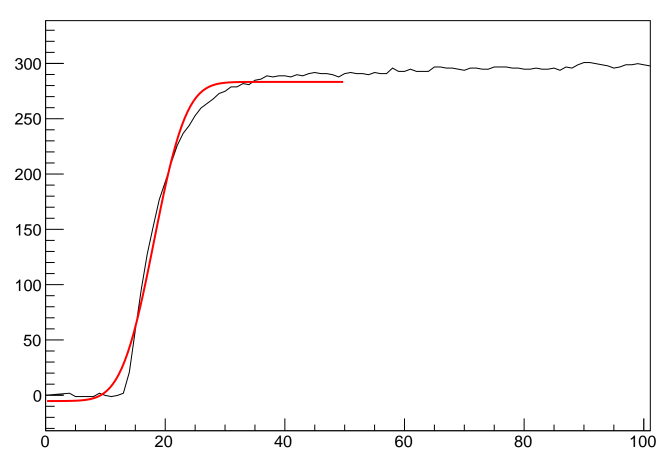
Graph



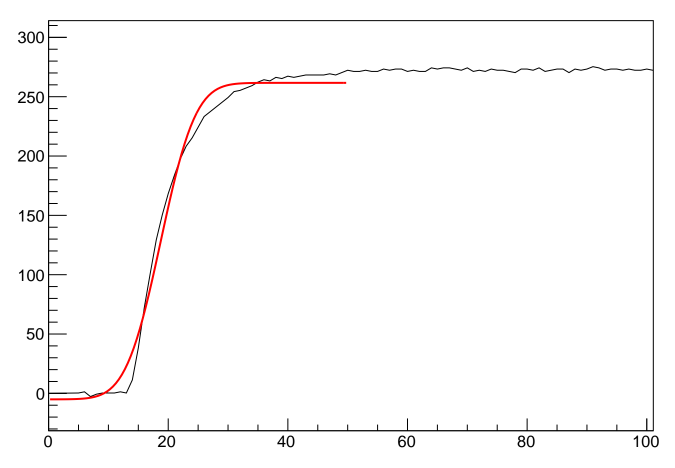
Graph



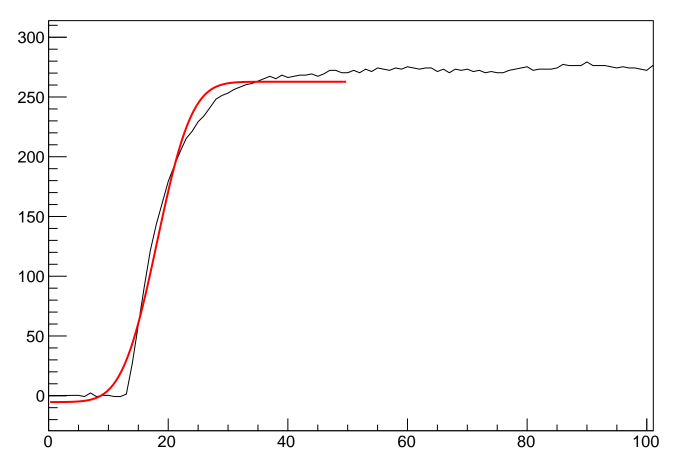
Graph



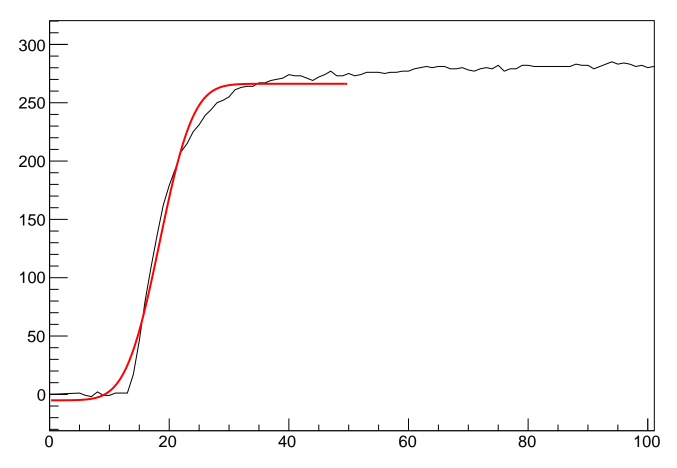
Graph



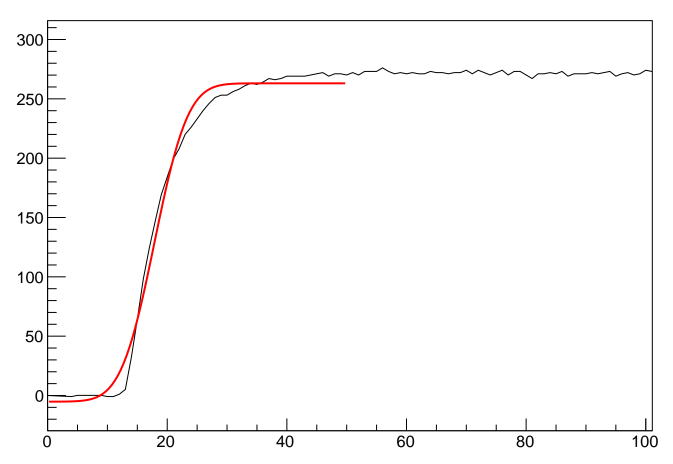
Graph



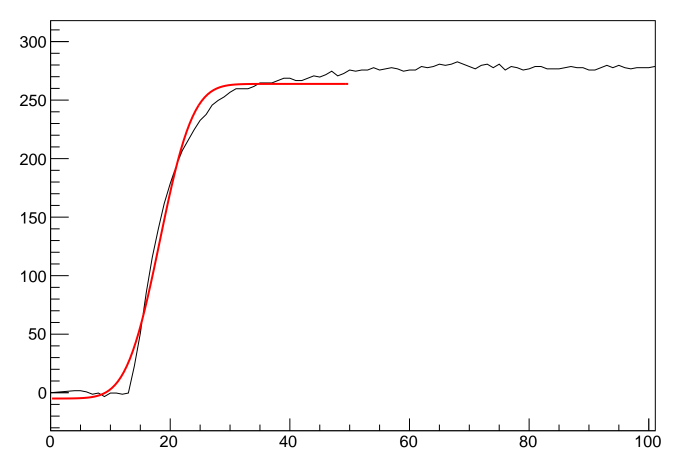
Graph



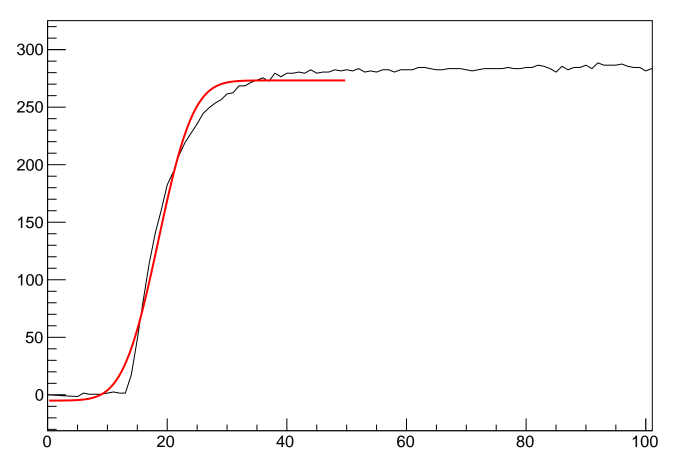
Graph



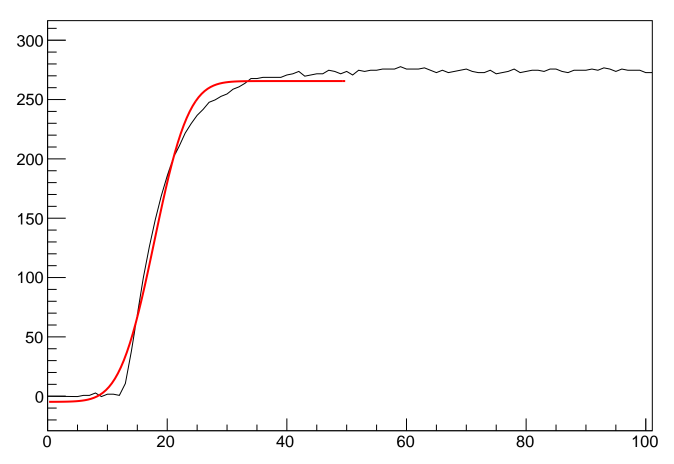
Graph



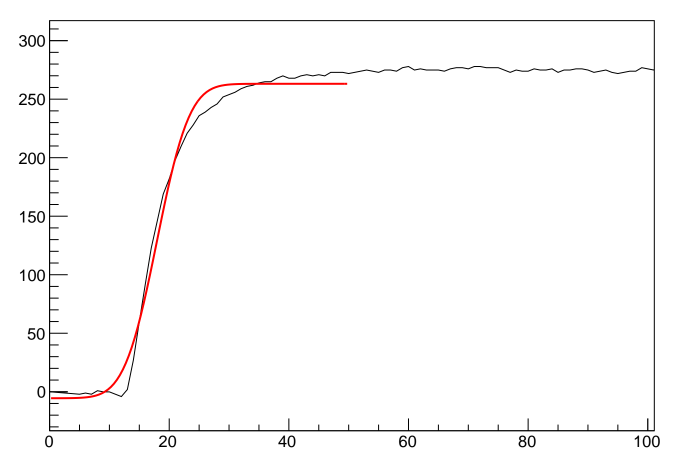
Graph



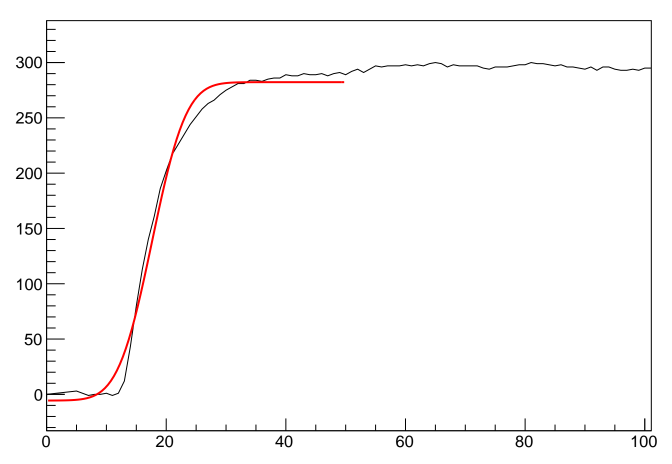
Graph



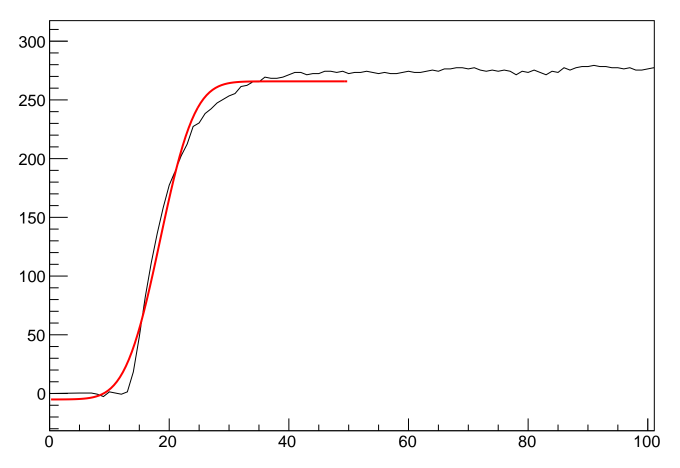
Graph



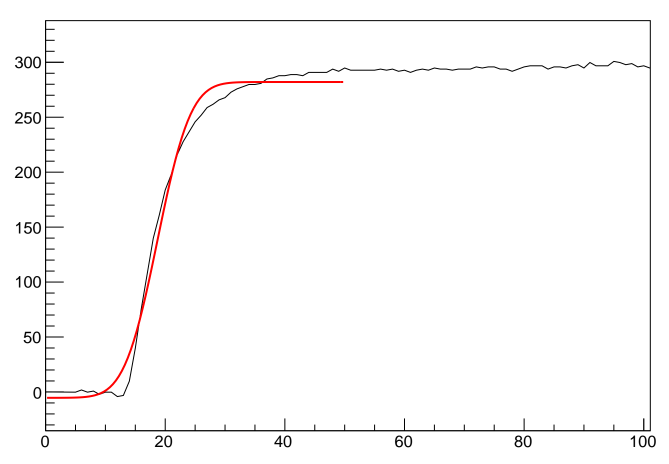
Graph



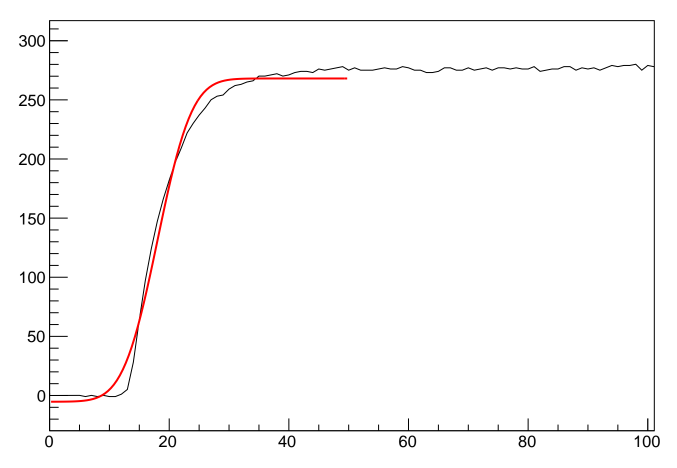
Graph



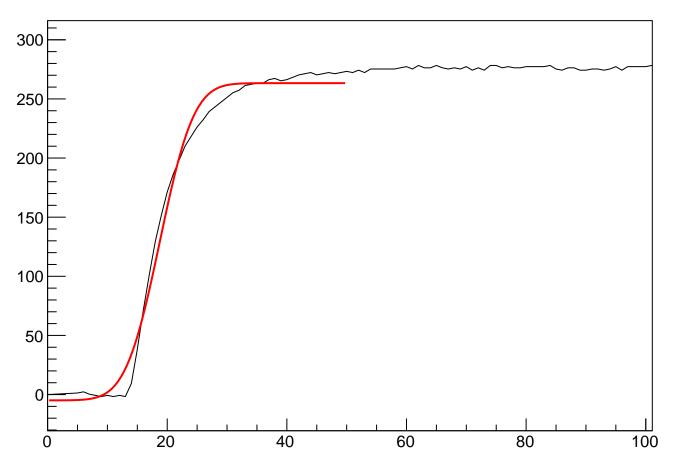
Graph



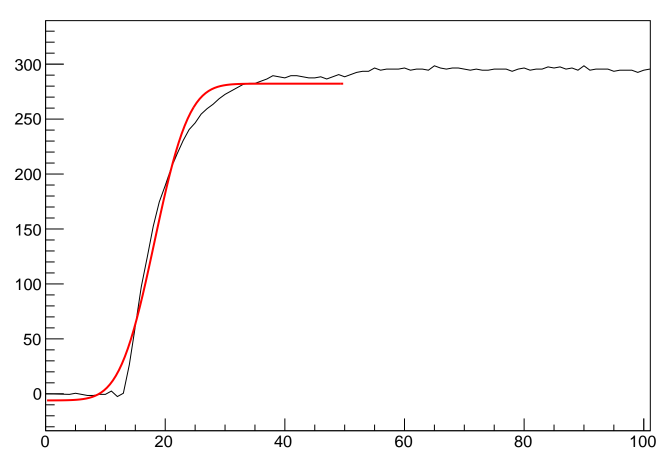
Graph



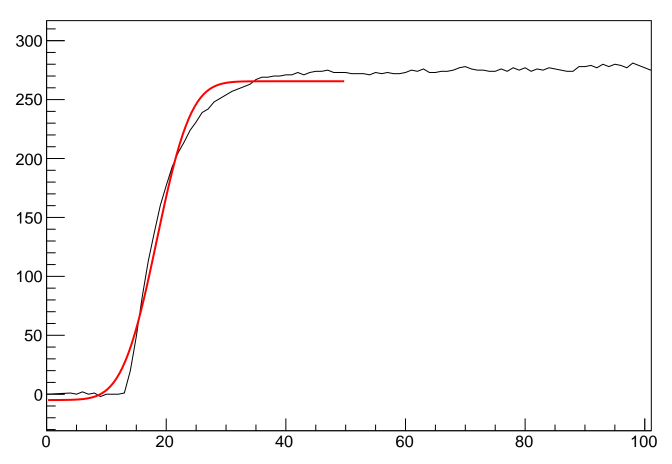
Graph



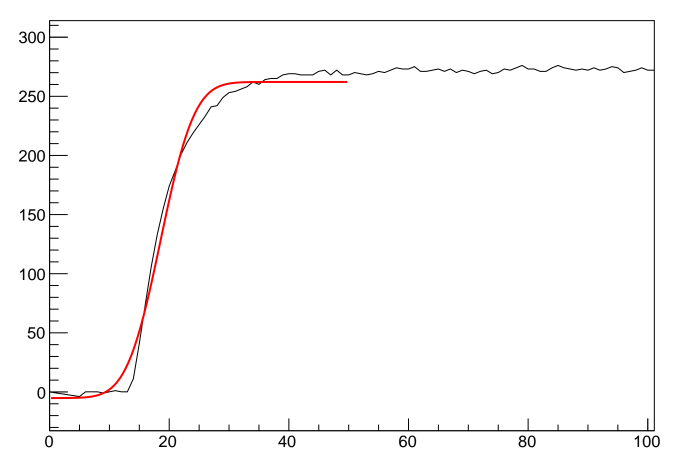
Graph



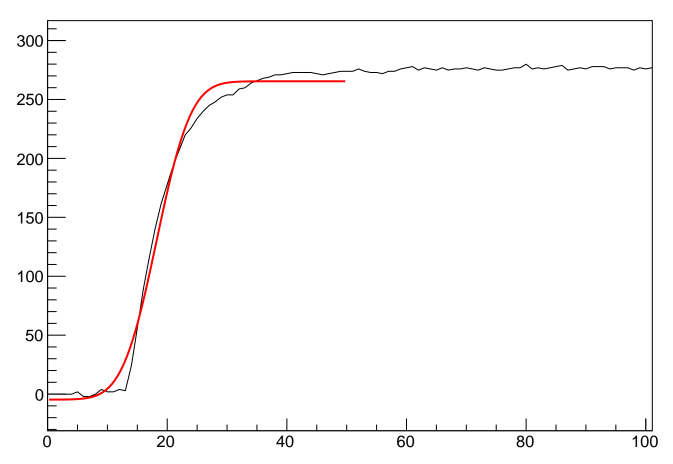
Graph



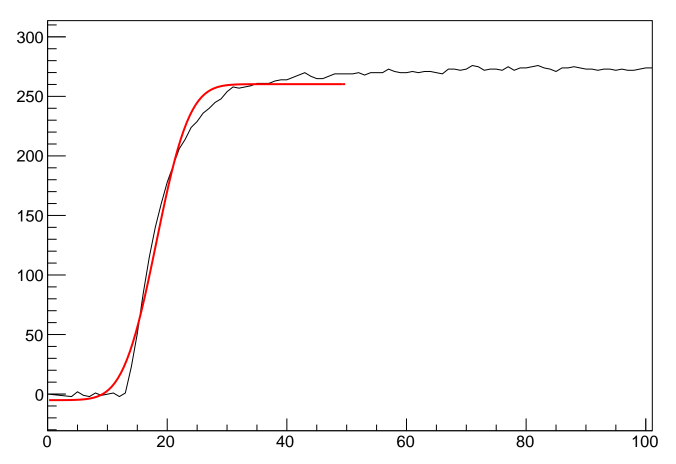
Graph



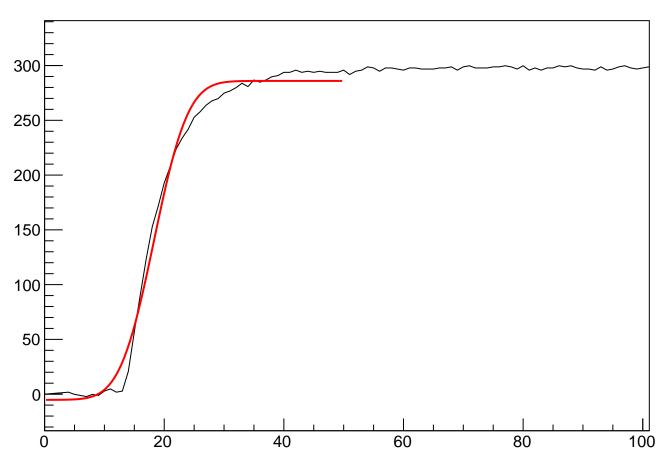
Graph



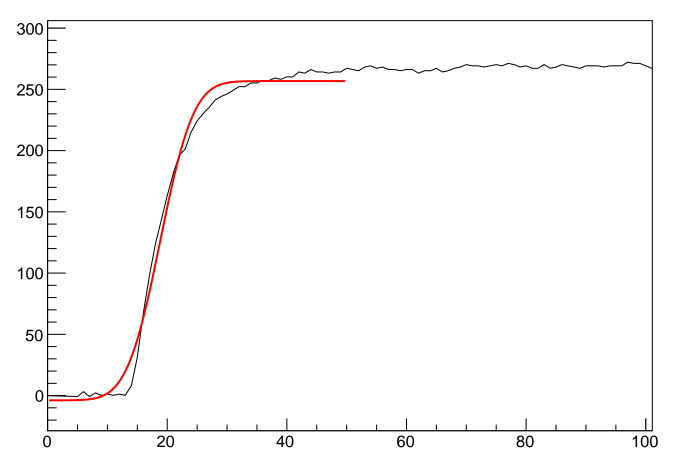
Graph



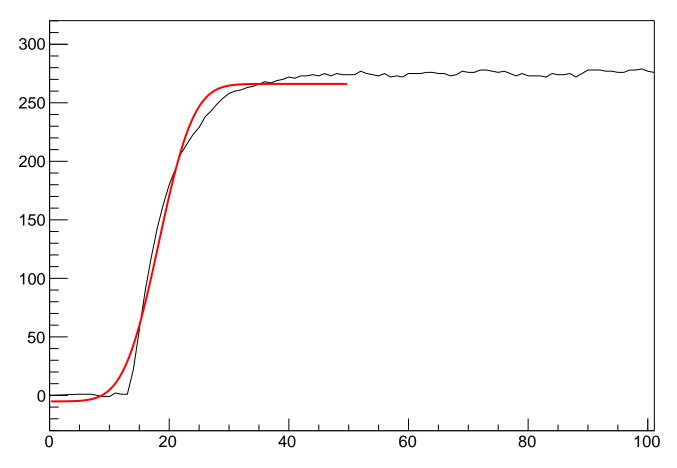
Graph



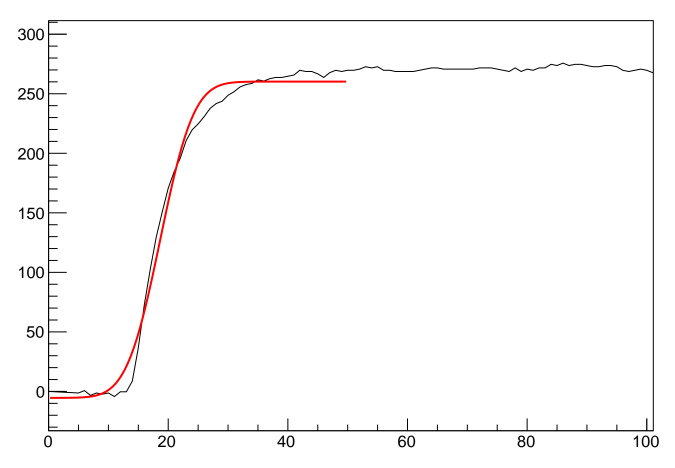
Graph



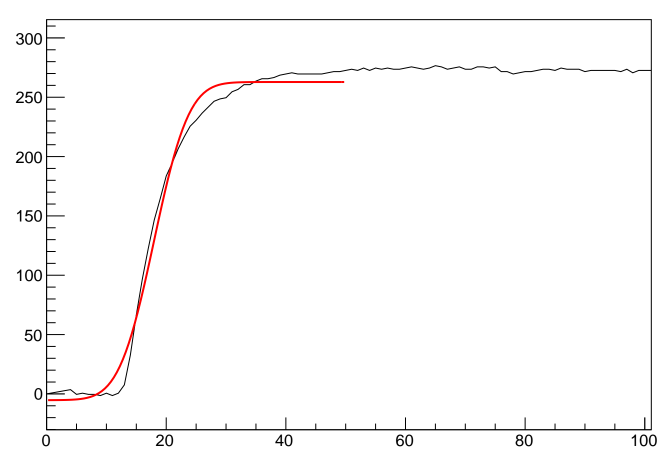
Graph



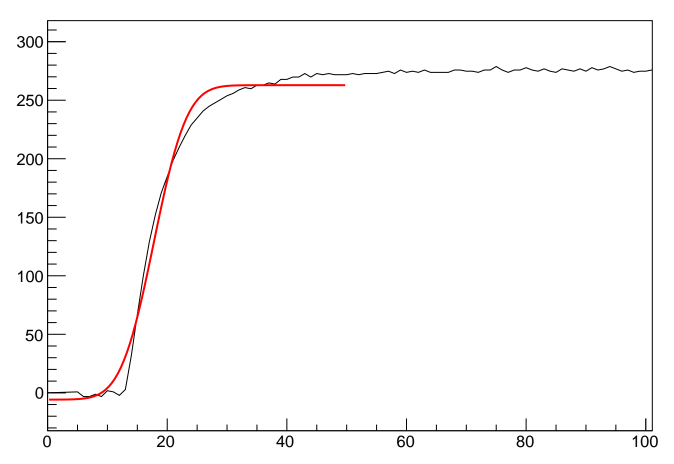
Graph



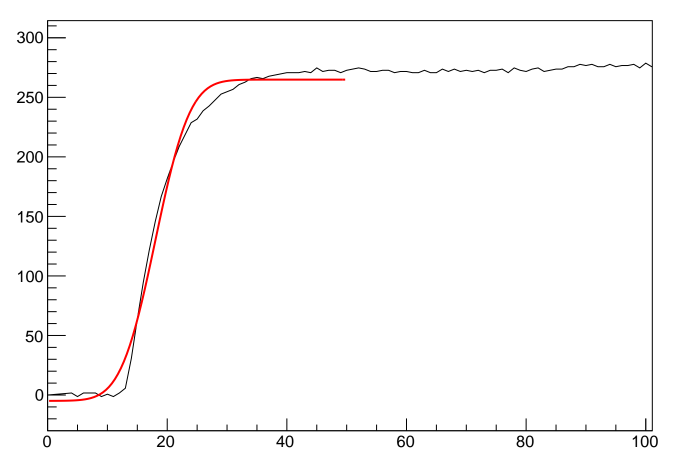
Graph



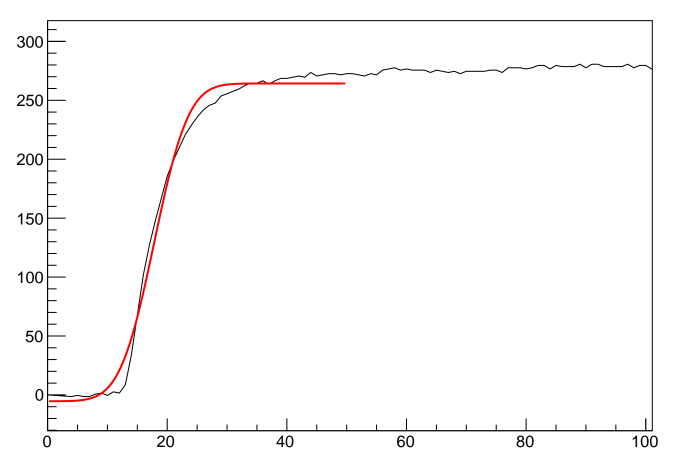
Graph



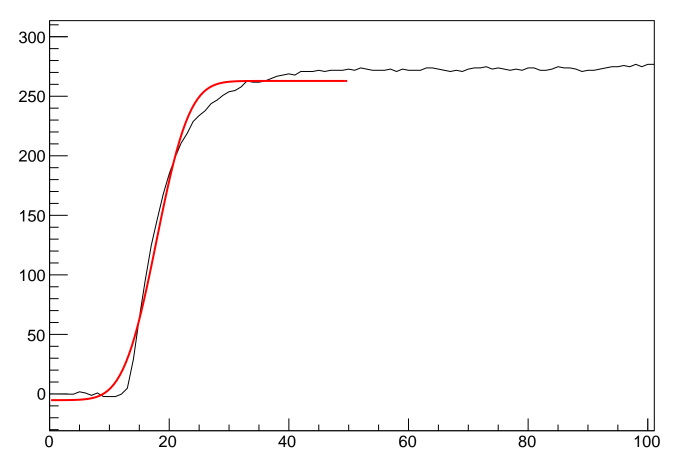
Graph



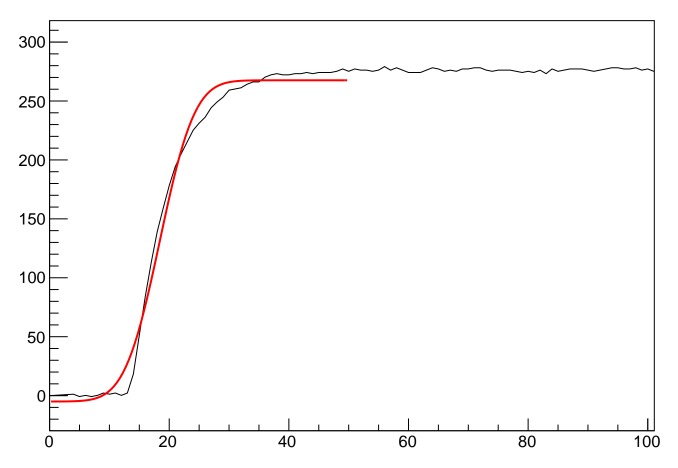
Graph



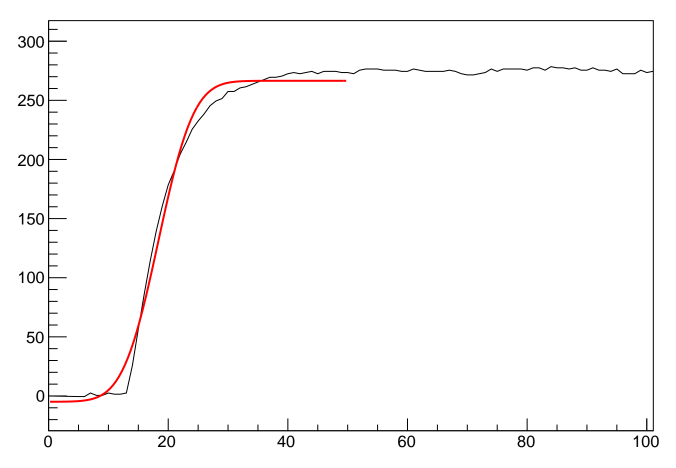
Graph



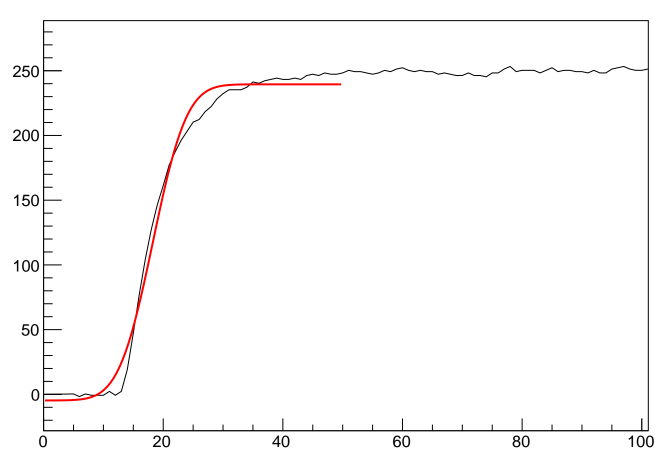
Graph



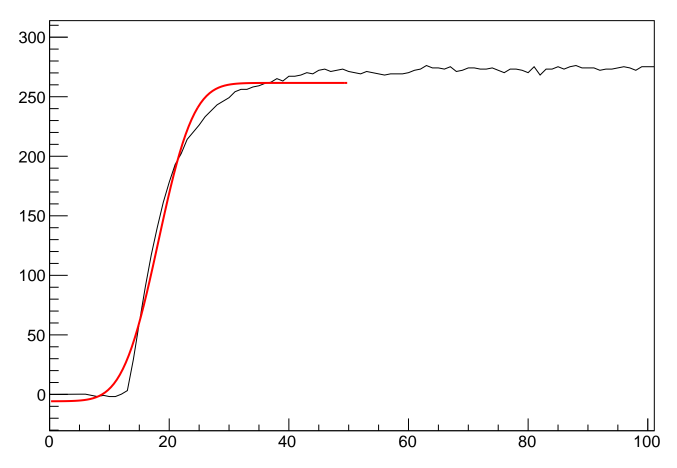
Graph



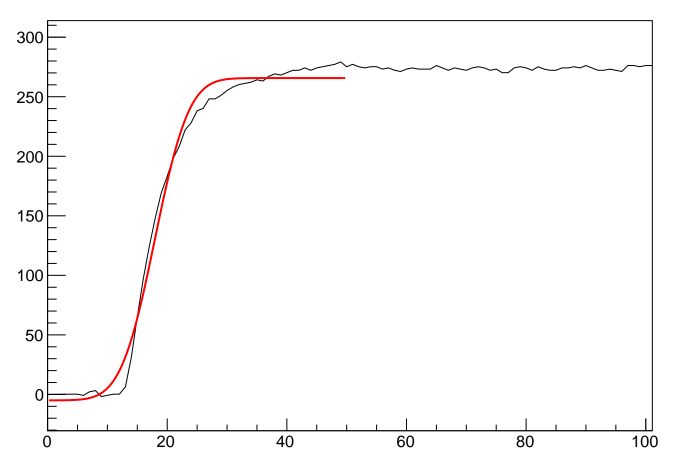
Graph



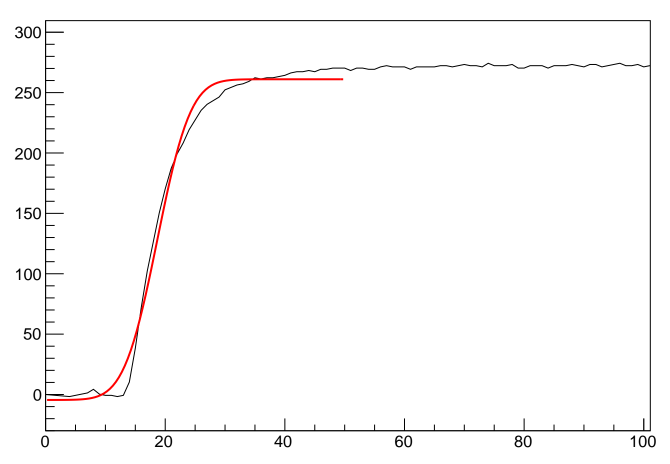
Graph



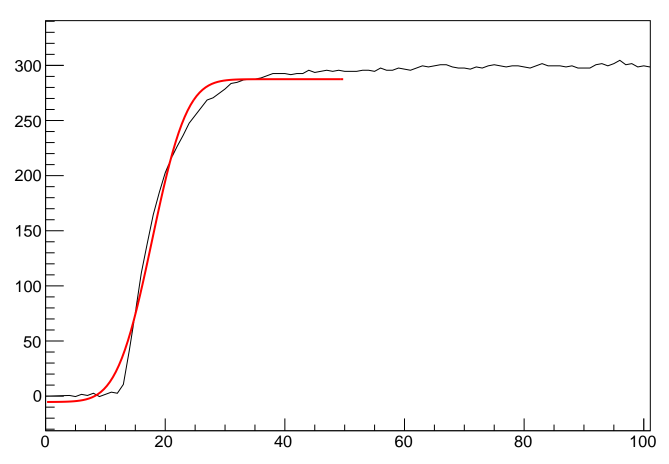
Graph



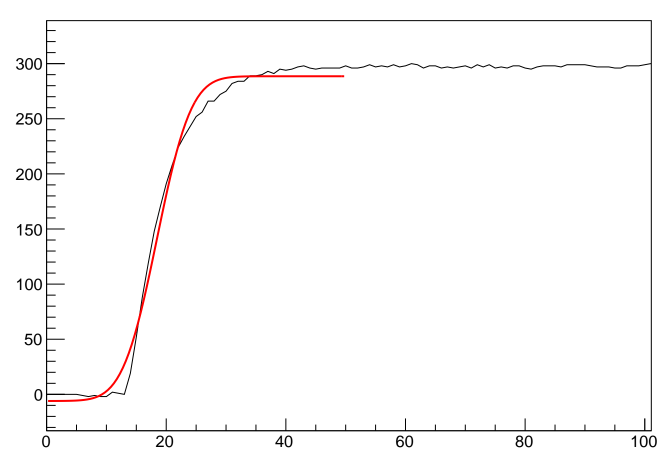
Graph



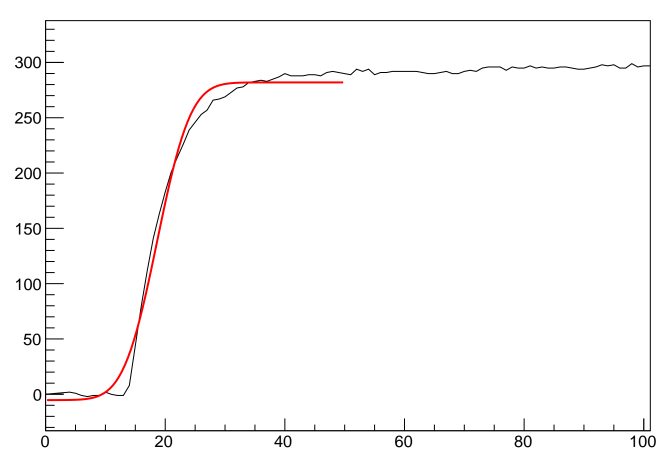
Graph



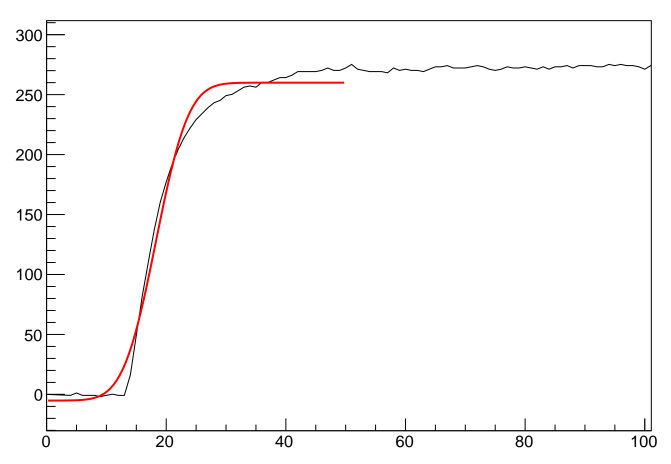
Graph



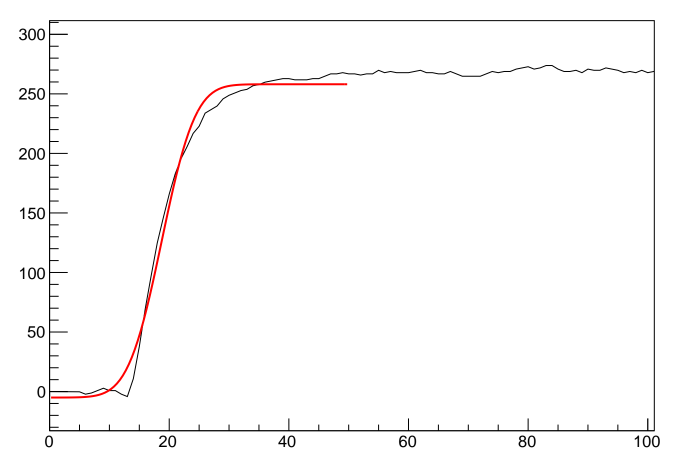
Graph



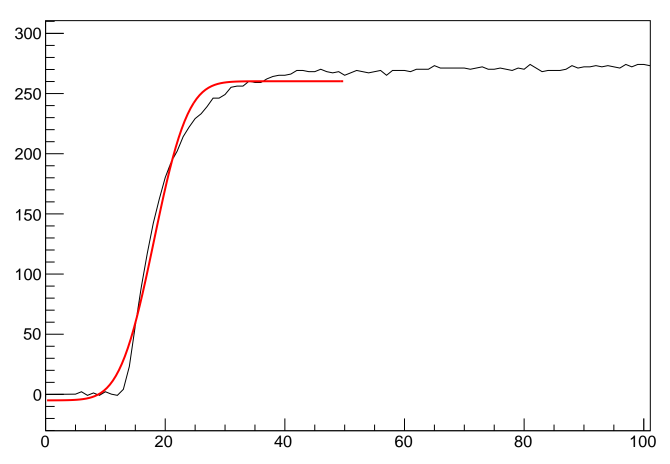
Graph



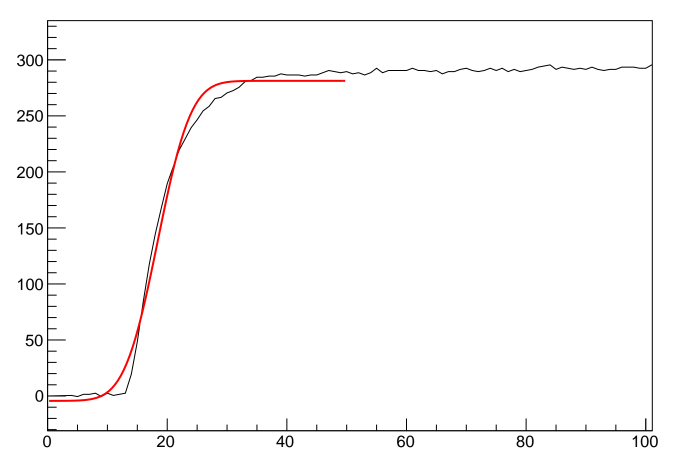
Graph



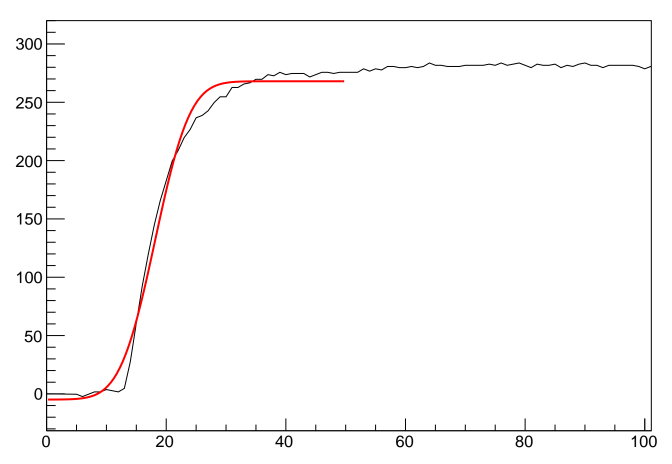
Graph



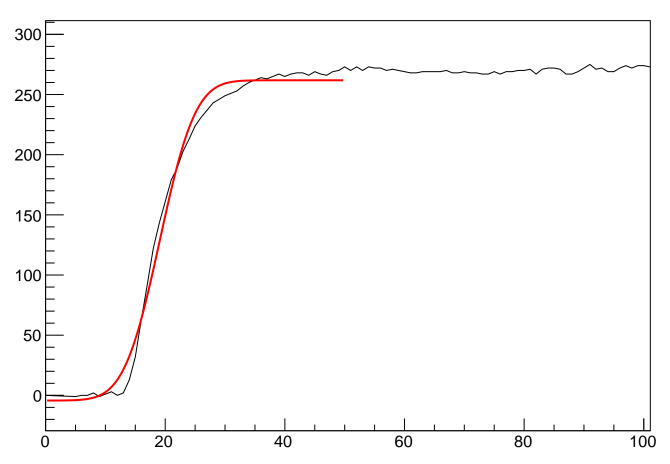
Graph



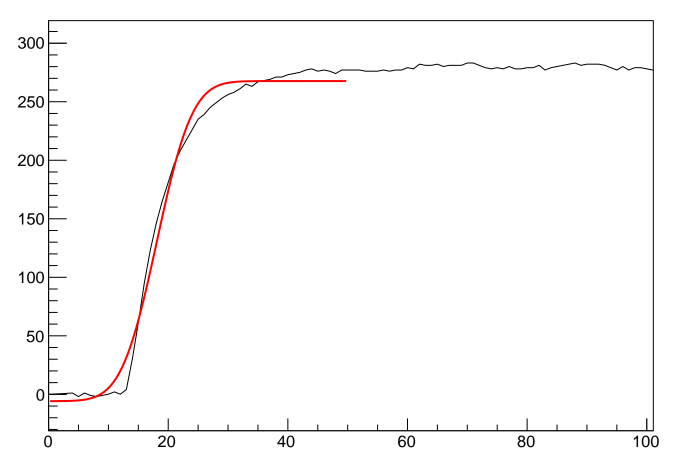
Graph



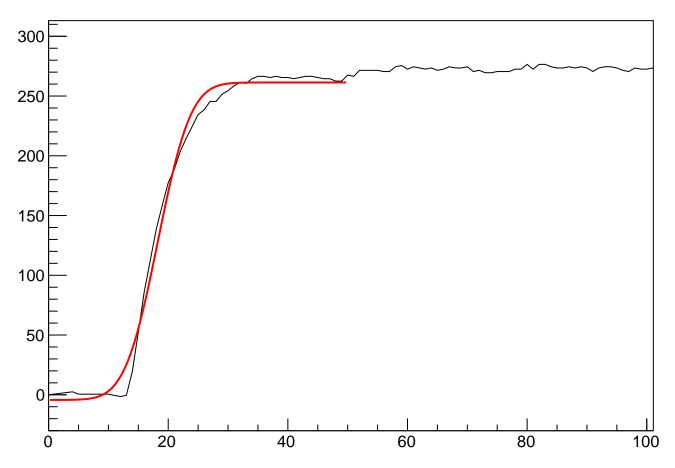
Graph



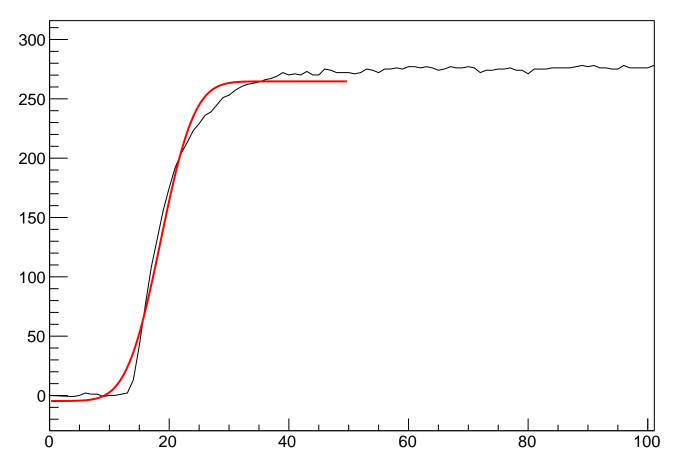
Graph



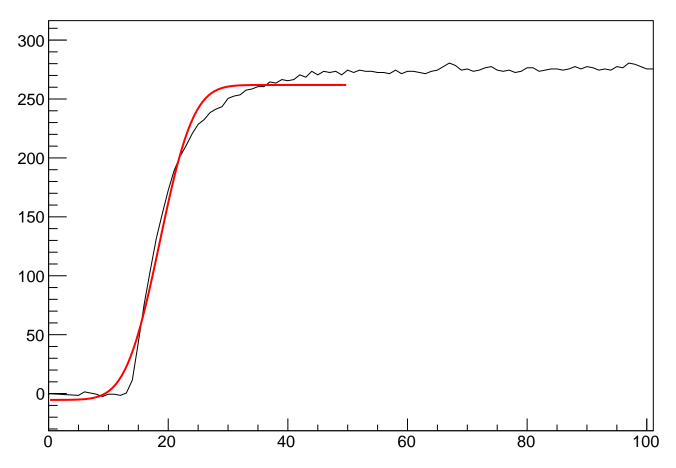
Graph



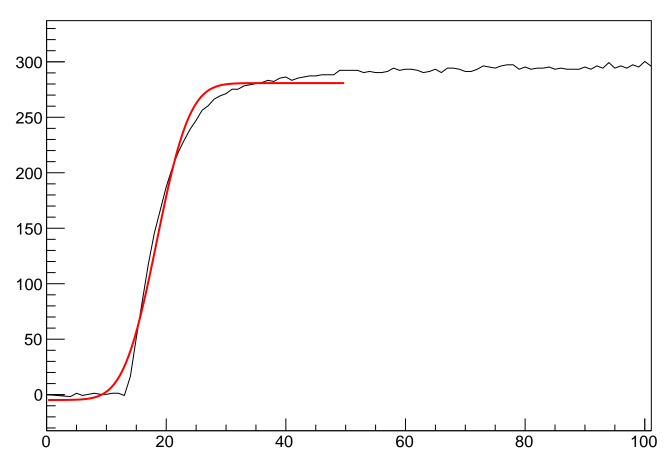
Graph



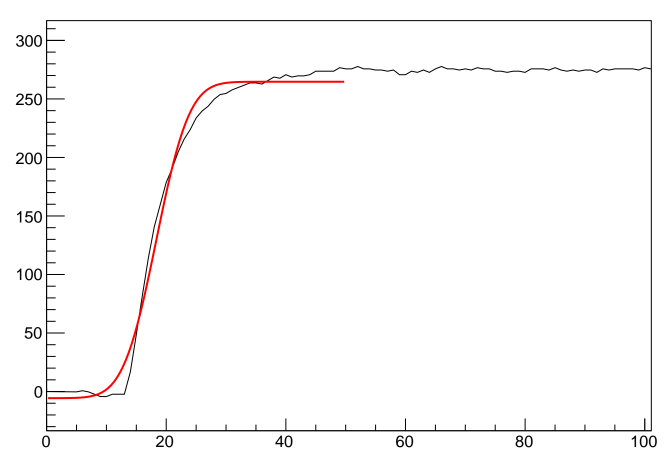
Graph



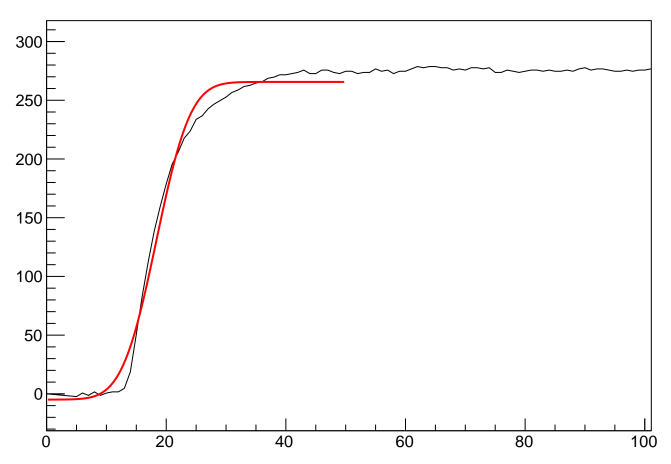
Graph



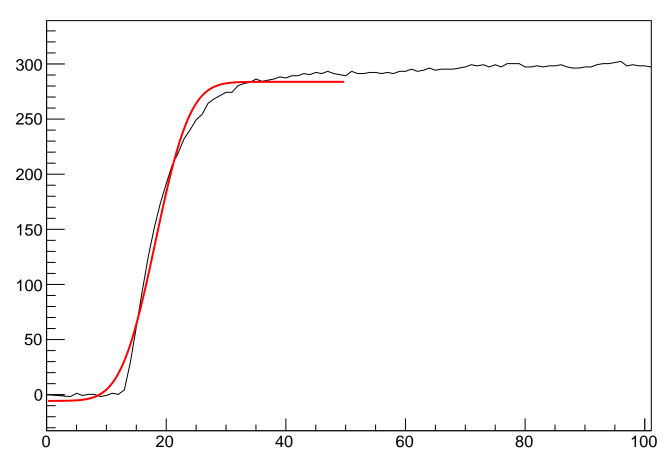
Graph



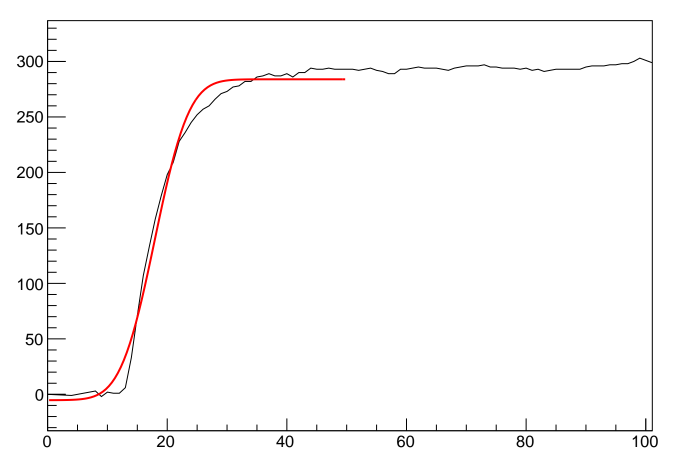
Graph



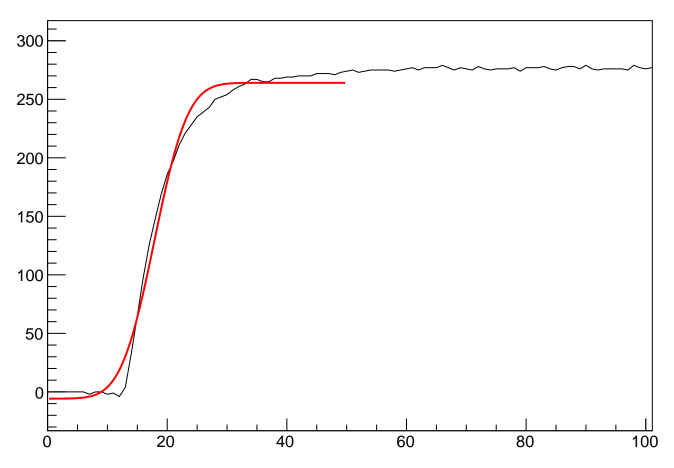
Graph



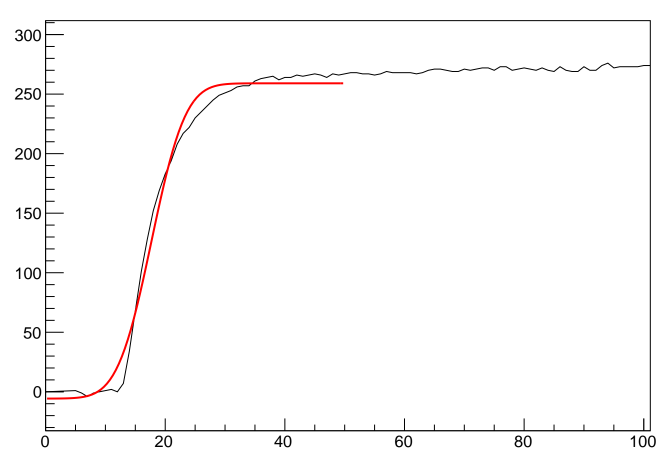
Graph



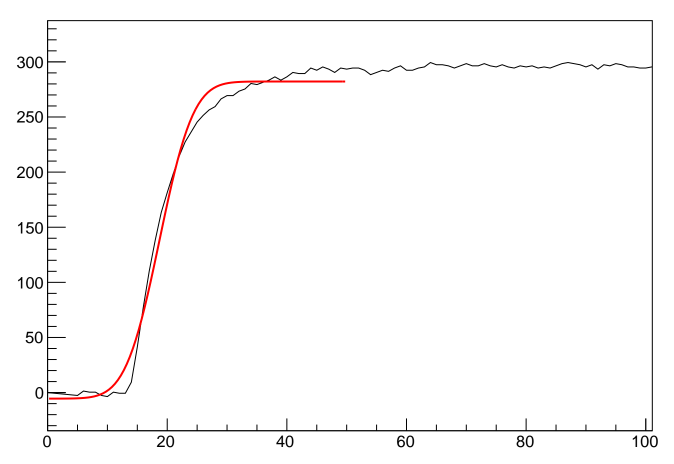
Graph



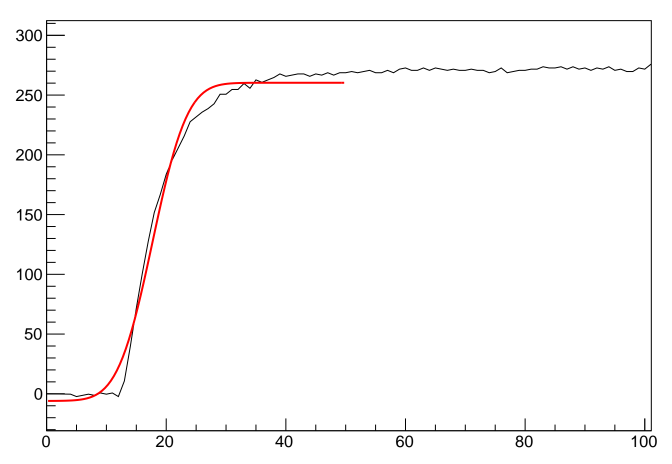
Graph



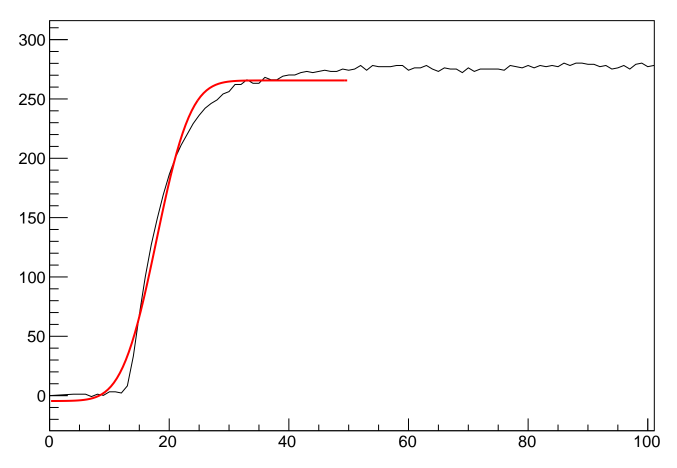
Graph



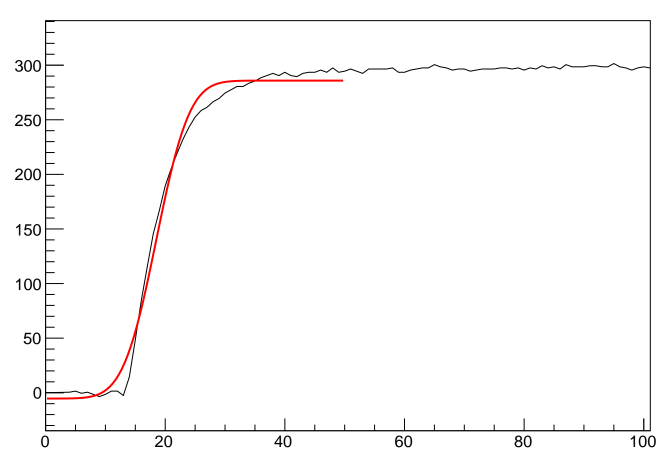
Graph



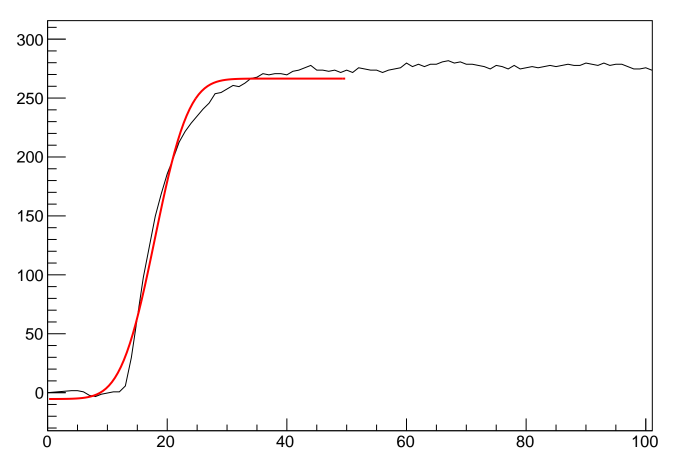
Graph



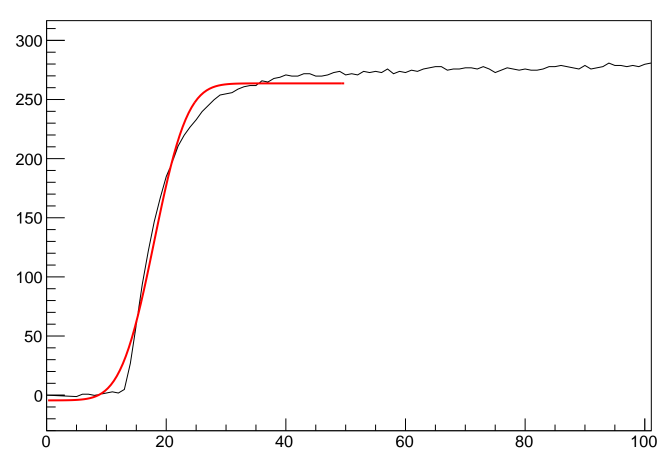
Graph



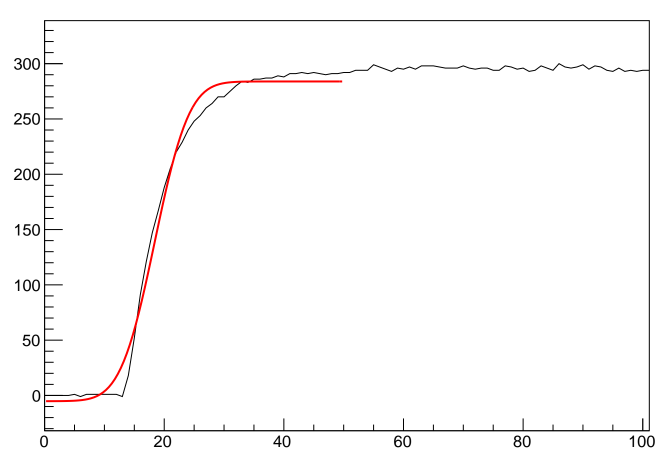
Graph



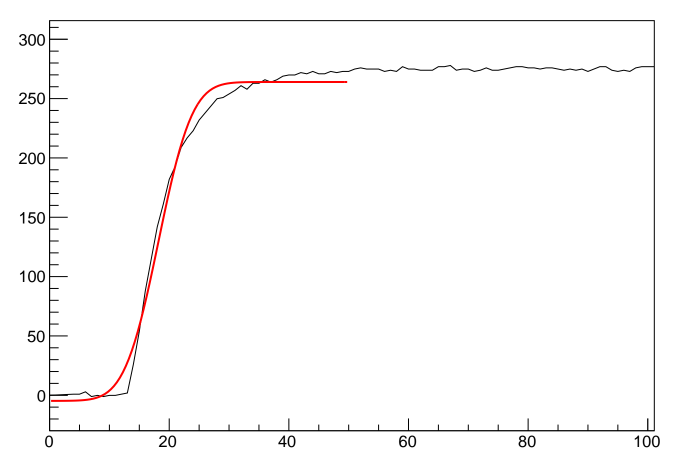
Graph



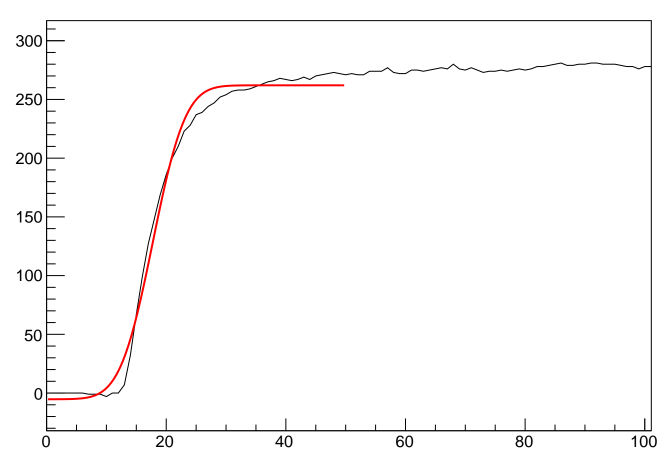
Graph



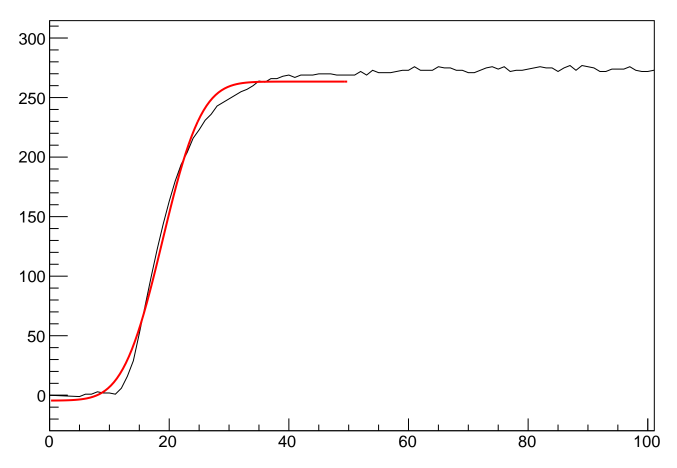
Graph



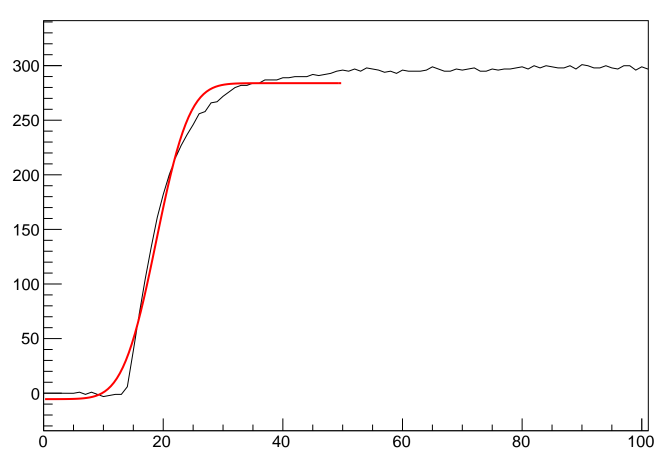
Graph



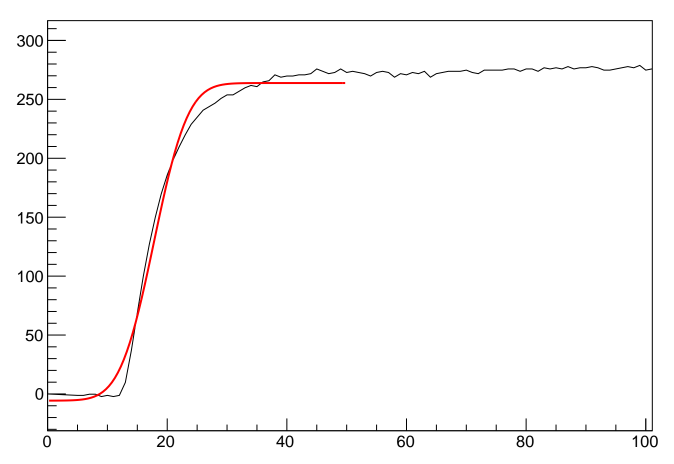
Graph



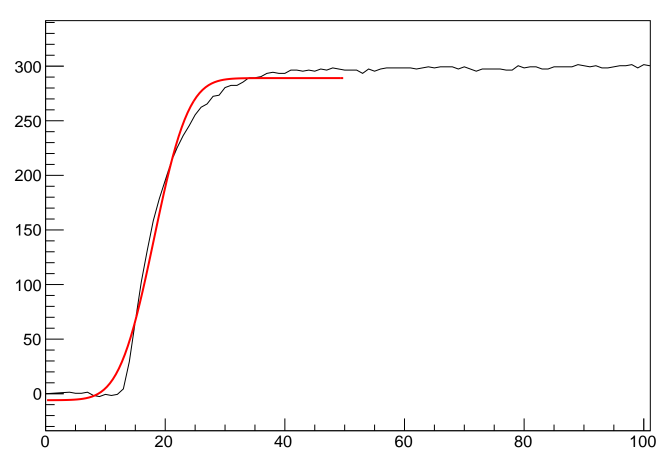
Graph



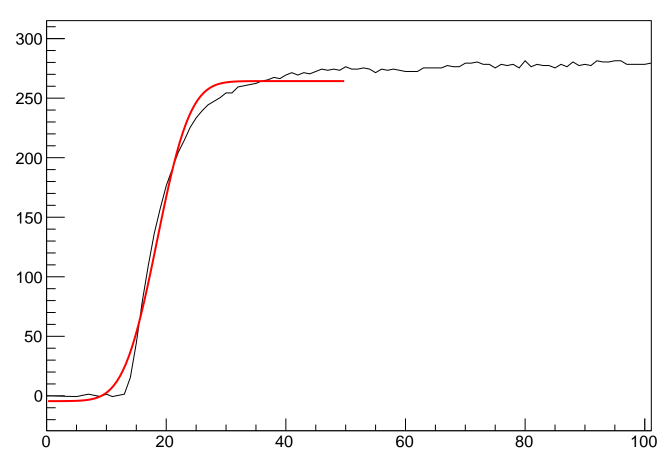
Graph



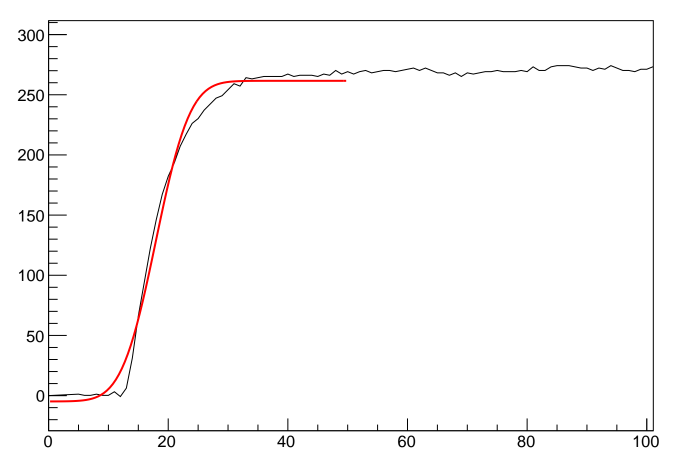
Graph



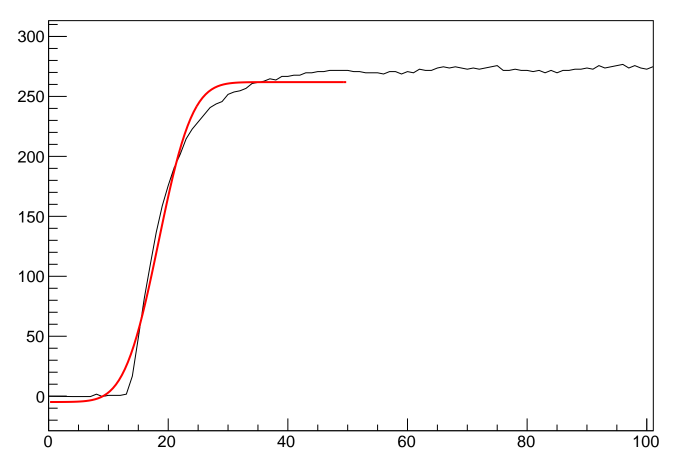
Graph



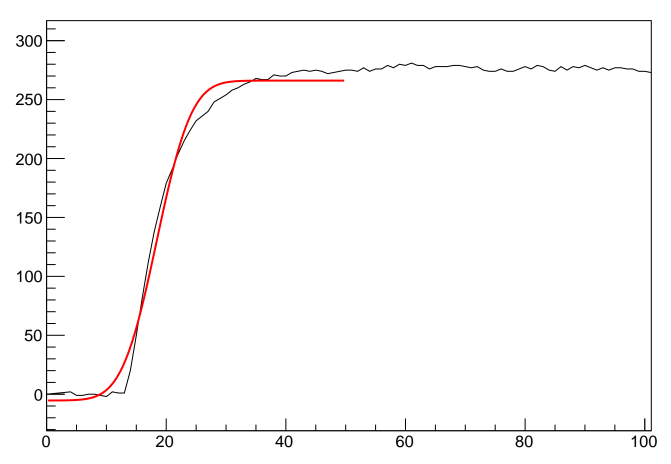
Graph



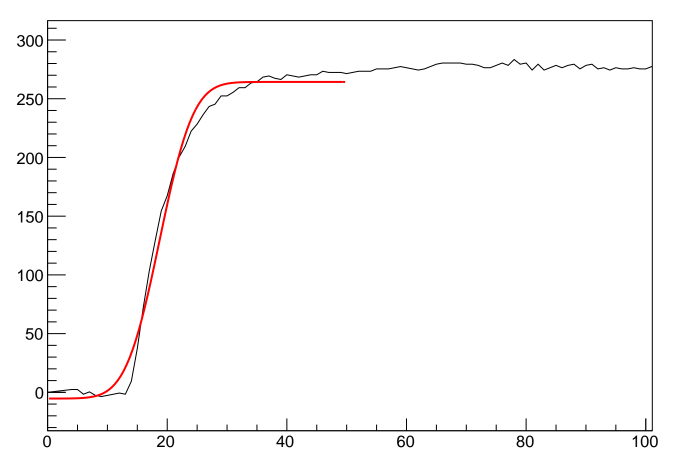
Graph



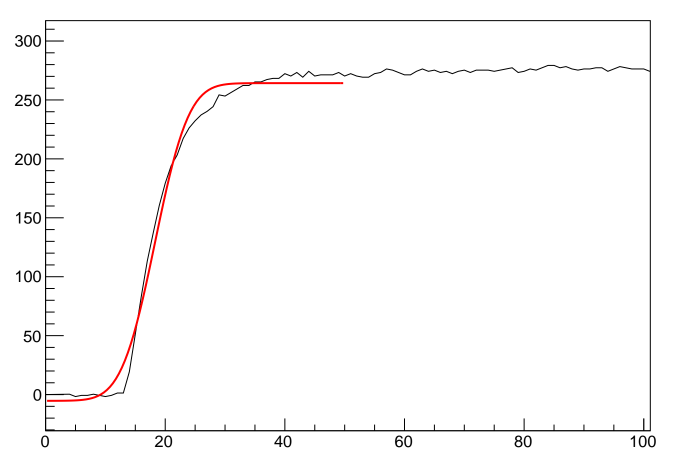
Graph



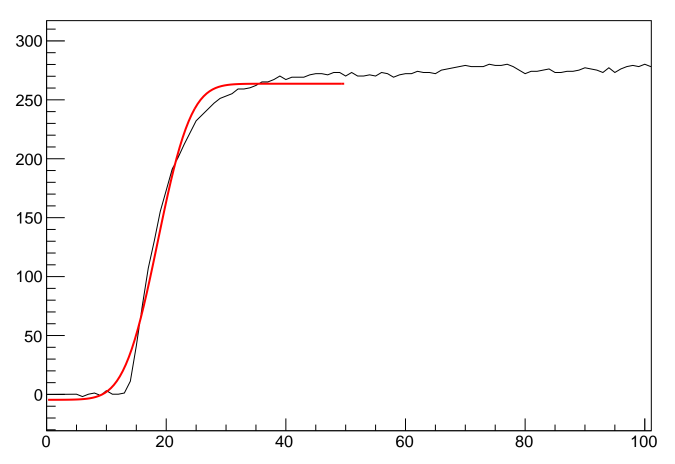
Graph



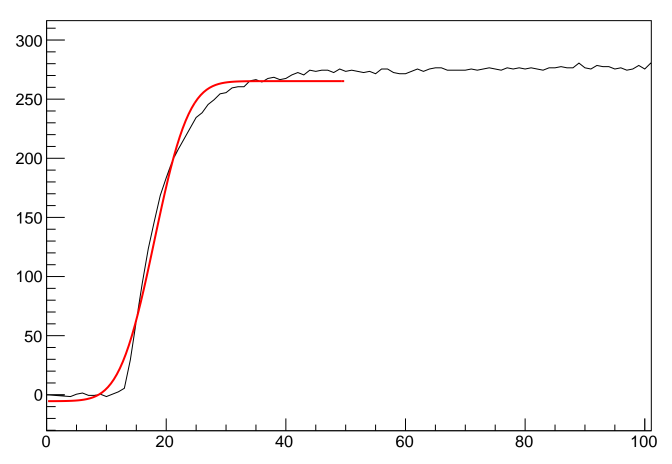
Graph



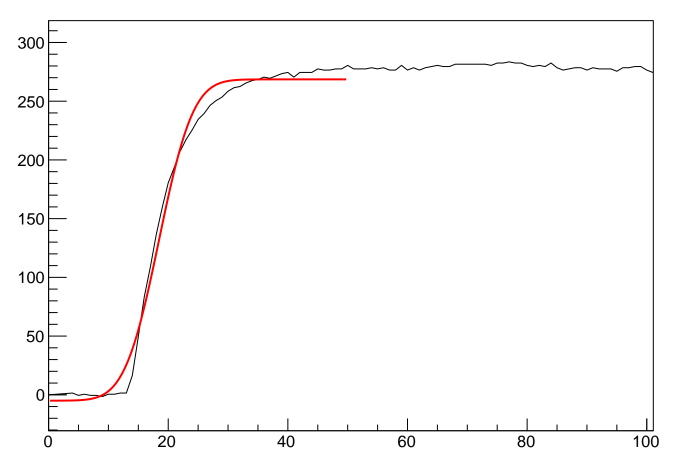
Graph



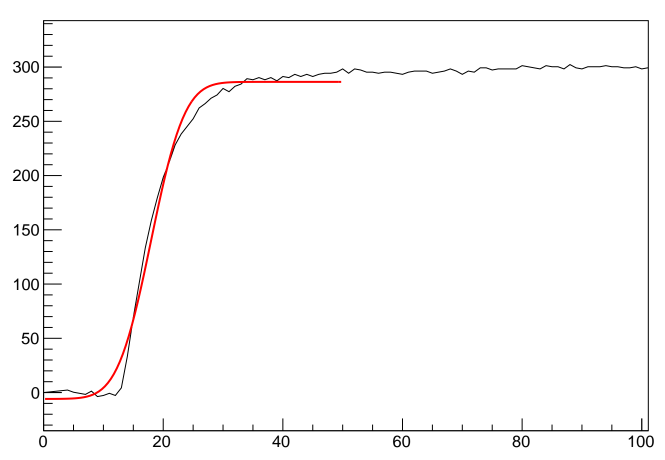
Graph



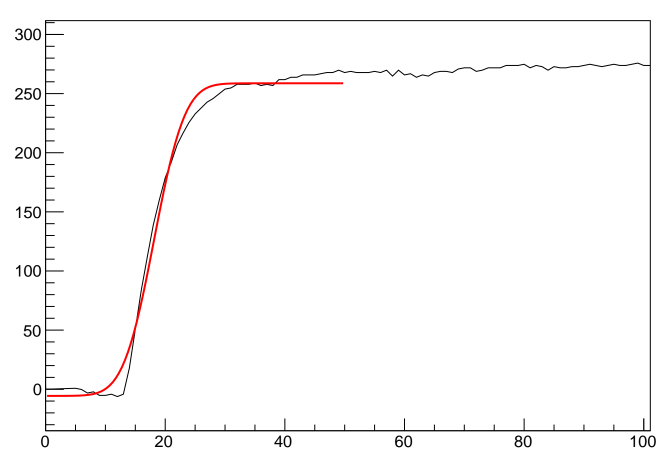
Graph



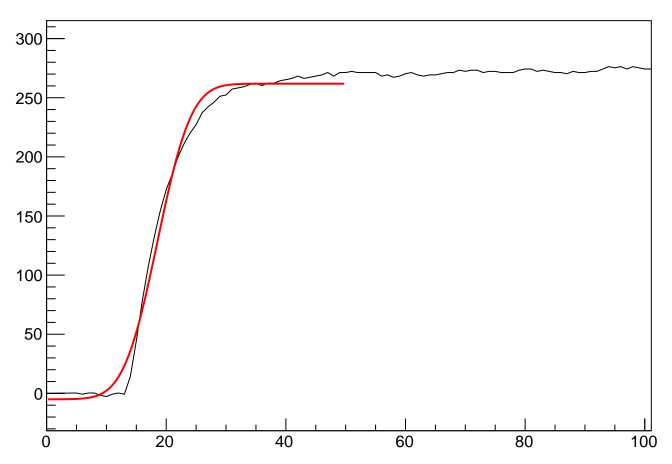
Graph



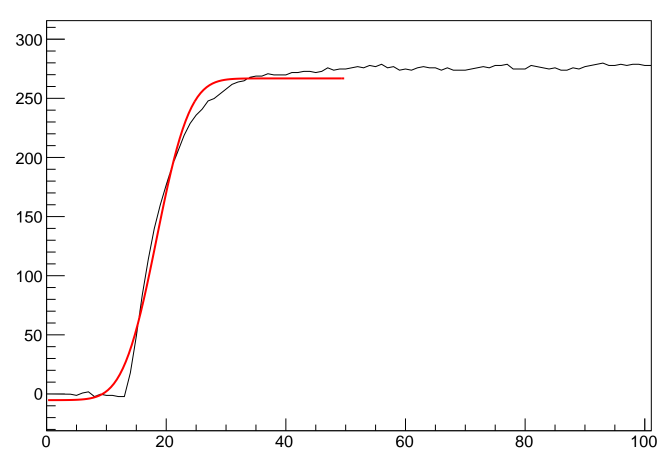
Graph



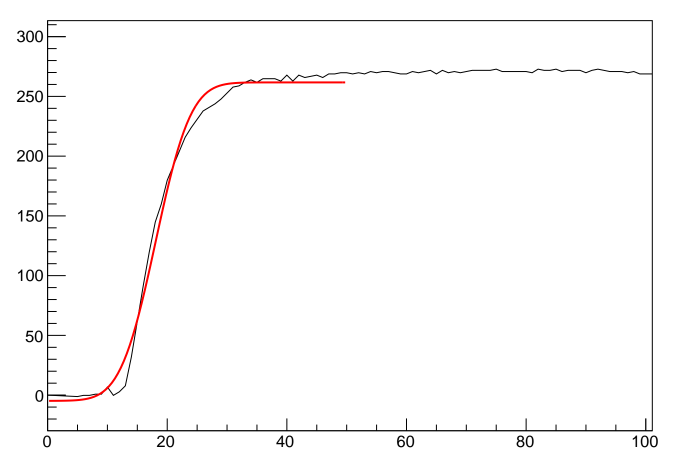
Graph



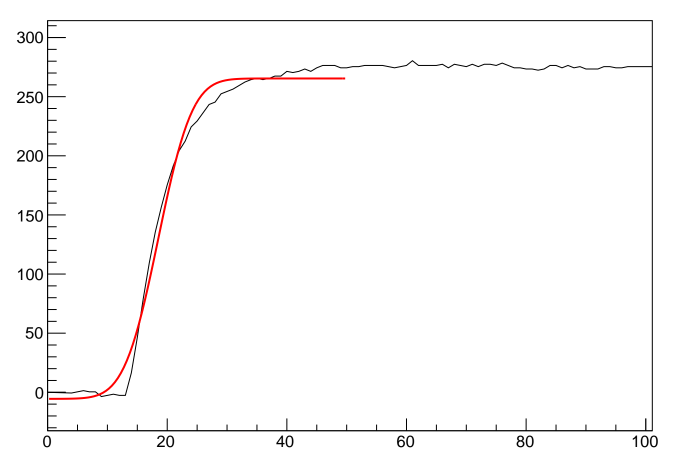
Graph



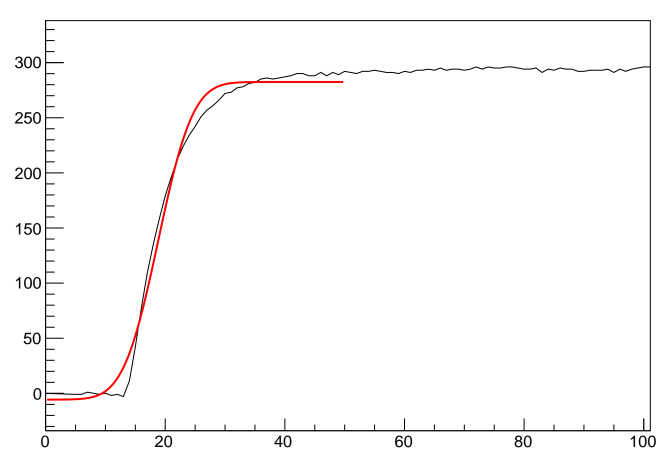
Graph



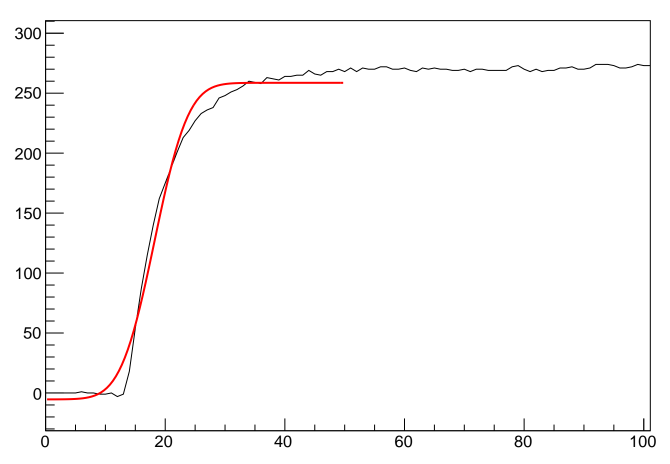
Graph



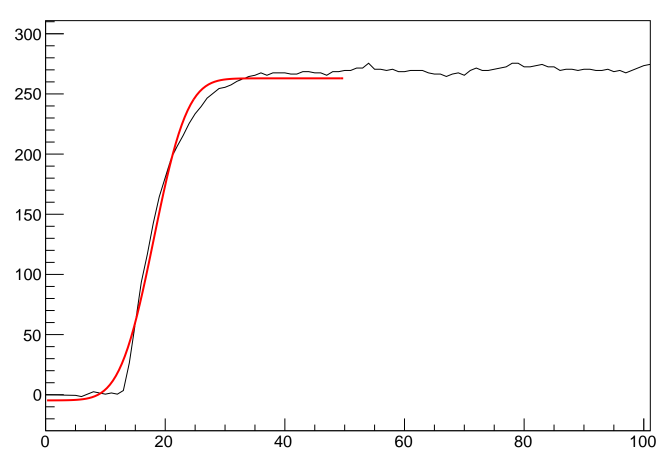
Graph



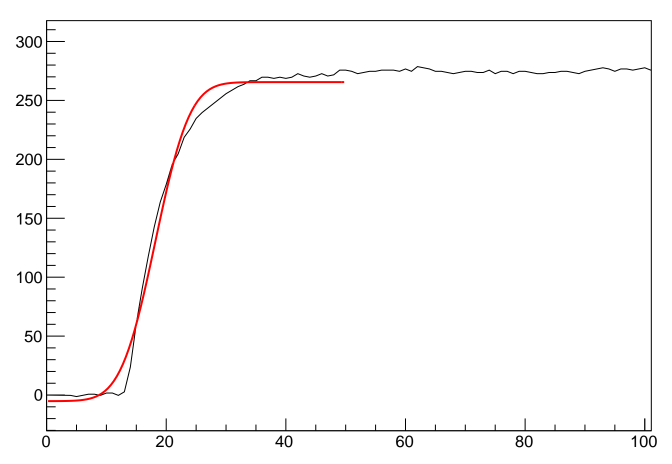
Graph



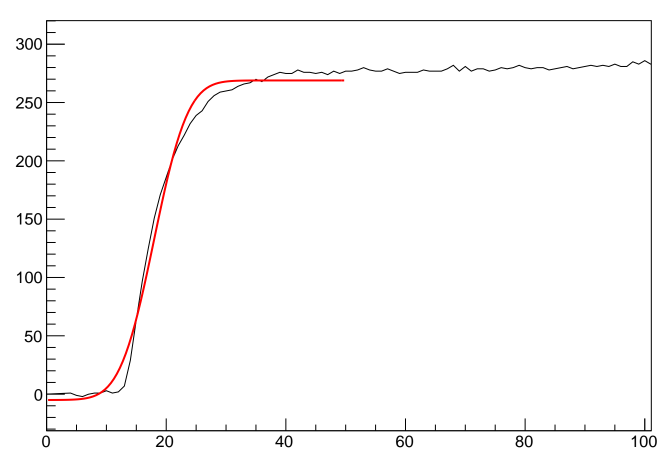
Graph



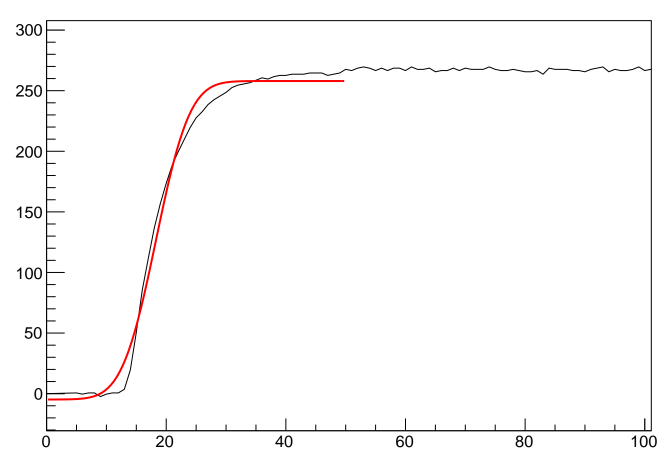
Graph



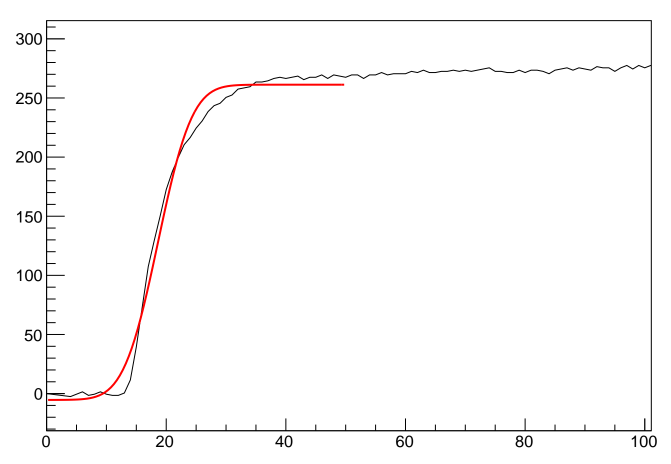
Graph



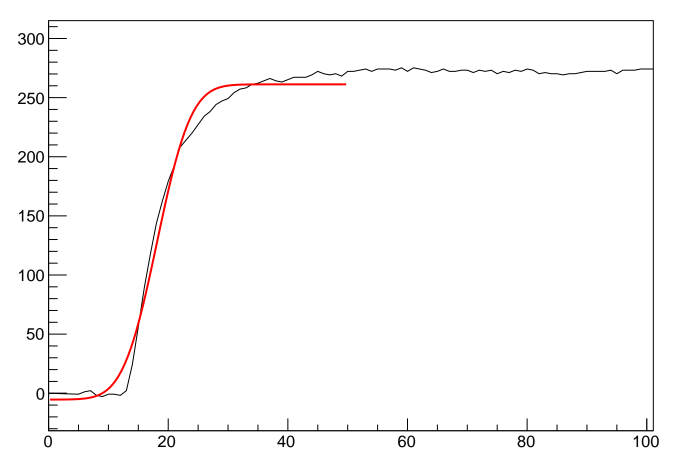
Graph



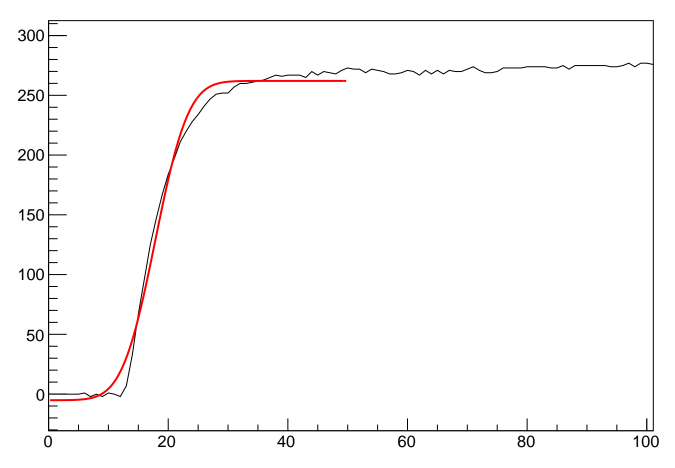
Graph



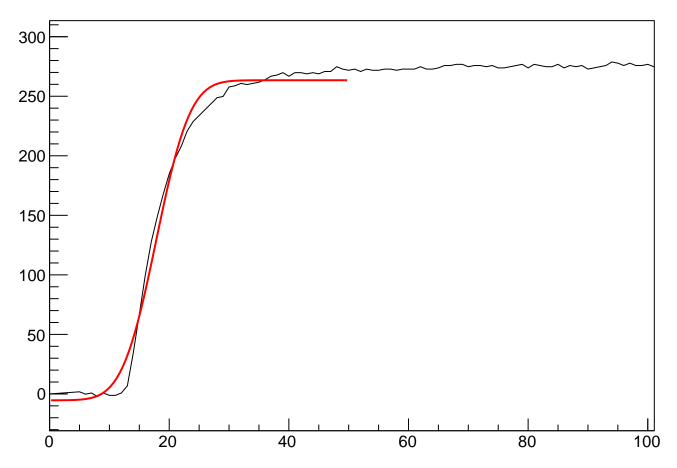
Graph



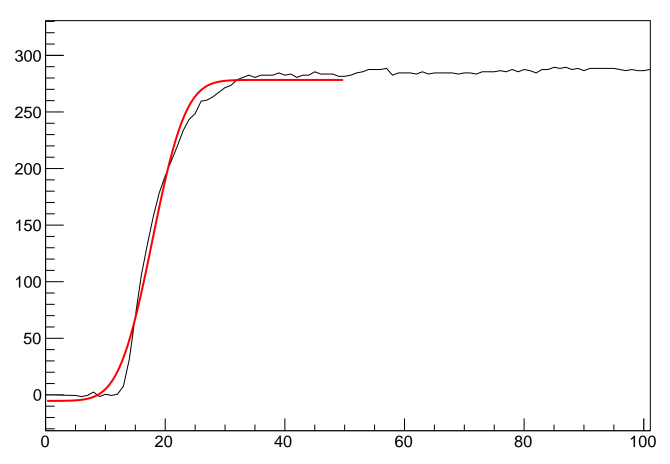
Graph



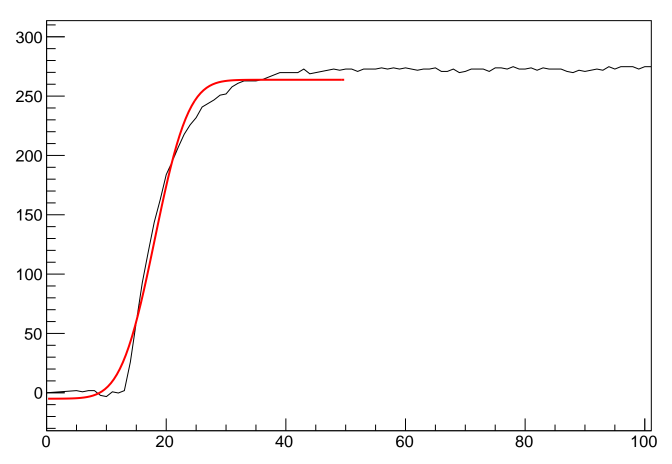
Graph



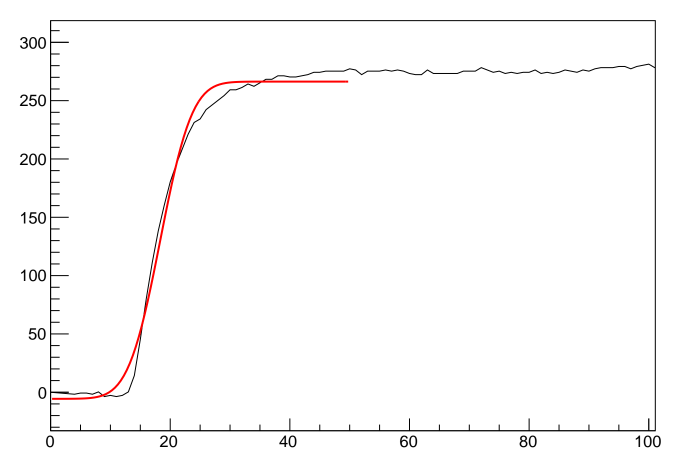
Graph



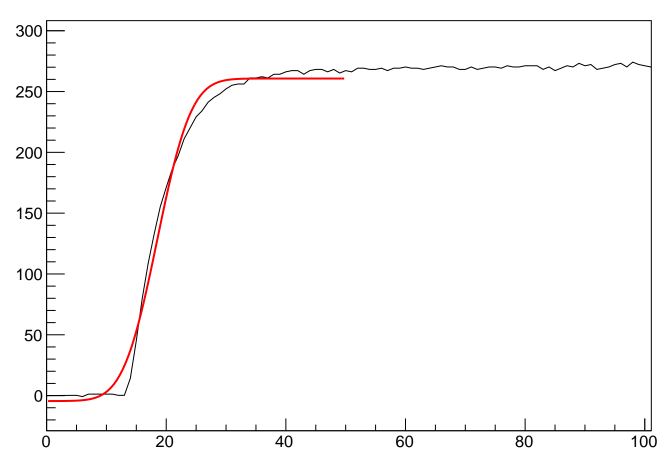
Graph



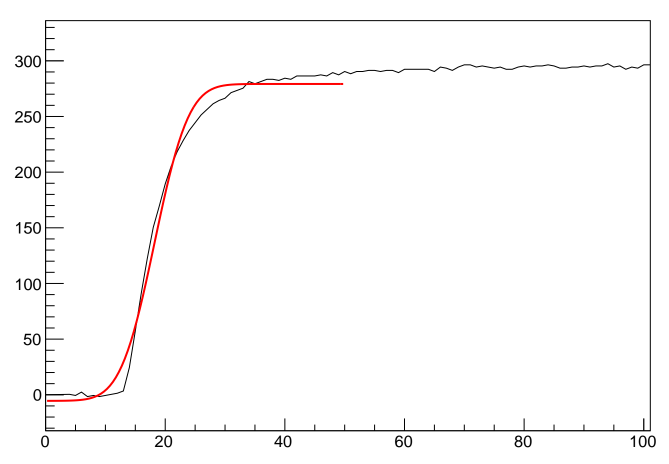
Graph



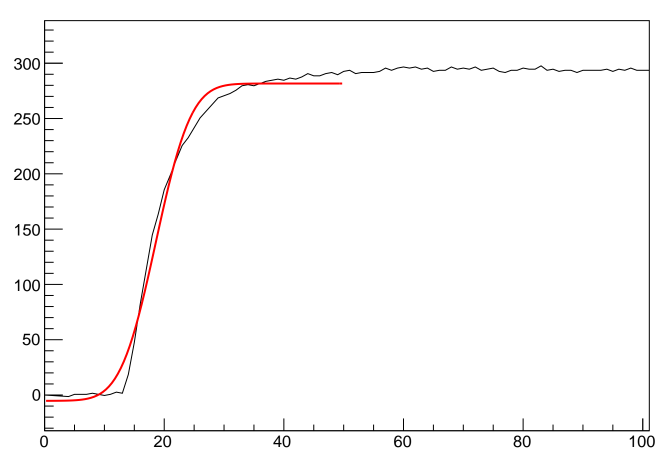
Graph



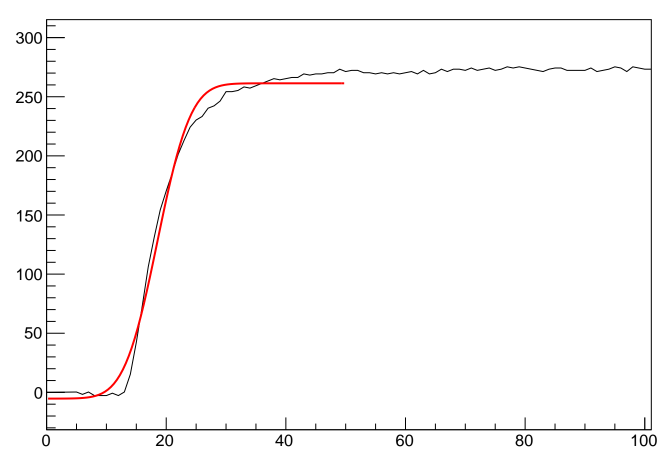
Graph



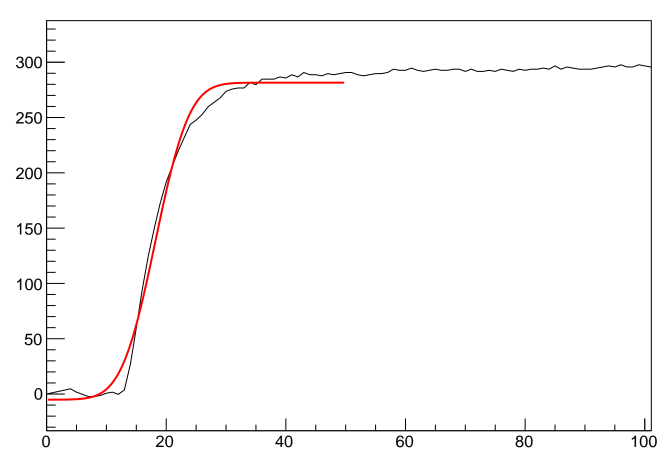
Graph



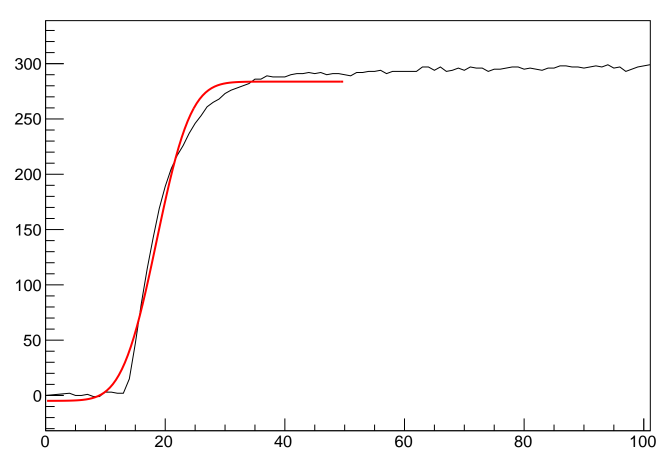
Graph



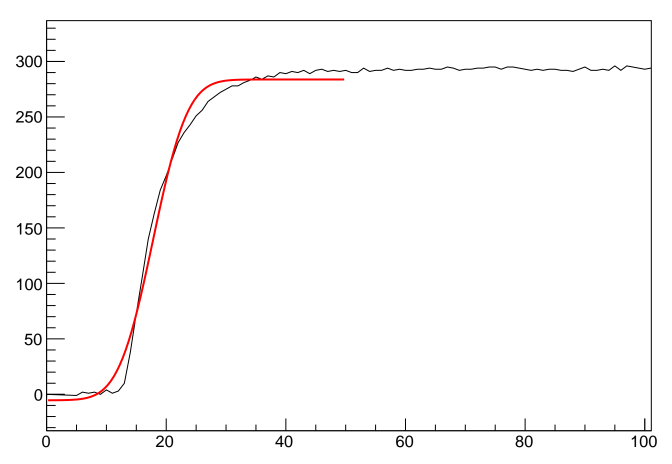
Graph



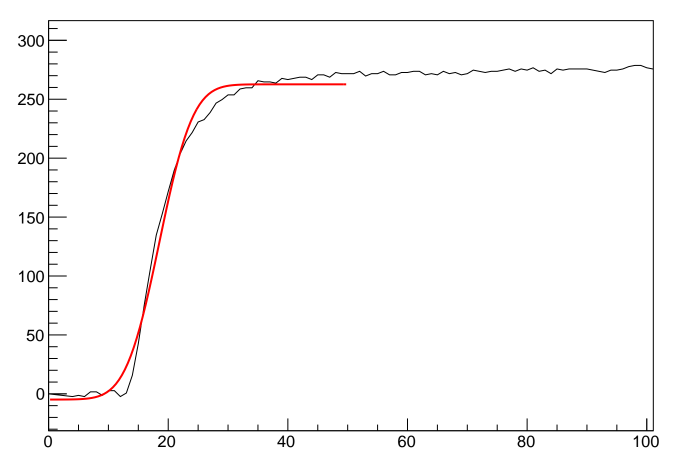
Graph



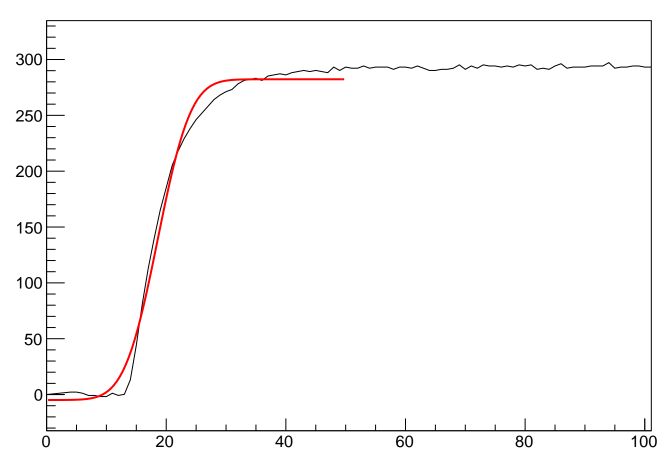
Graph



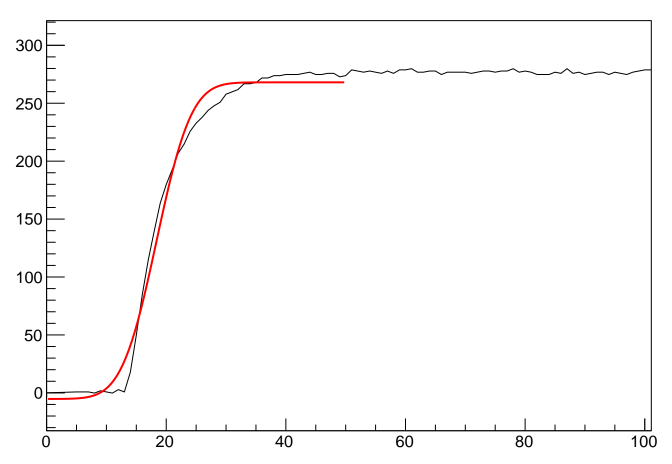
Graph



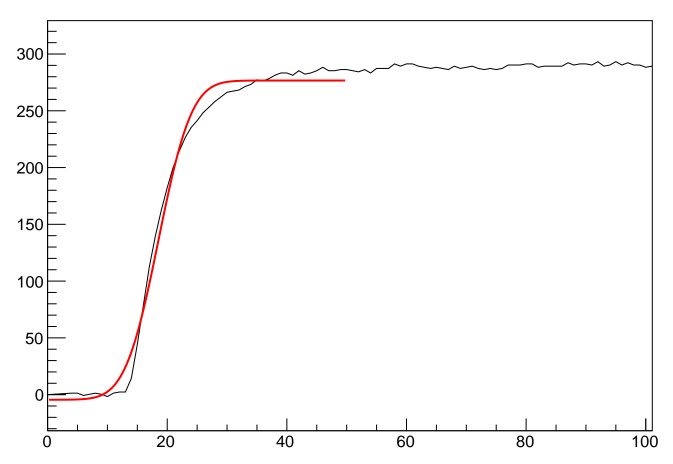
Graph



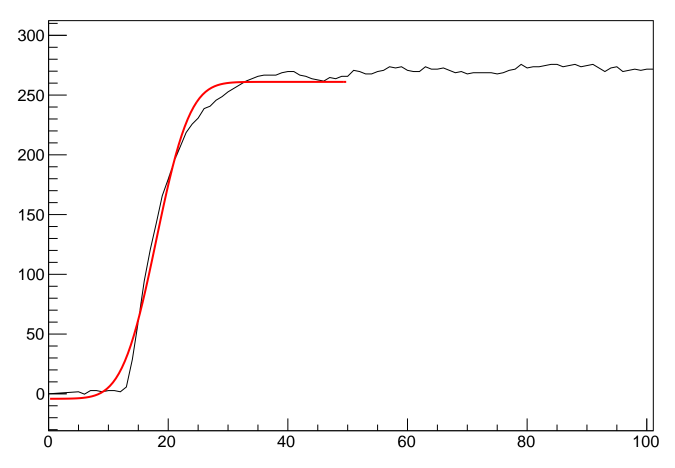
Graph



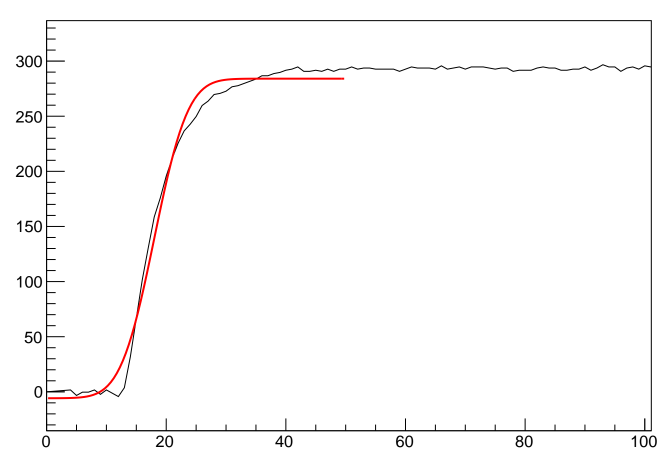
Graph



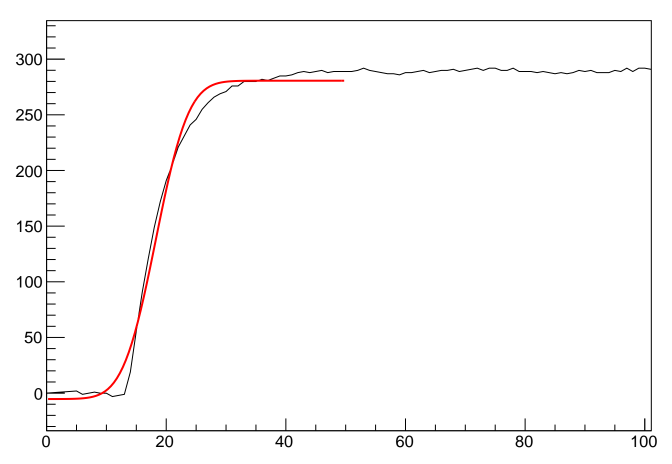
Graph



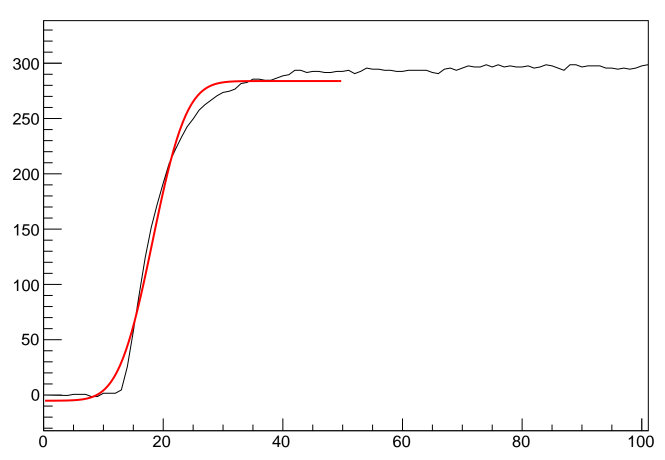
Graph



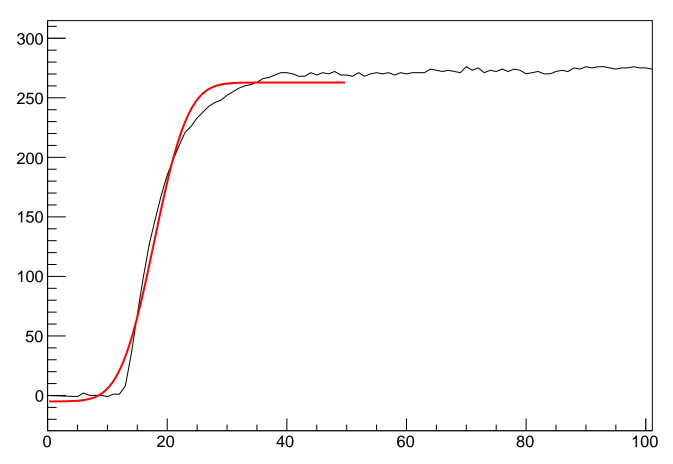
Graph



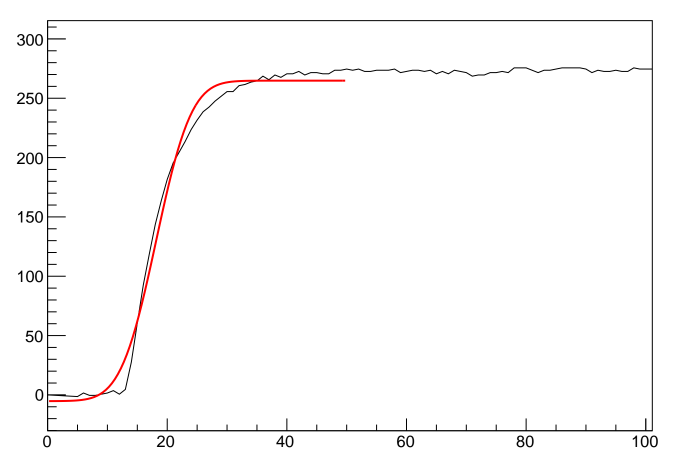
Graph



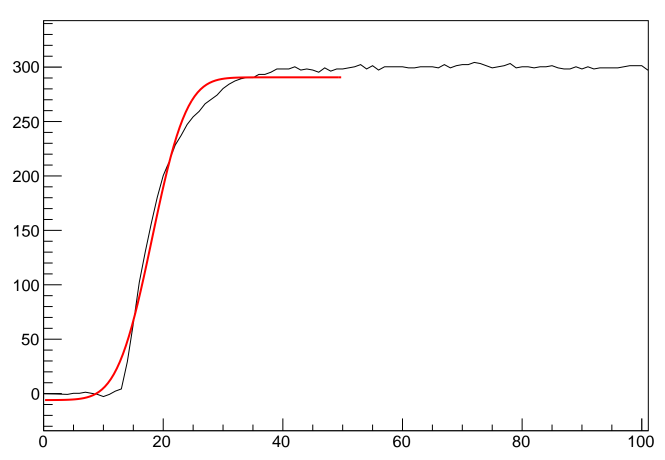
Graph



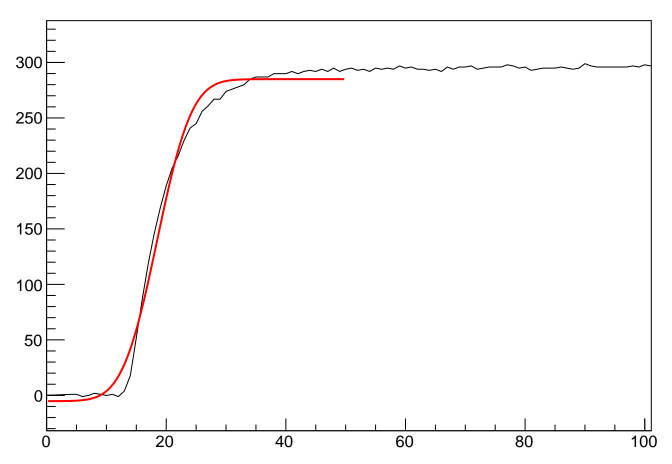
Graph



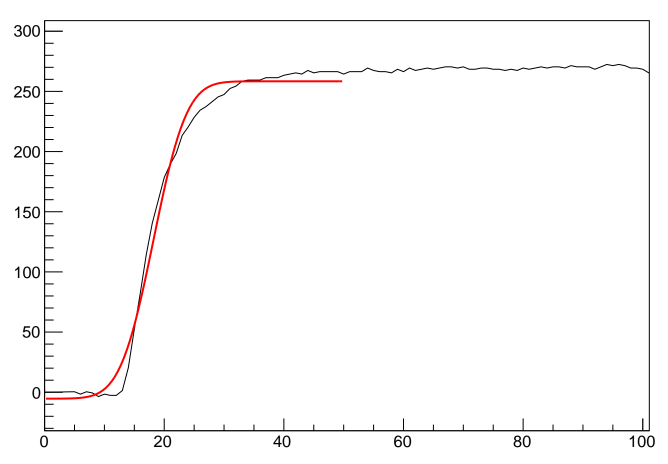
Graph



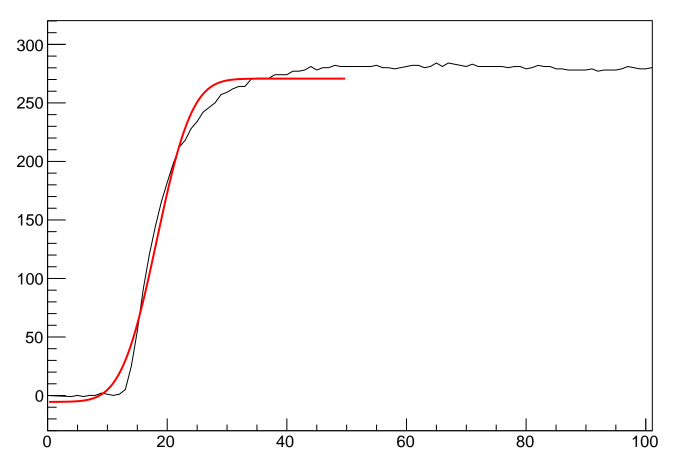
Graph



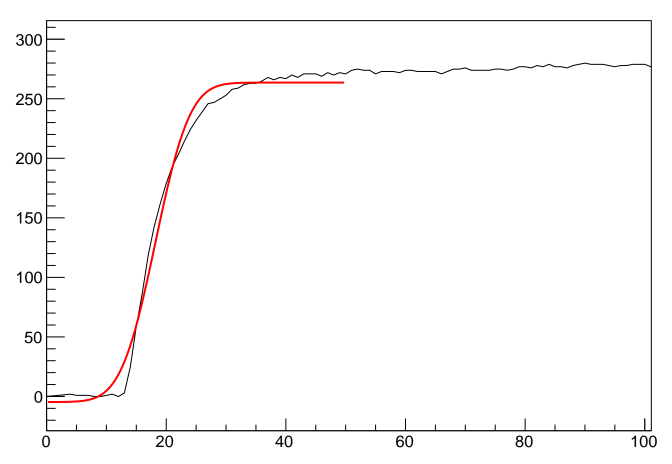
Graph



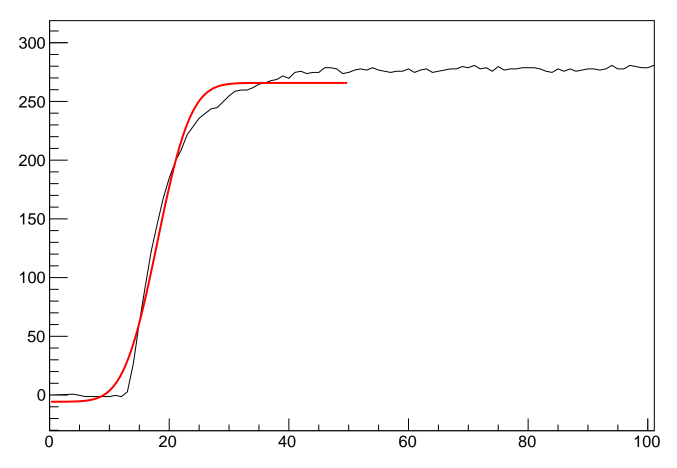
Graph



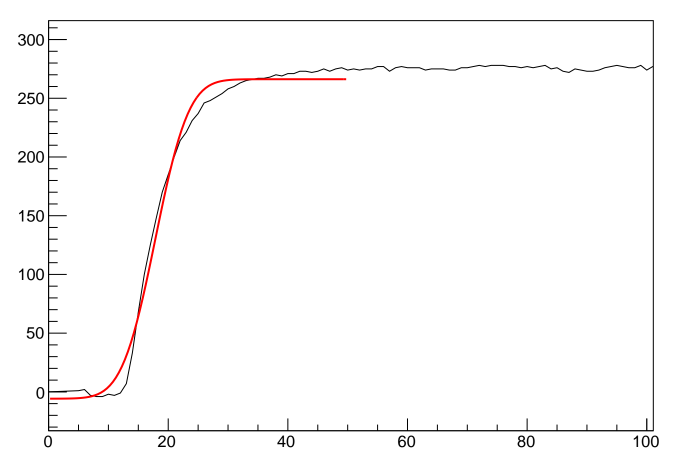
Graph



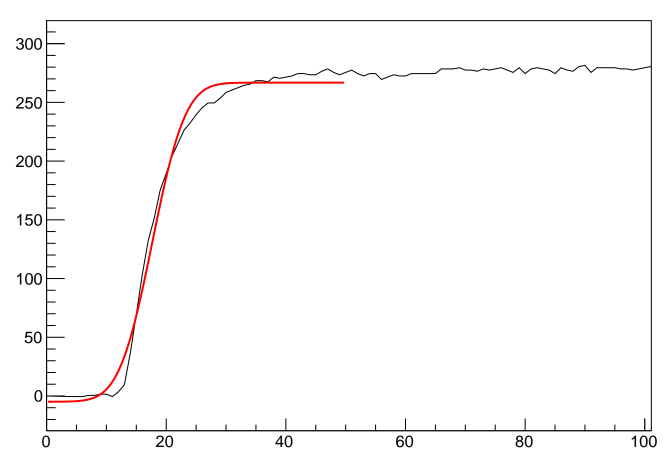
Graph



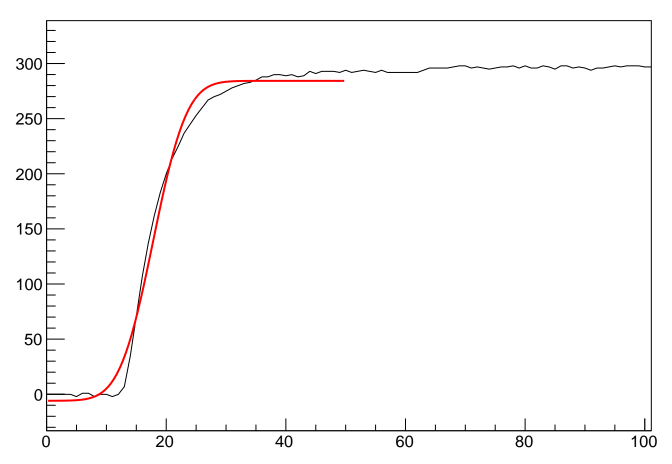
Graph



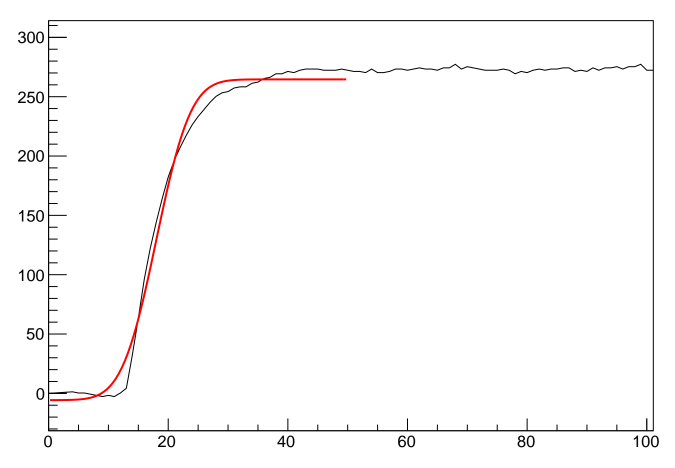
Graph



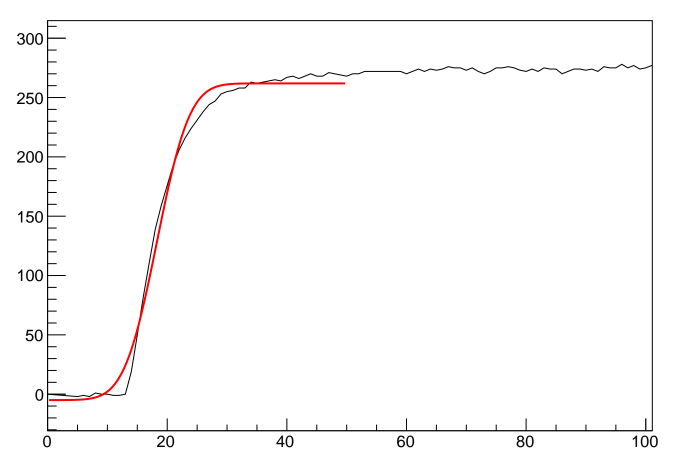
Graph



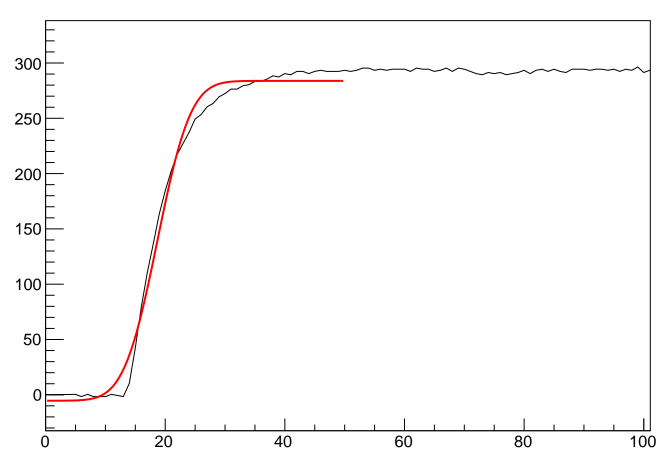
Graph



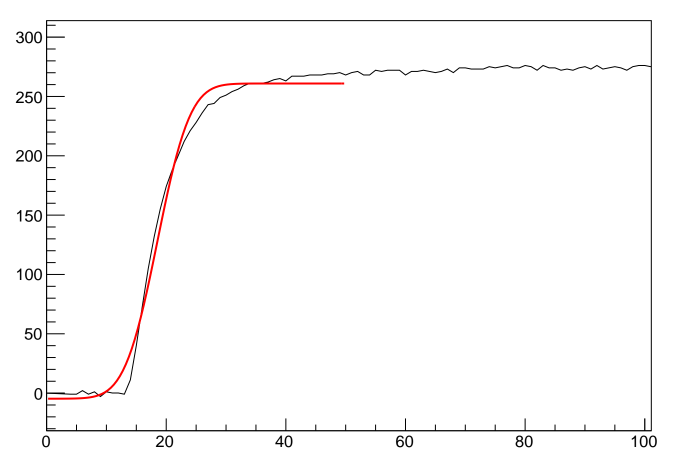
Graph



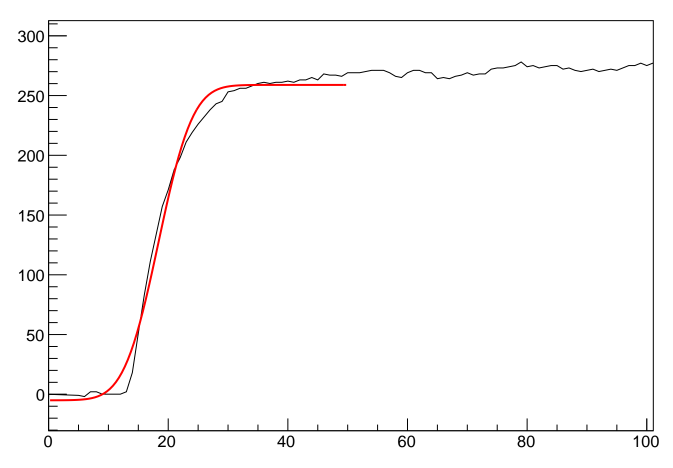
Graph



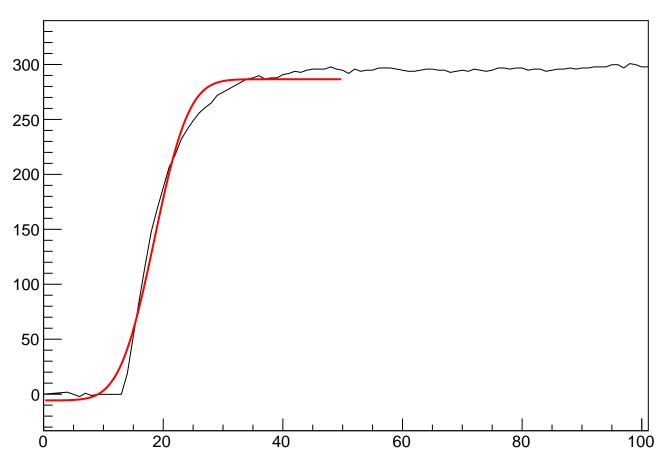
Graph



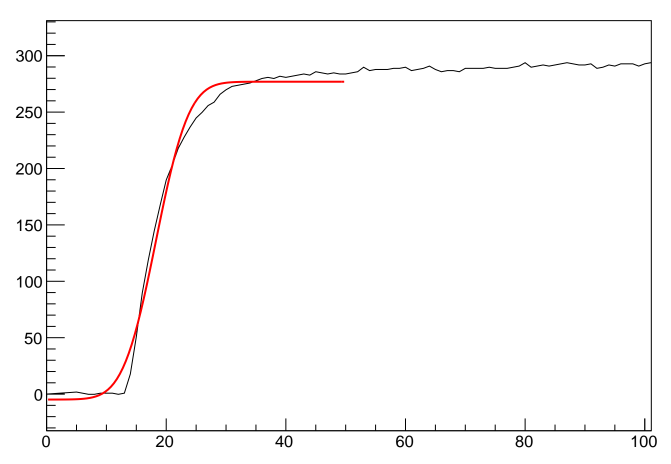
Graph



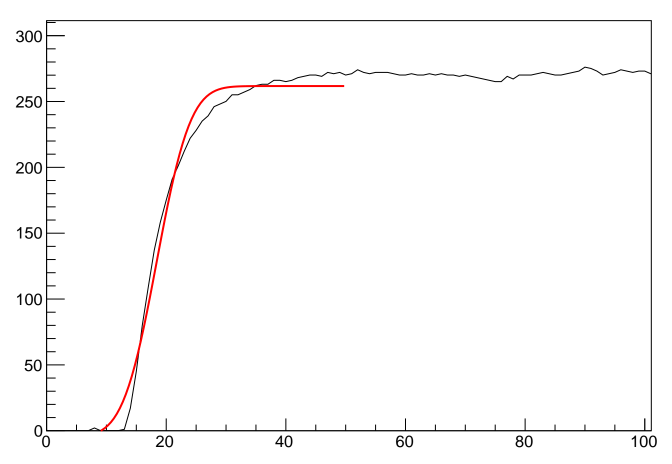
Graph



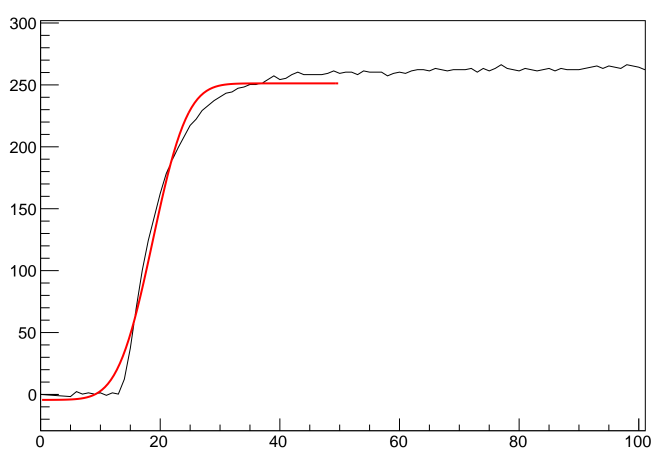
Graph



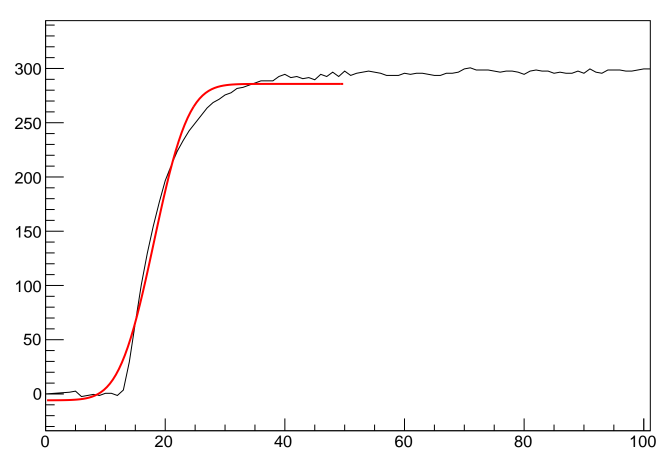
Graph



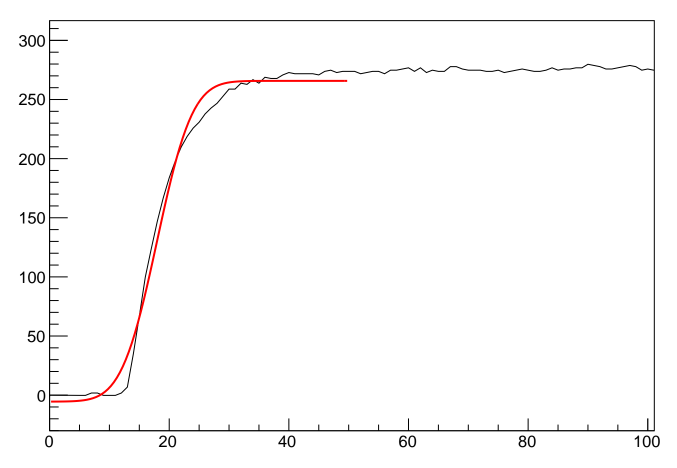
Graph



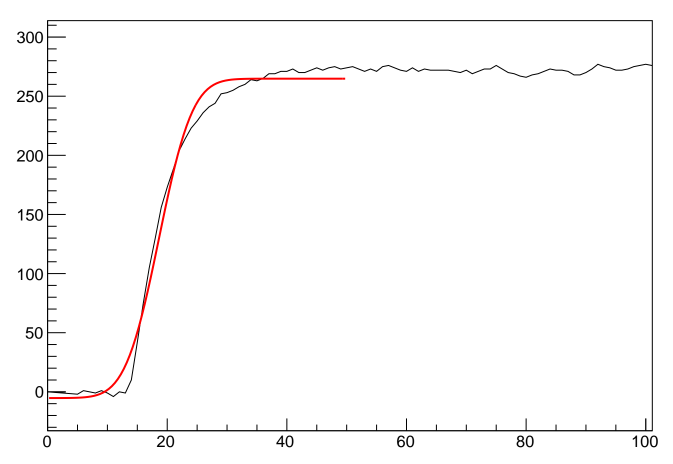
Graph



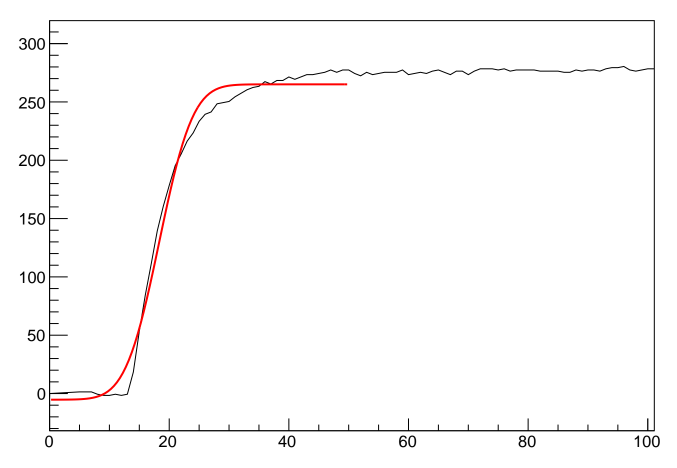
Graph



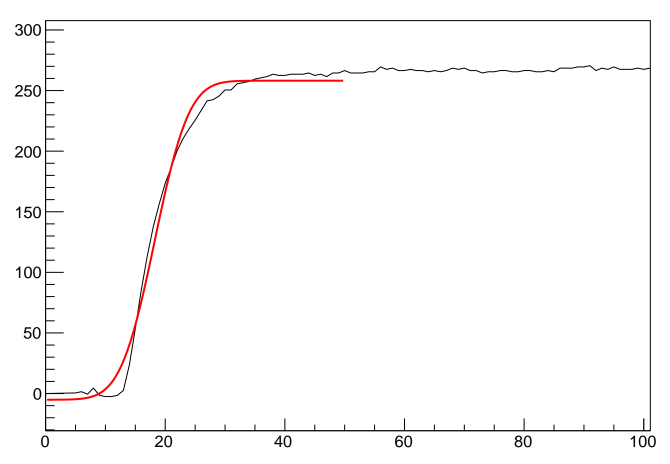
Graph



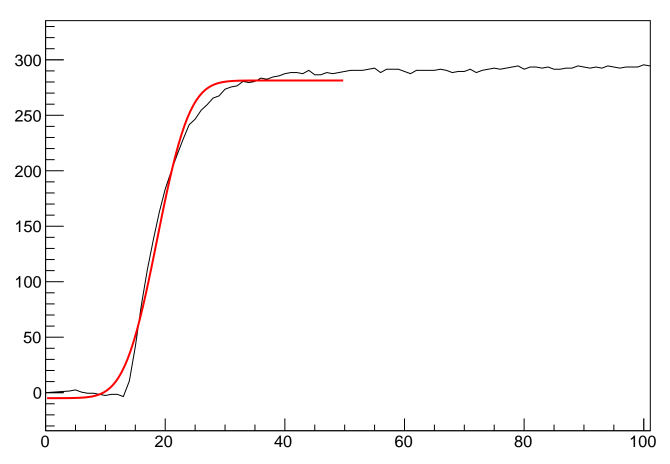
Graph



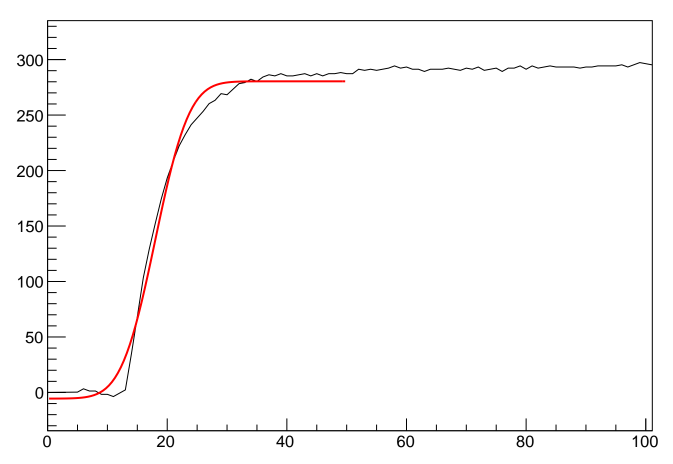
Graph



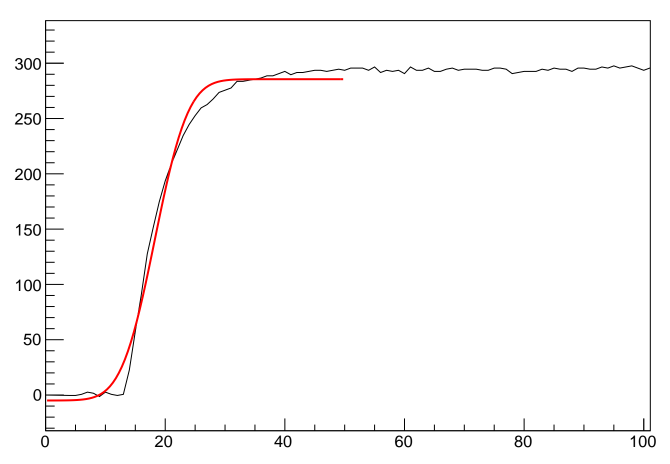
Graph



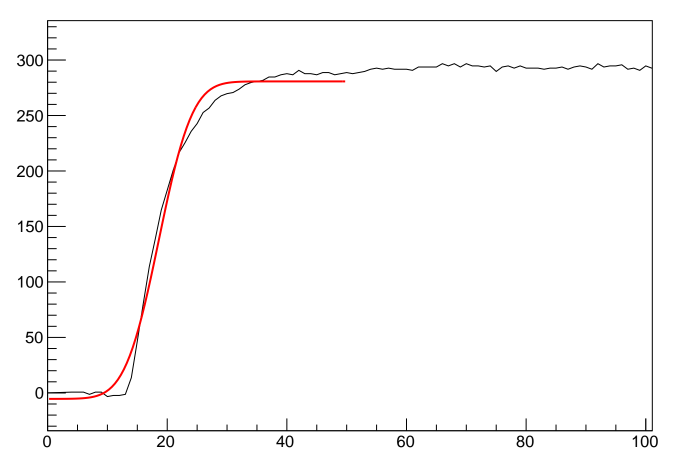
Graph



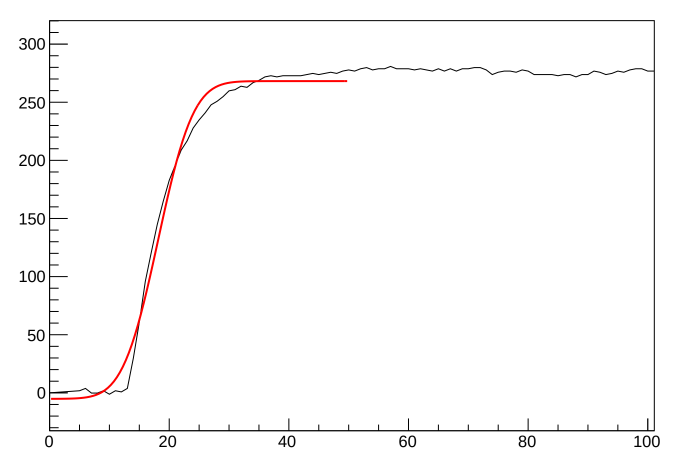
Graph



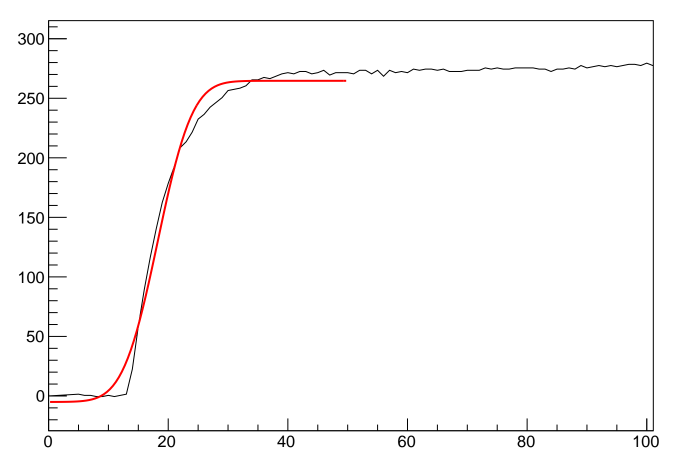
Graph



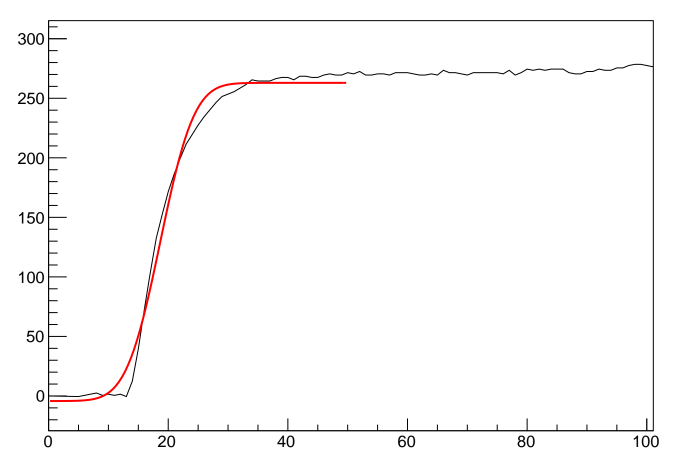
Graph



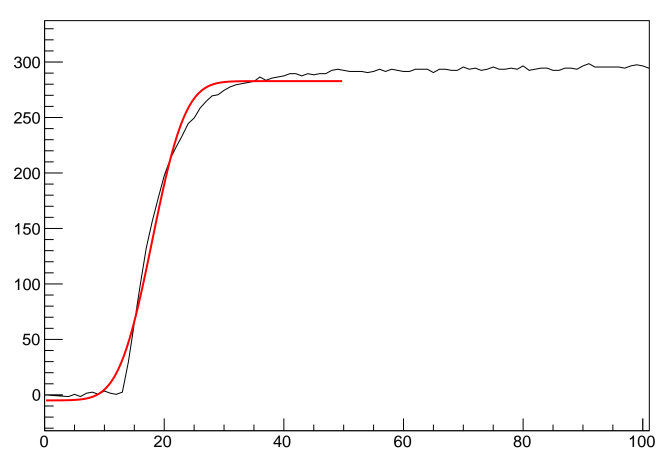
Graph



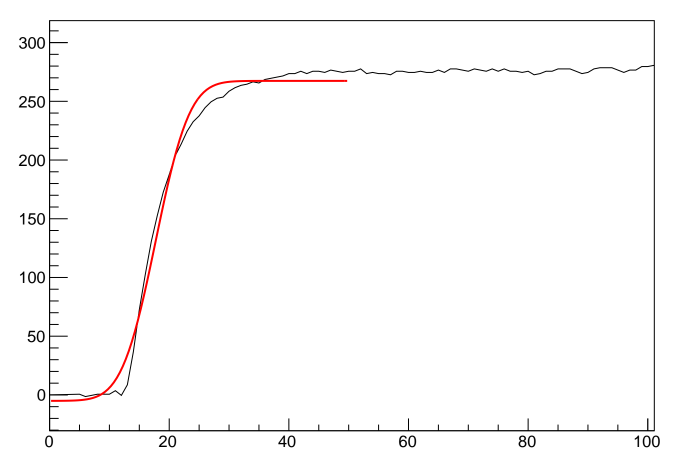
Graph



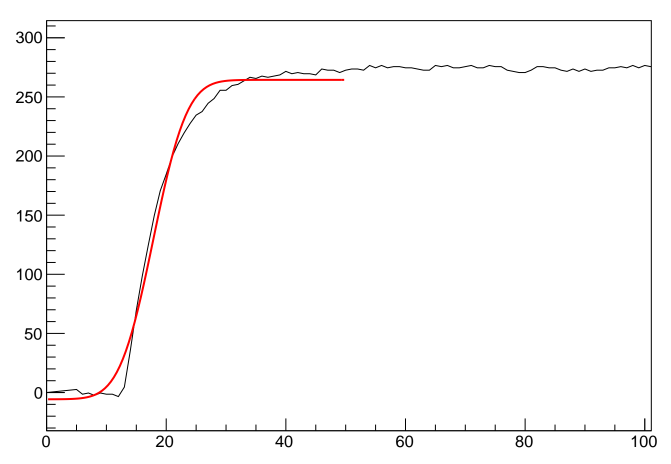
Graph



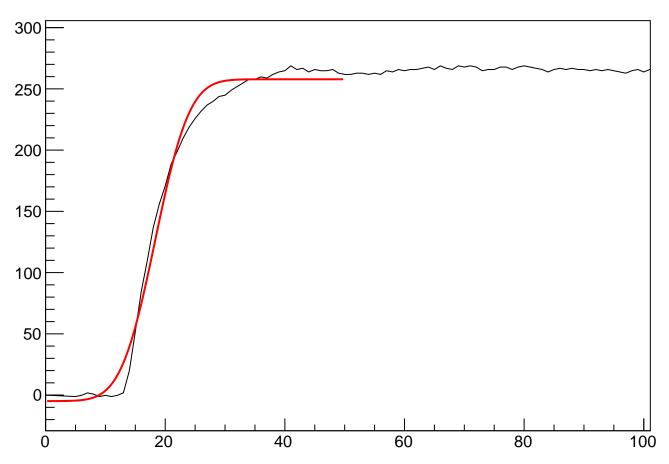
Graph



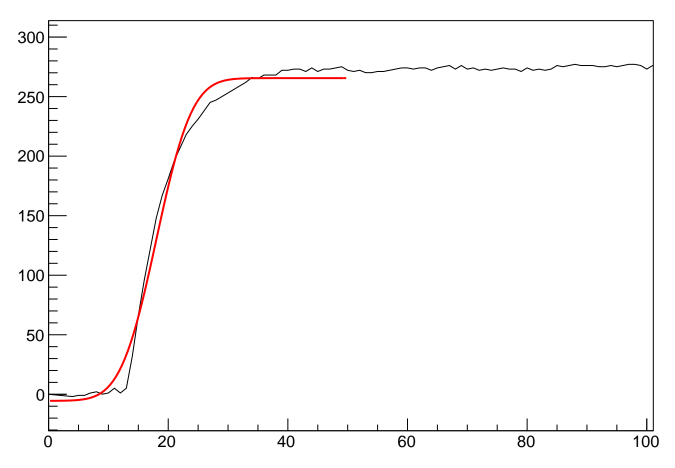
Graph



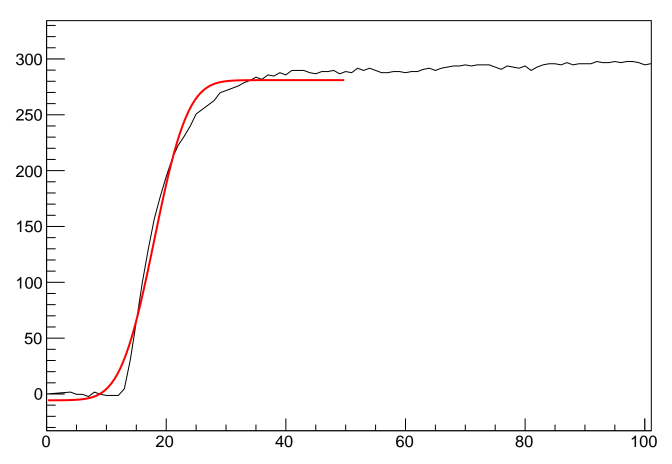
Graph



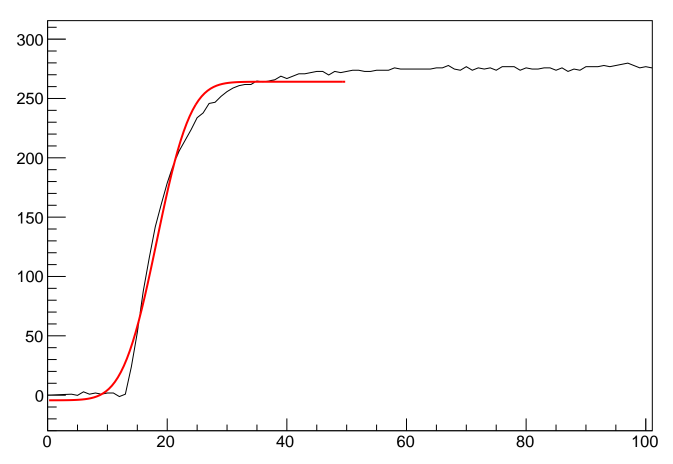
Graph



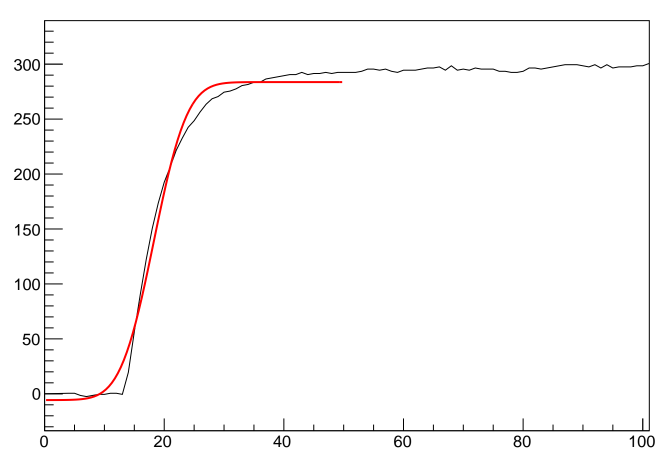
Graph



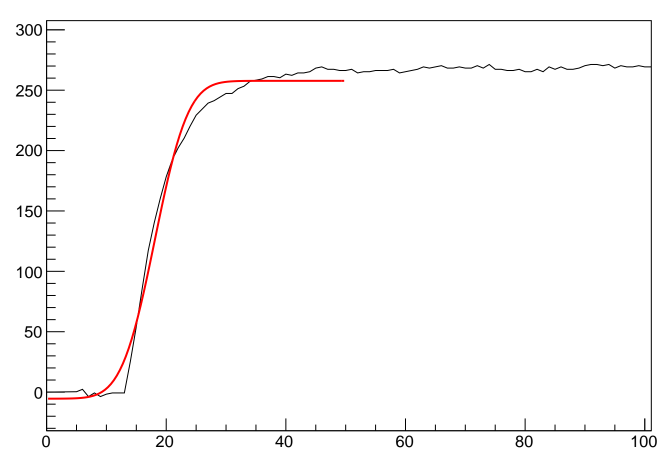
Graph



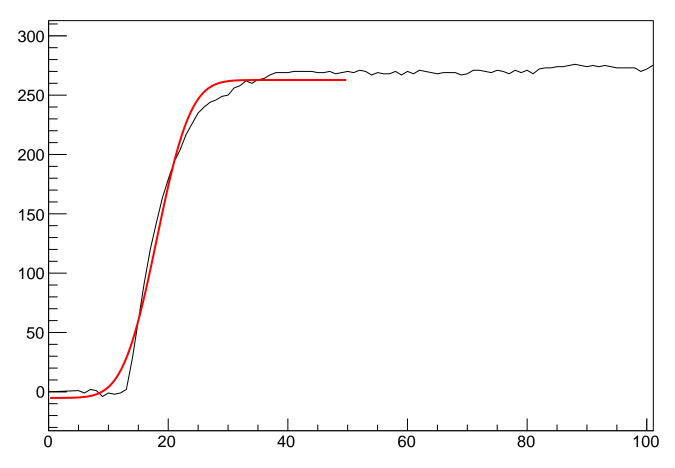
Graph



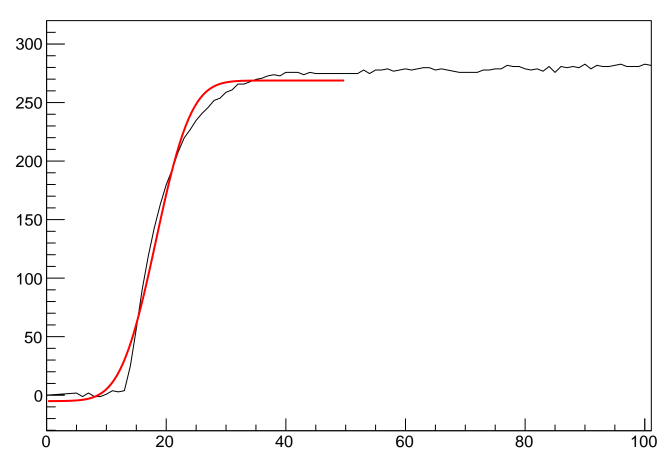
Graph



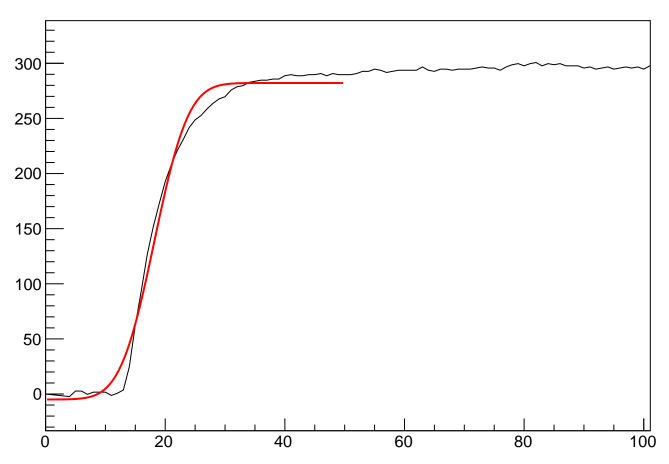
Graph



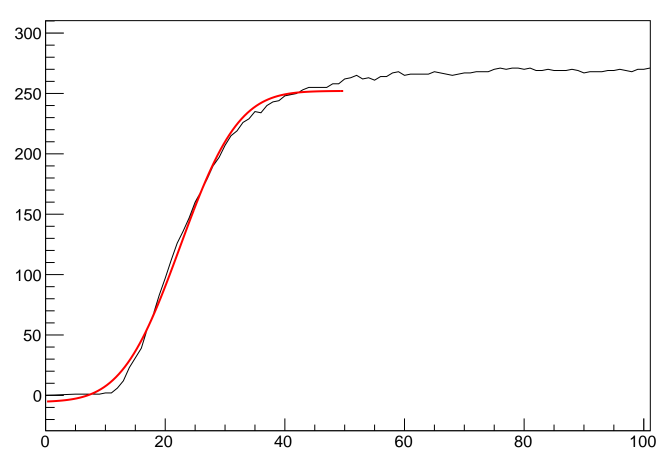
Graph



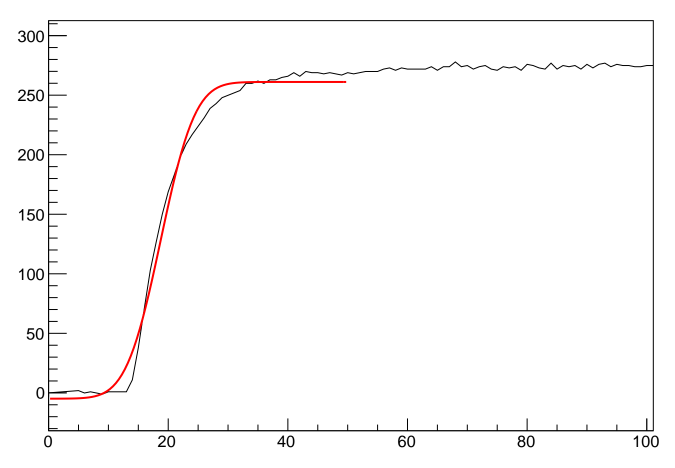
Graph



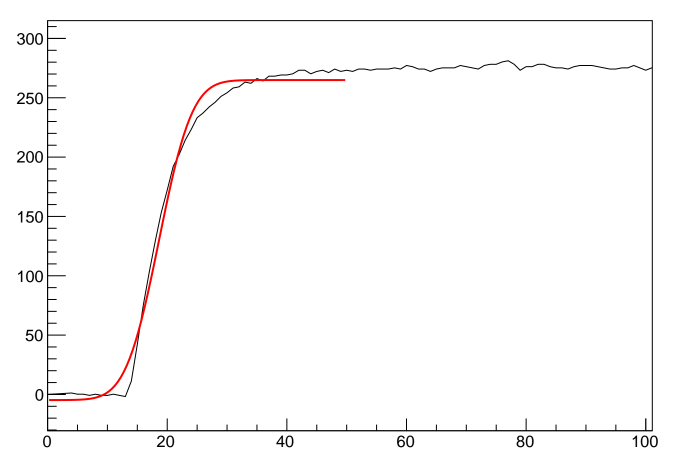
Graph



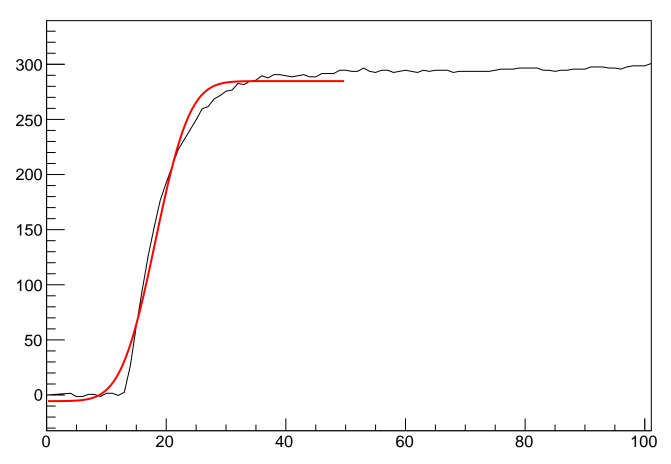
Graph



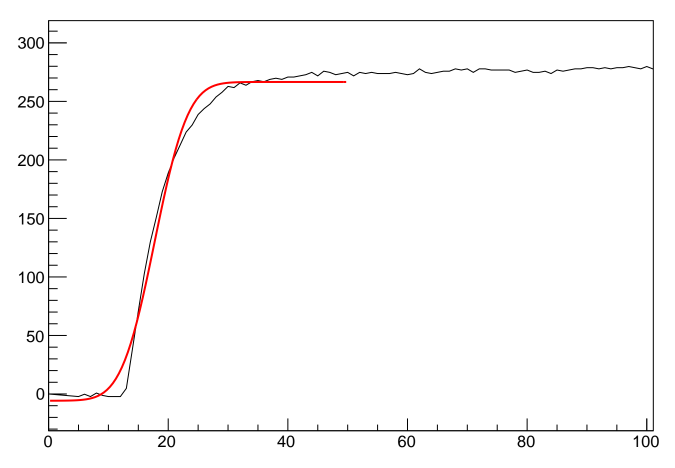
Graph



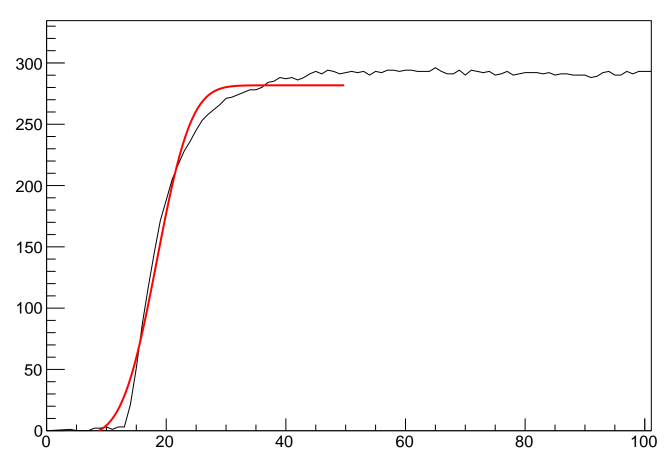
Graph



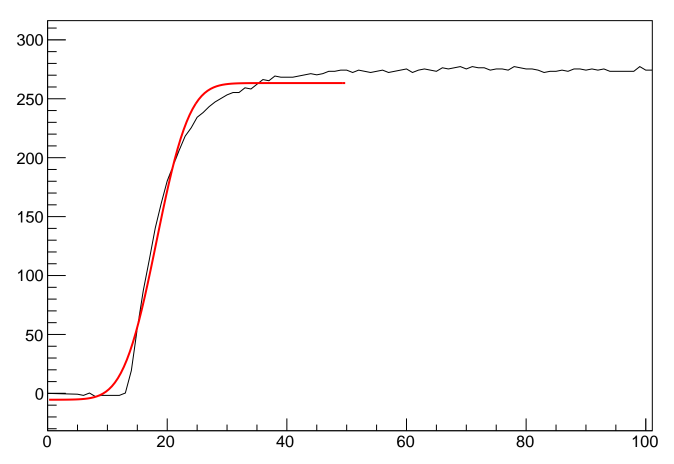
Graph



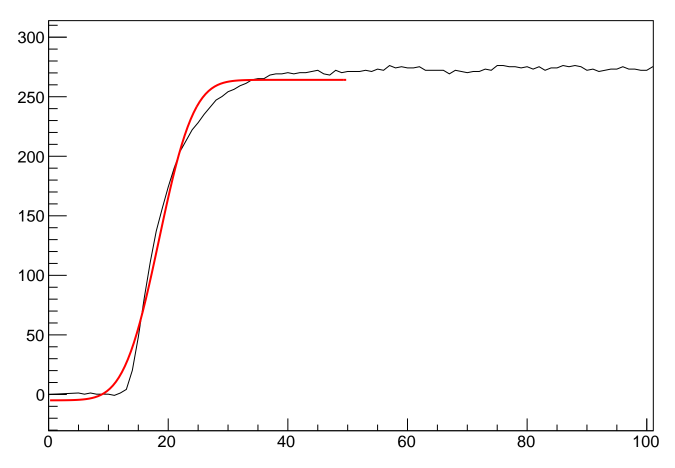
Graph



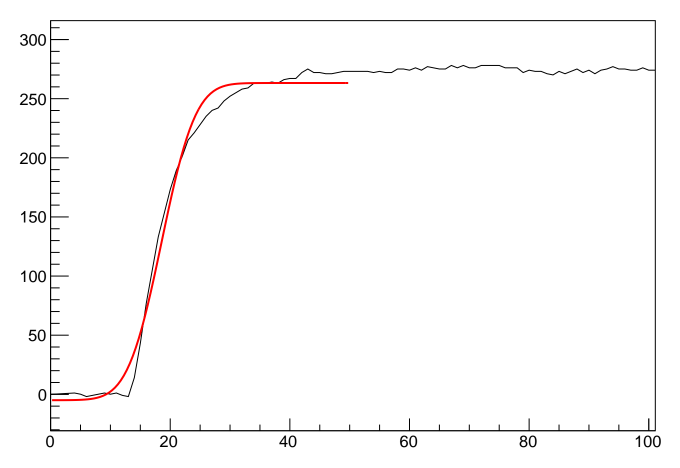
Graph



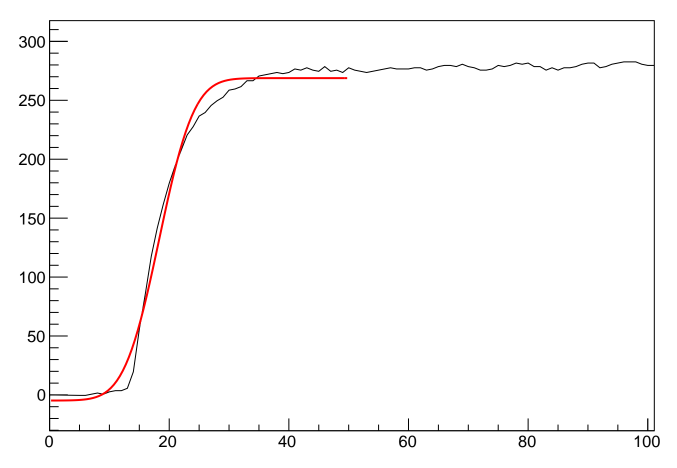
Graph



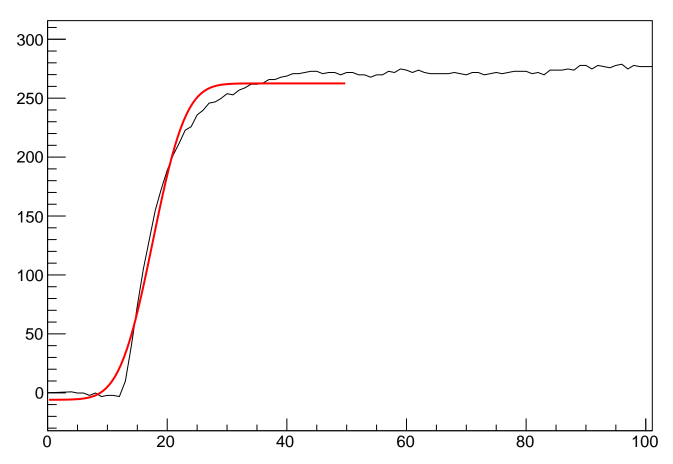
Graph



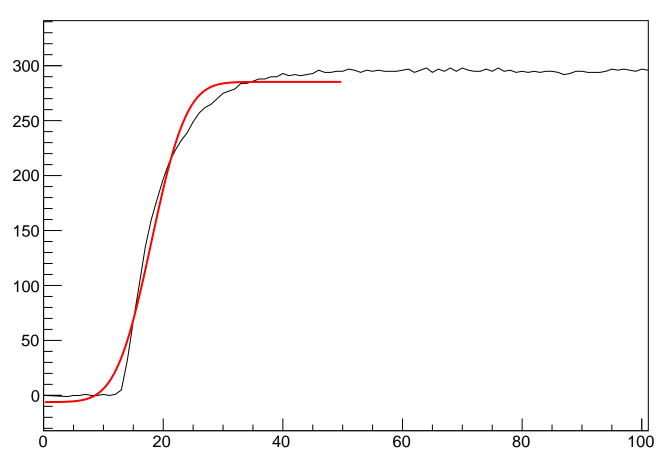
Graph



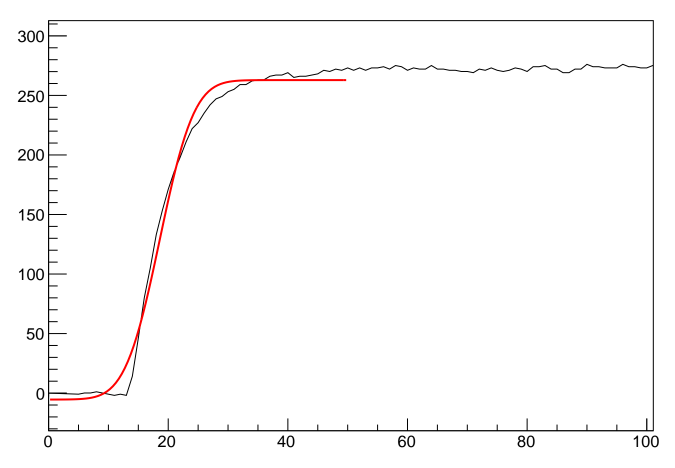
Graph



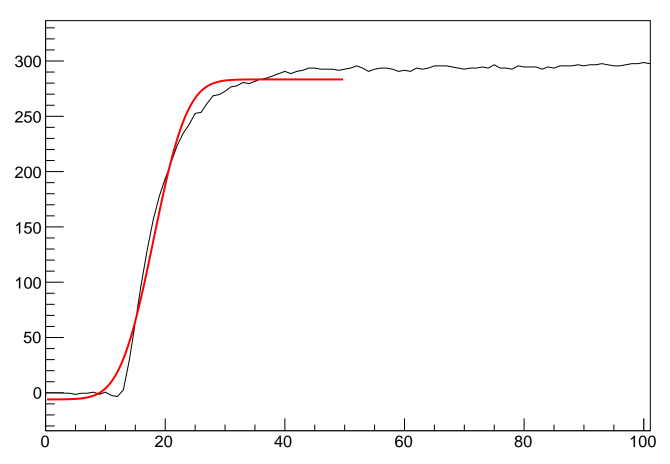
Graph



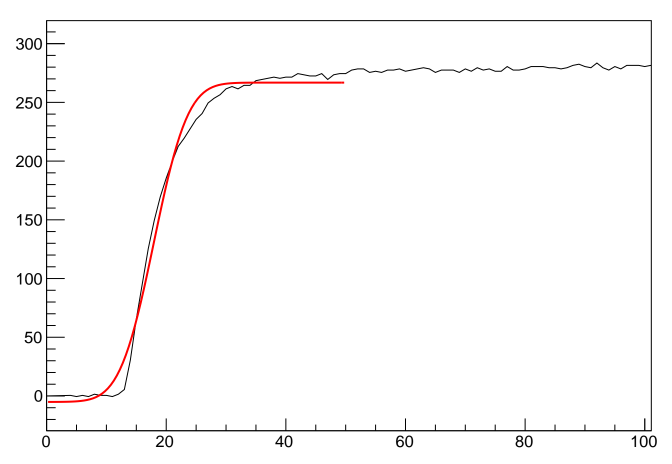
Graph



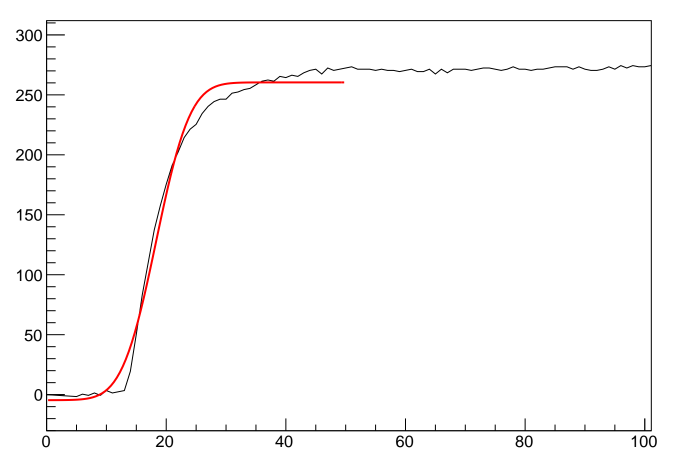
Graph



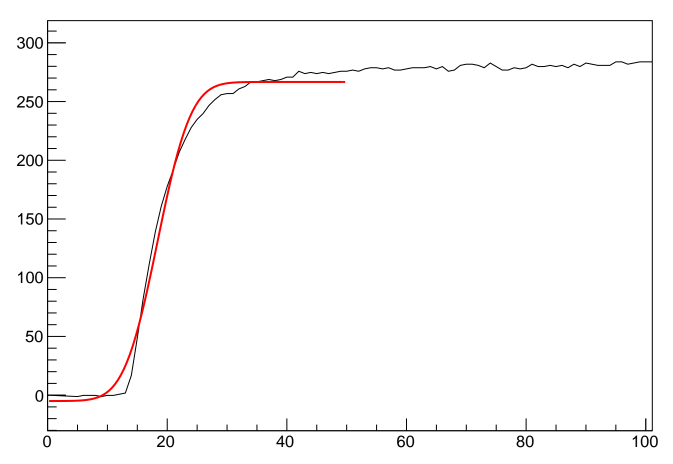
Graph



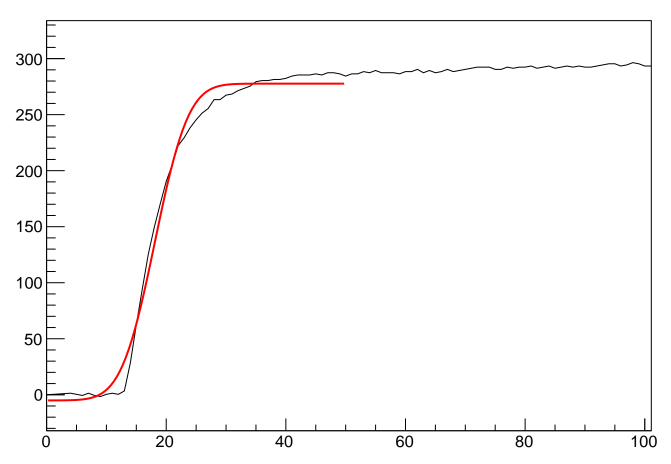
Graph



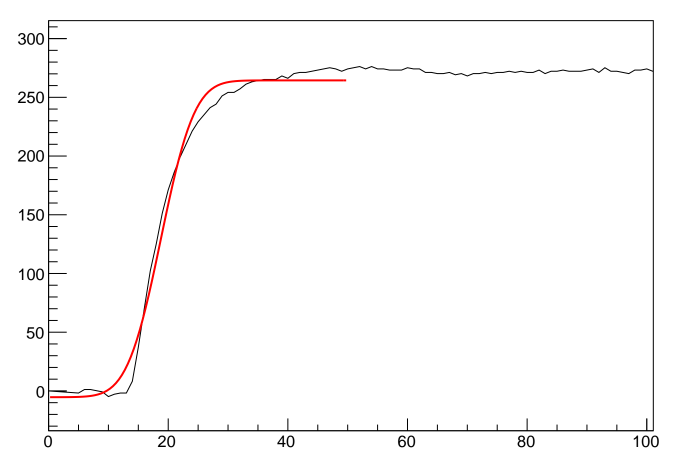
Graph



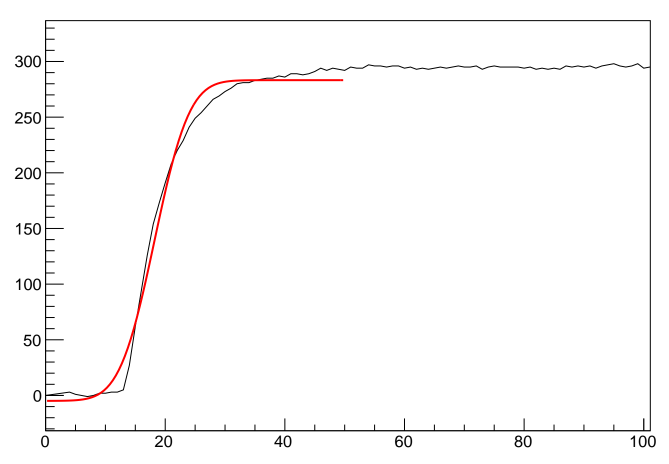
Graph



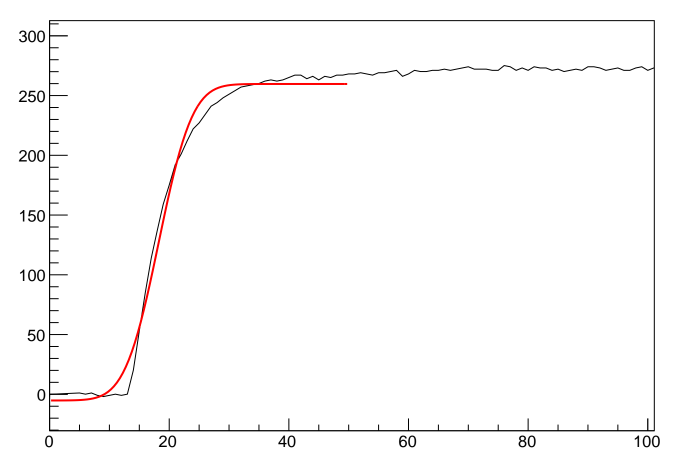
Graph



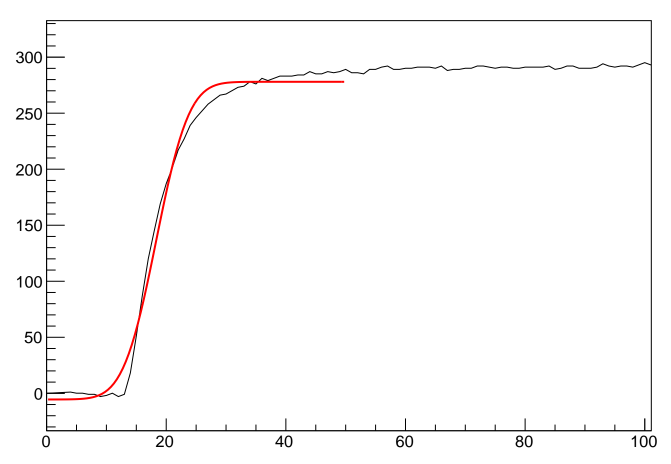
Graph



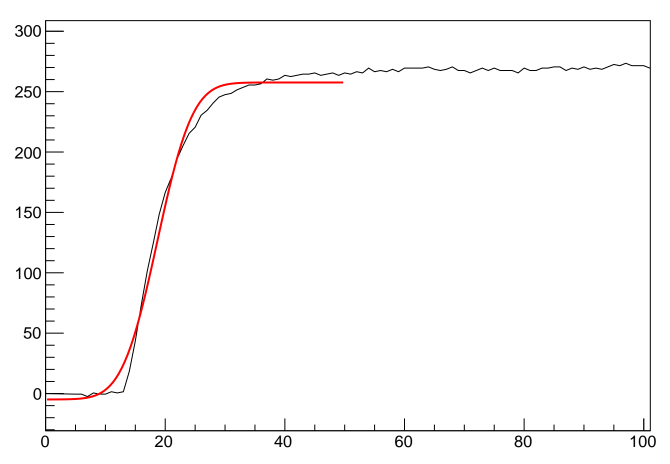
Graph



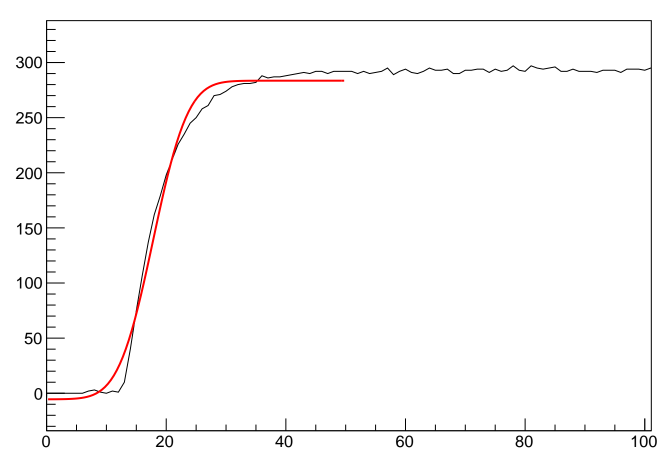
Graph



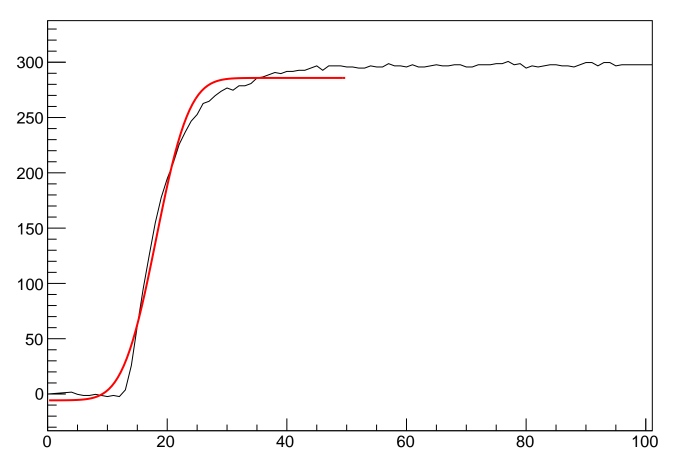
Graph



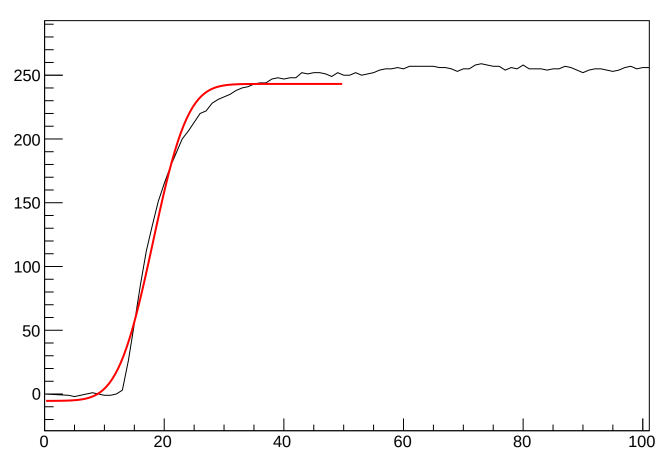
Graph



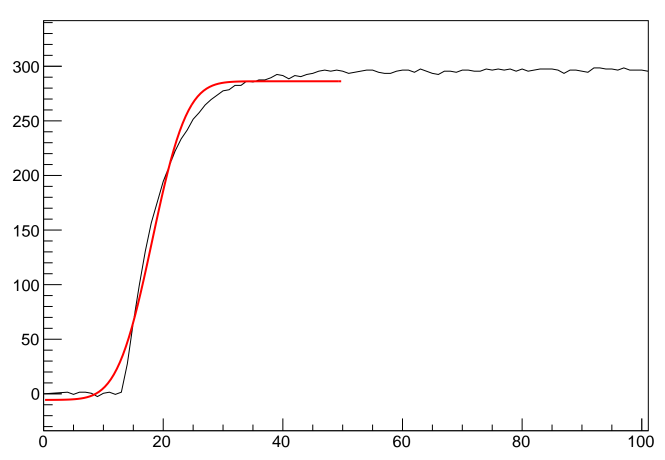
Graph



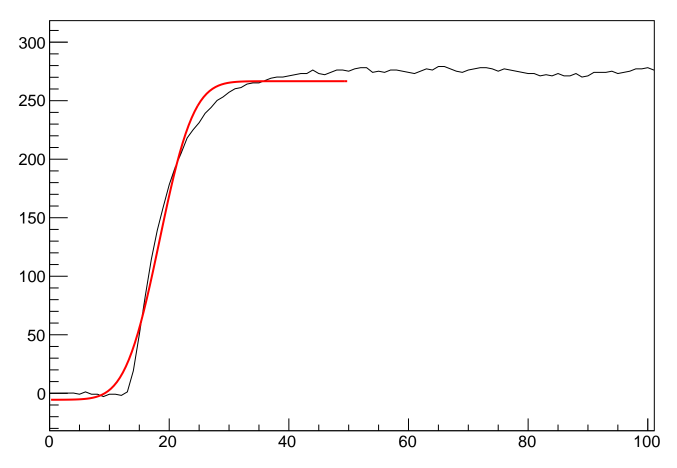
Graph



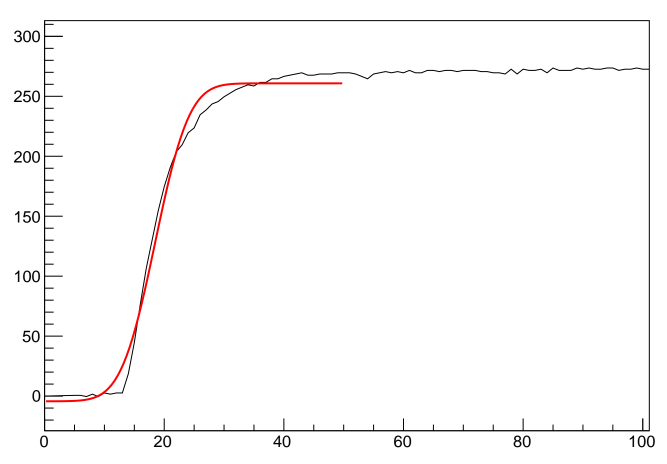
Graph



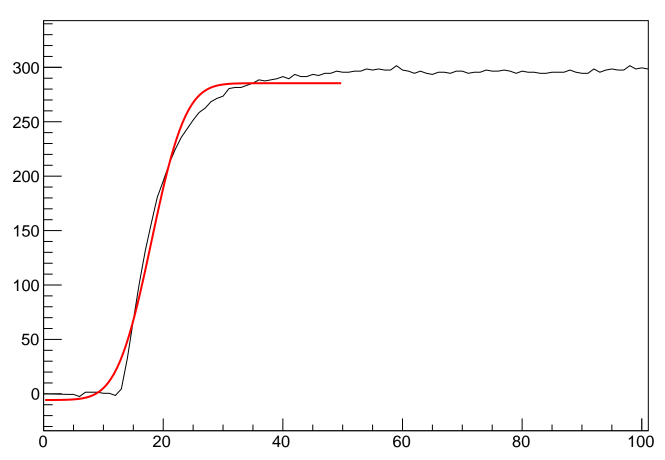
Graph



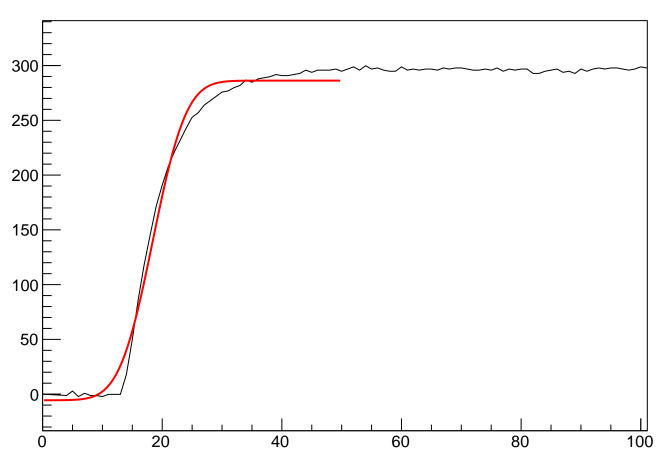
Graph



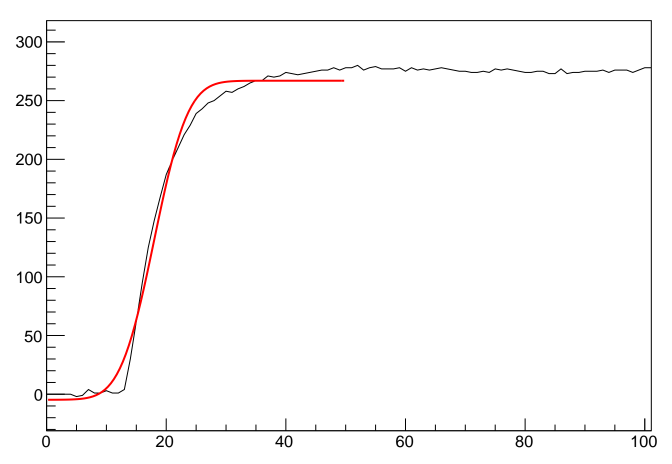
Graph



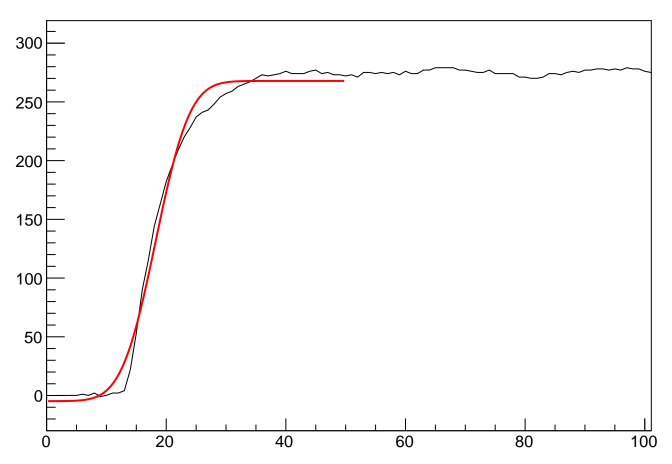
Graph



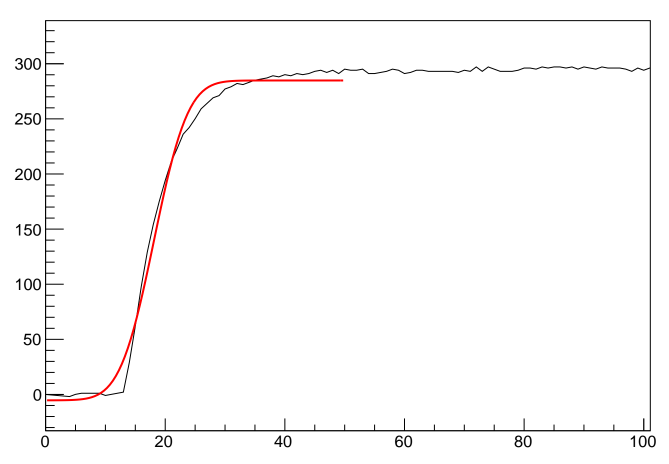
Graph



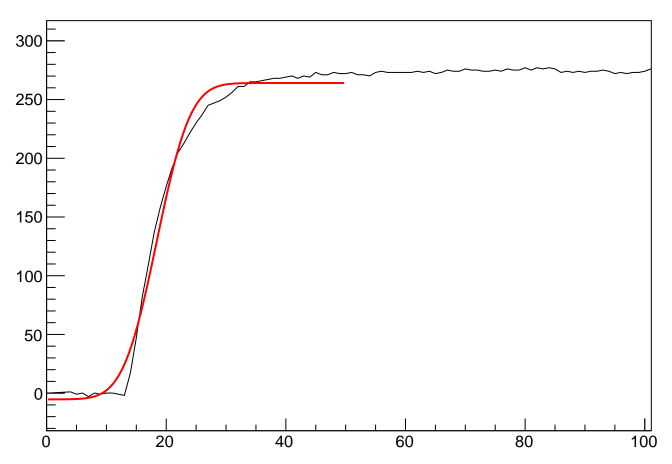
Graph



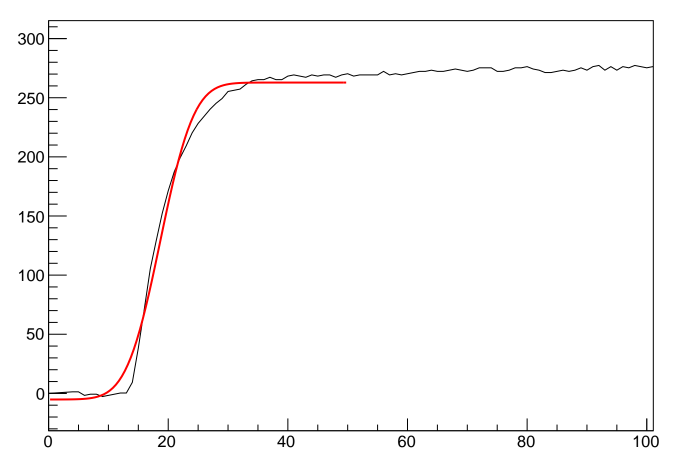
Graph



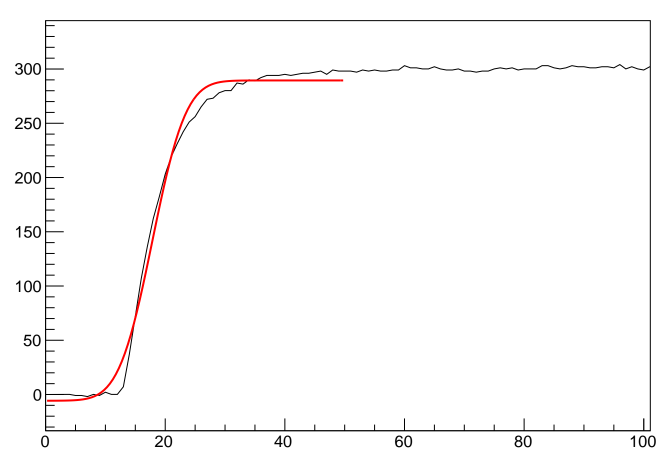
Graph



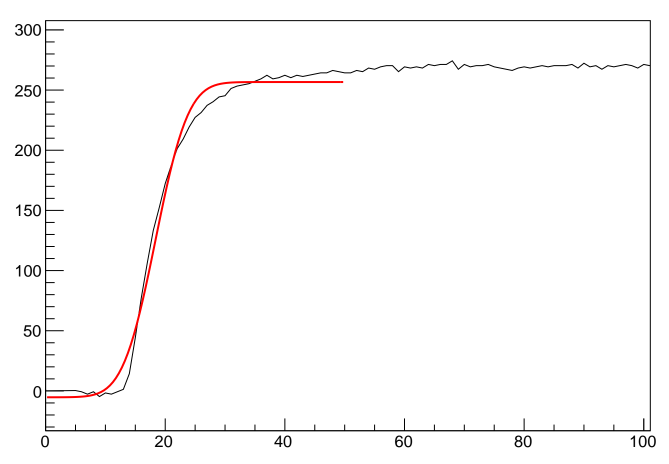
Graph



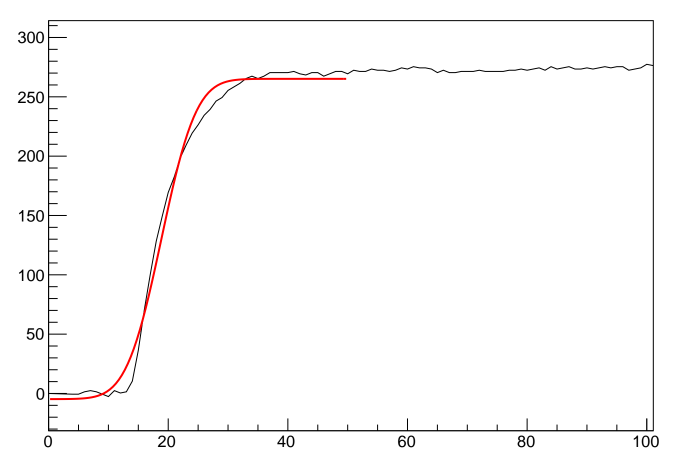
Graph



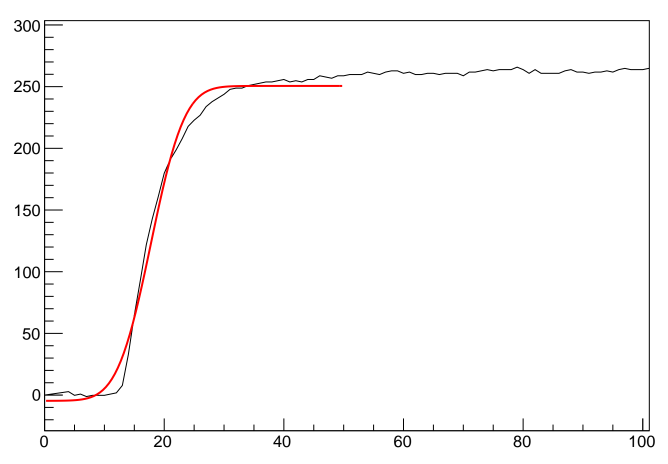
Graph



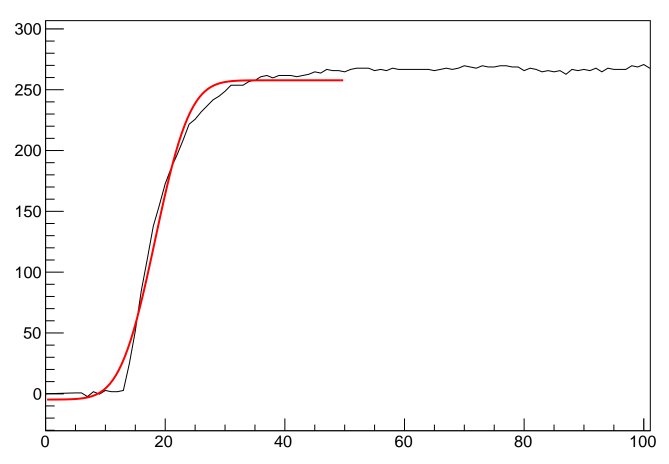
Graph



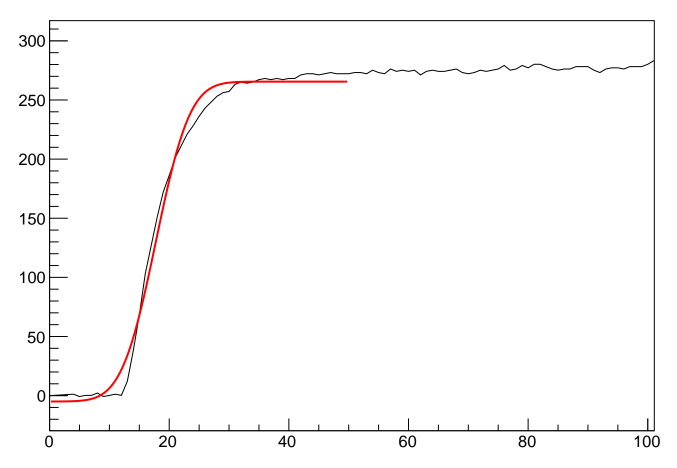
Graph



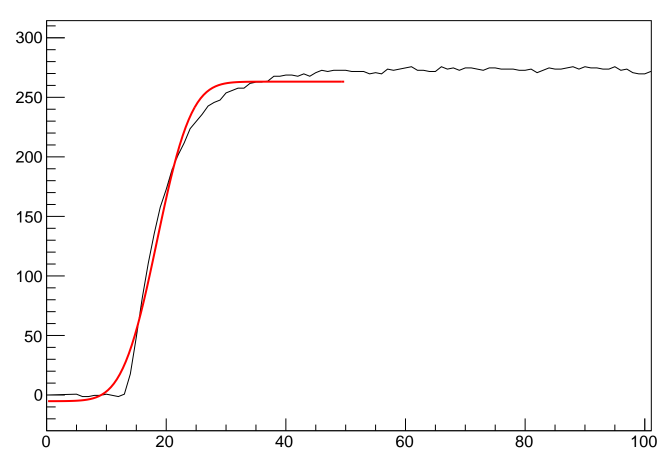
Graph



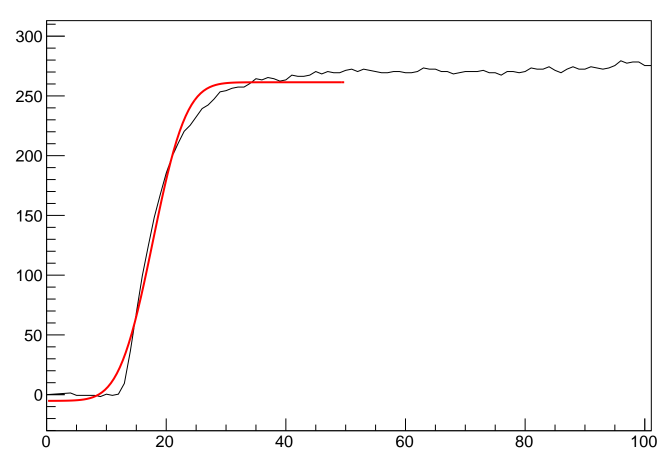
Graph



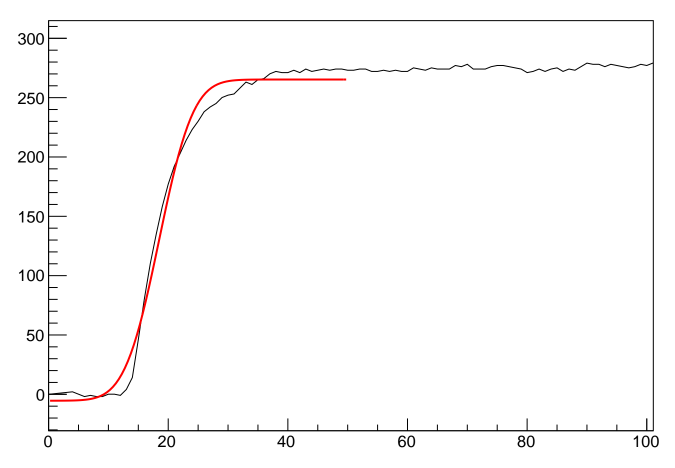
Graph



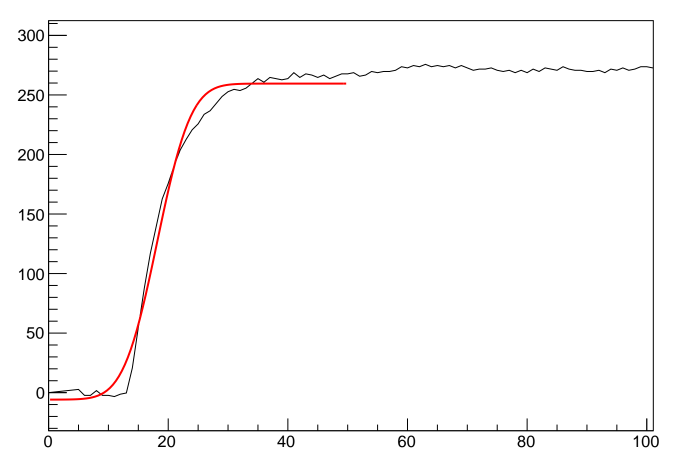
Graph



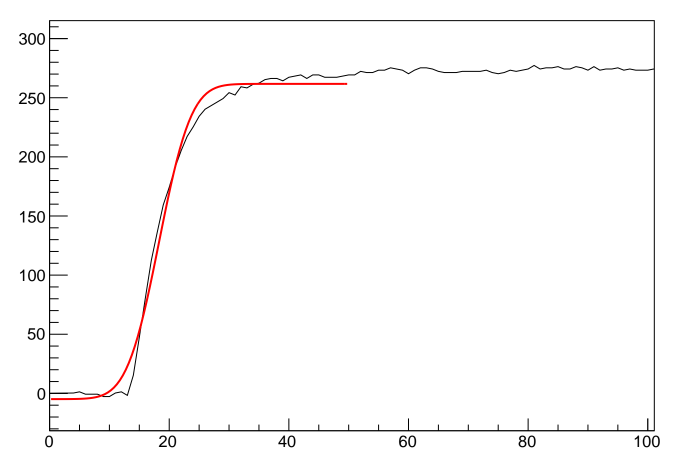
Graph



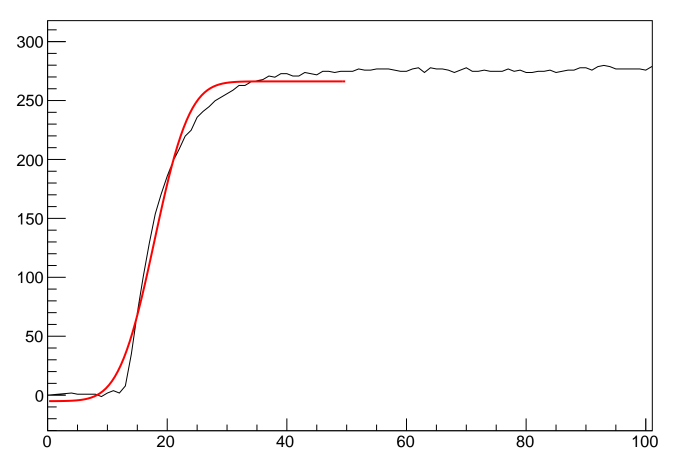
Graph



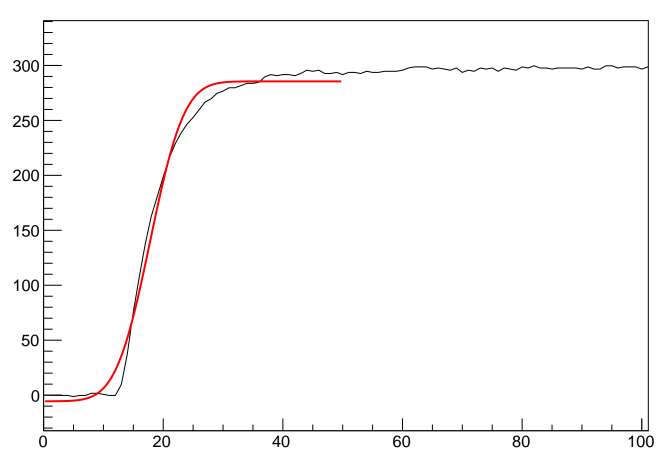
Graph



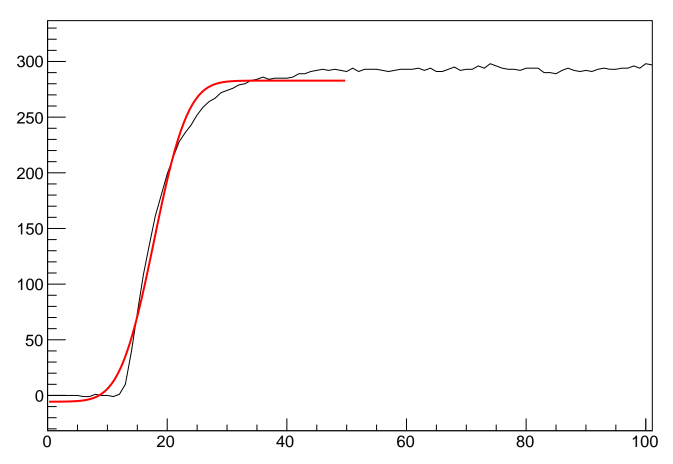
Graph



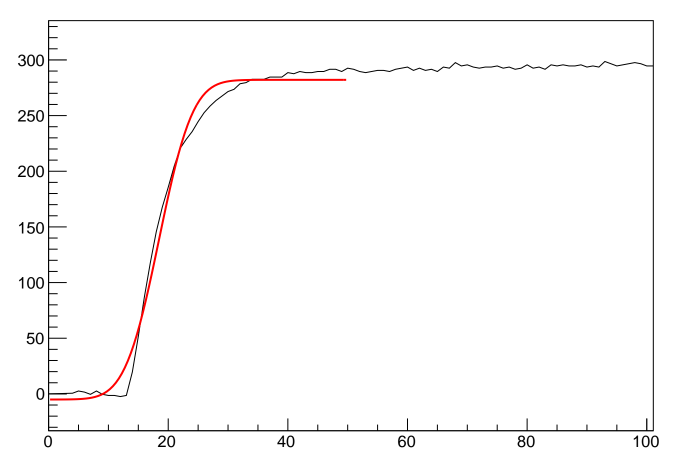
Graph



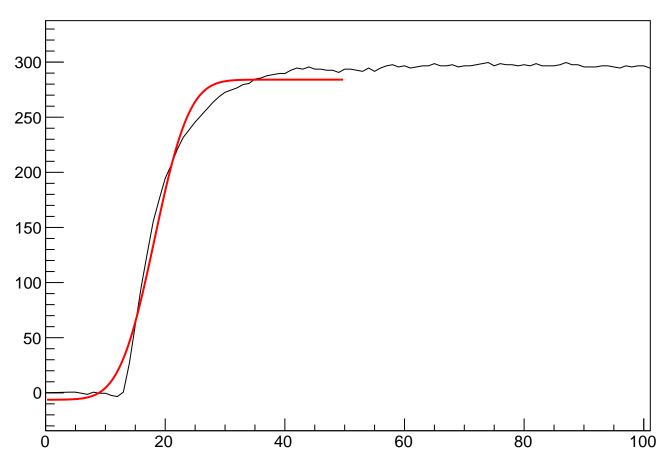
Graph



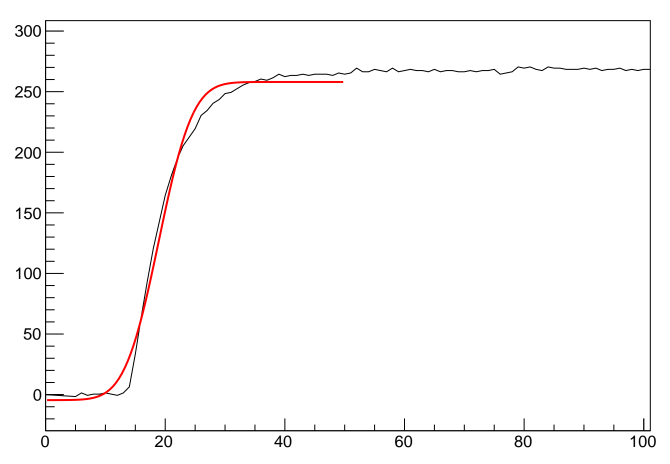
Graph



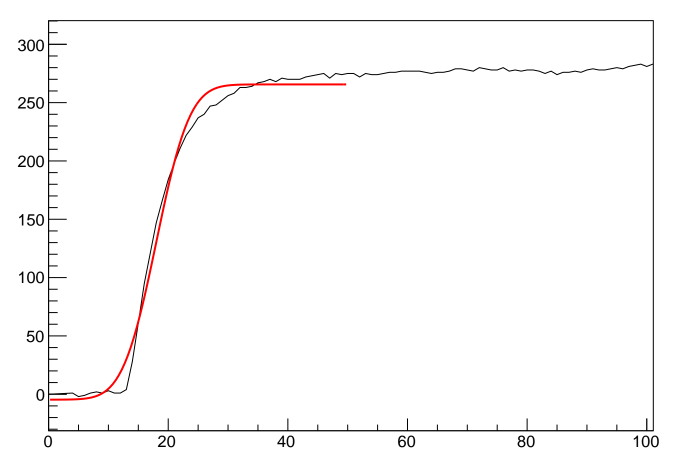
Graph



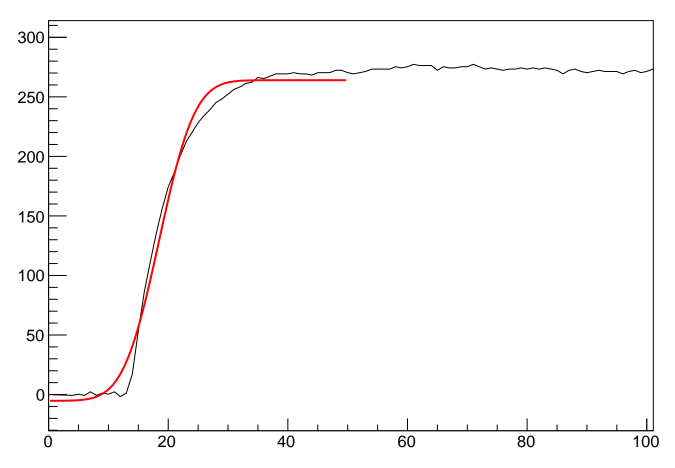
Graph



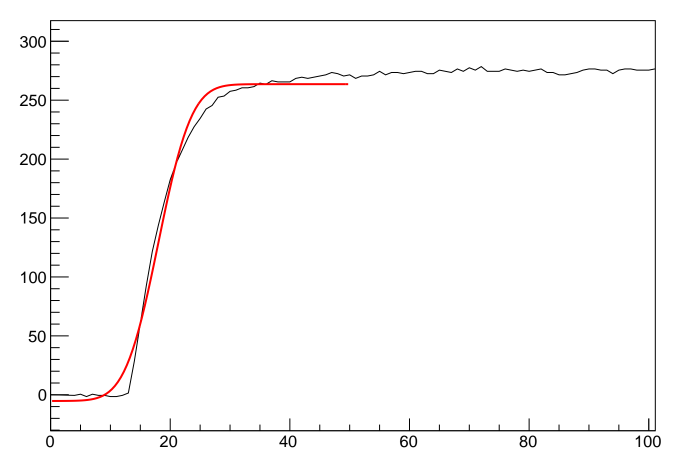
Graph



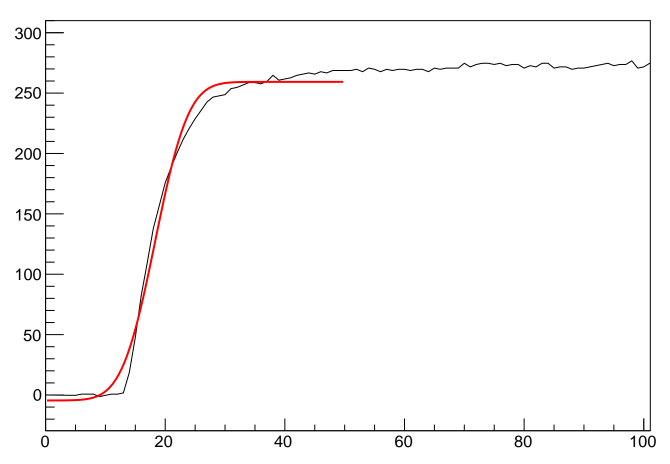
Graph



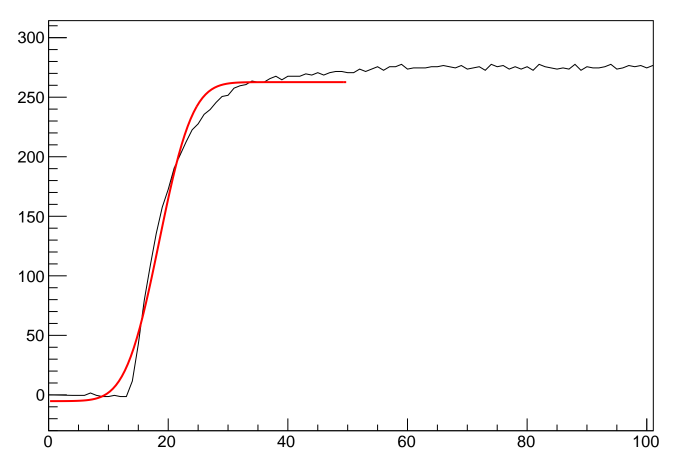
Graph



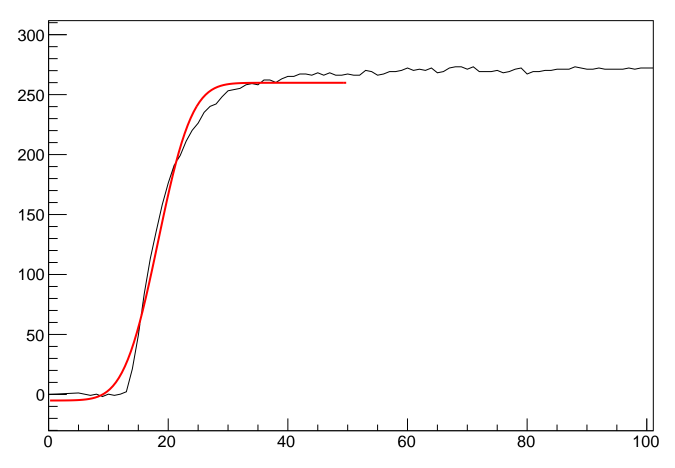
Graph



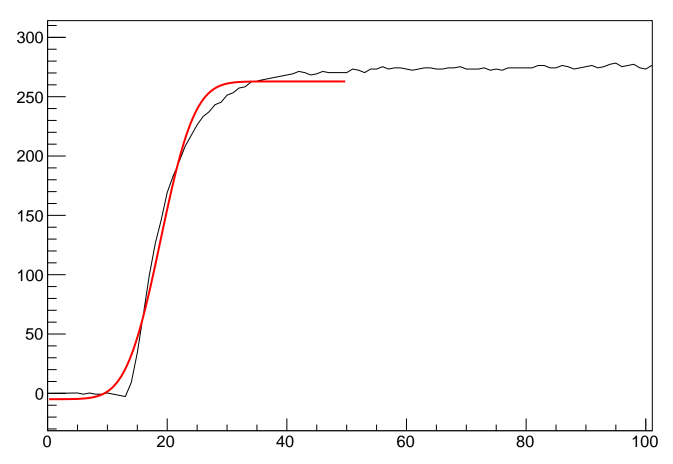
Graph



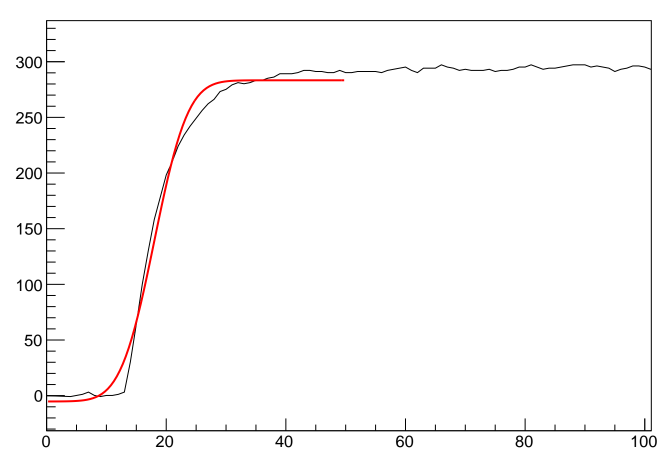
Graph



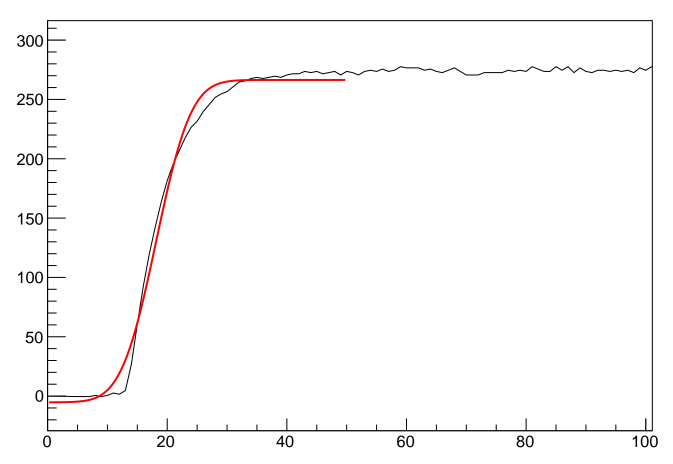
Graph



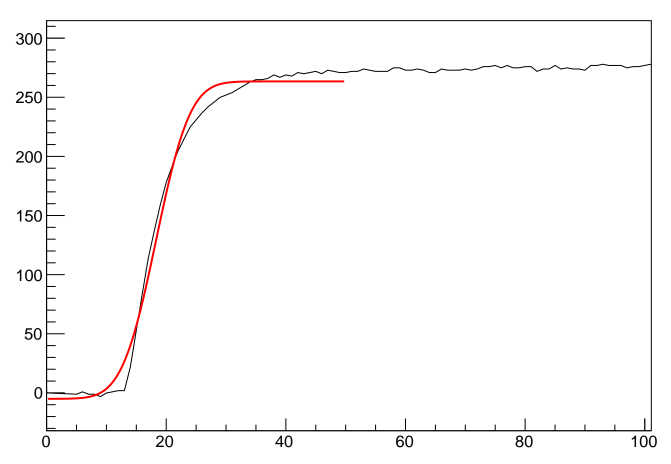
Graph



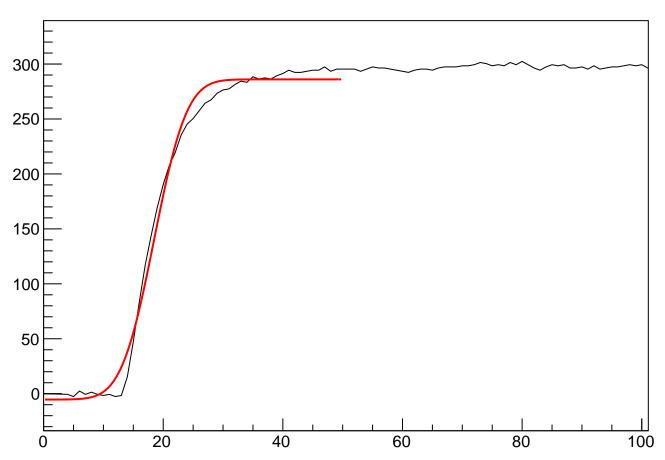
Graph



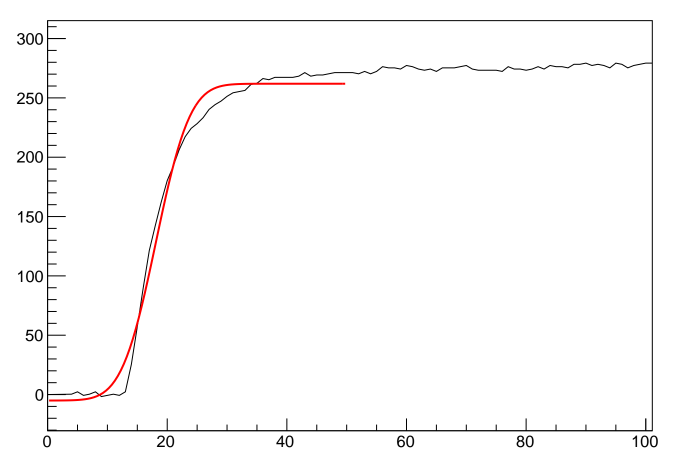
Graph



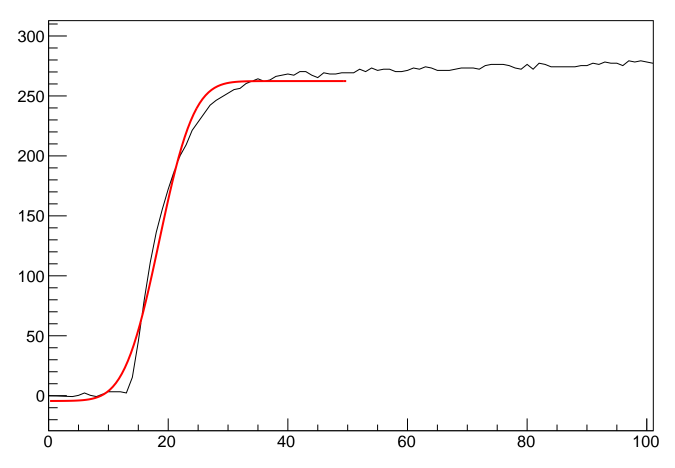
Graph



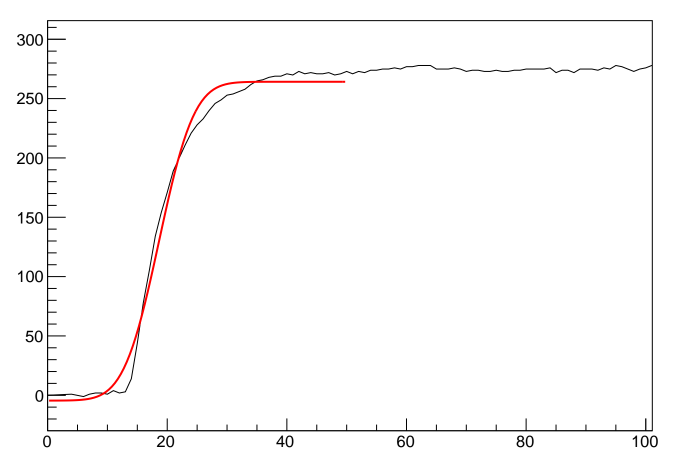
Graph



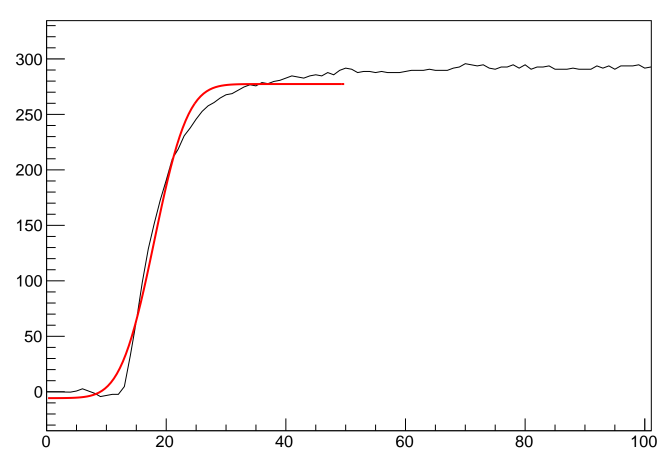
Graph



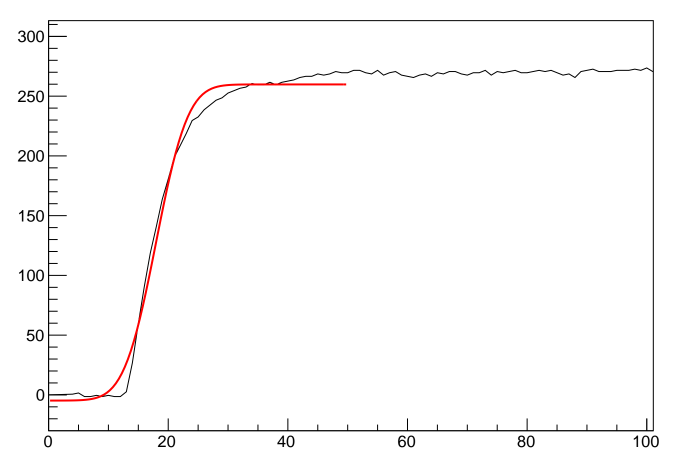
Graph



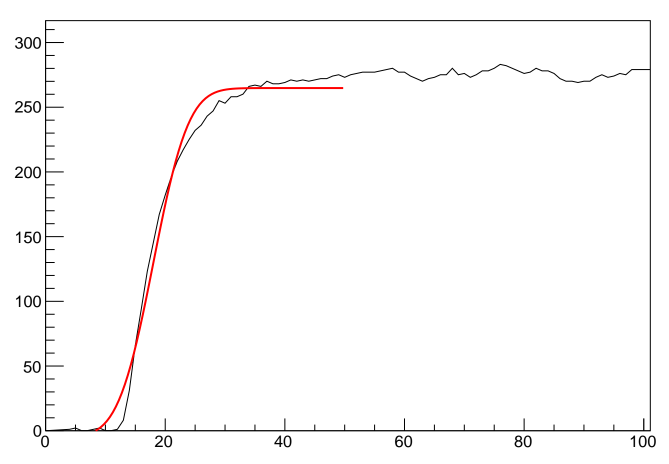
Graph



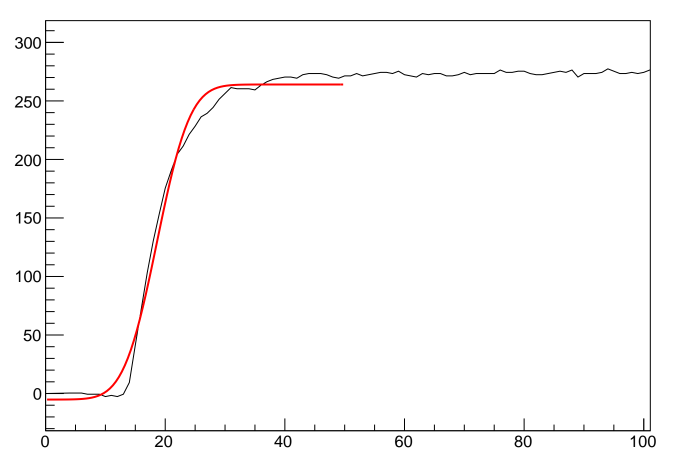
Graph



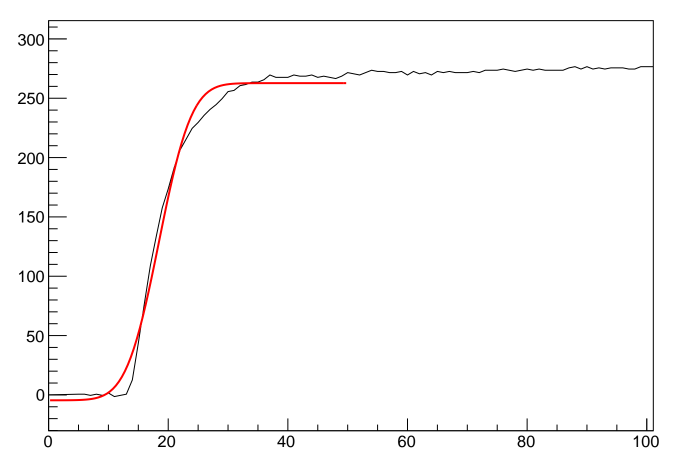
Graph



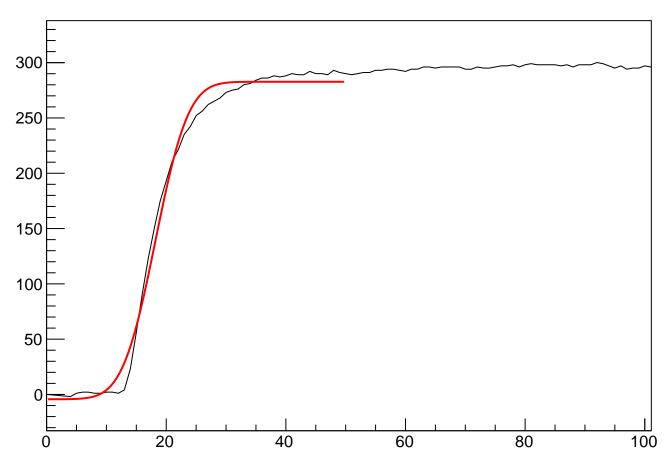
Graph



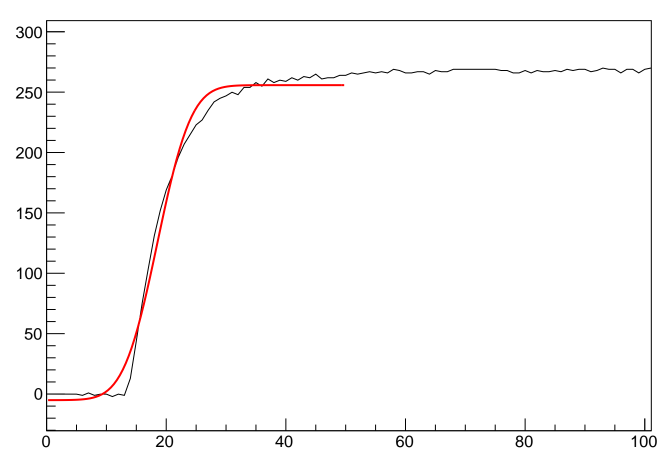
Graph



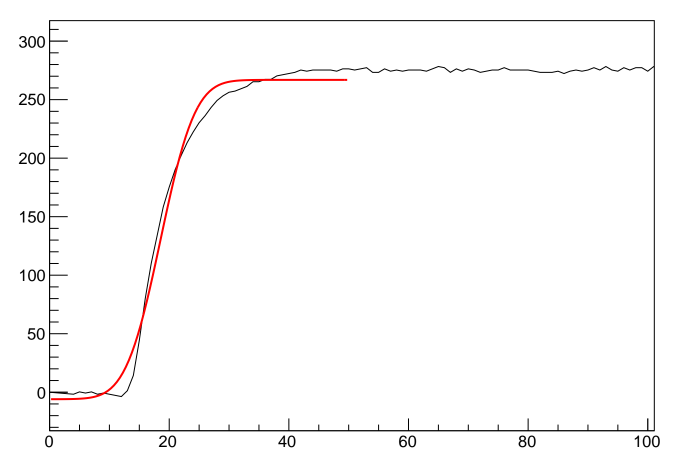
Graph



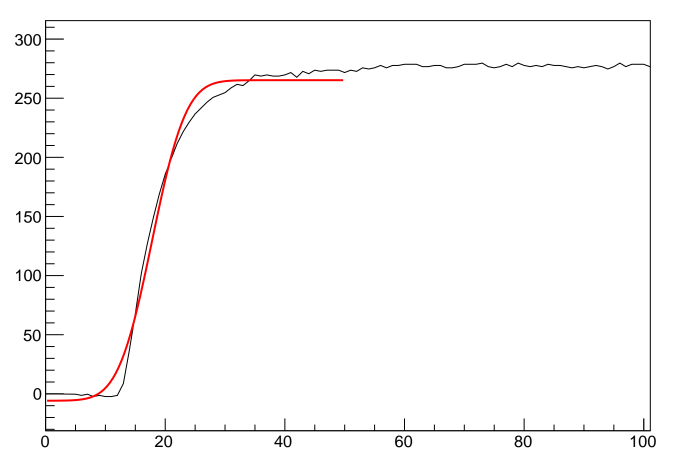
Graph



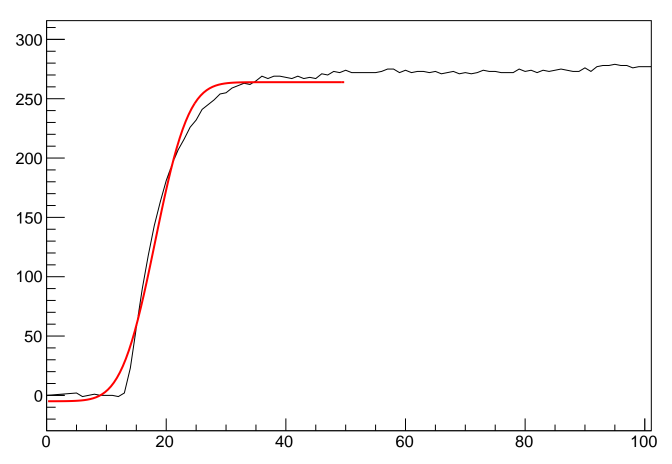
Graph



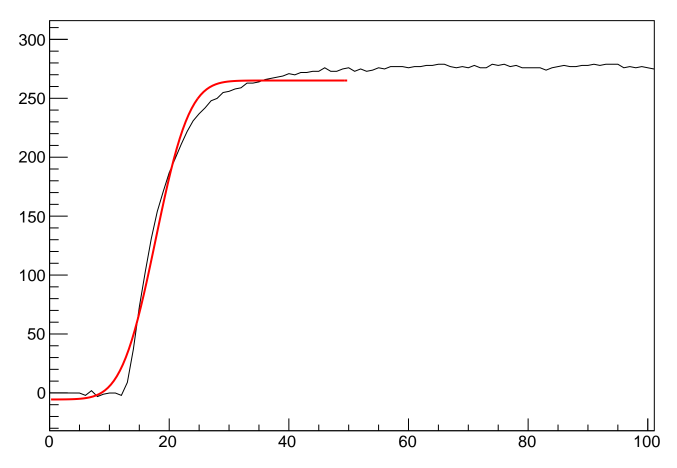
Graph



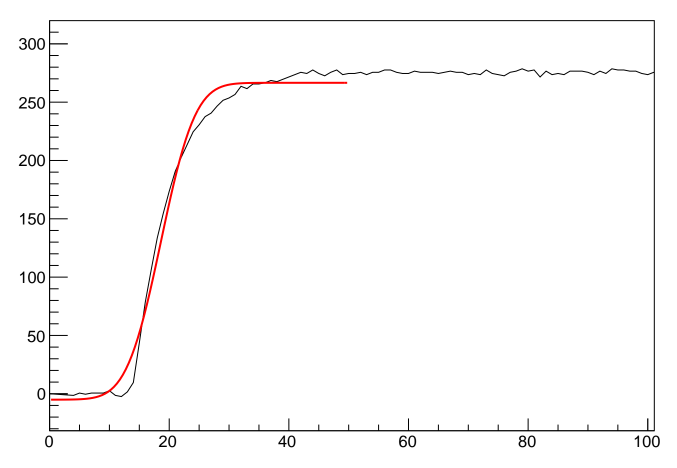
Graph



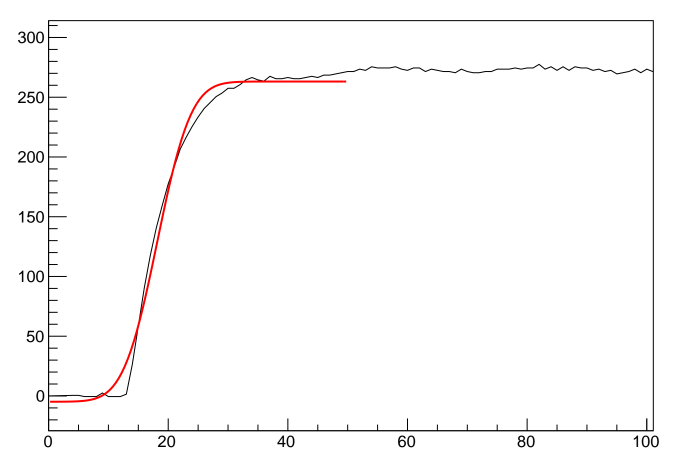
Graph



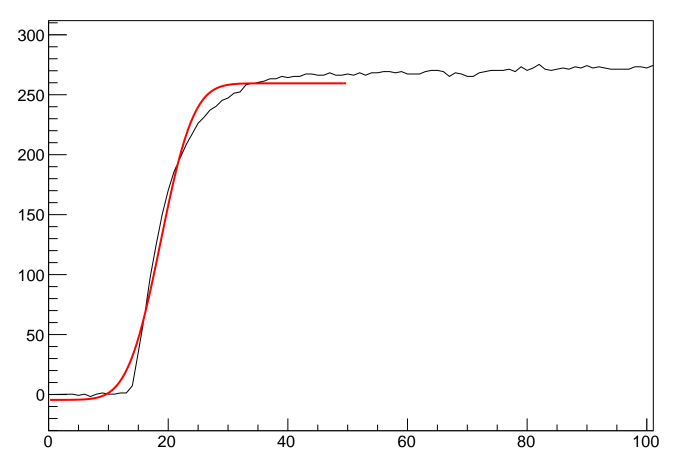
Graph



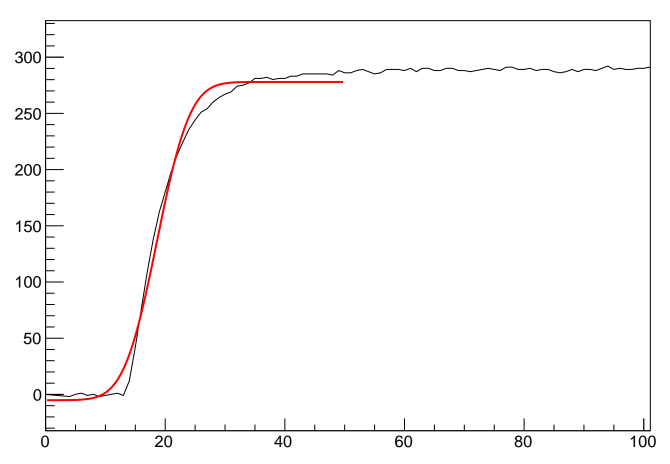
Graph



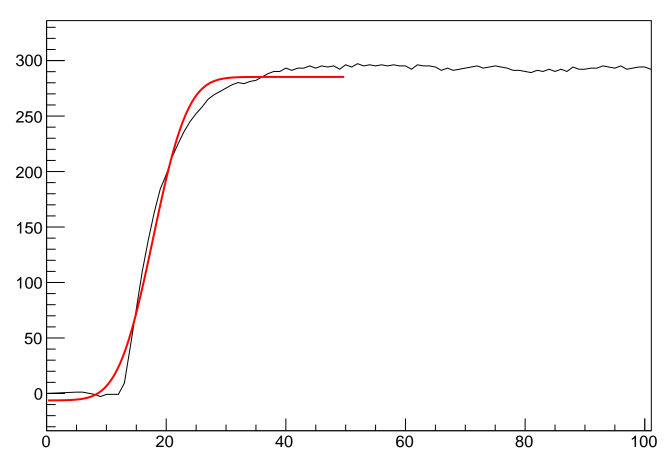
Graph



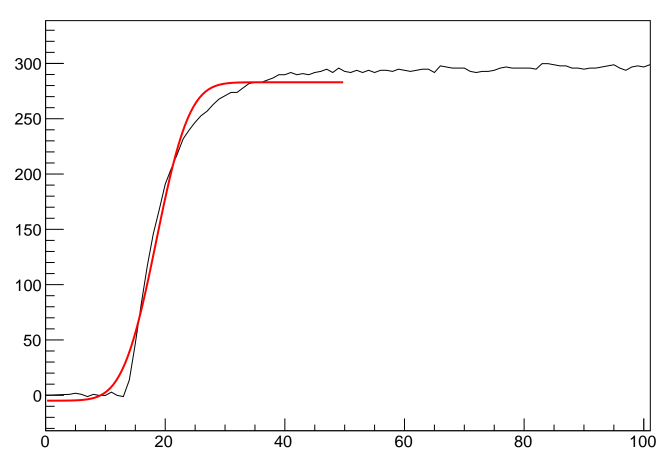
Graph



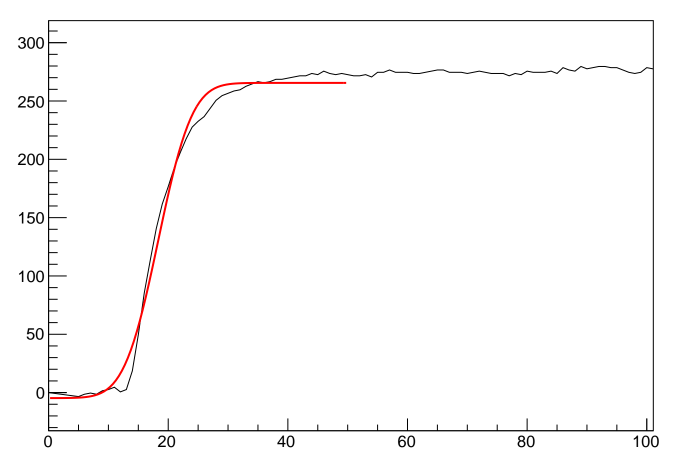
Graph



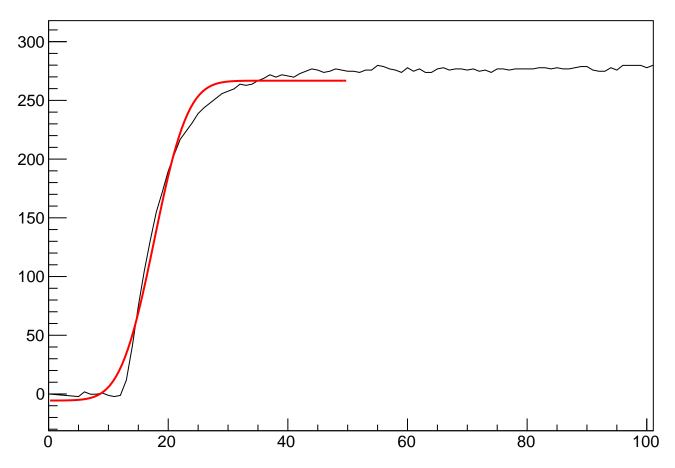
Graph



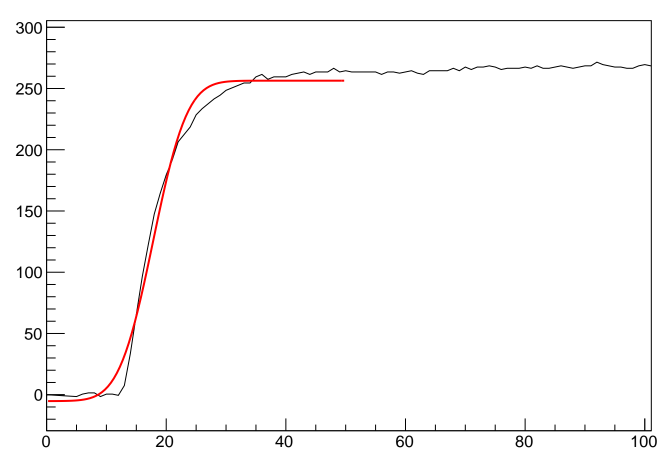
Graph



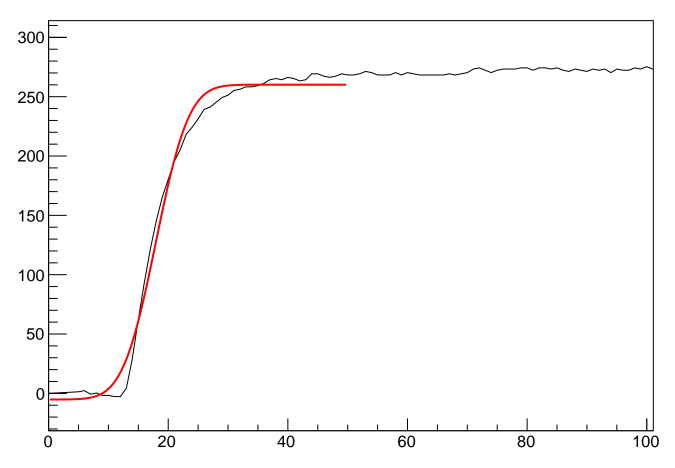
Graph



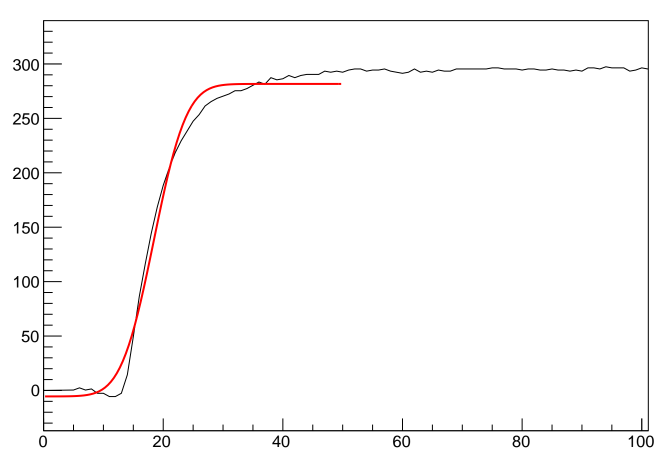
Graph



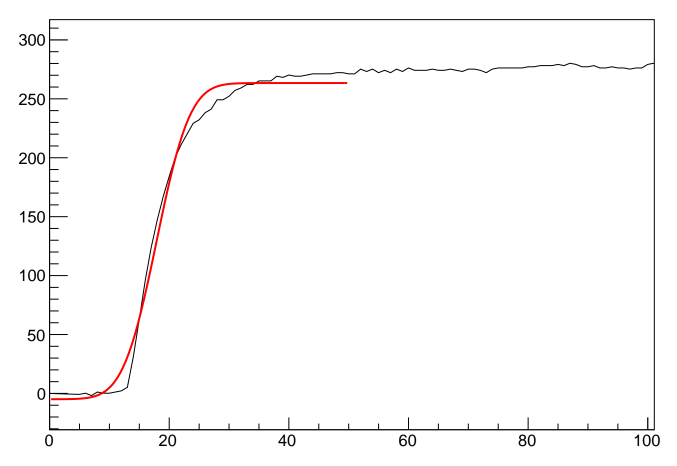
Graph



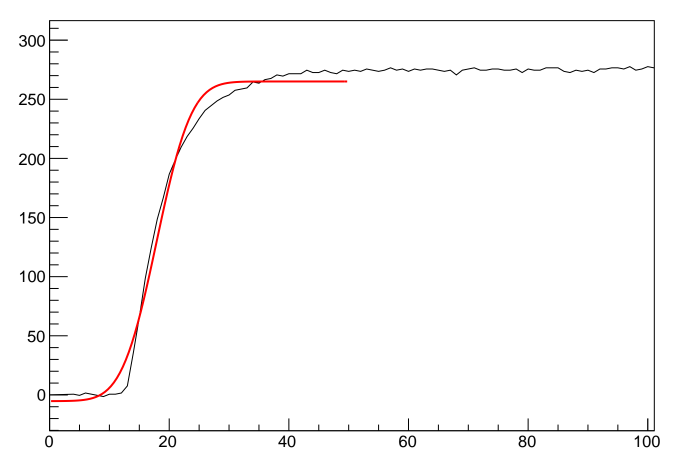
Graph



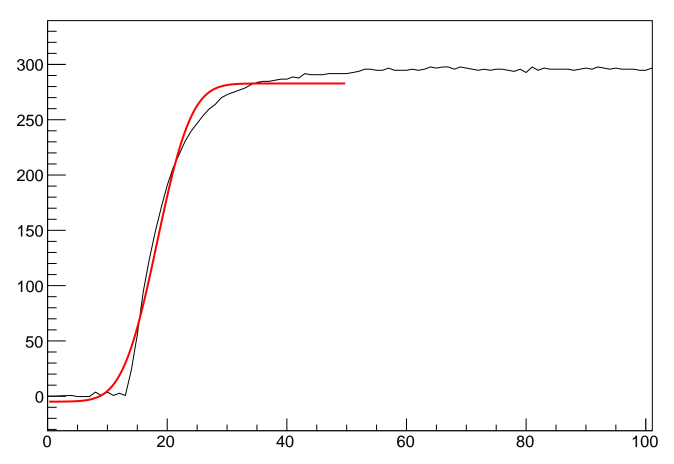
Graph



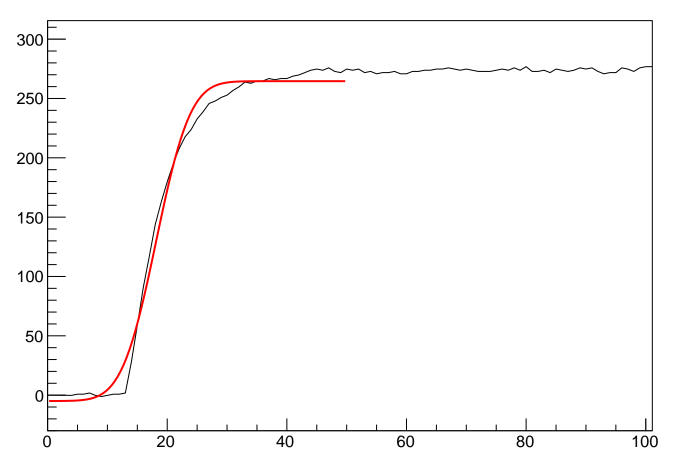
Graph



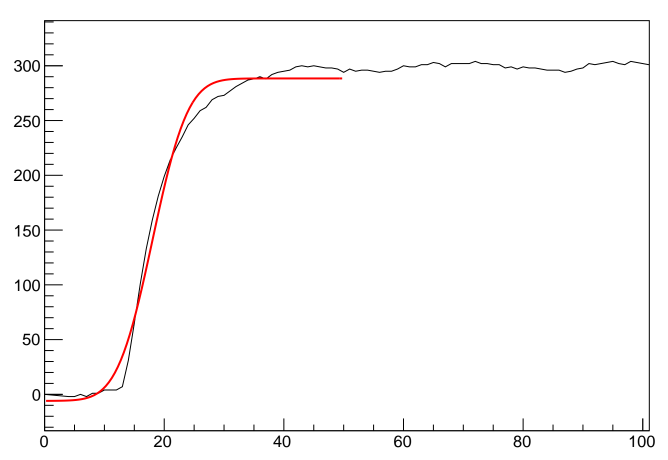
Graph



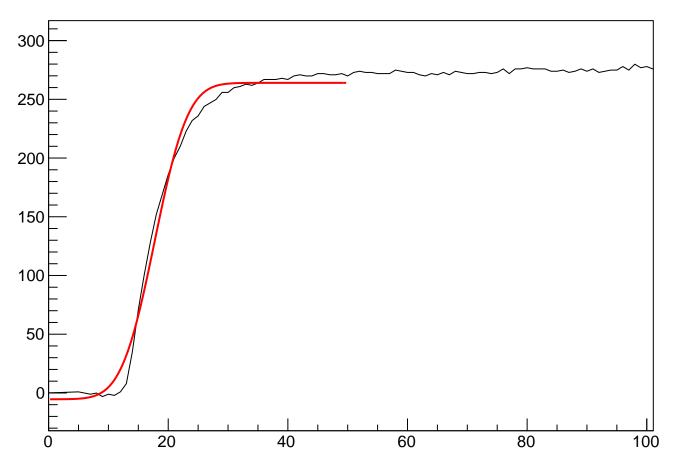
Graph



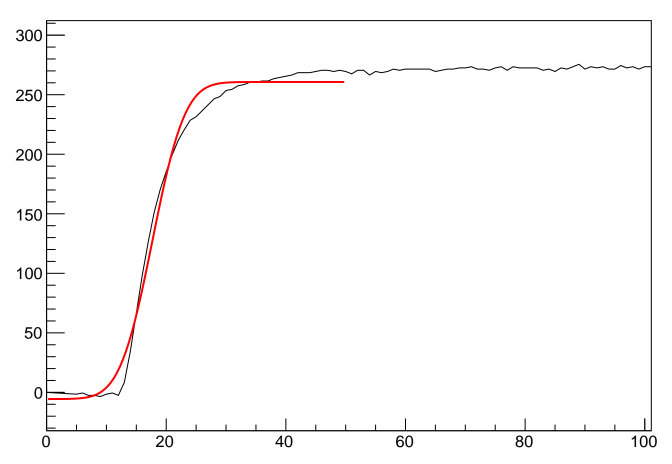
Graph



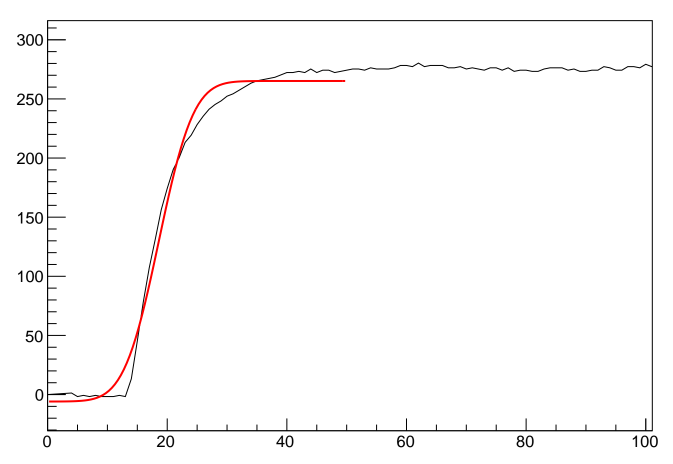
Graph



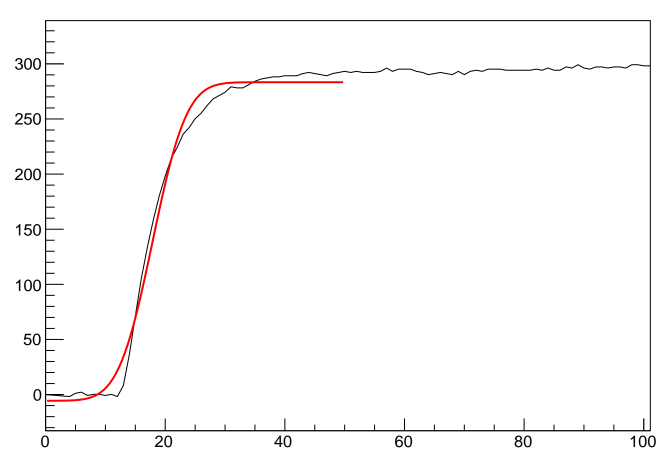
Graph



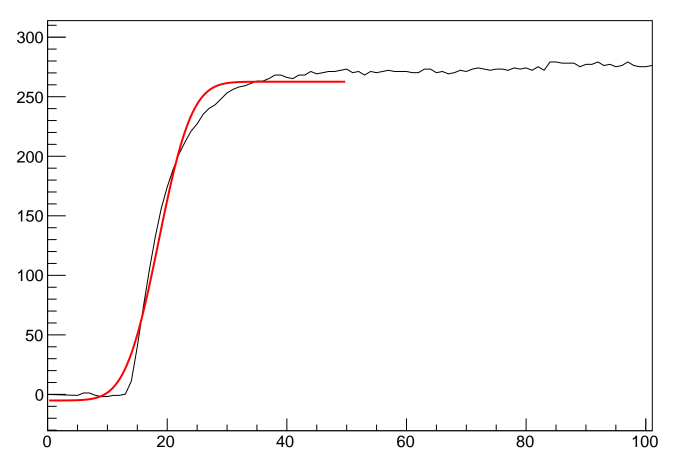
Graph



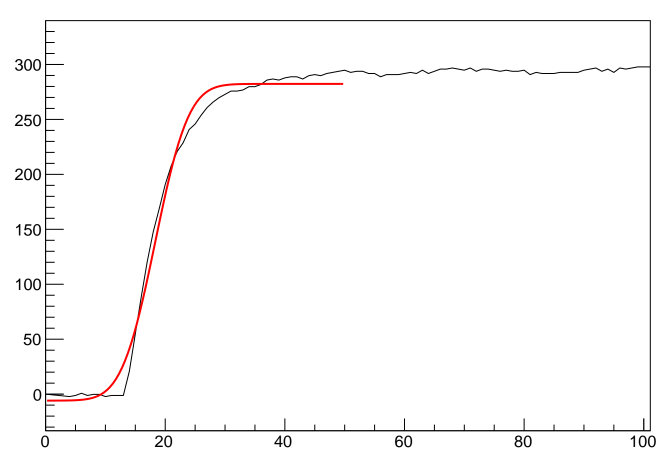
Graph



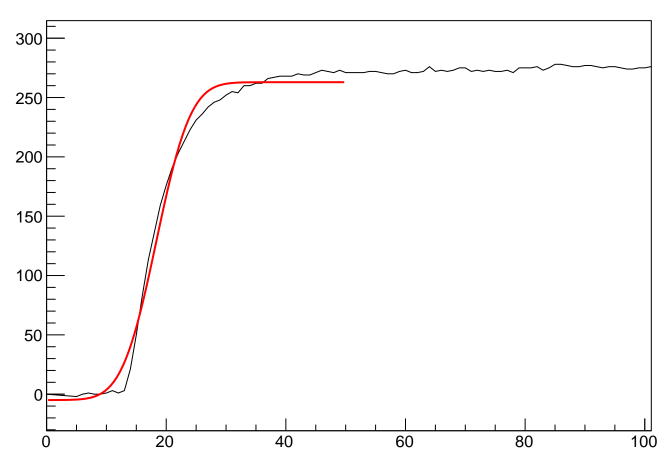
Graph



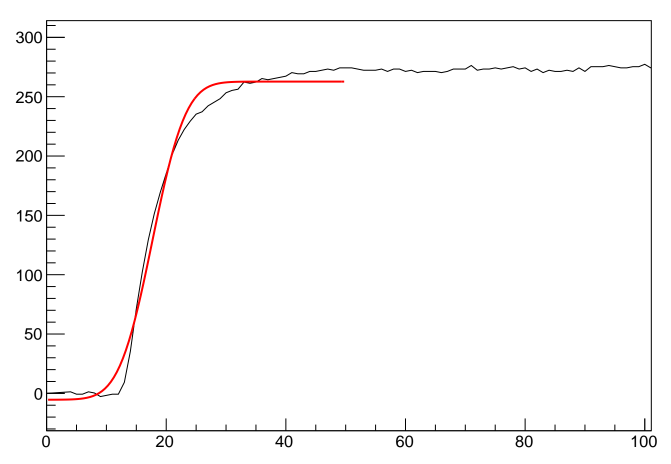
Graph



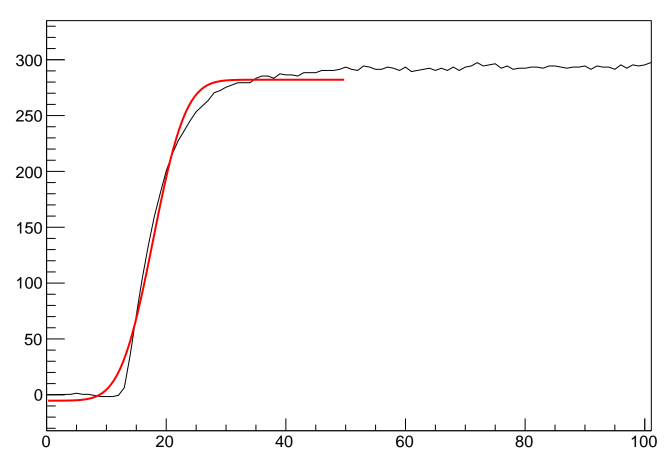
Graph



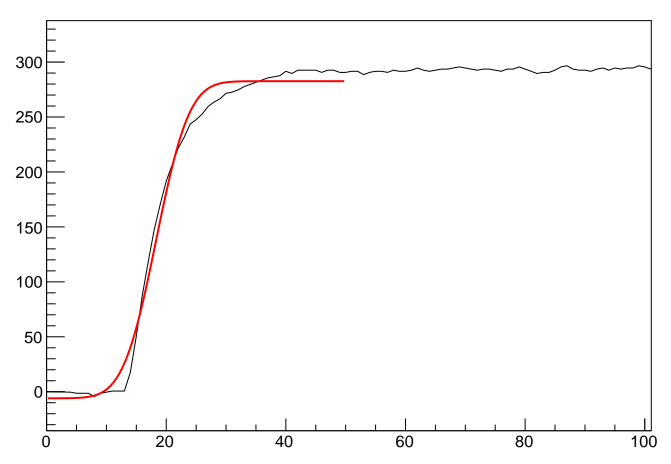
Graph



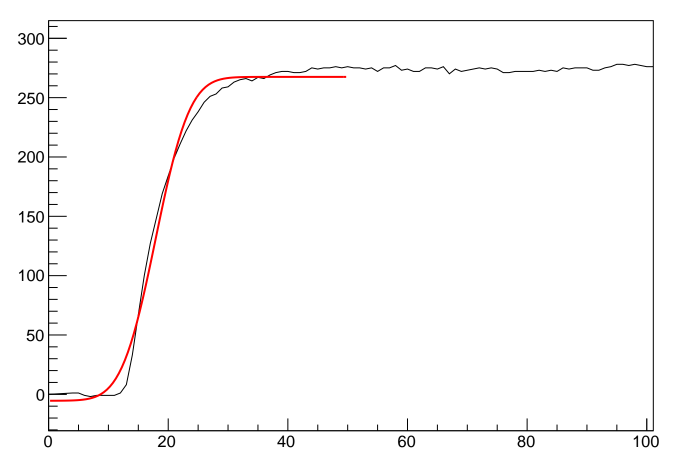
Graph



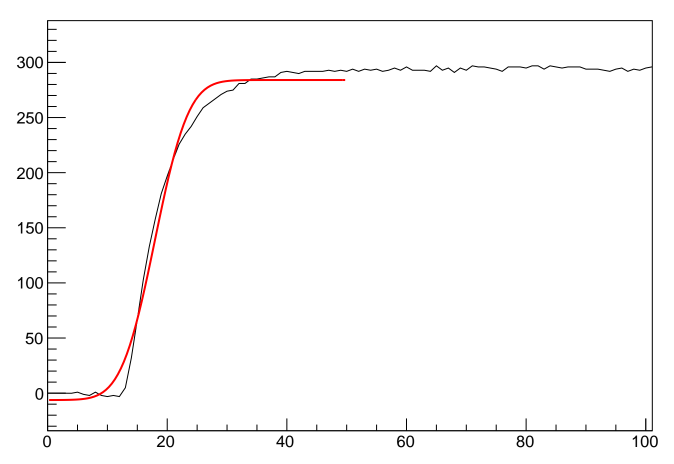
Graph



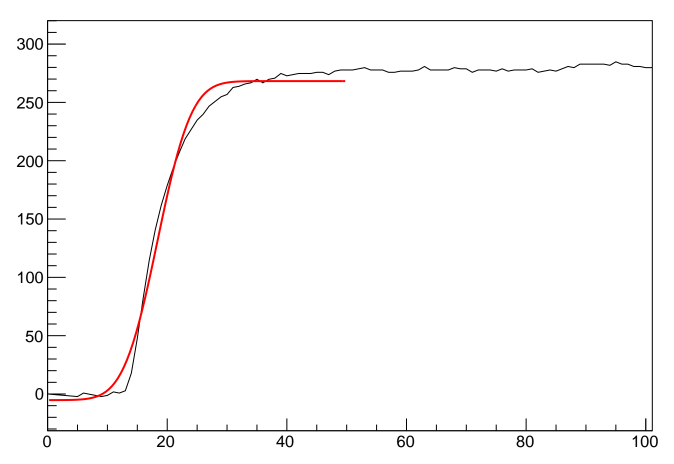
Graph



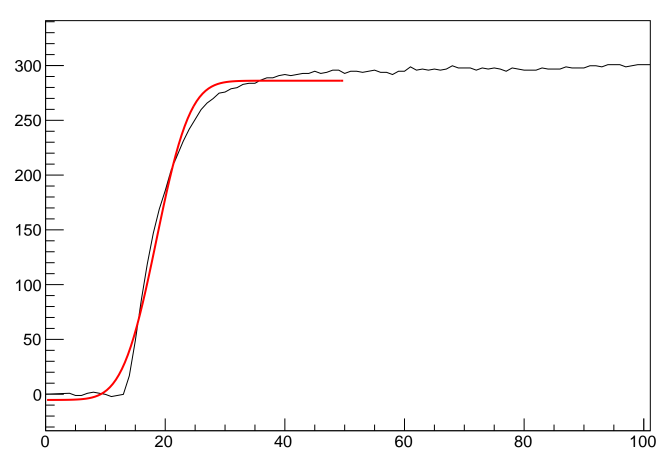
Graph



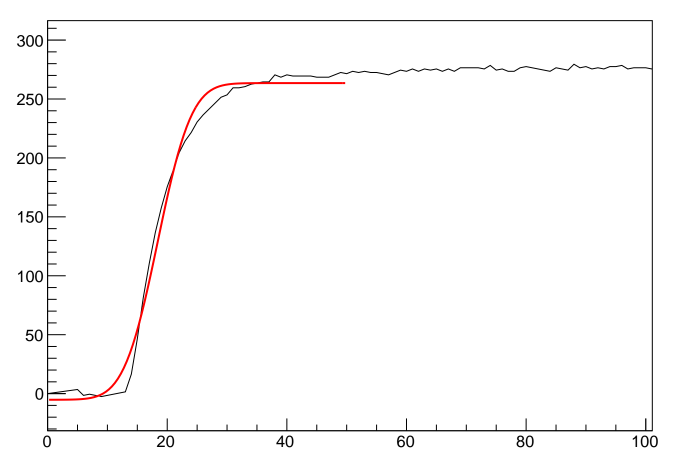
Graph



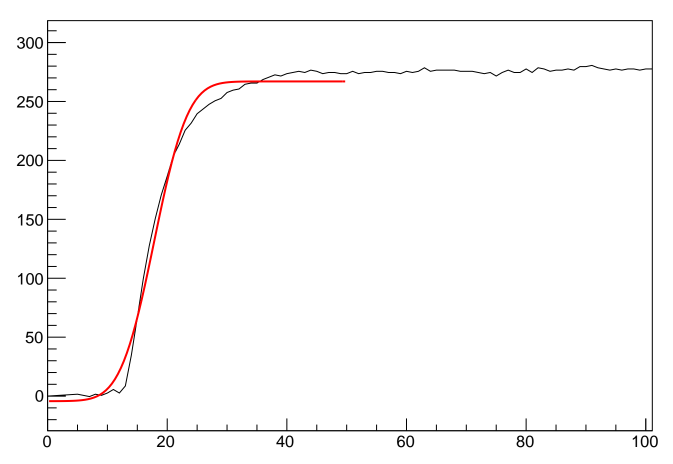
Graph



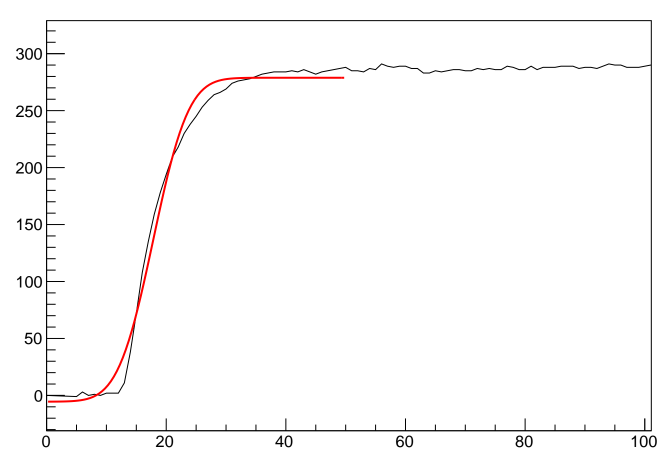
Graph



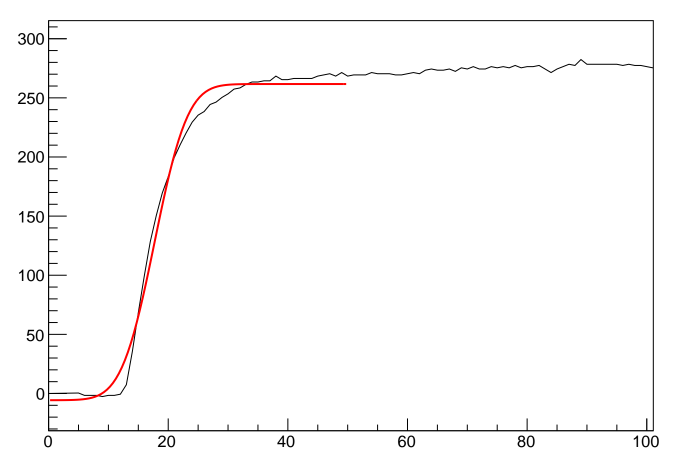
Graph



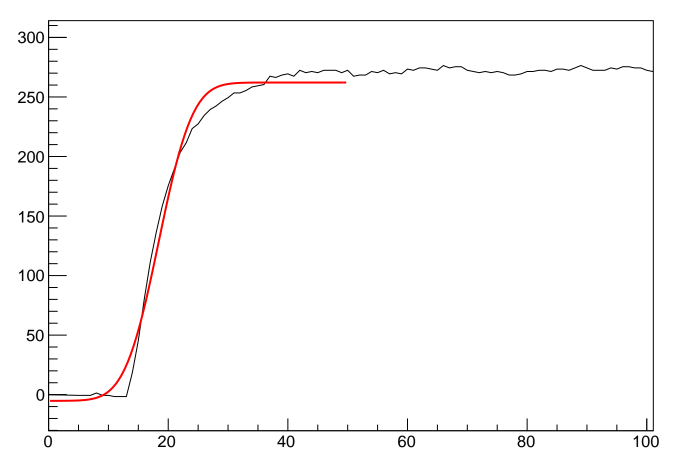
Graph



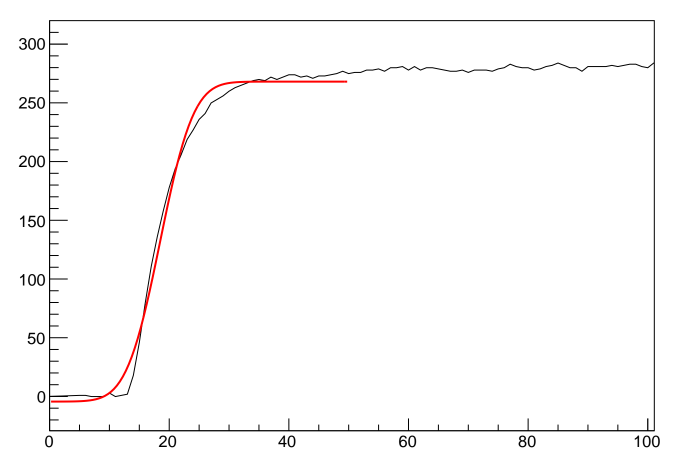
Graph



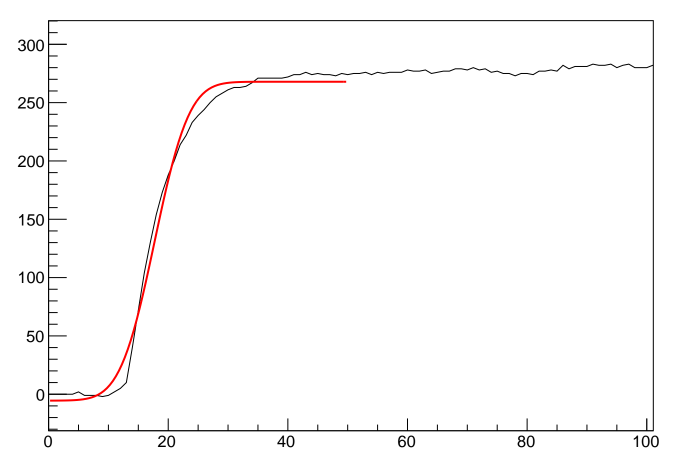
Graph



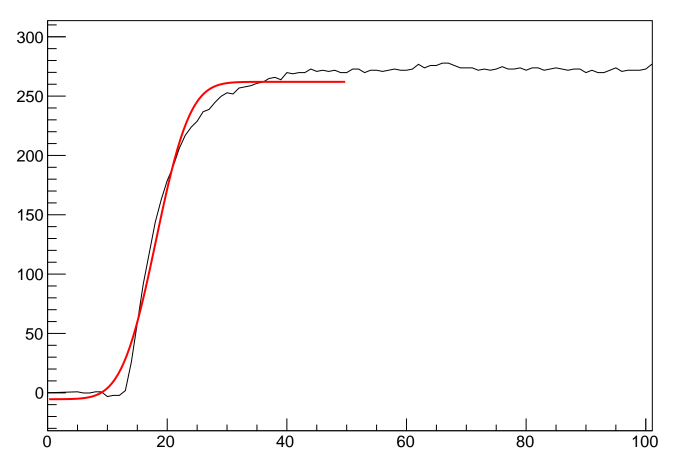
Graph



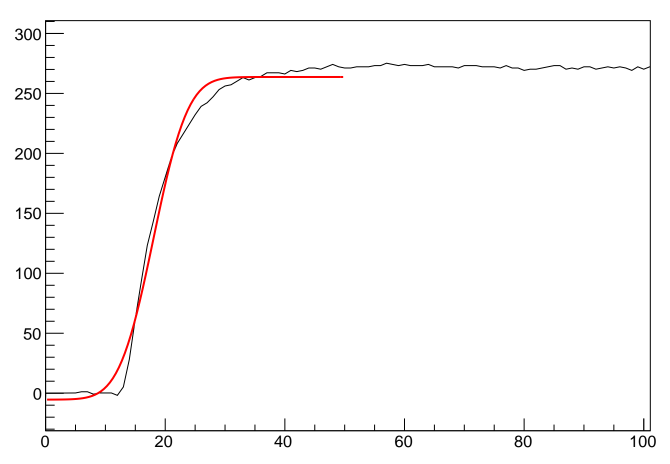
Graph



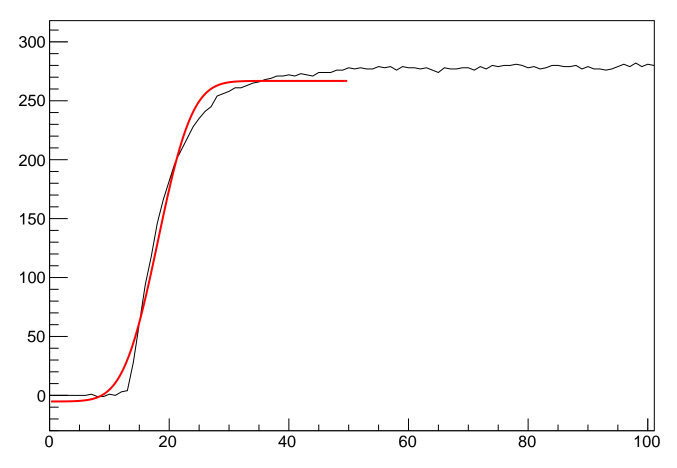
Graph



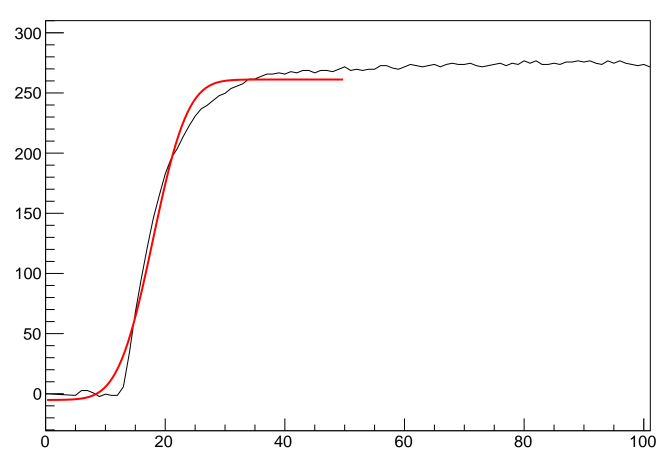
Graph



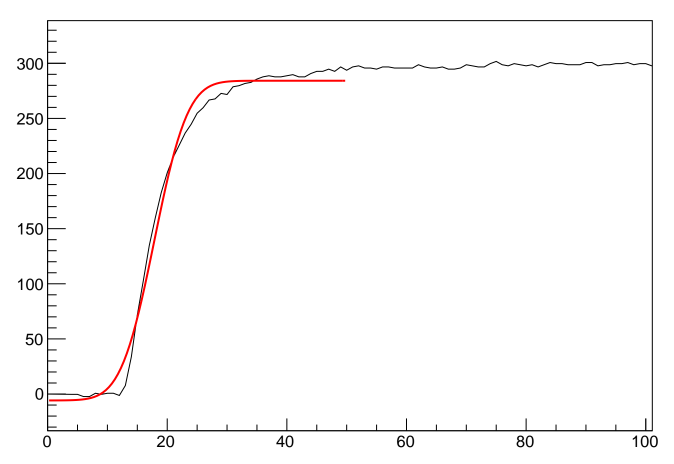
Graph



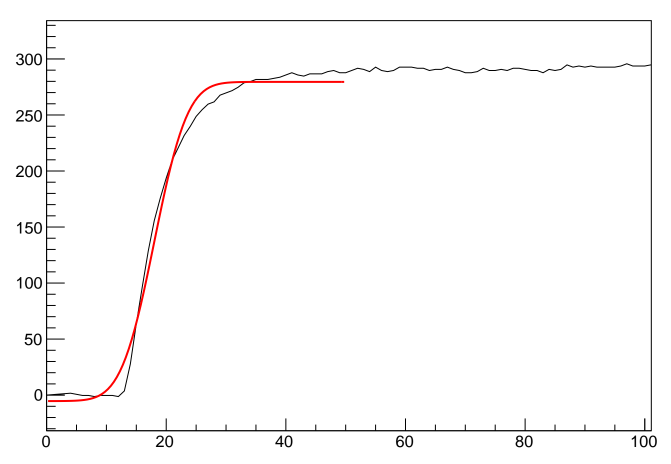
Graph



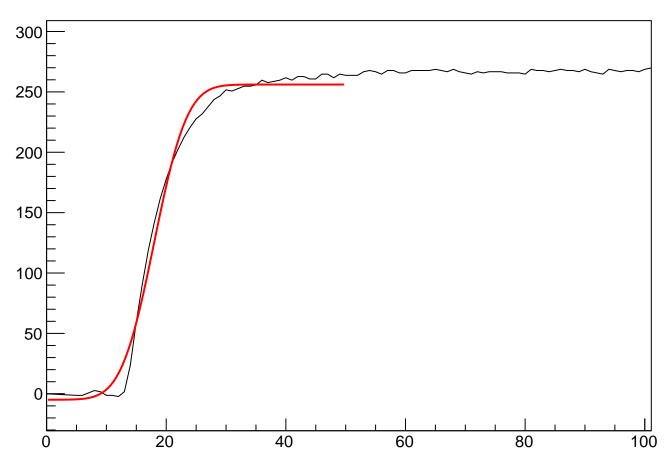
Graph



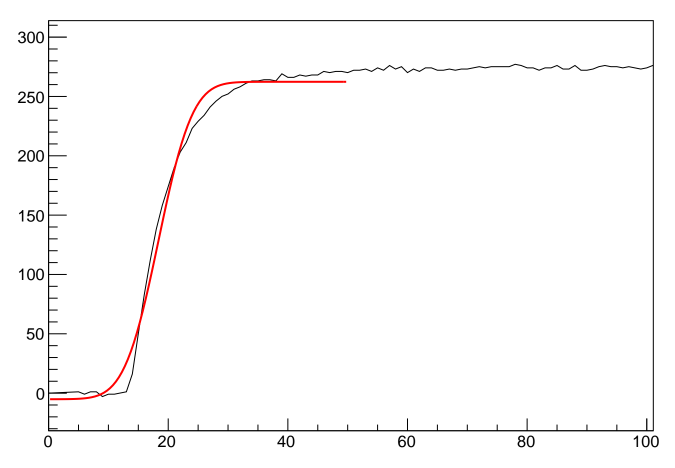
Graph



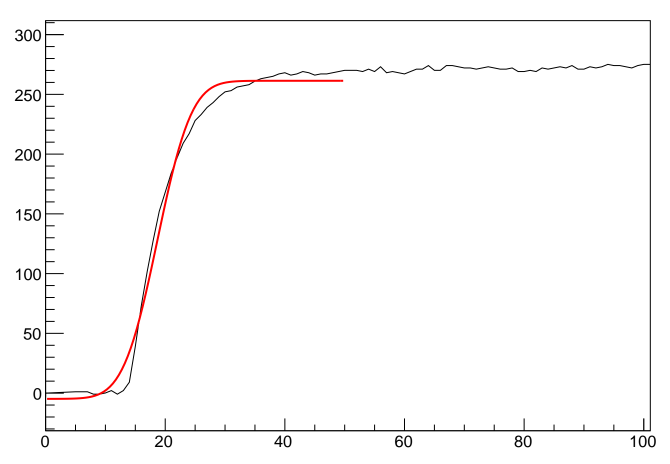
Graph



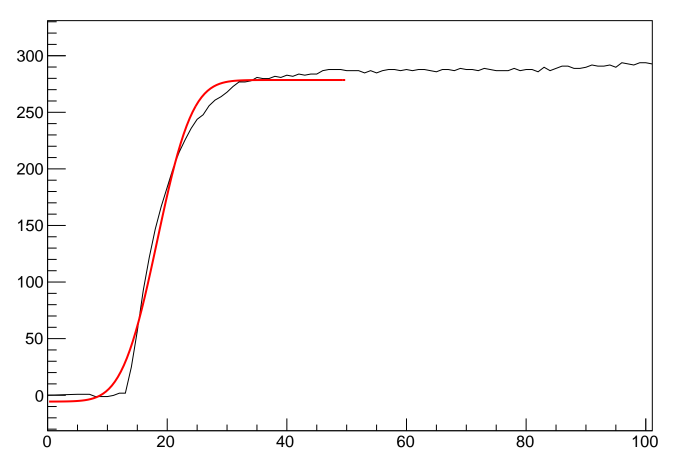
Graph



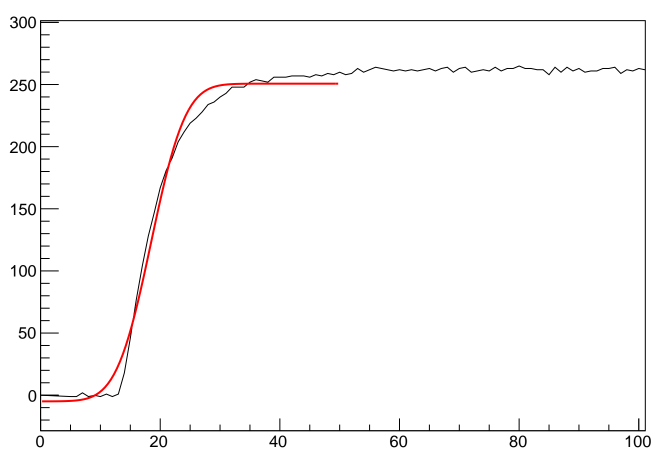
Graph



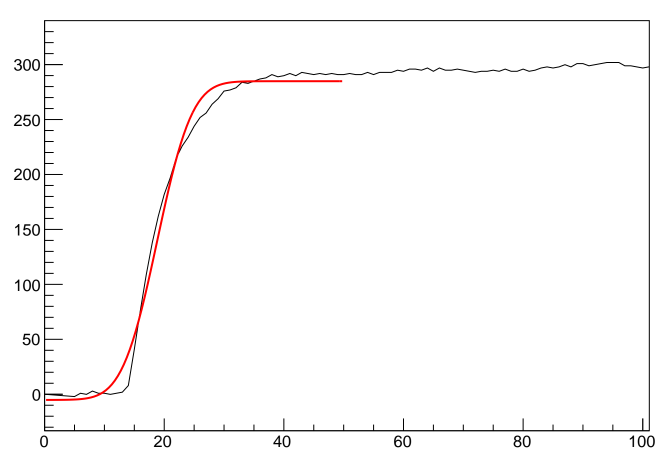
Graph



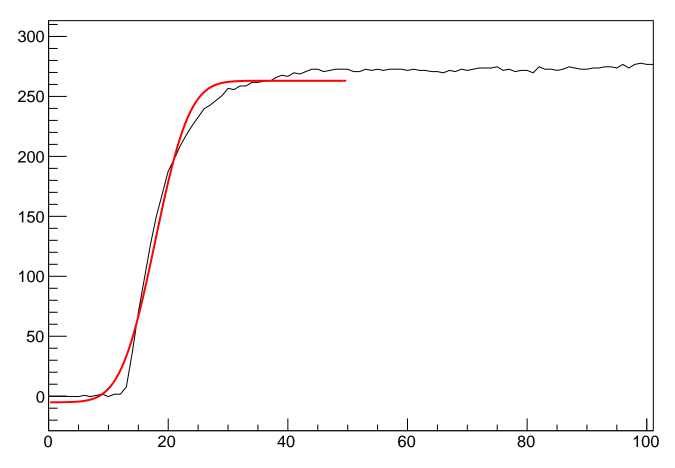
Graph



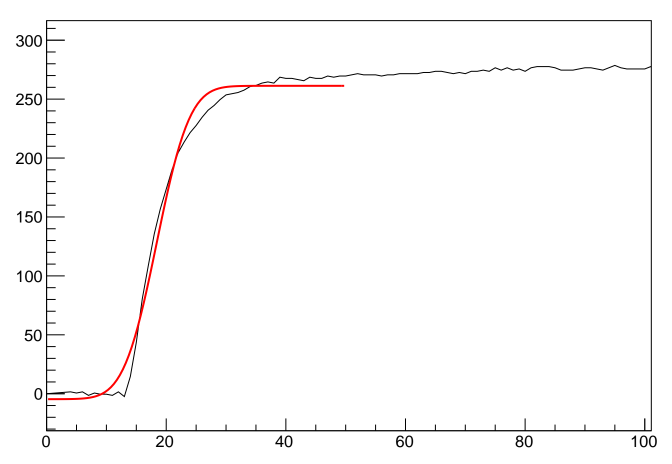
Graph



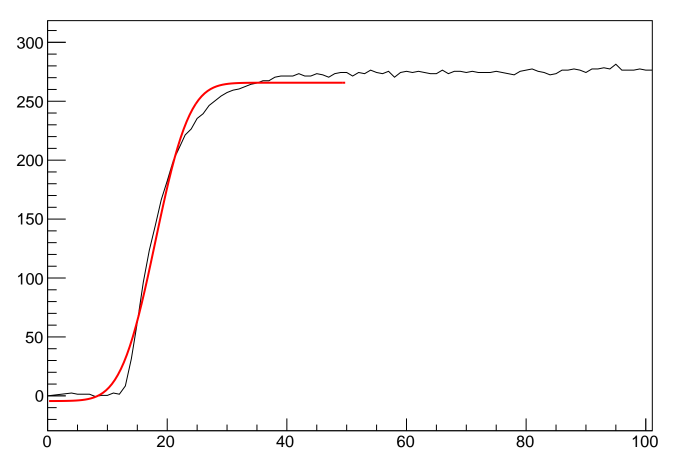
Graph



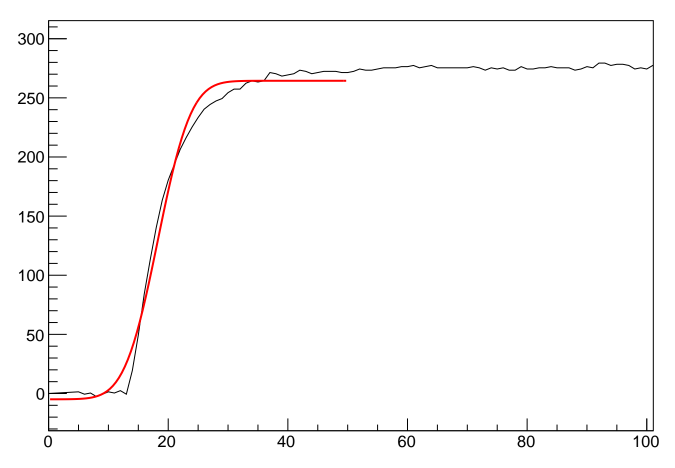
Graph



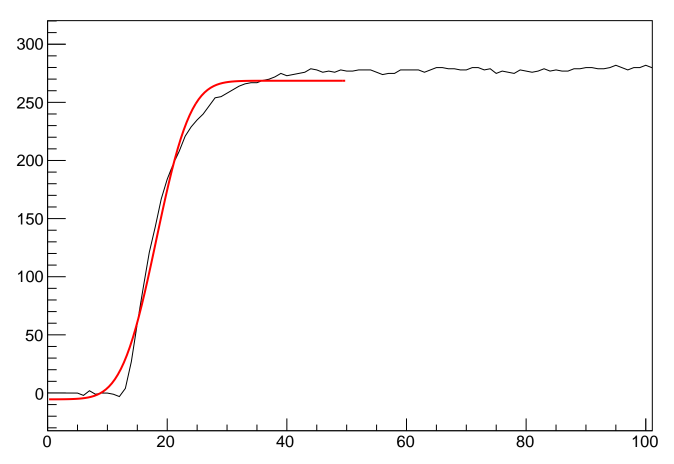
Graph



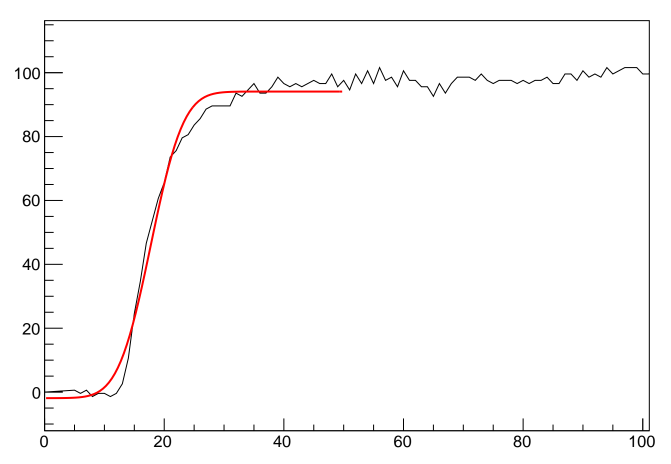
Graph



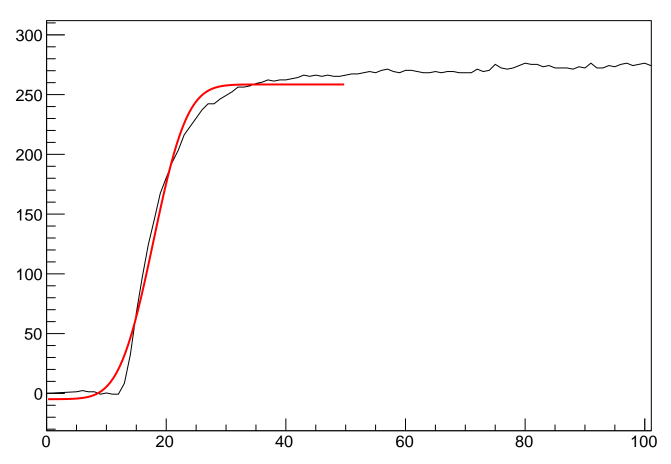
Graph



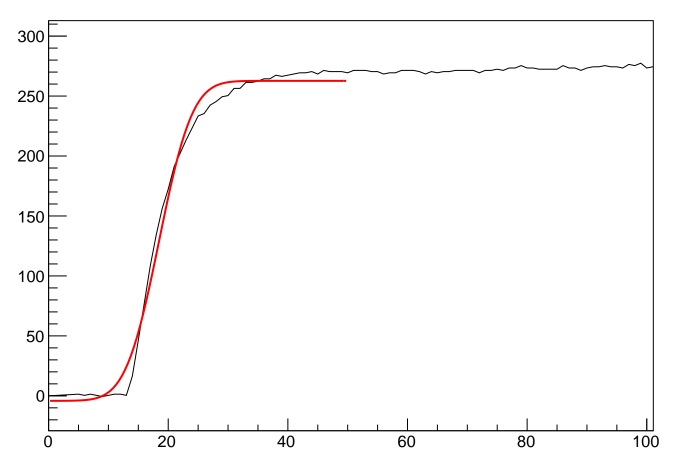
Graph



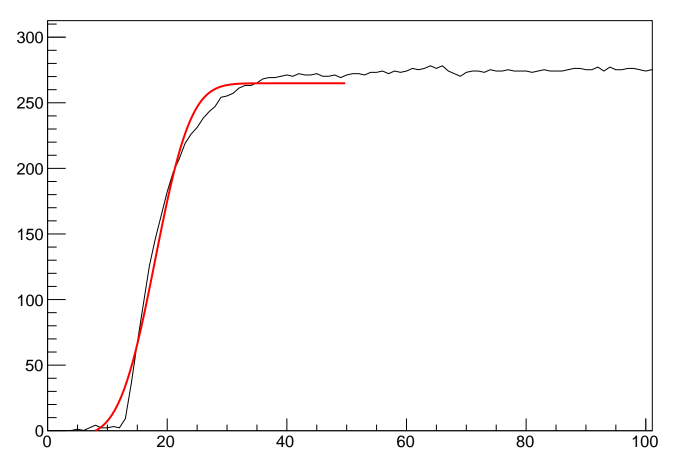
Graph



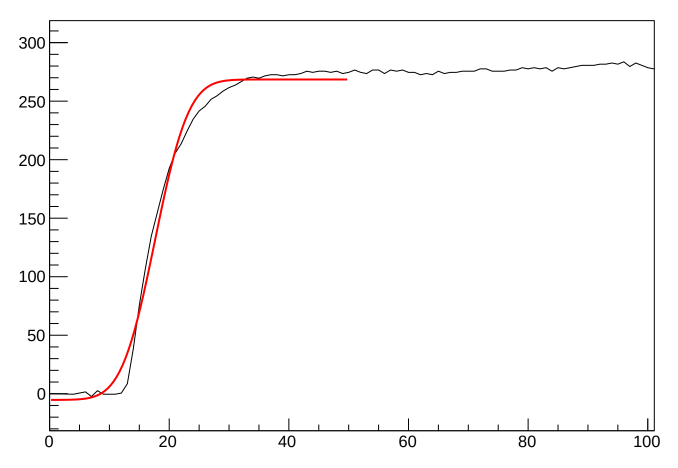
Graph



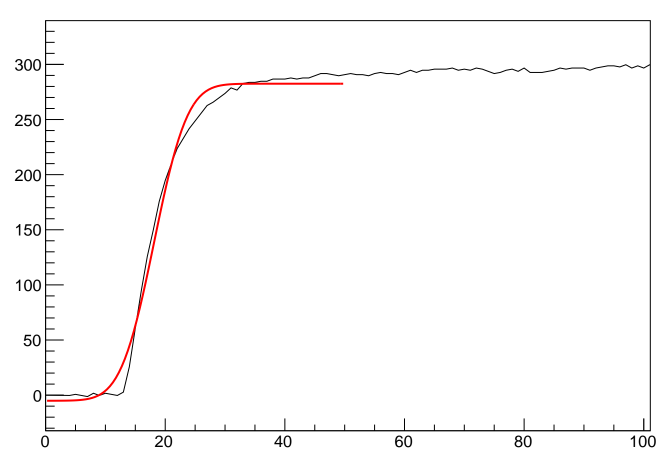
Graph



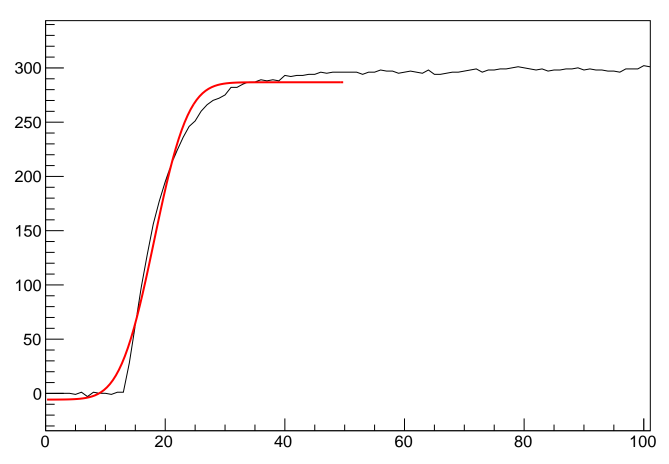
Graph



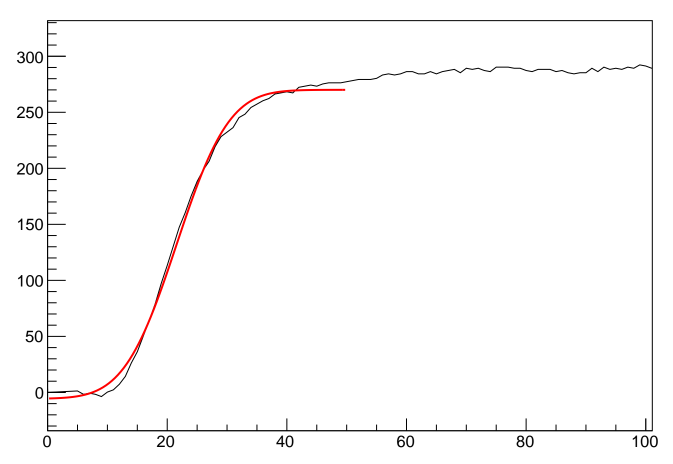
Graph



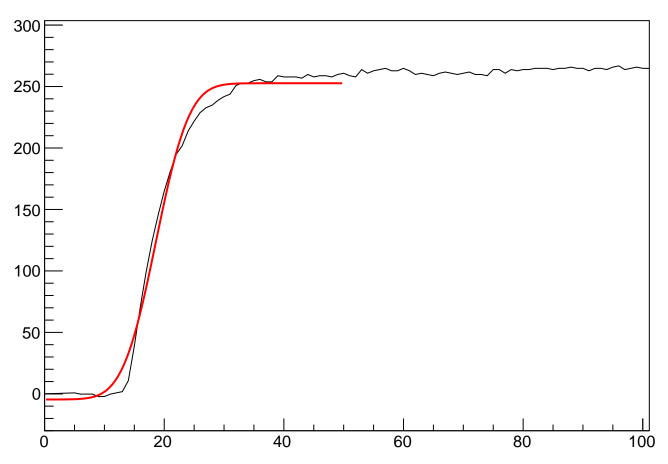
Graph



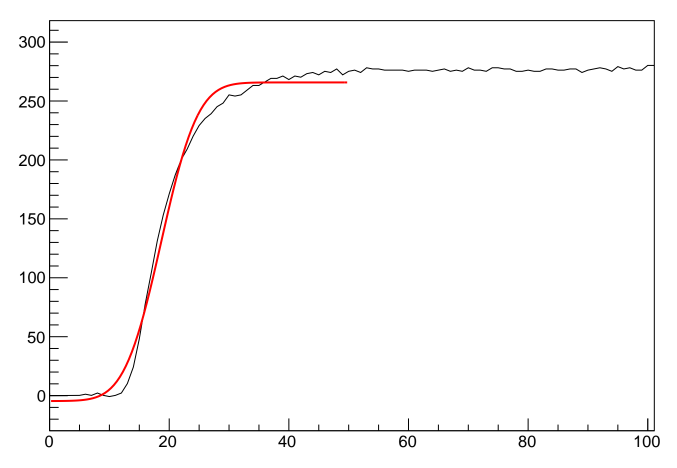
Graph



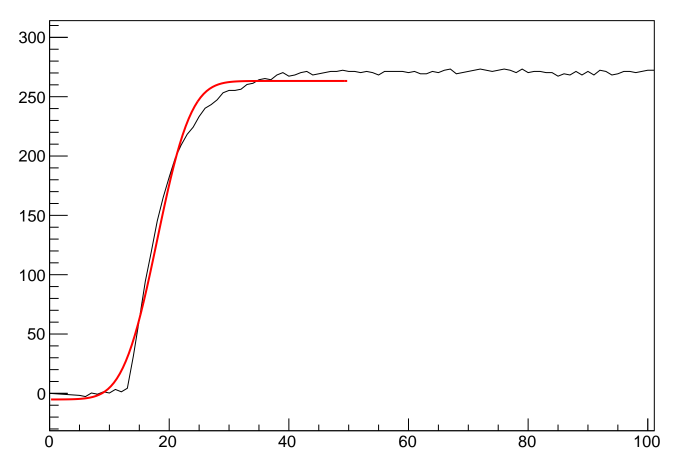
Graph



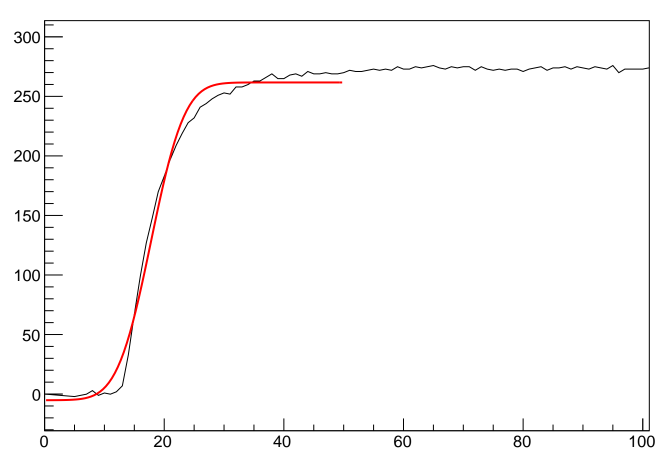
Graph



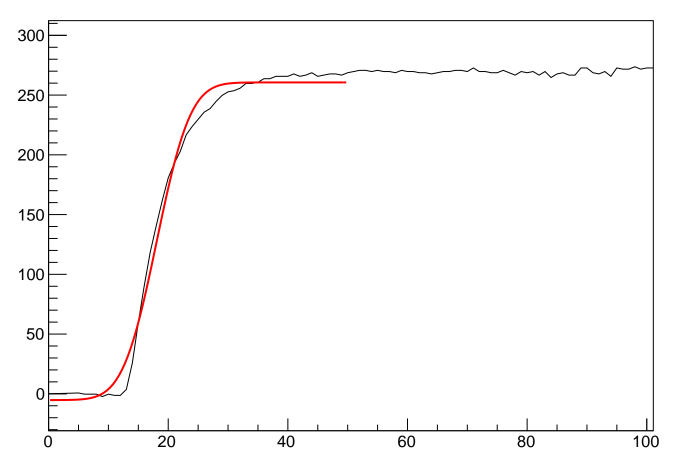
Graph



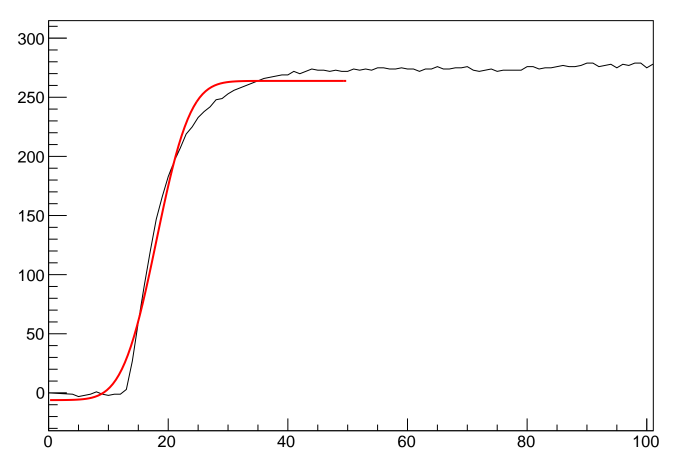
Graph



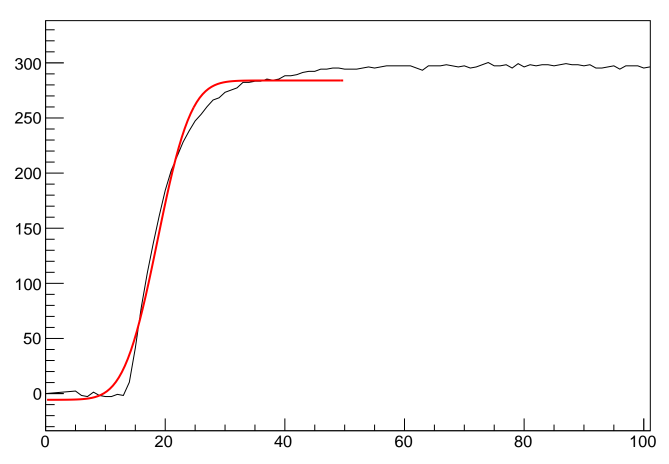
Graph



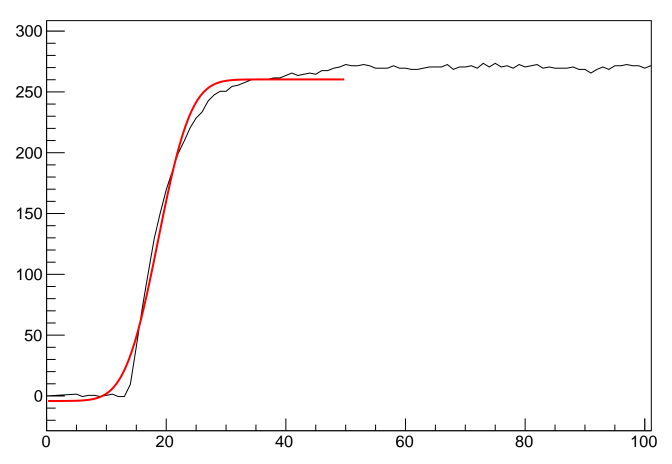
Graph



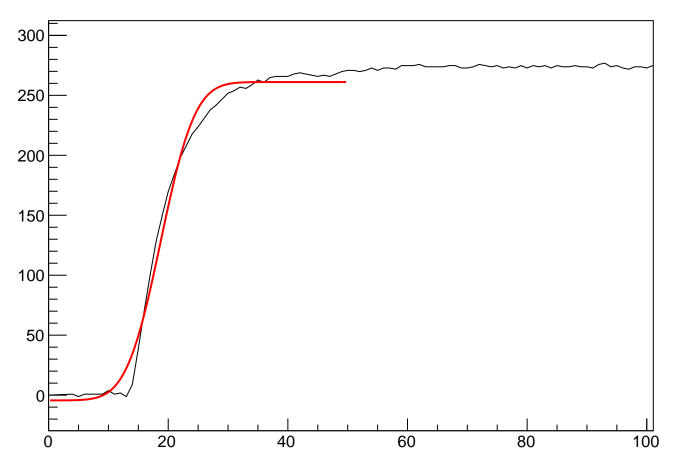
Graph



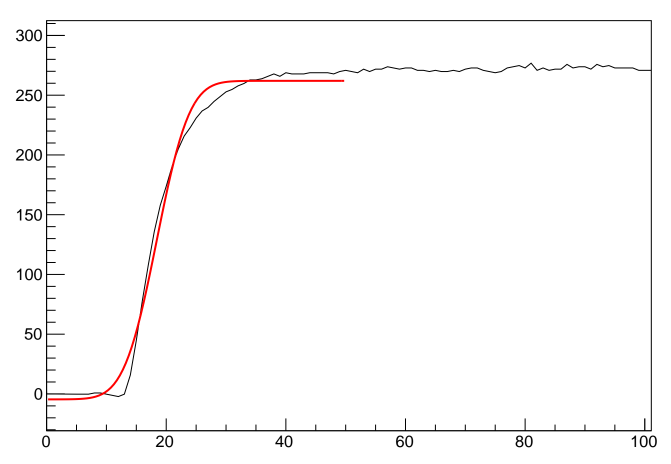
Graph



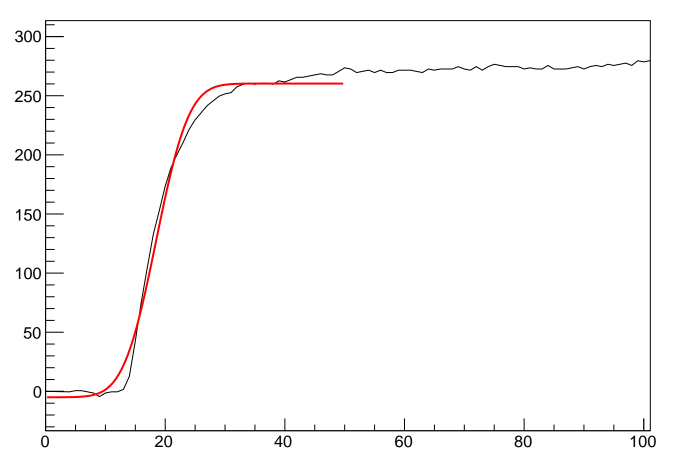
Graph



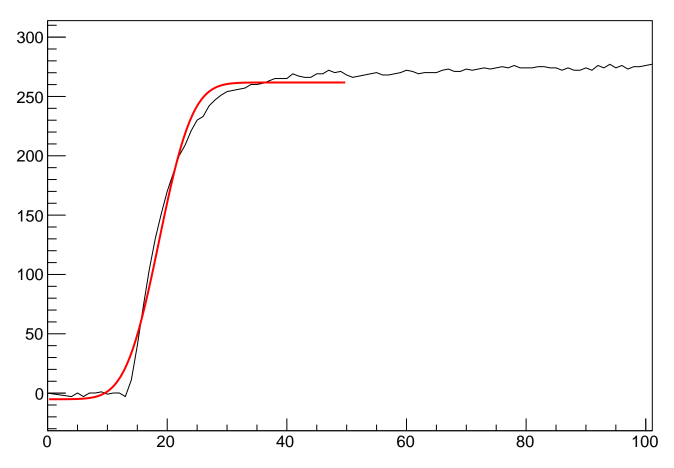
Graph



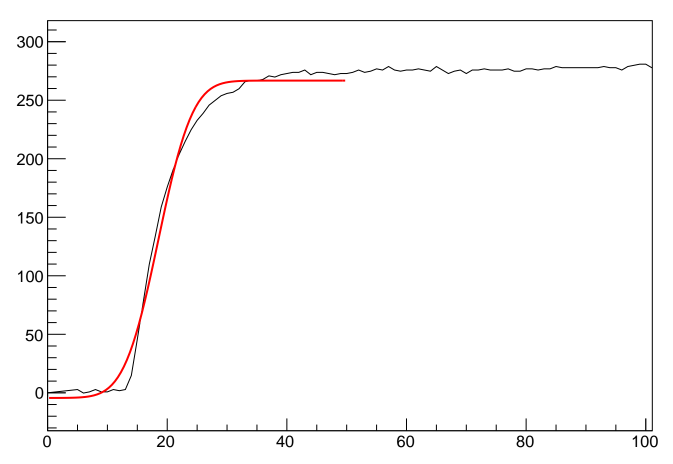
Graph



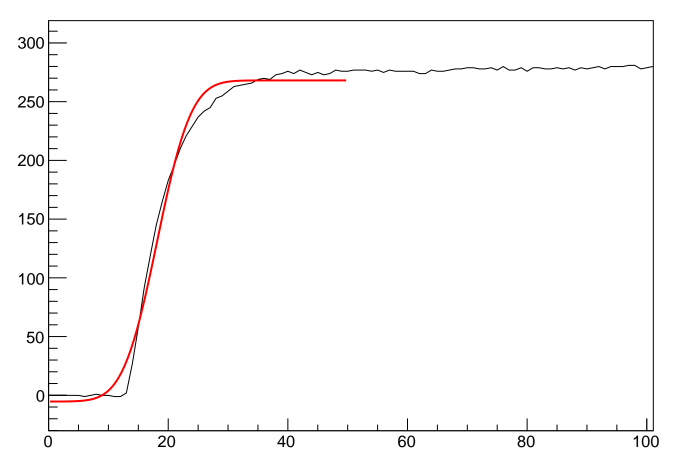
Graph



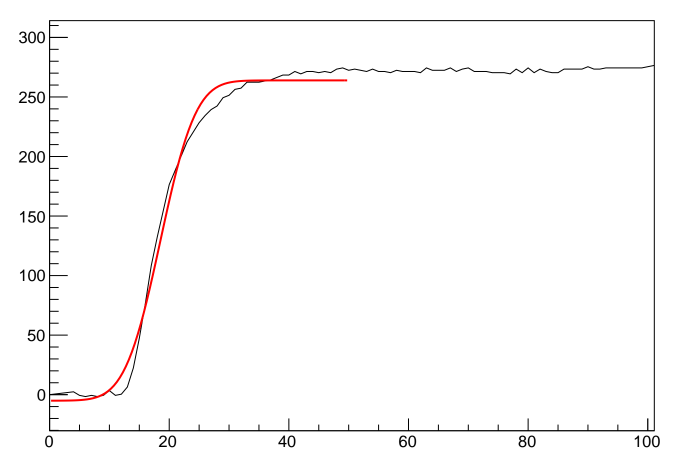
Graph



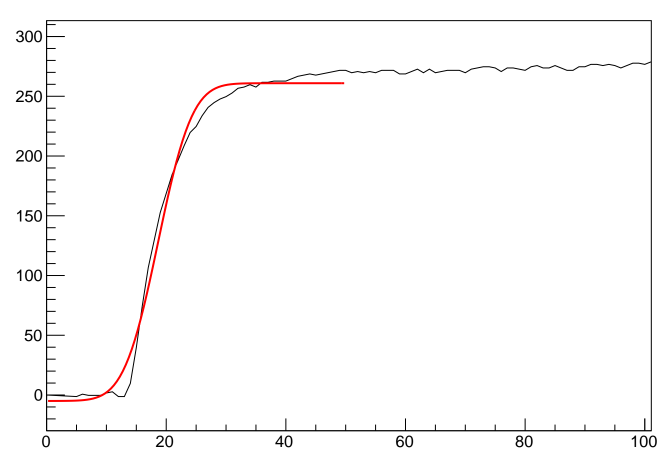
Graph



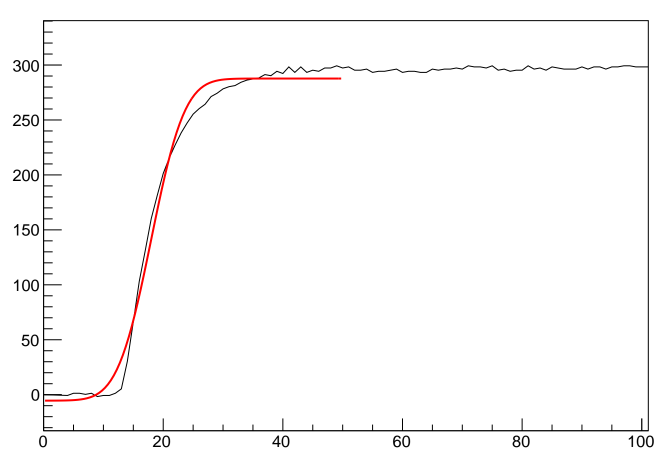
Graph



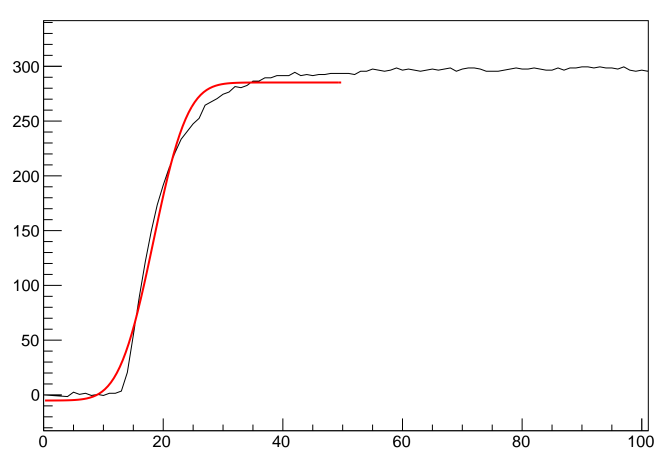
Graph



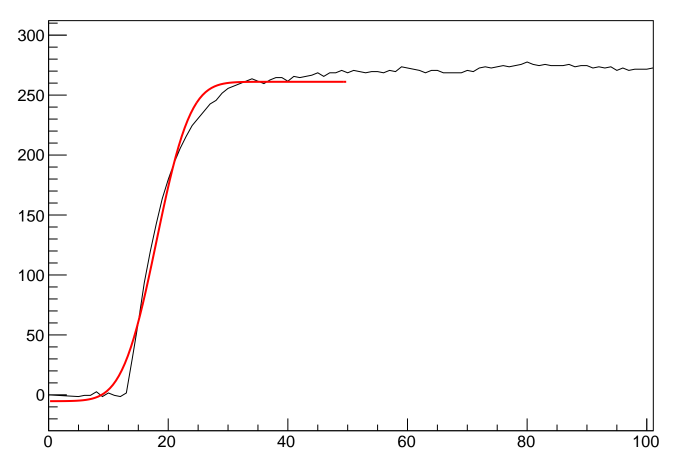
Graph



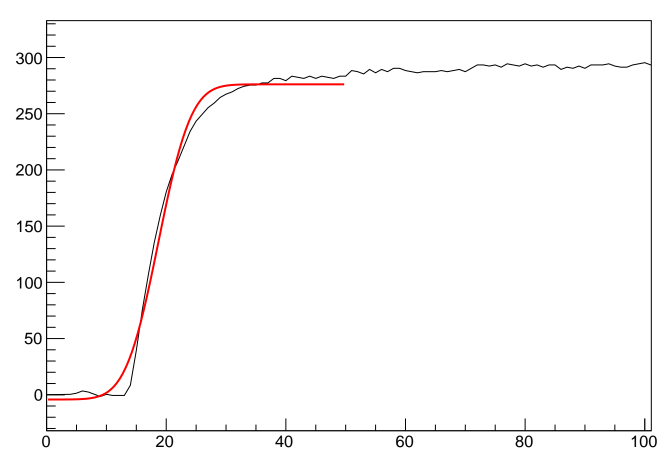
Graph



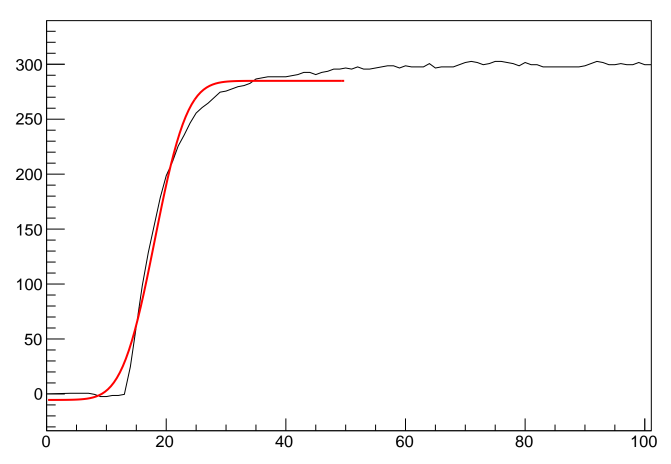
Graph



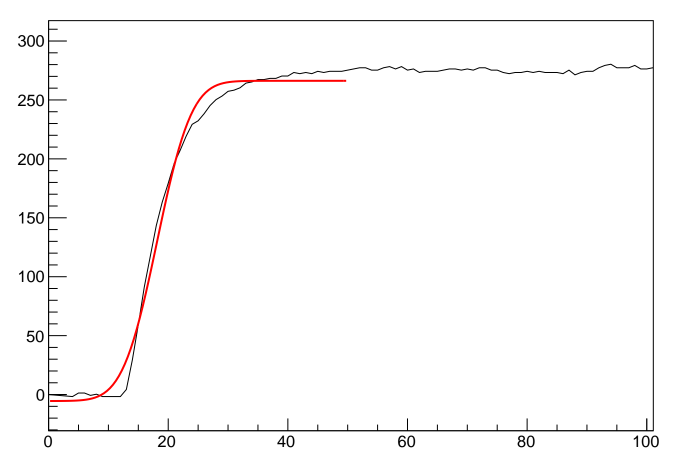
Graph



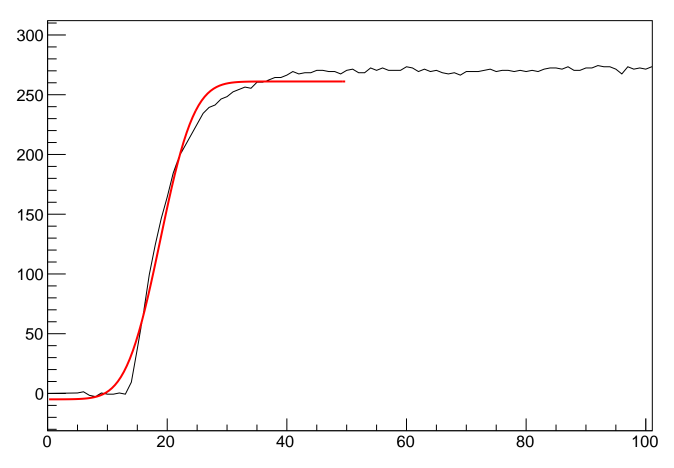
Graph



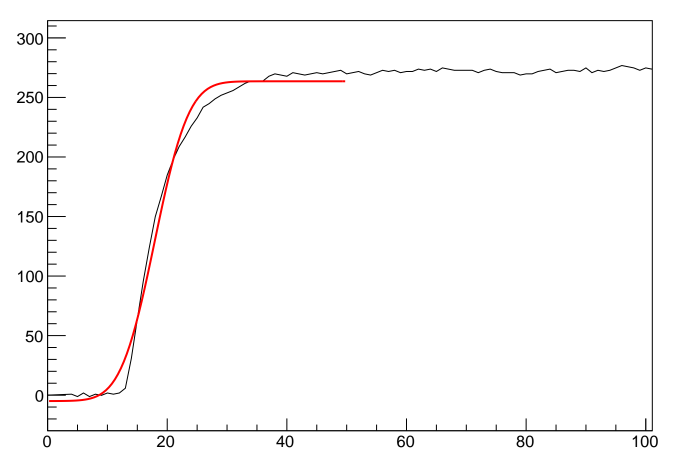
Graph



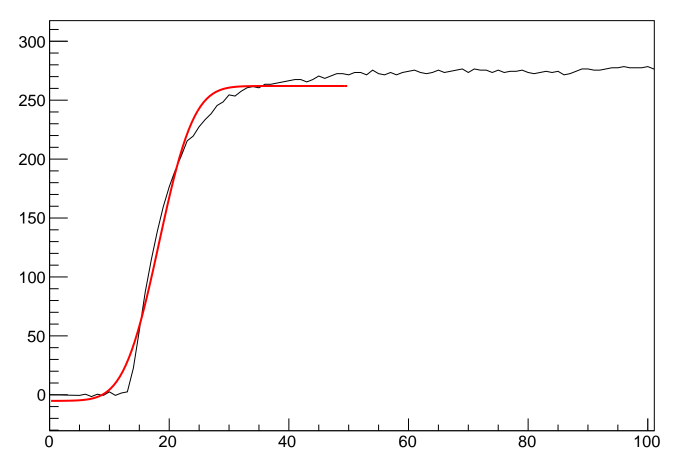
Graph



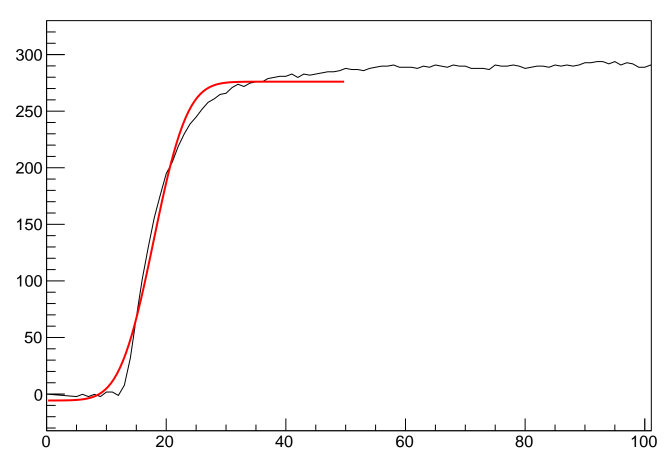
Graph



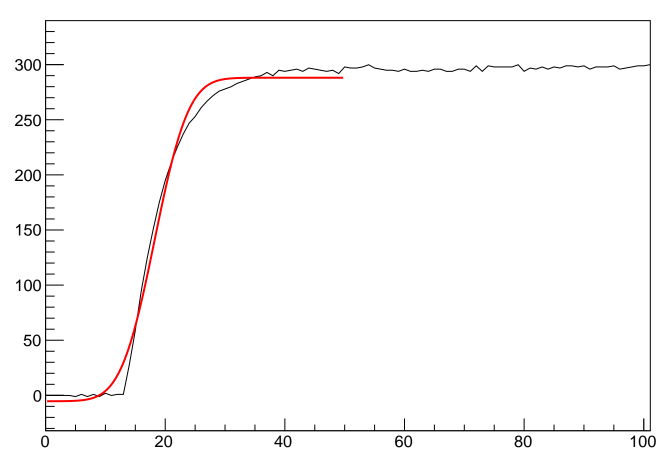
Graph



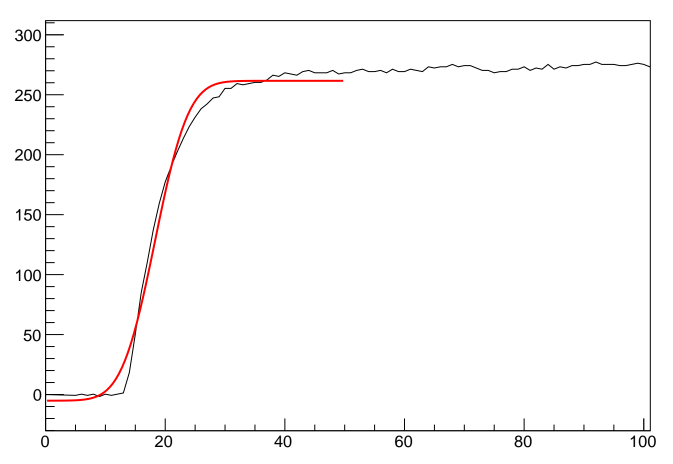
Graph



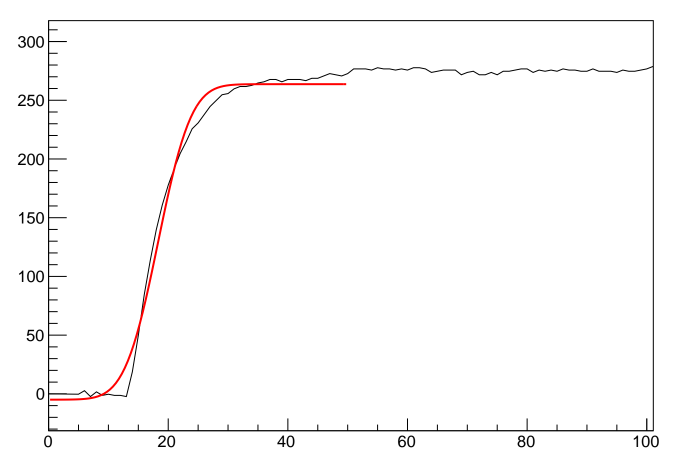
Graph



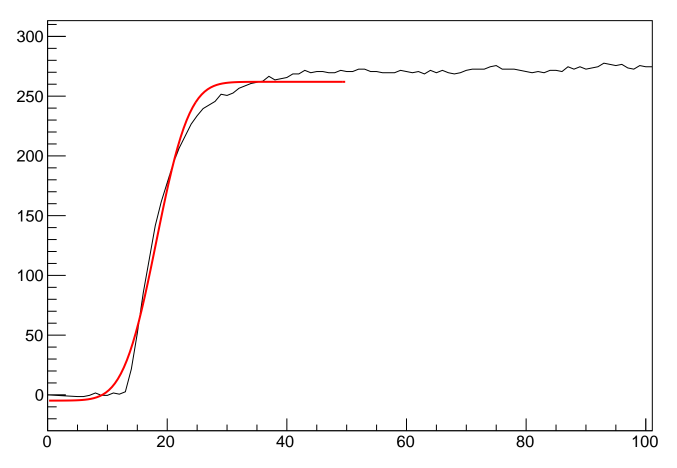
Graph



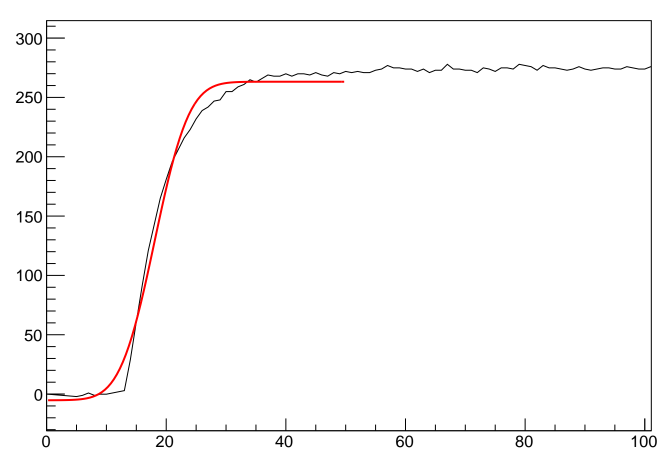
Graph



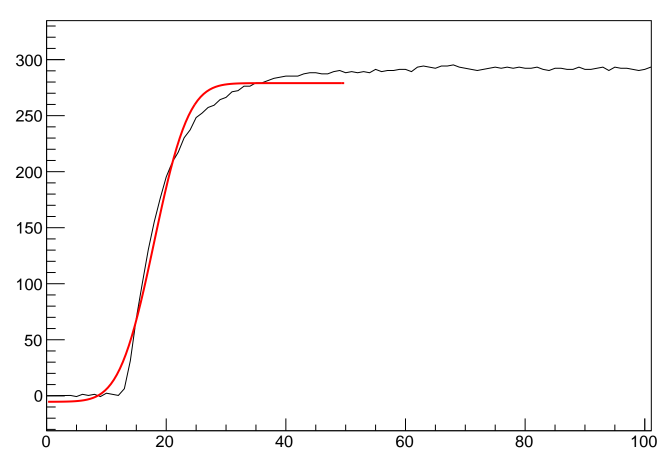
Graph



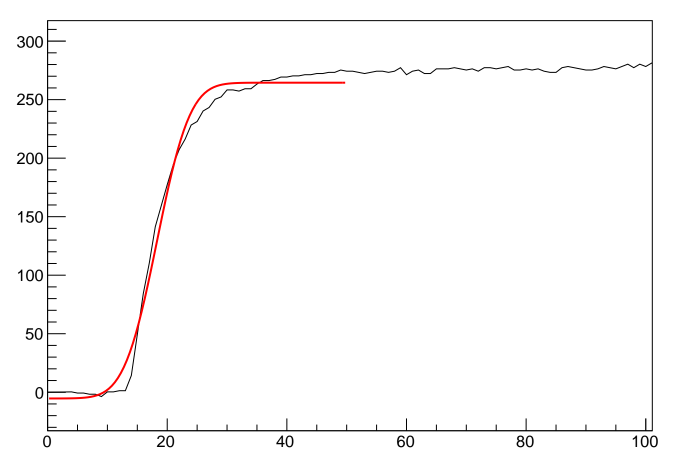
Graph



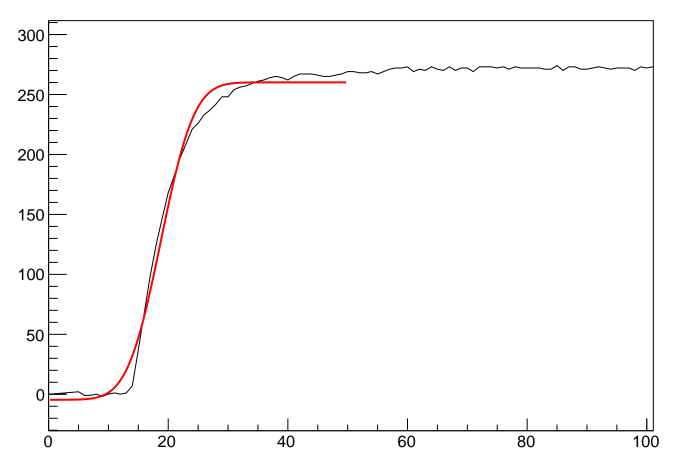
Graph



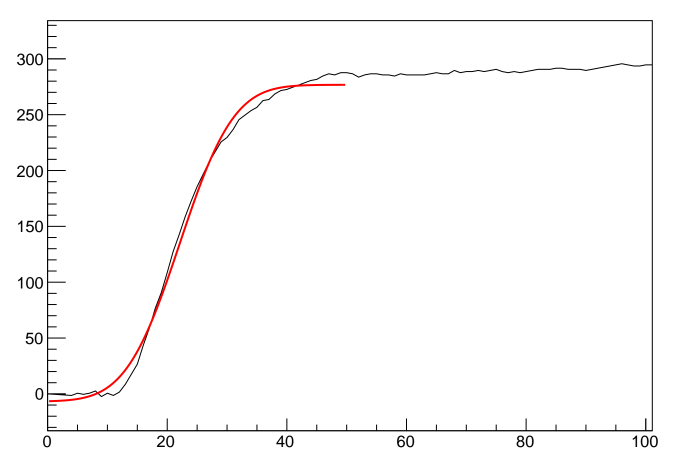
Graph



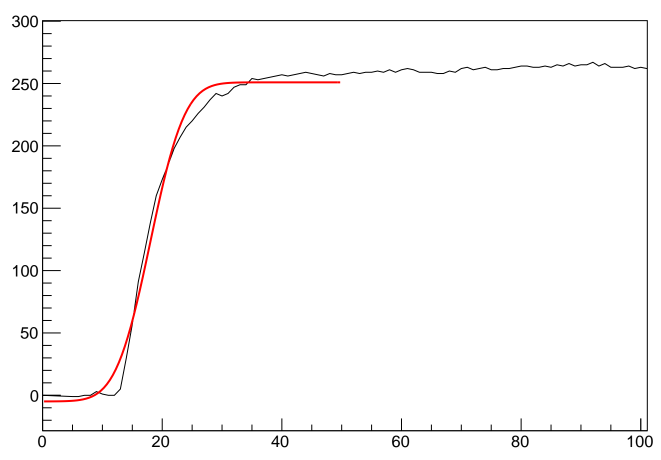
Graph



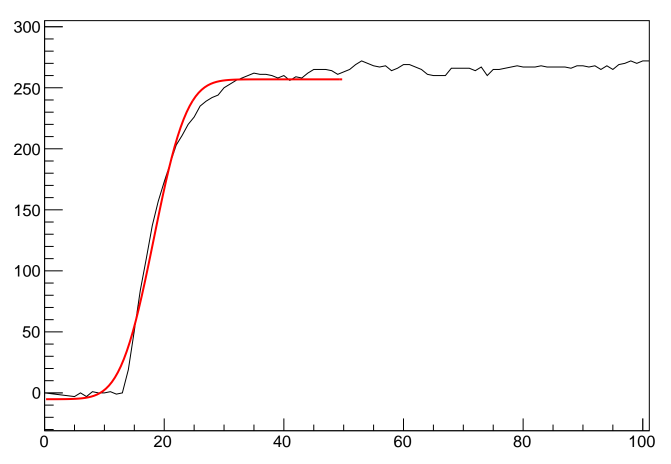
Graph



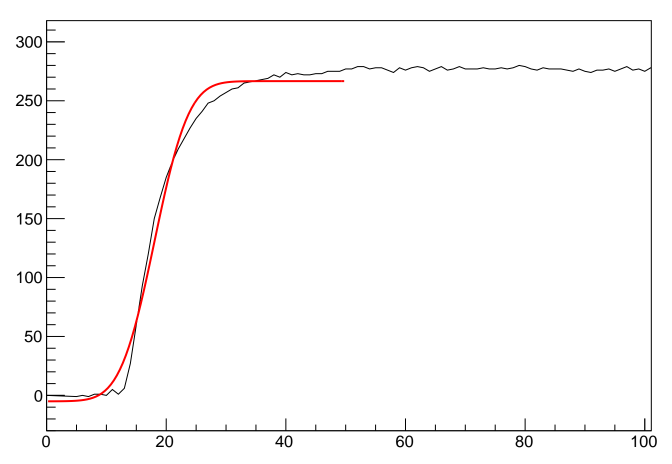
Graph



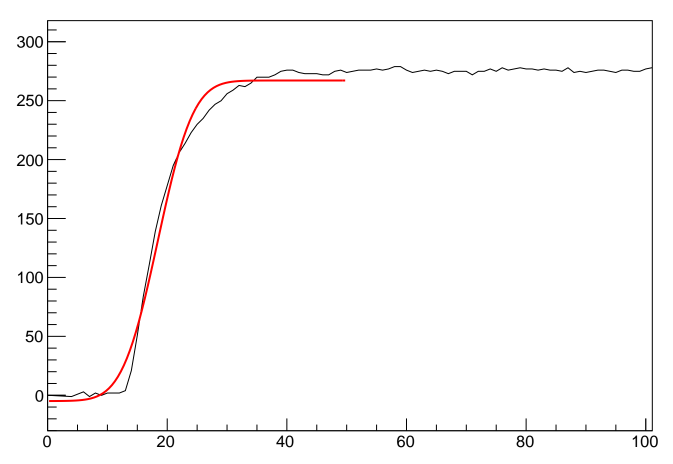
Graph



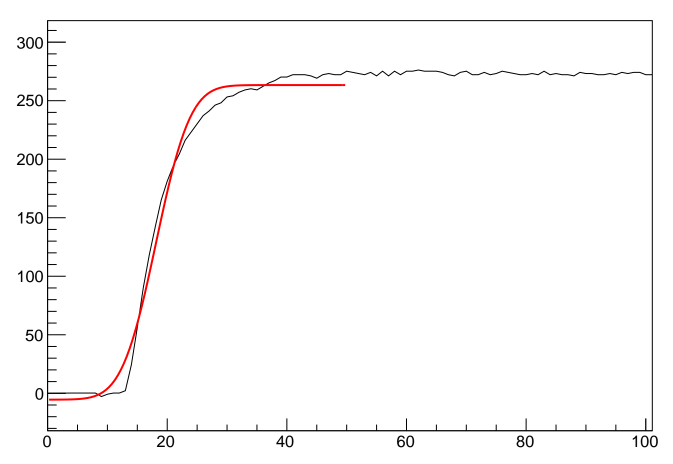
Graph



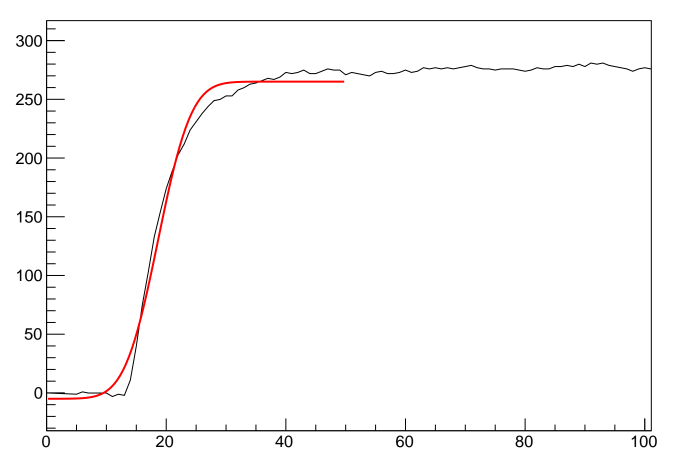
Graph



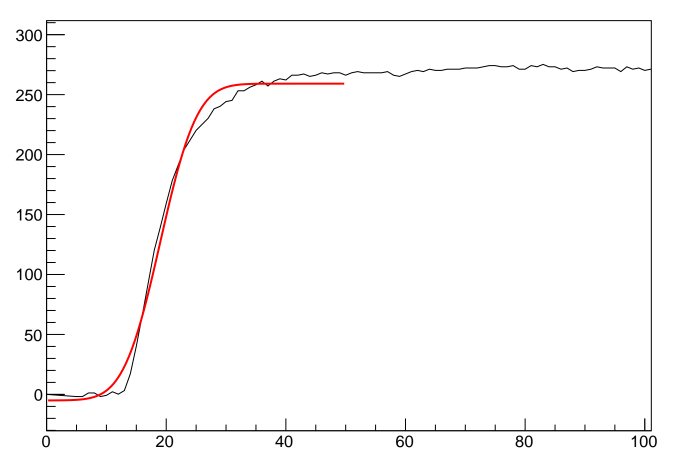
Graph



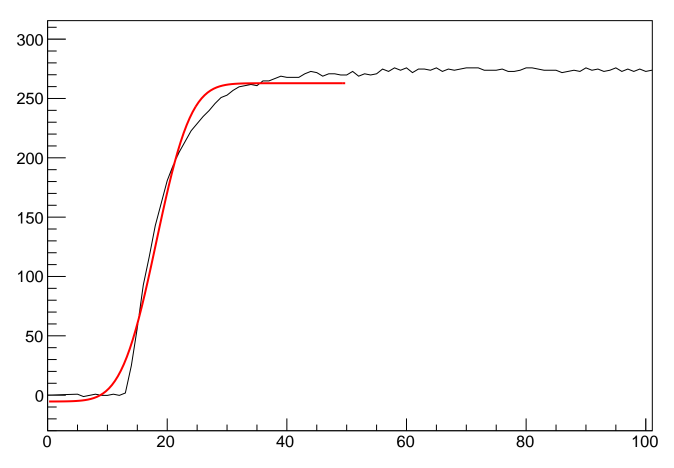
Graph



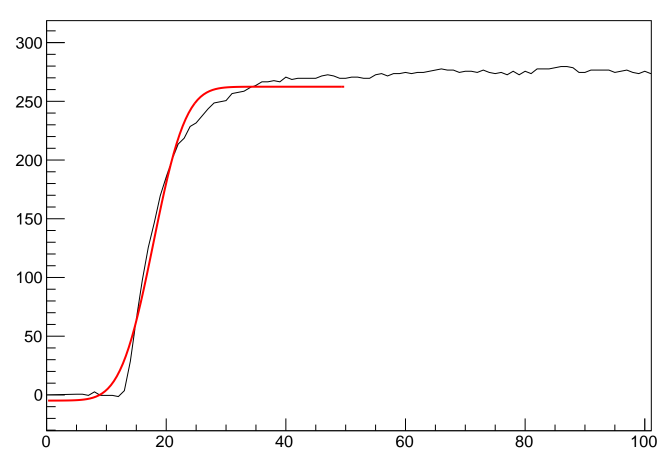
Graph



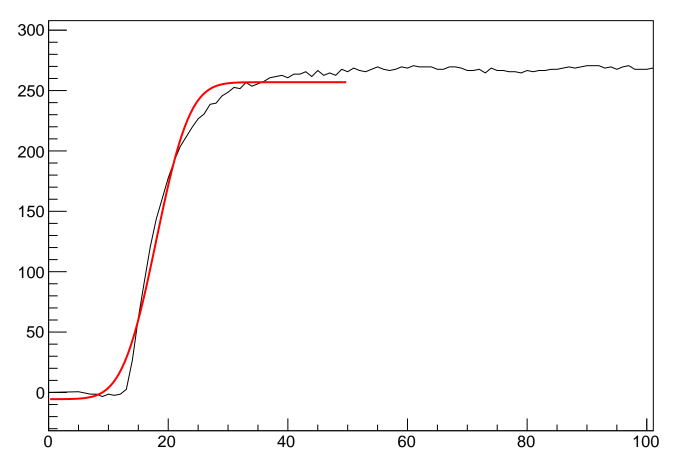
Graph



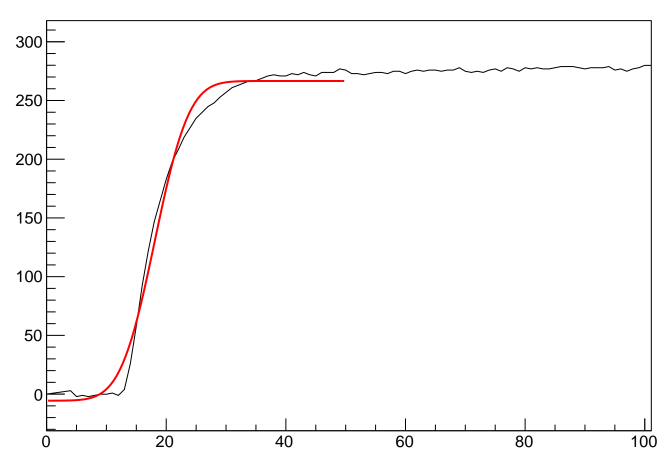
Graph



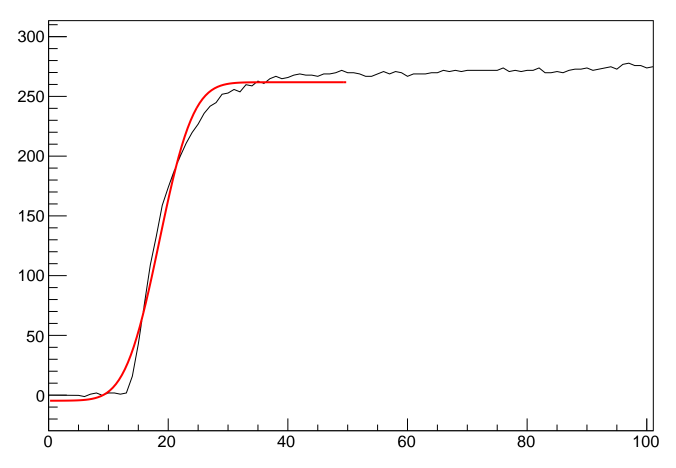
Graph



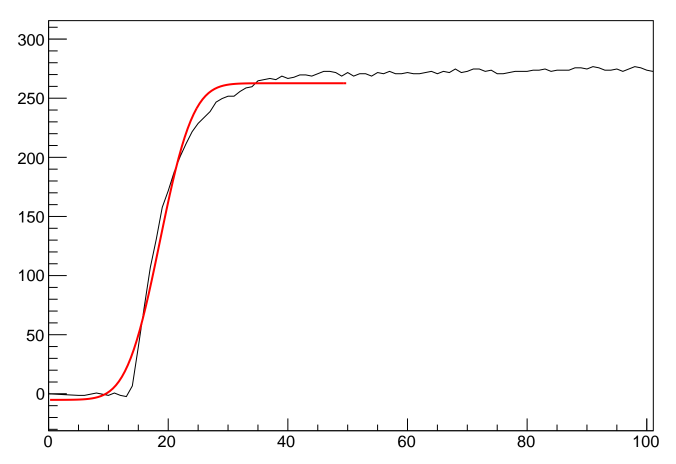
Graph



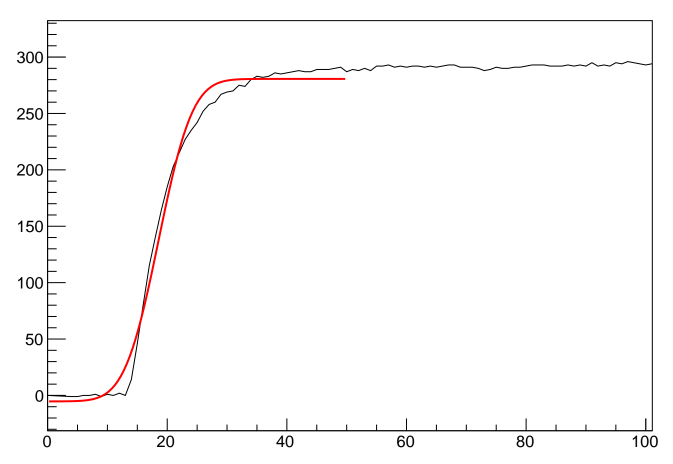
Graph



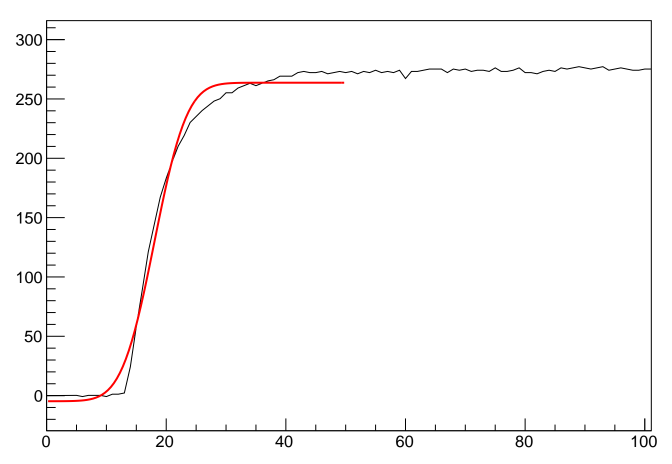
Graph



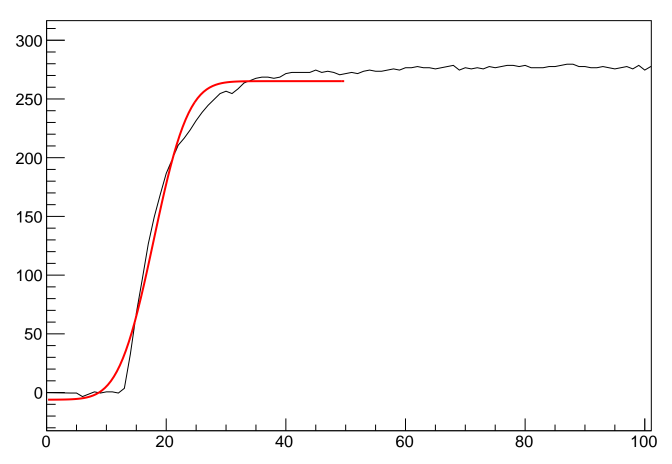
Graph



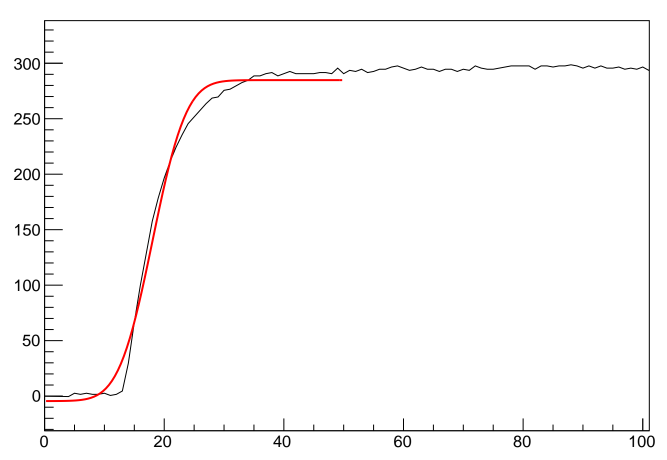
Graph



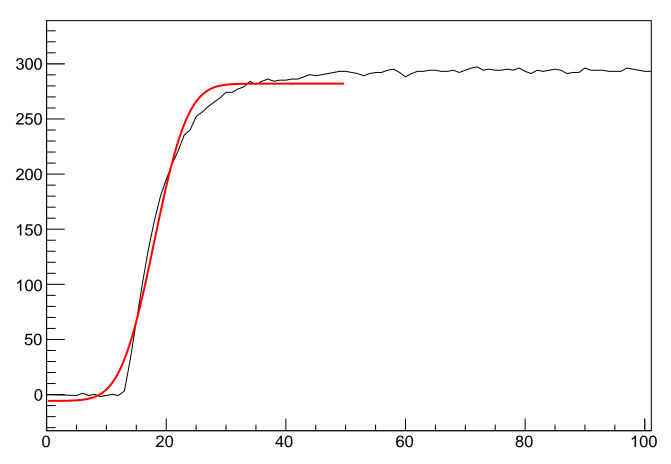
Graph



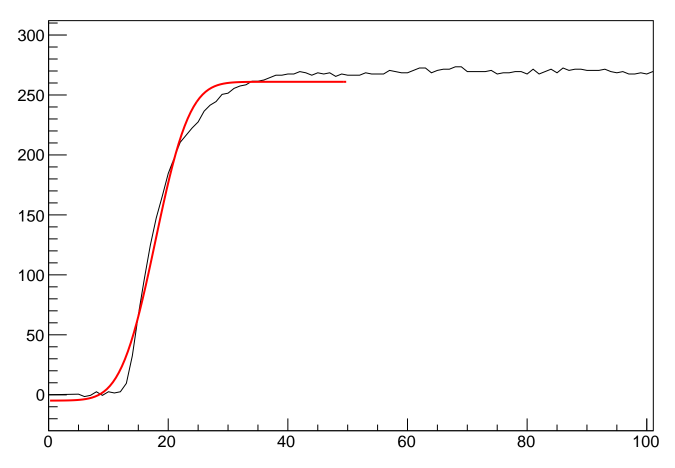
Graph



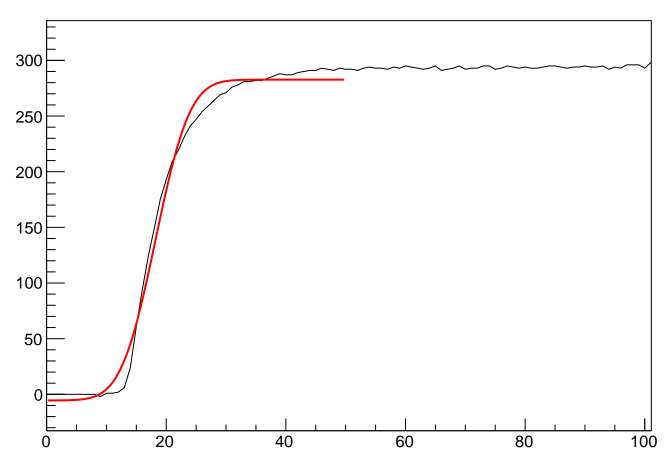
Graph



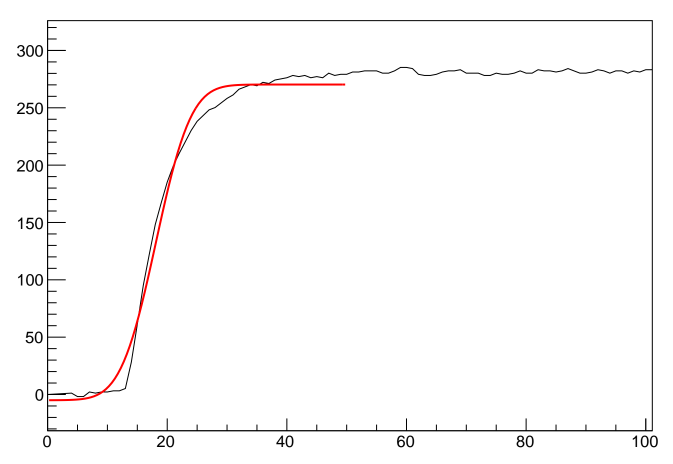
Graph



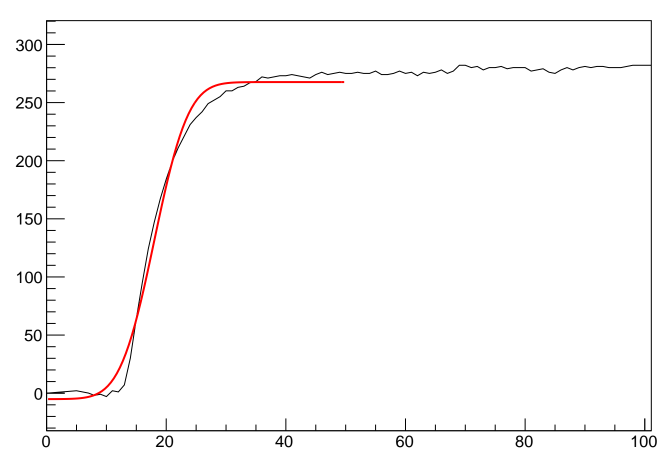
Graph



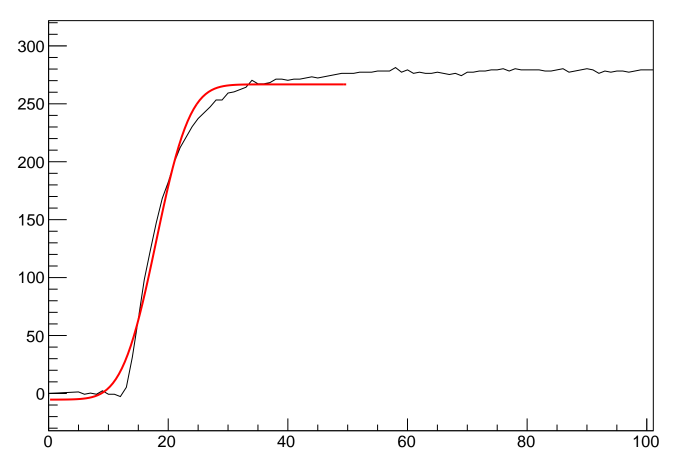
Graph



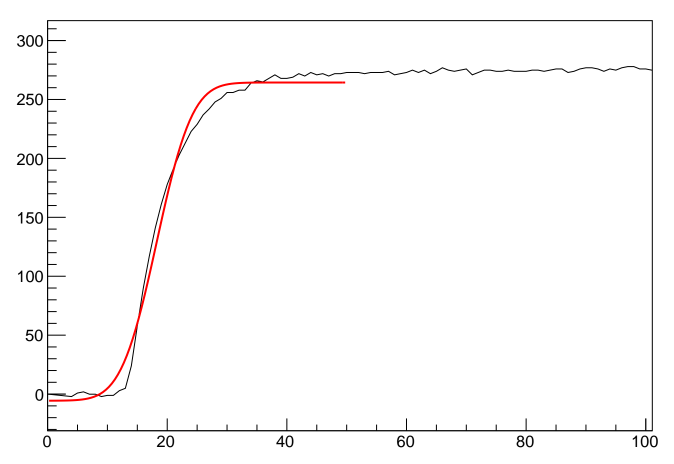
Graph



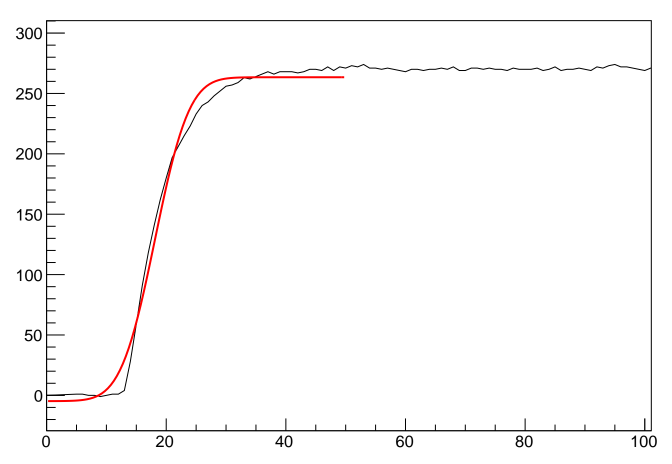
Graph



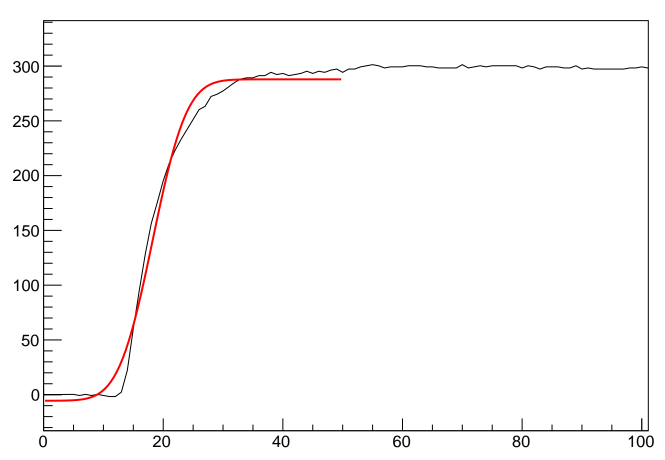
Graph



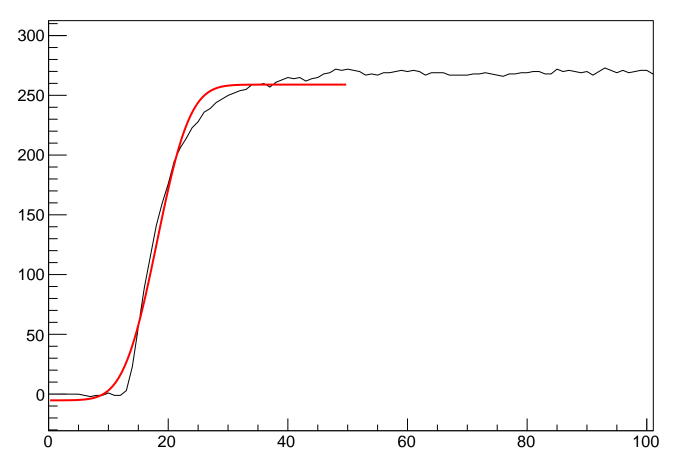
Graph



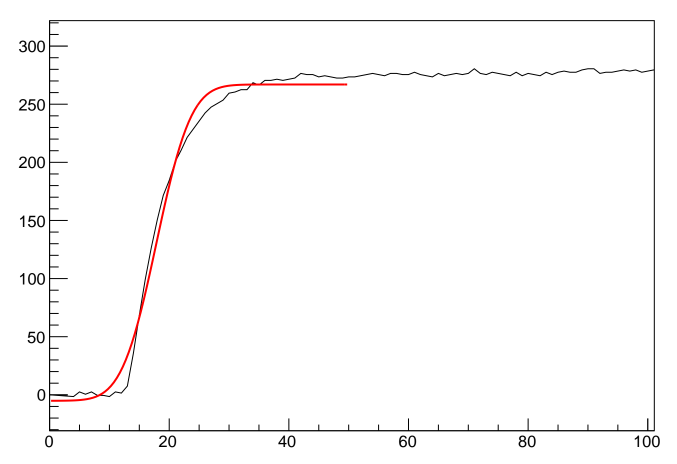
Graph



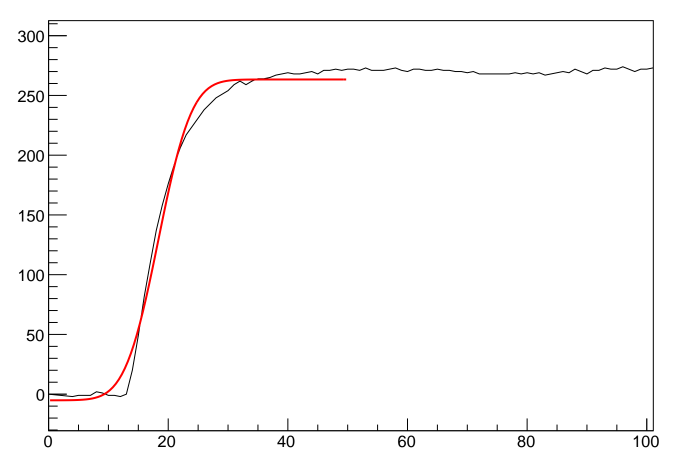
Graph



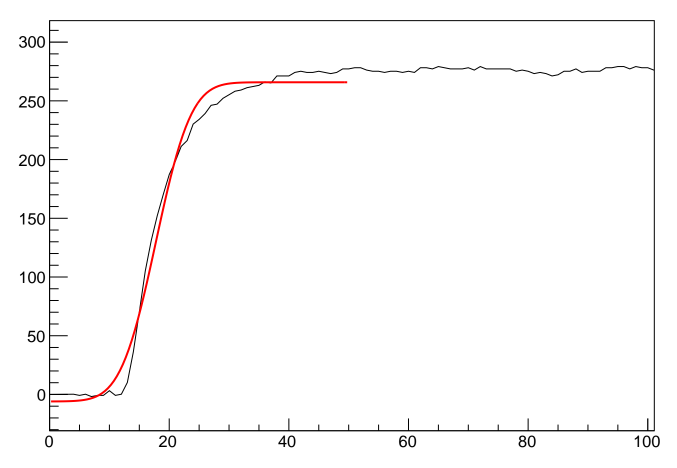
Graph



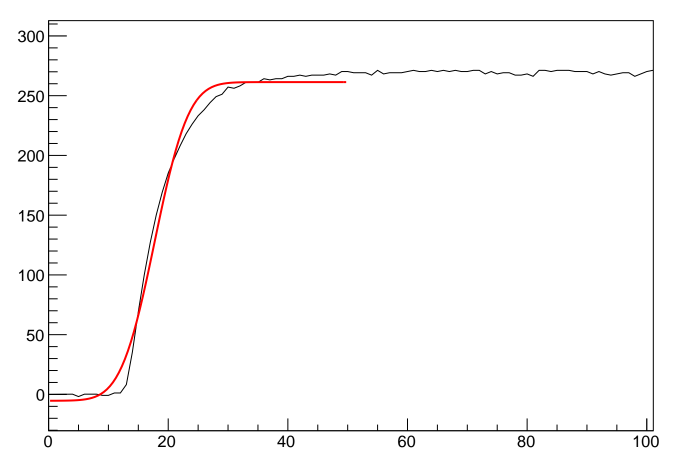
Graph



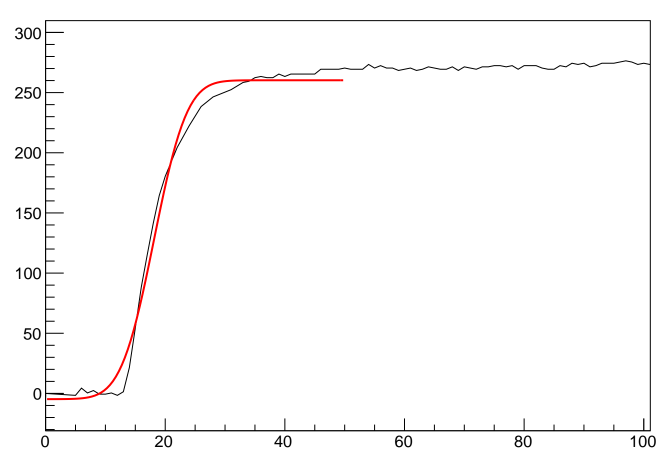
Graph



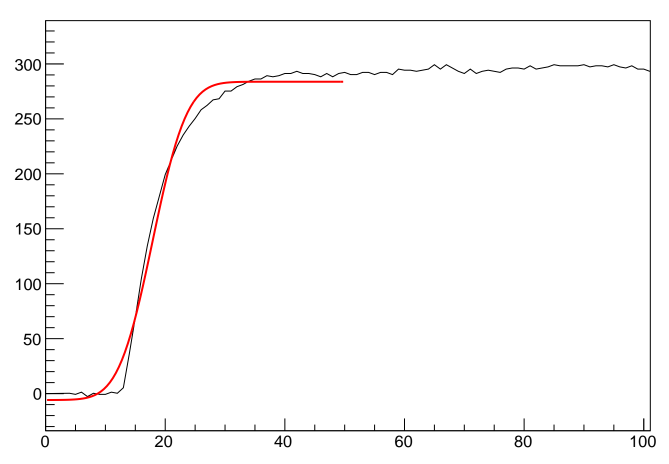
Graph



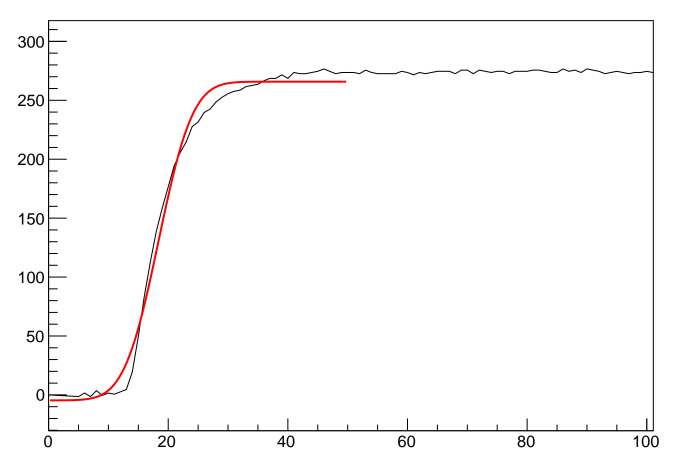
Graph



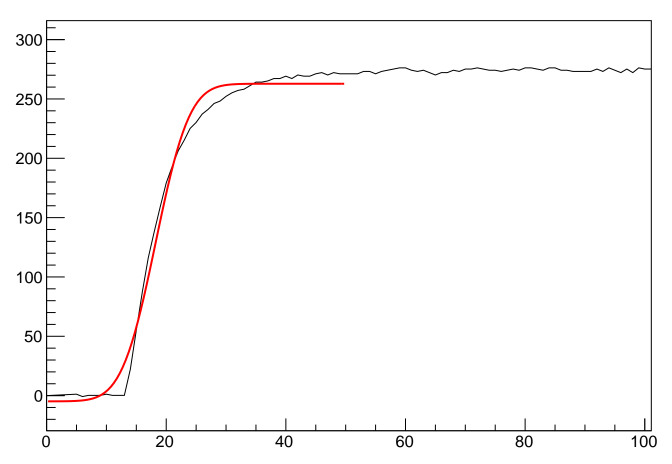
Graph



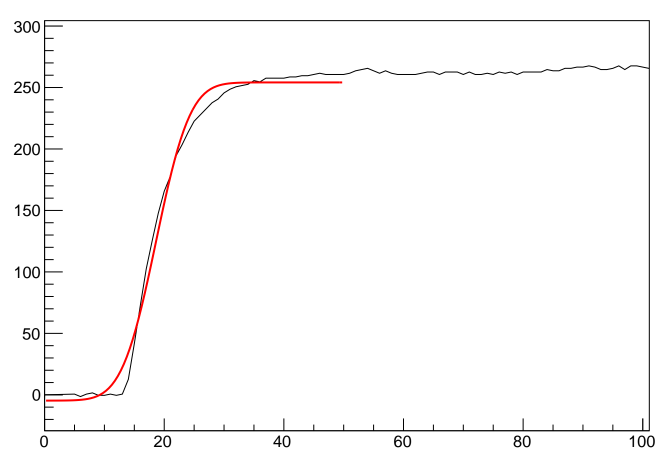
Graph



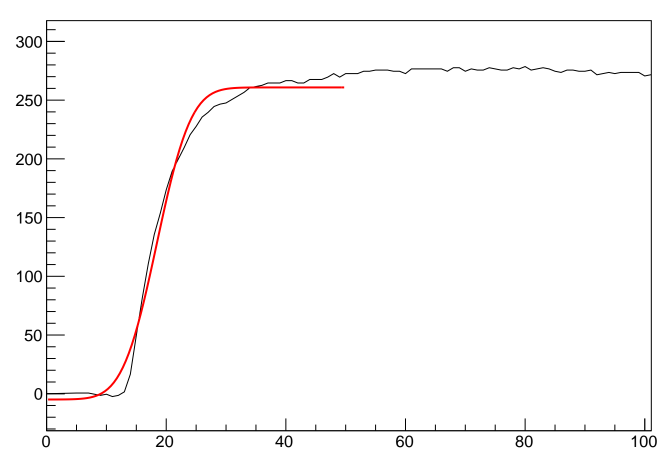
Graph



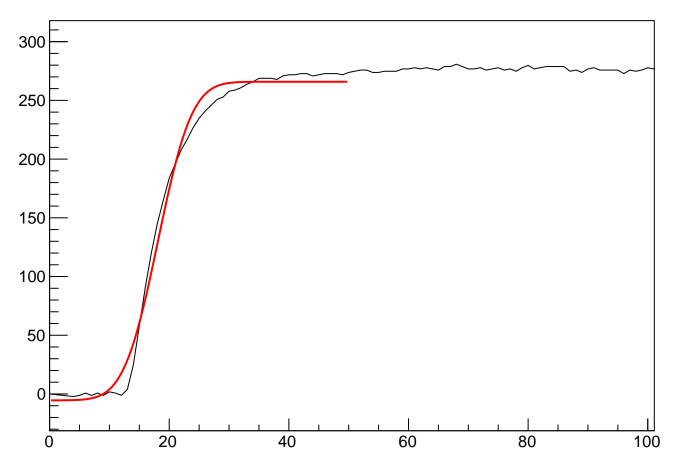
Graph



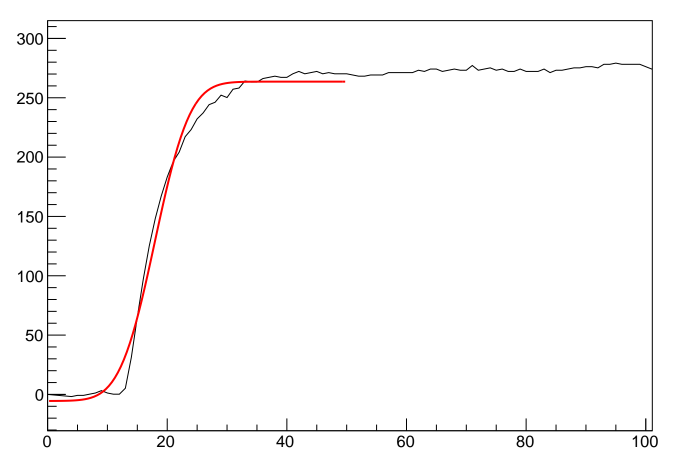
Graph



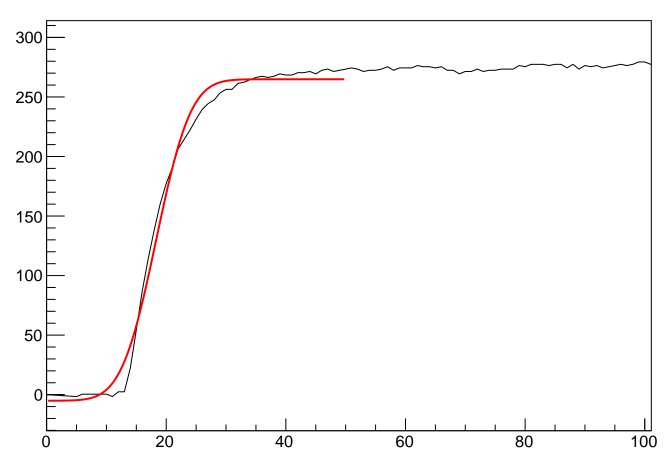
Graph



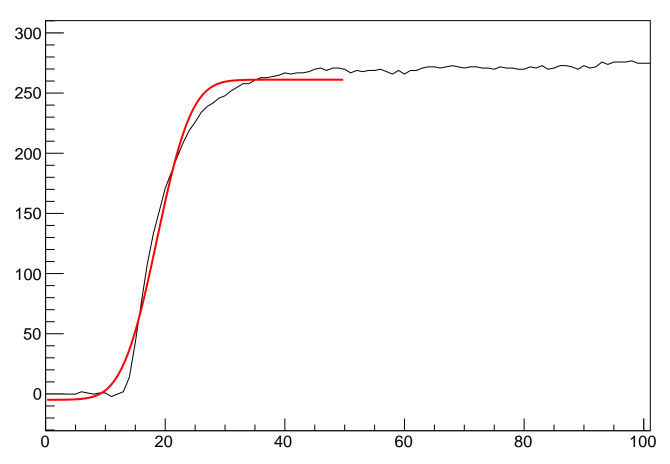
Graph



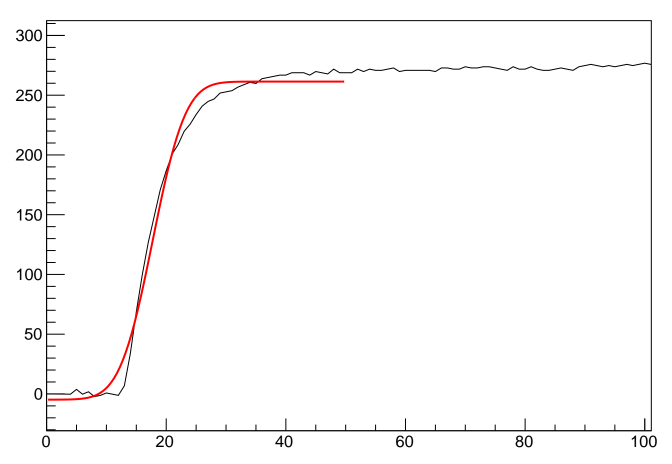
Graph



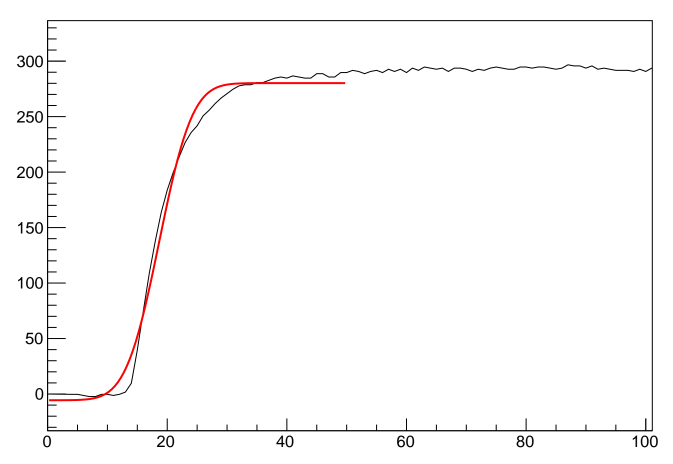
Graph



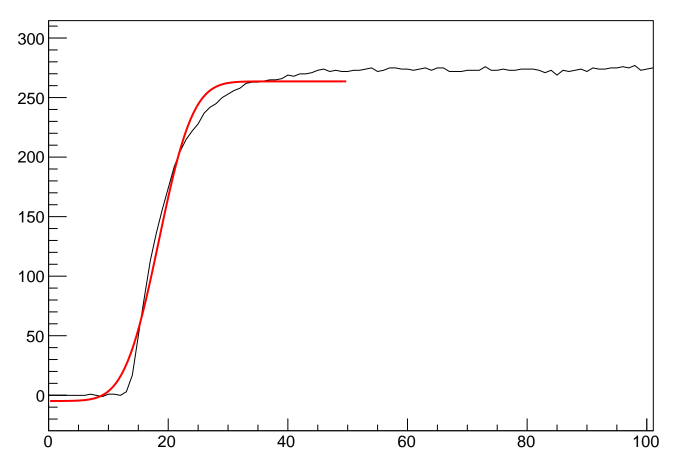
Graph



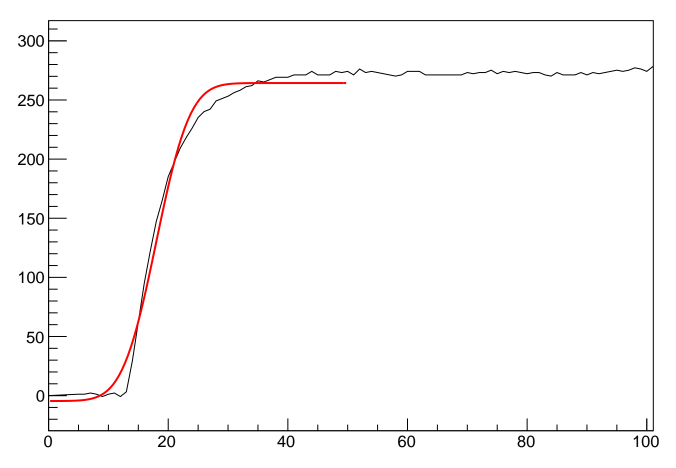
Graph



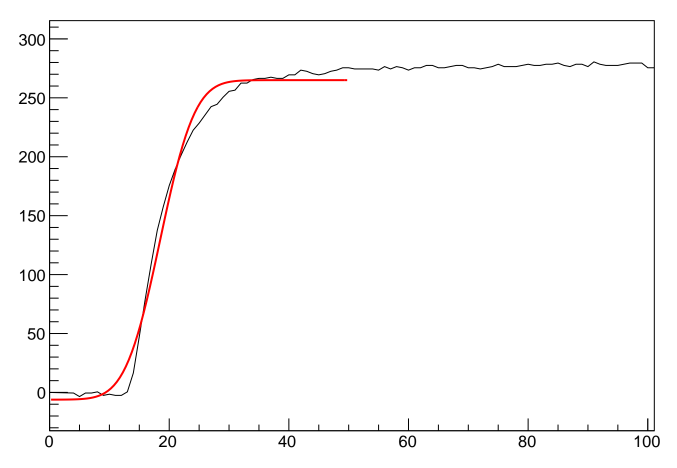
Graph



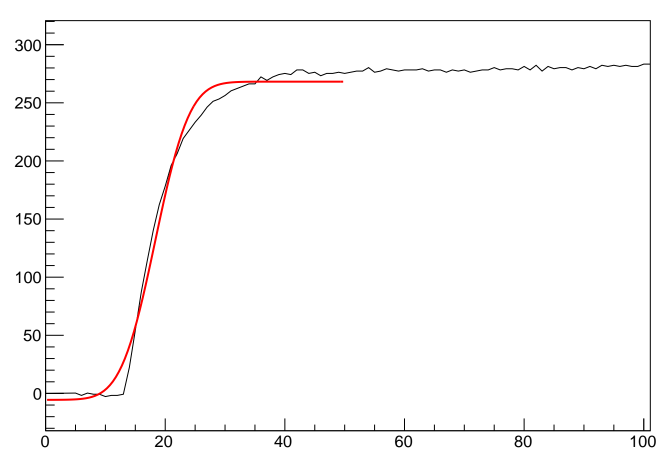
Graph



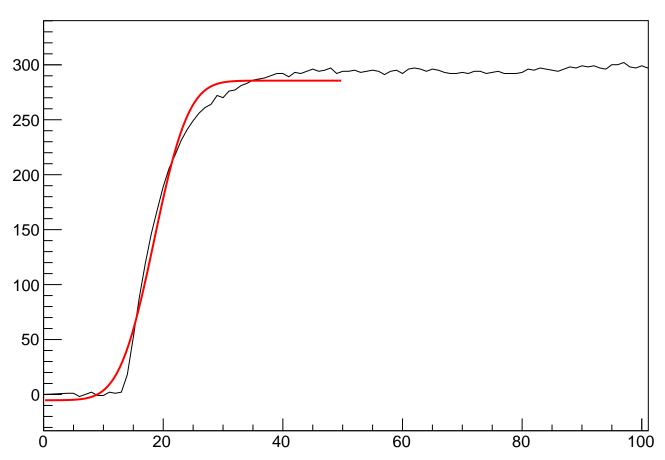
Graph



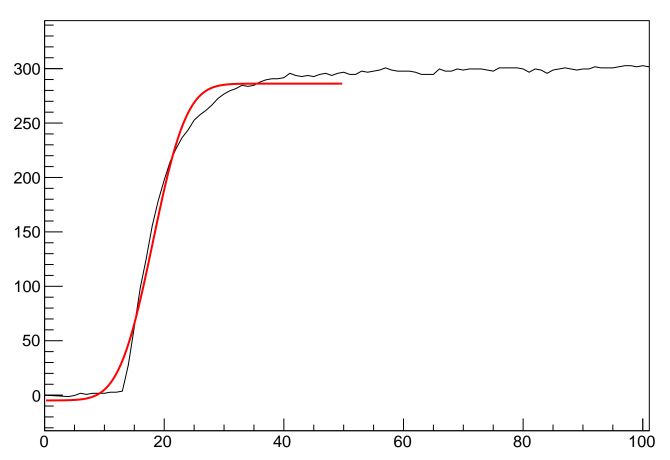
Graph



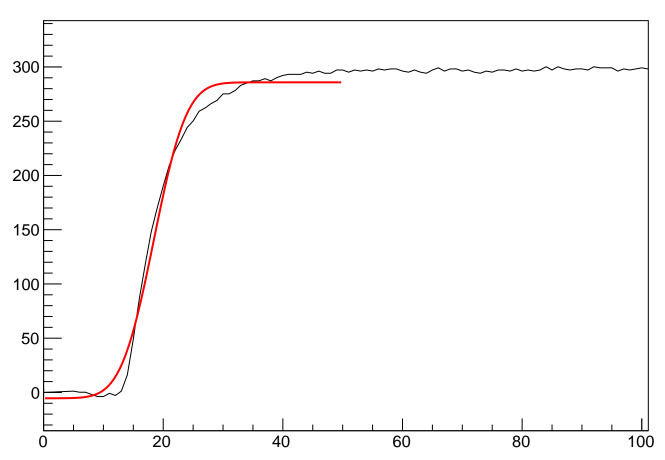
Graph



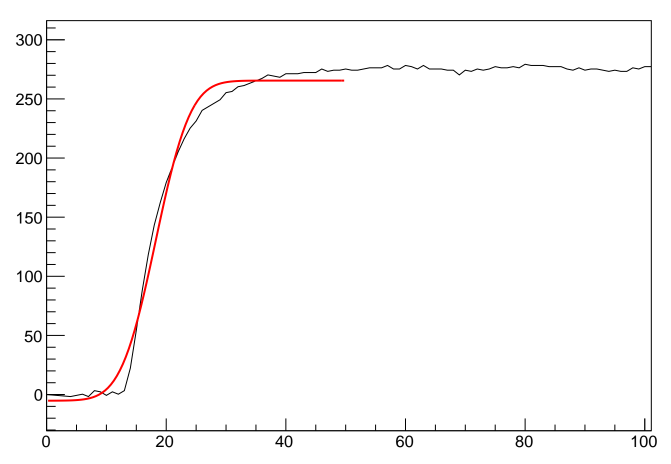
Graph



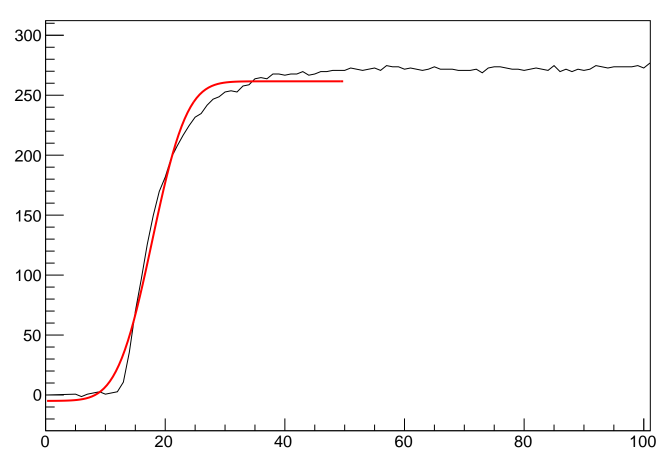
Graph



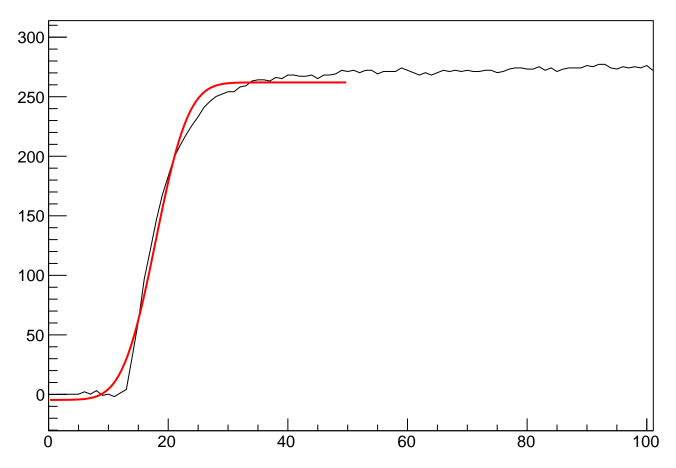
Graph



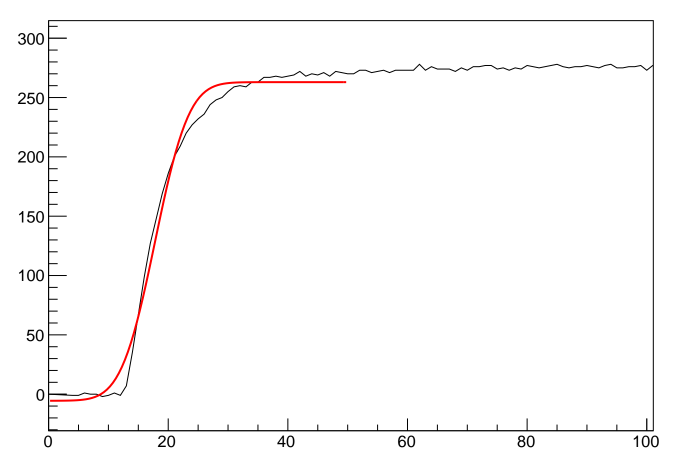
Graph



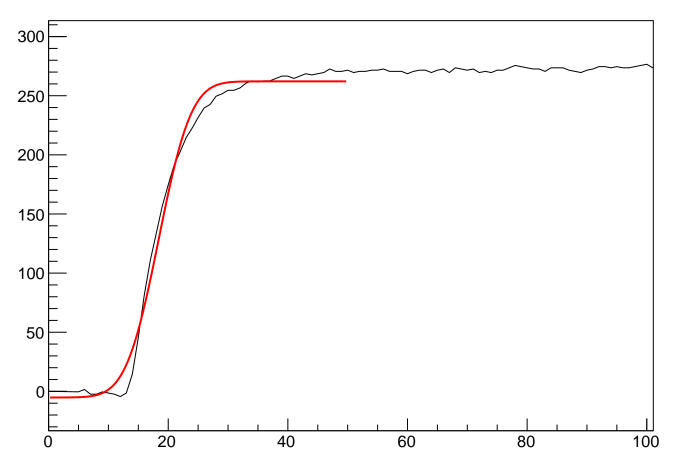
Graph



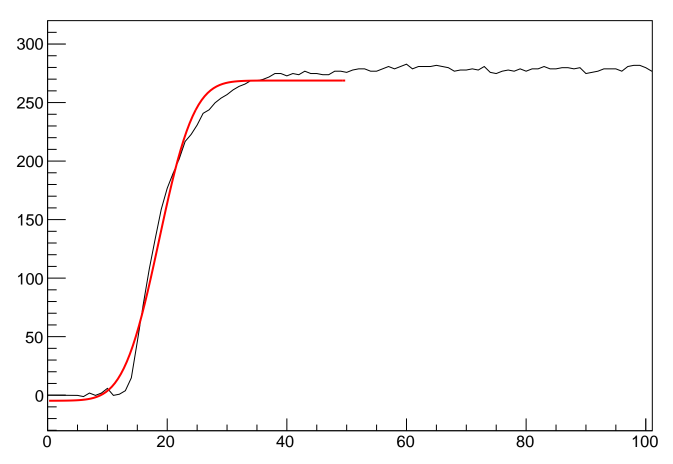
Graph



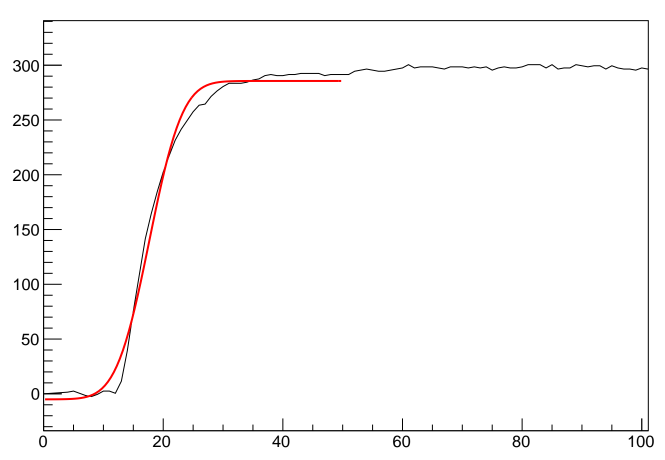
Graph



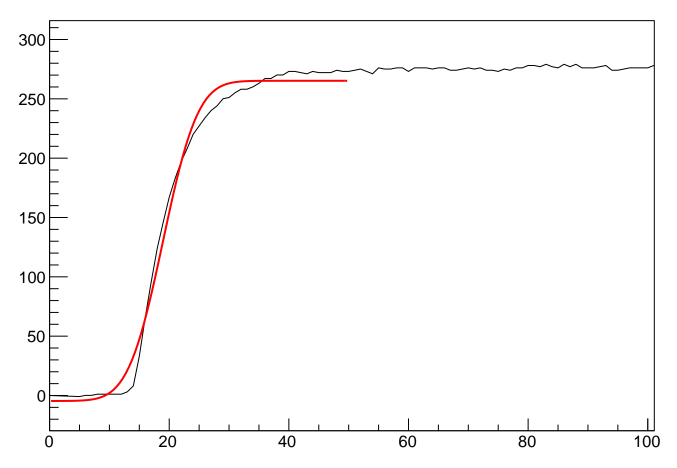
Graph



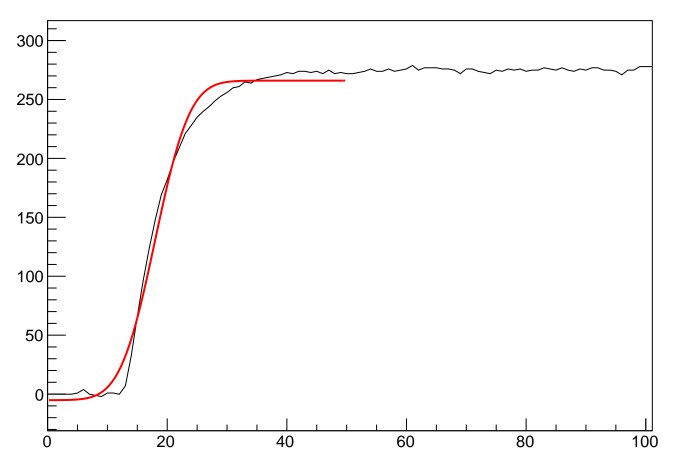
Graph



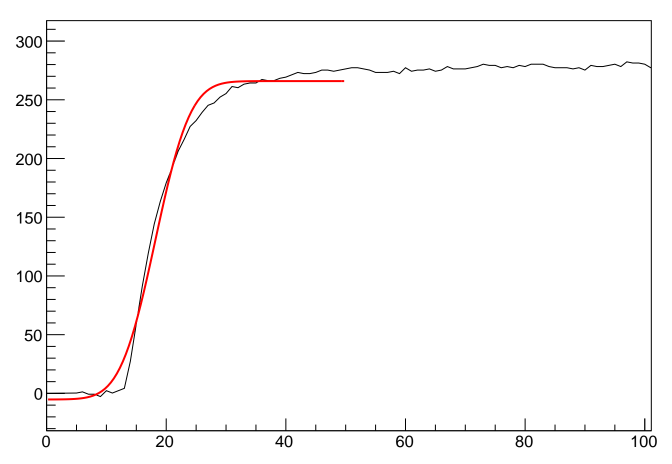
Graph



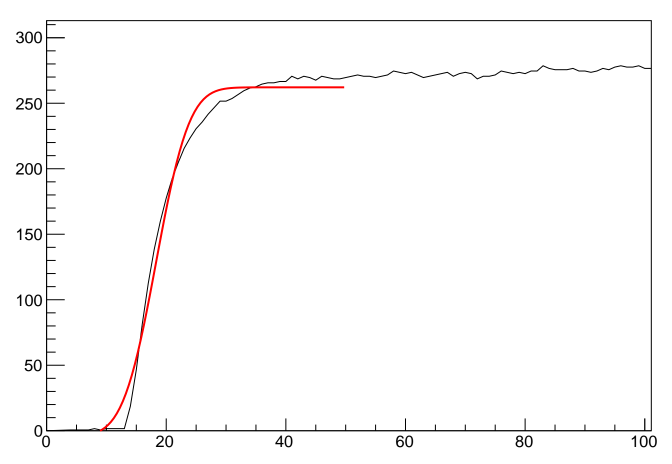
Graph



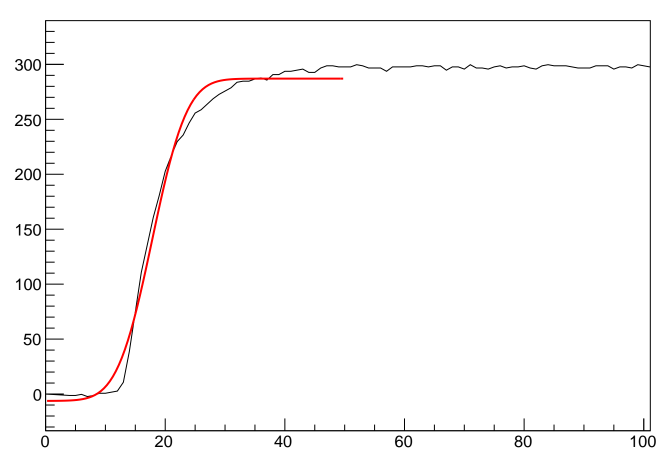
Graph



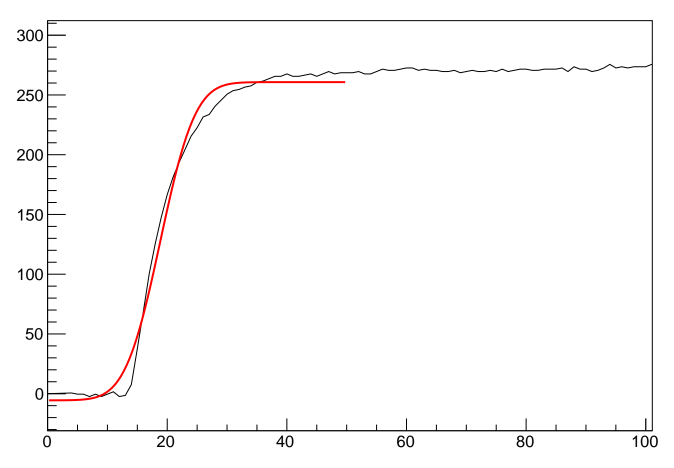
Graph



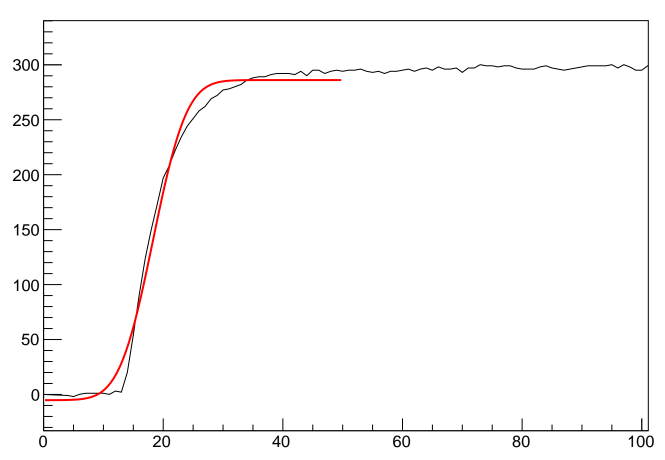
Graph



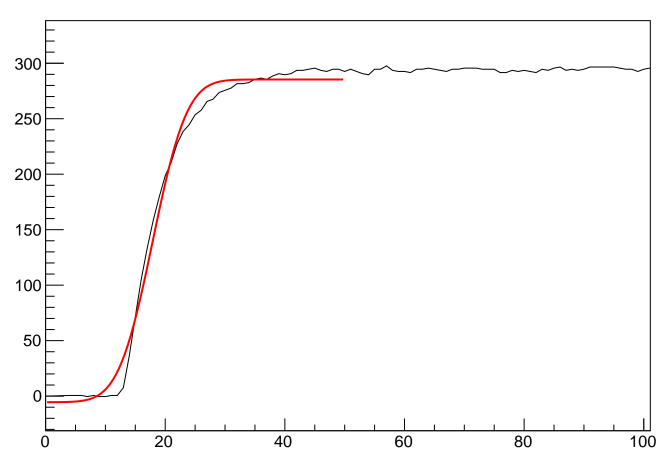
Graph



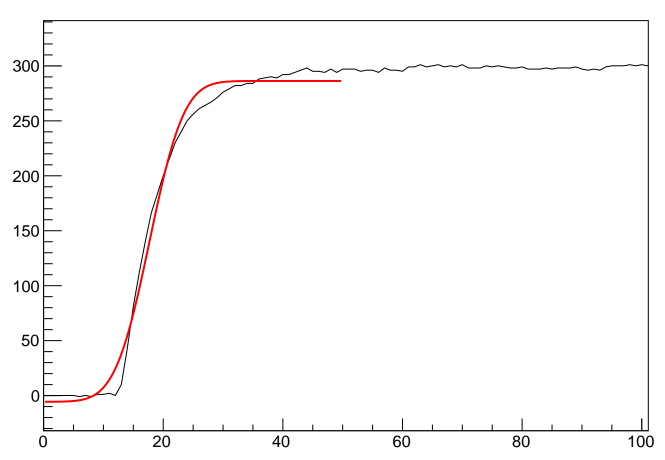
Graph



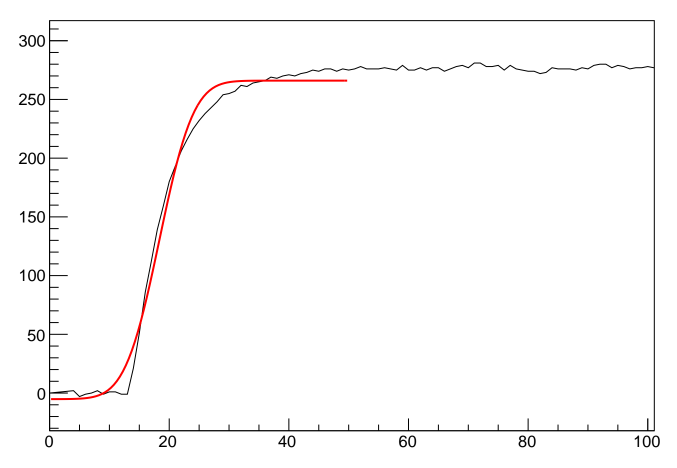
Graph



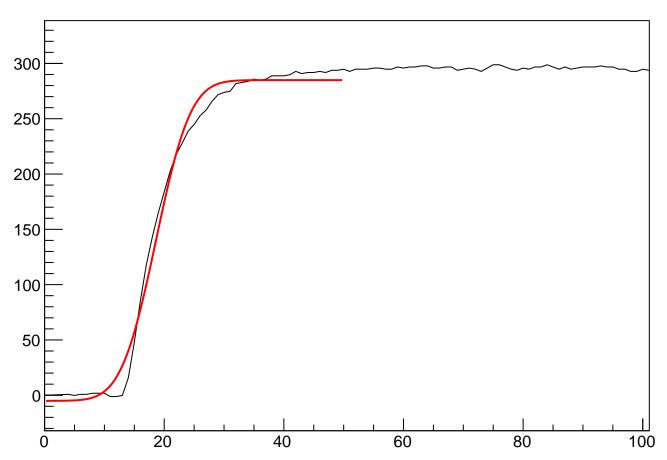
Graph



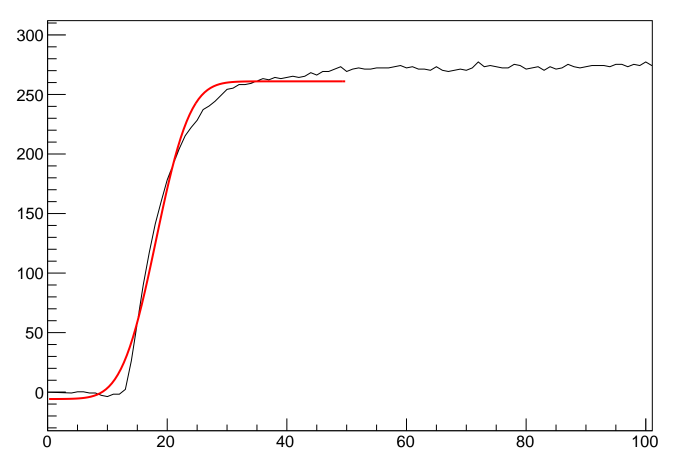
Graph



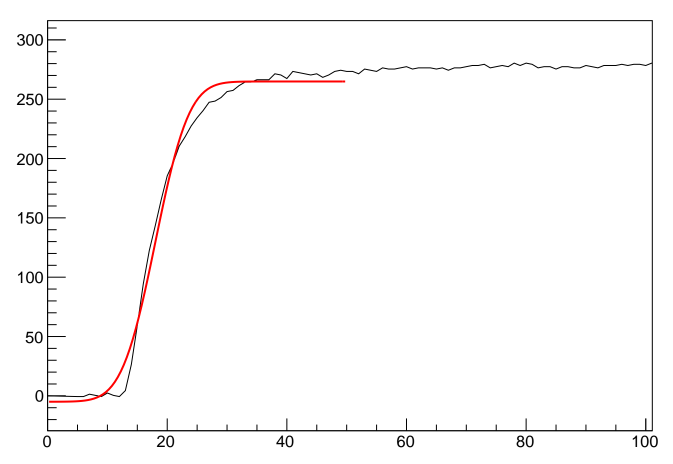
Graph



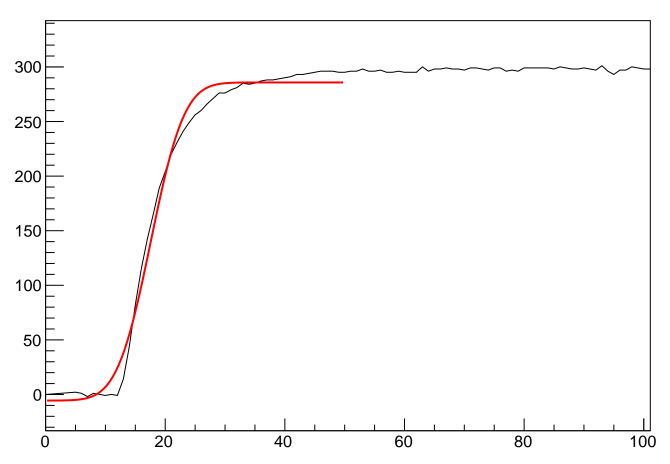
Graph



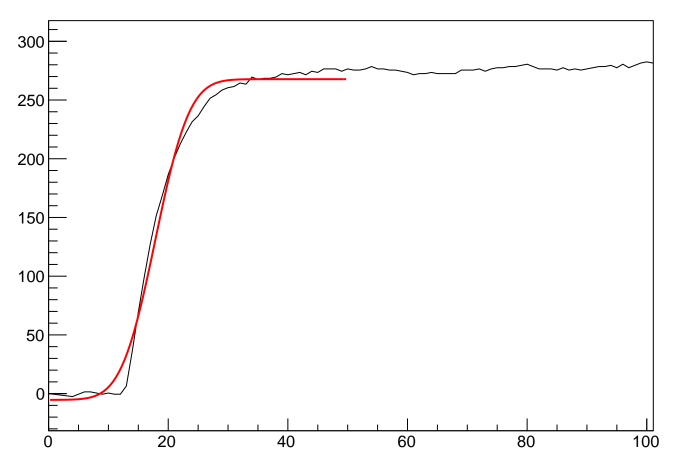
Graph



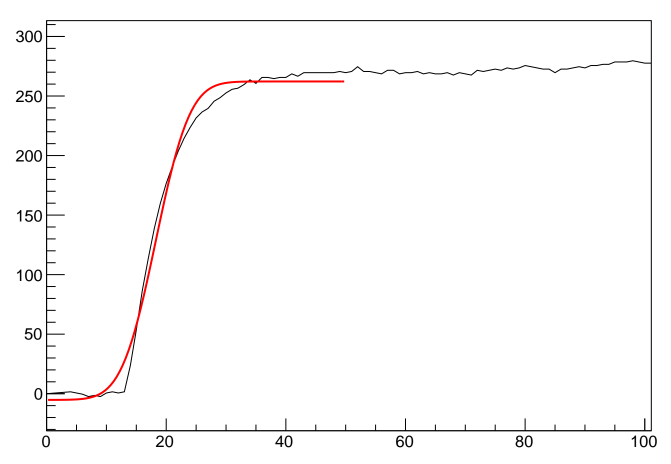
Graph



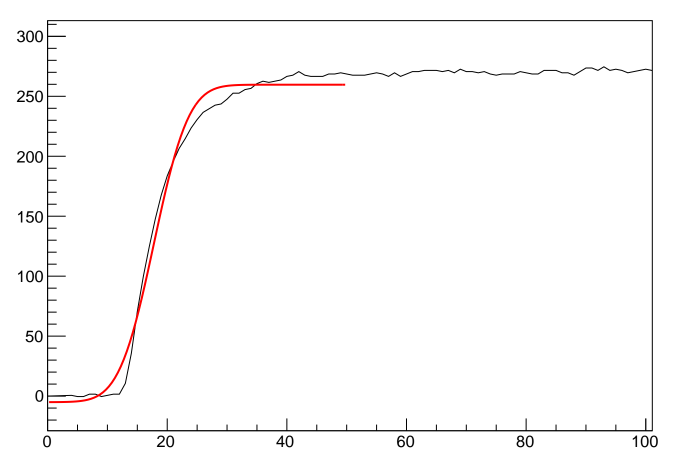
Graph



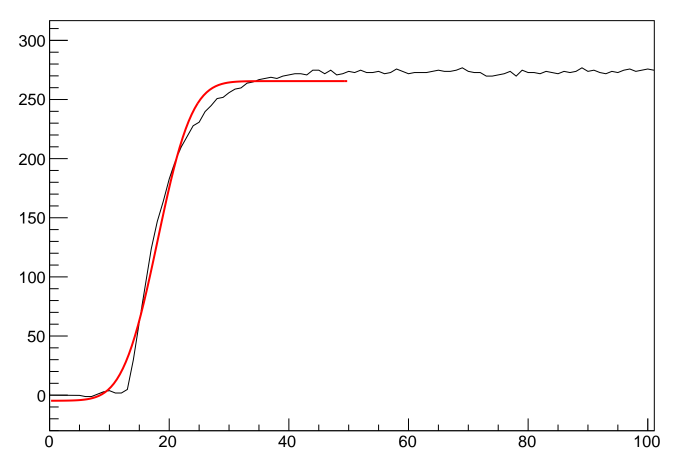
Graph



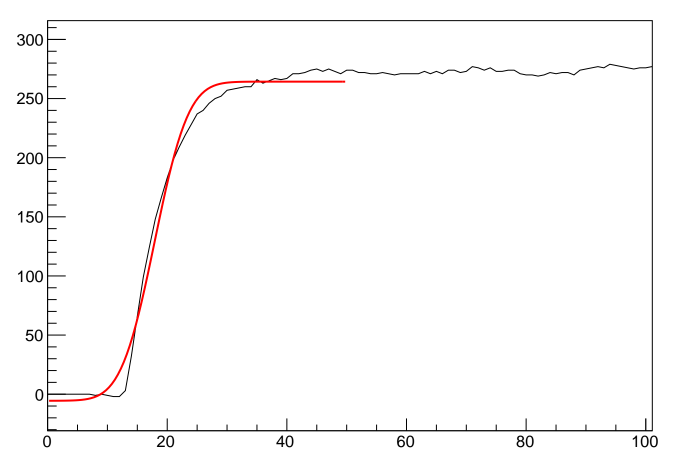
Graph



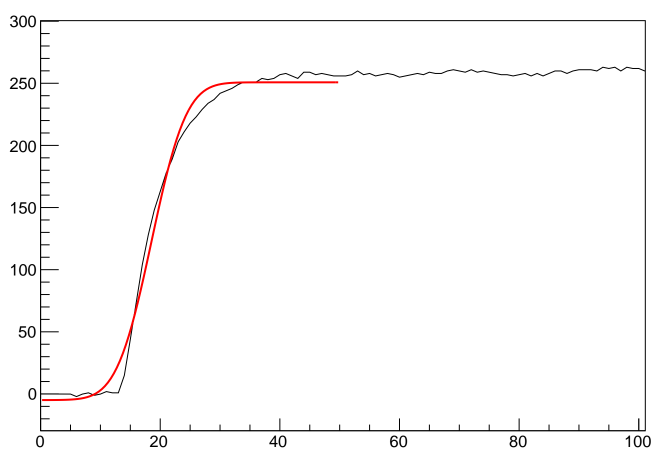
Graph



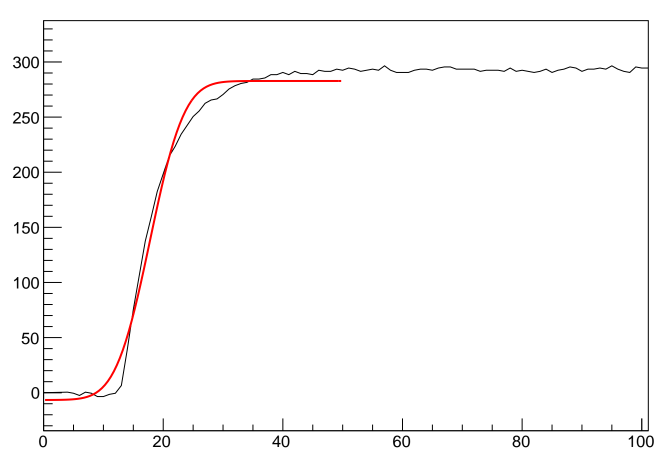
Graph



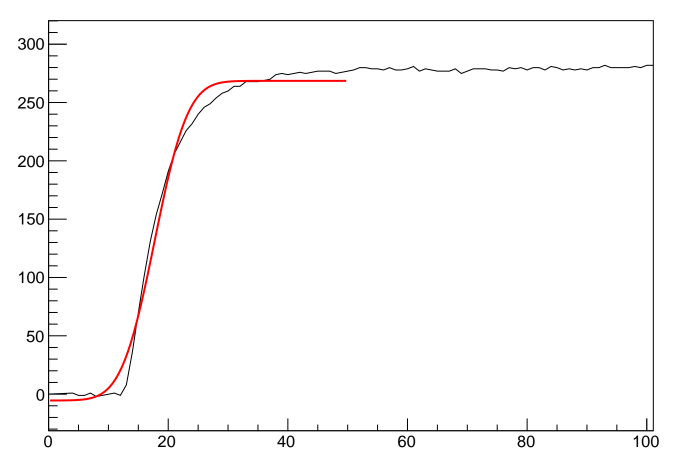
Graph



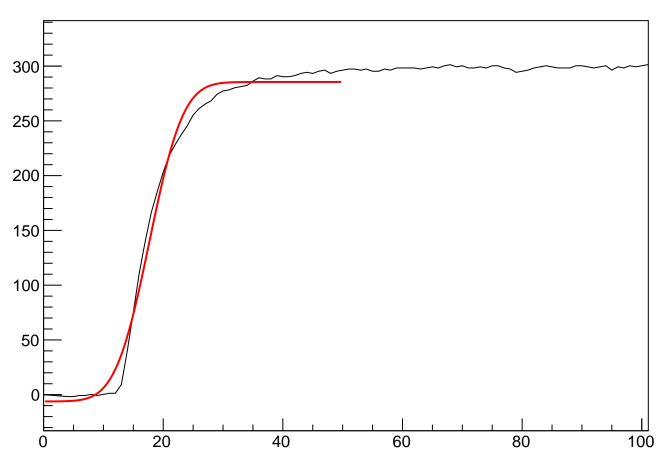
Graph



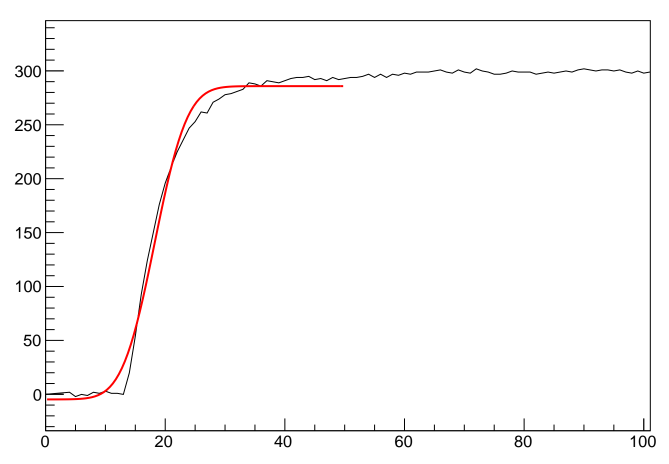
Graph



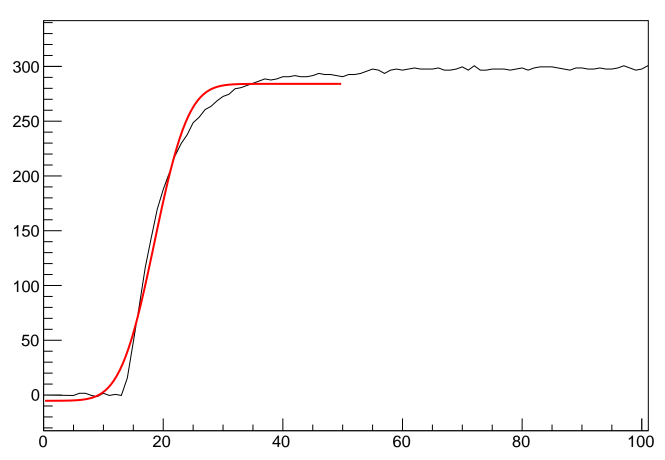
Graph



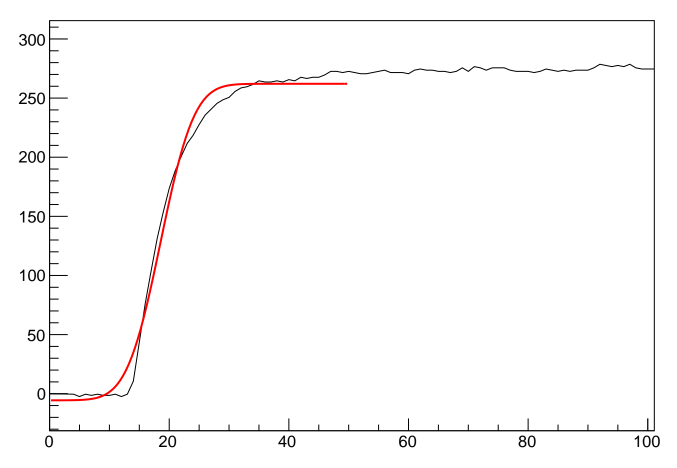
Graph



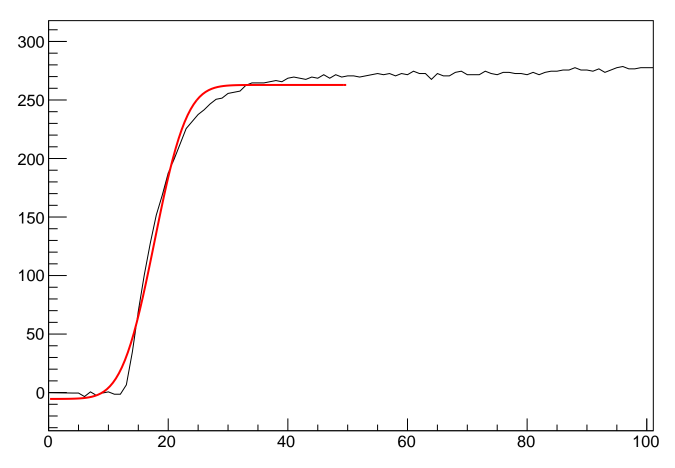
Graph



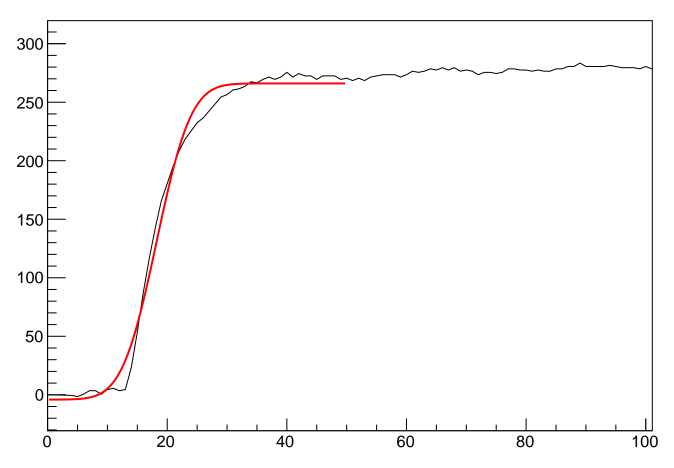
Graph



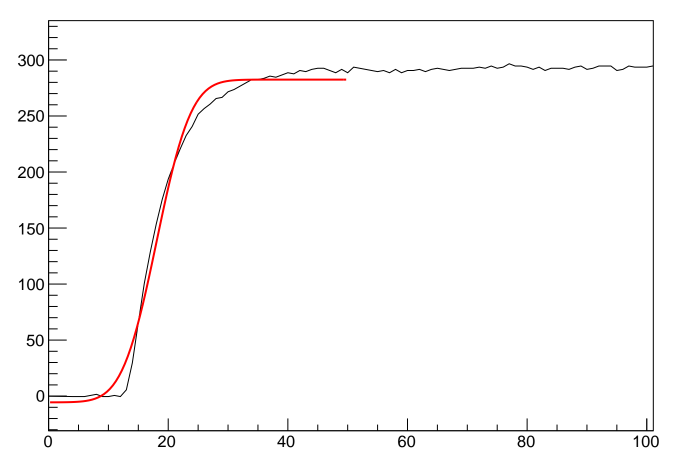
Graph



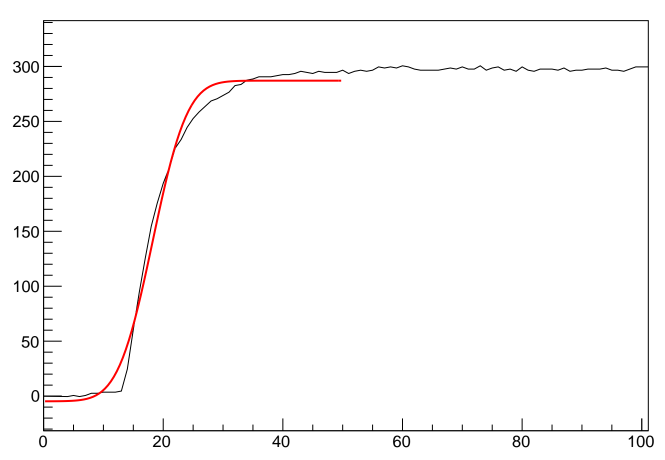
Graph



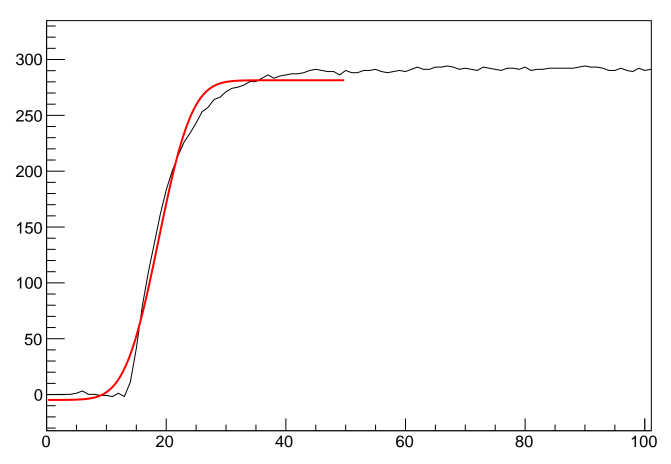
Graph



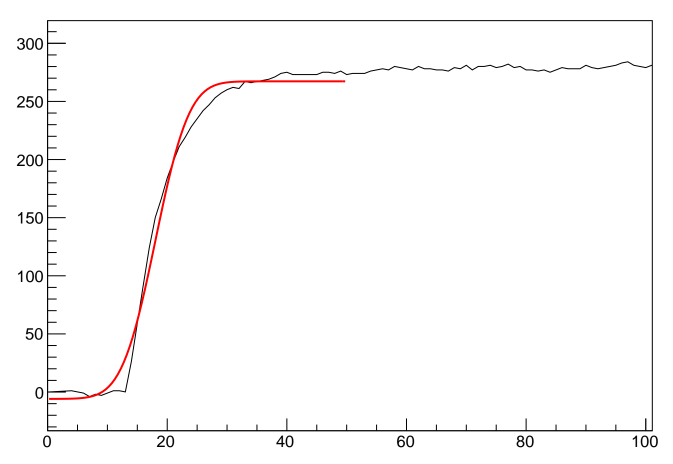
Graph



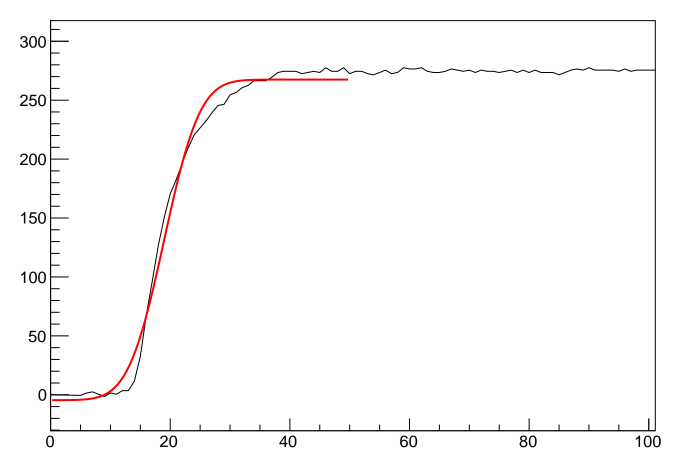
Graph



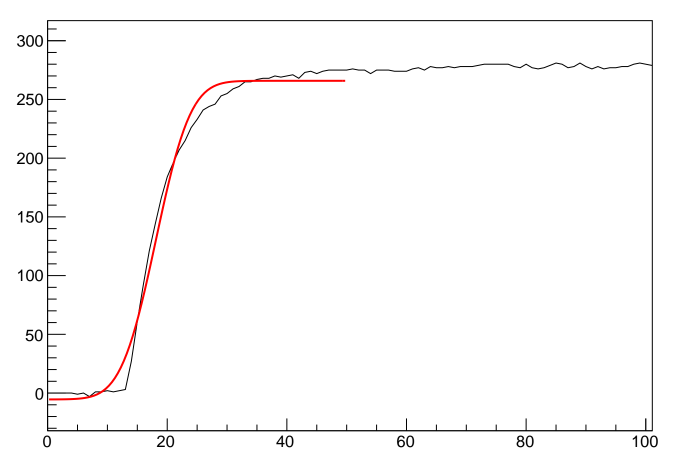
Graph



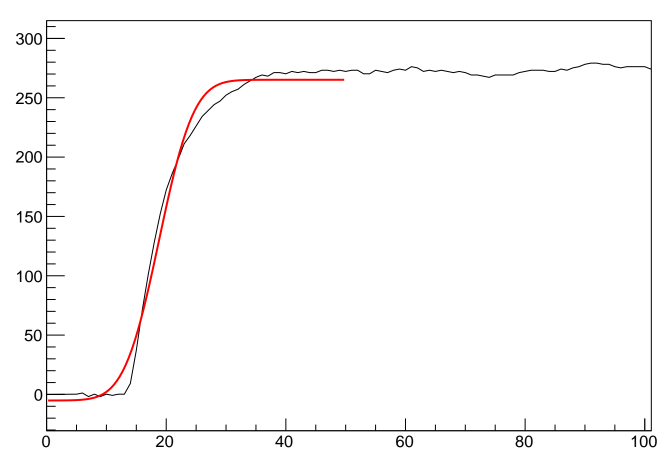
Graph



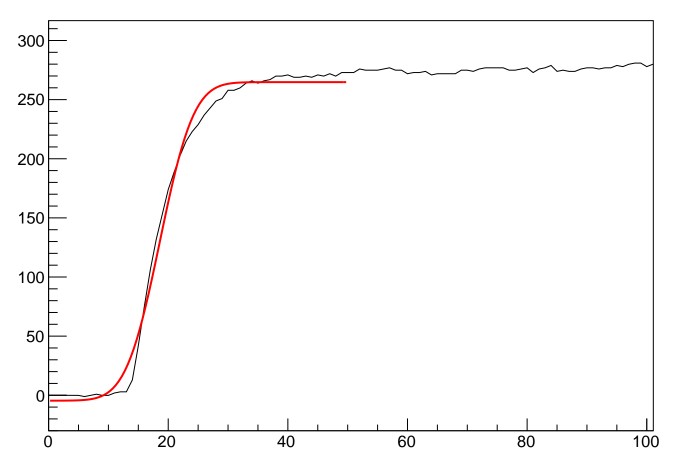
Graph



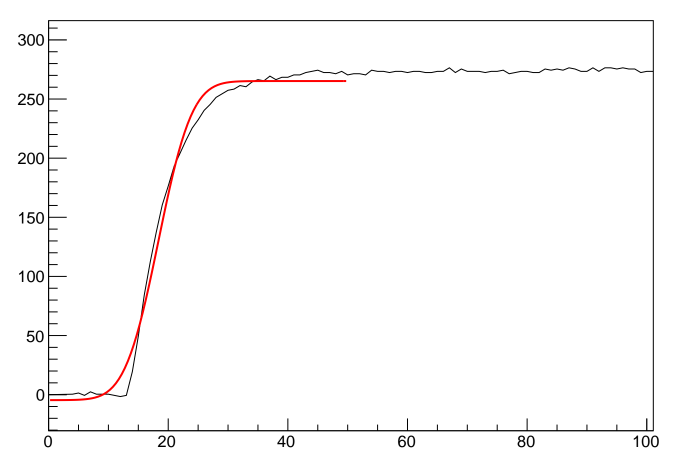
Graph



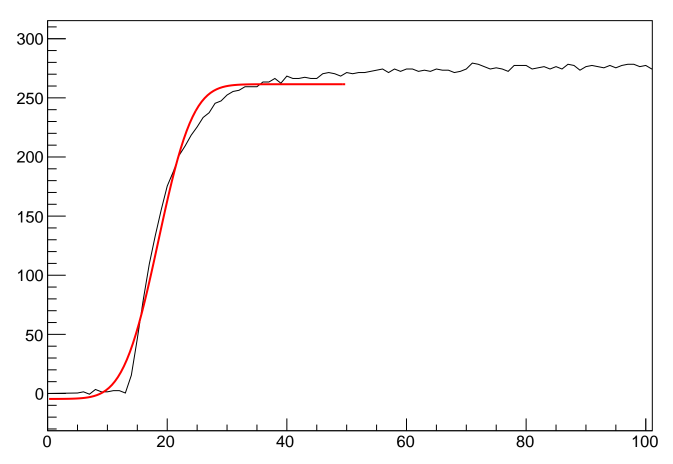
Graph



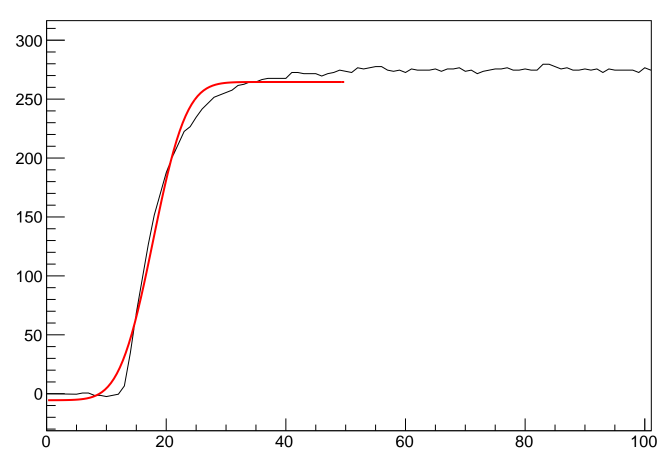
Graph



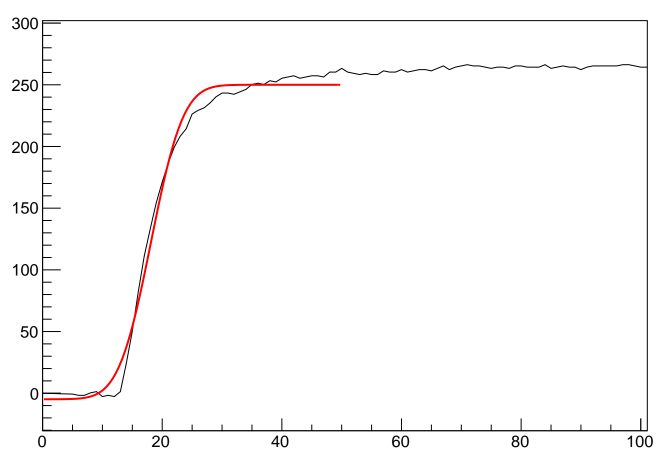
Graph



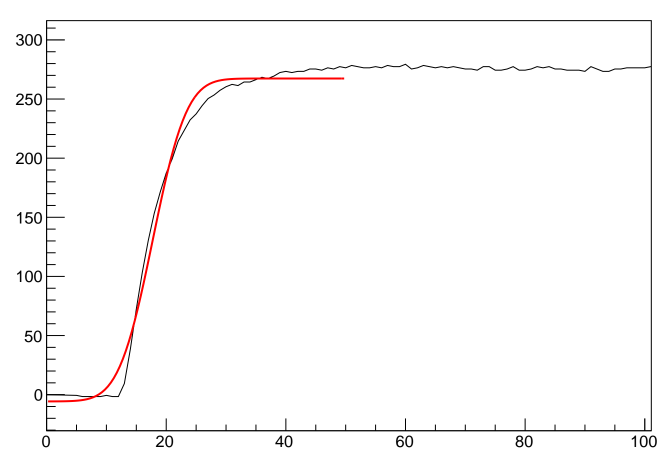
Graph



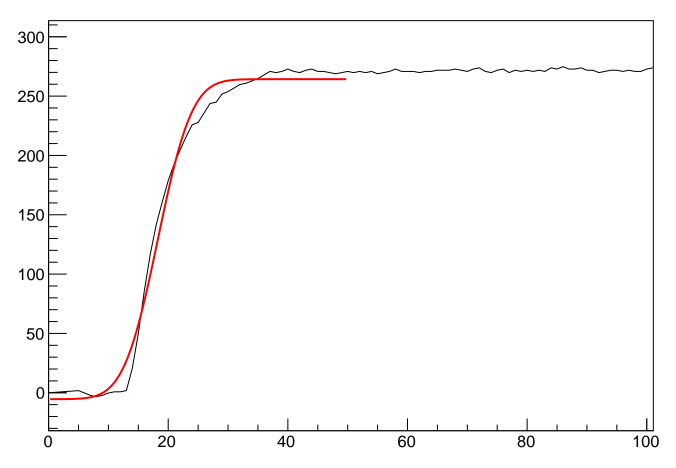
Graph



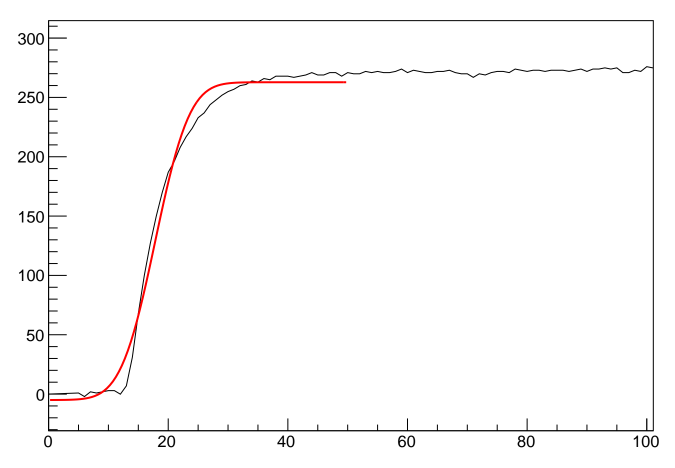
Graph



Graph



Graph



Graph

