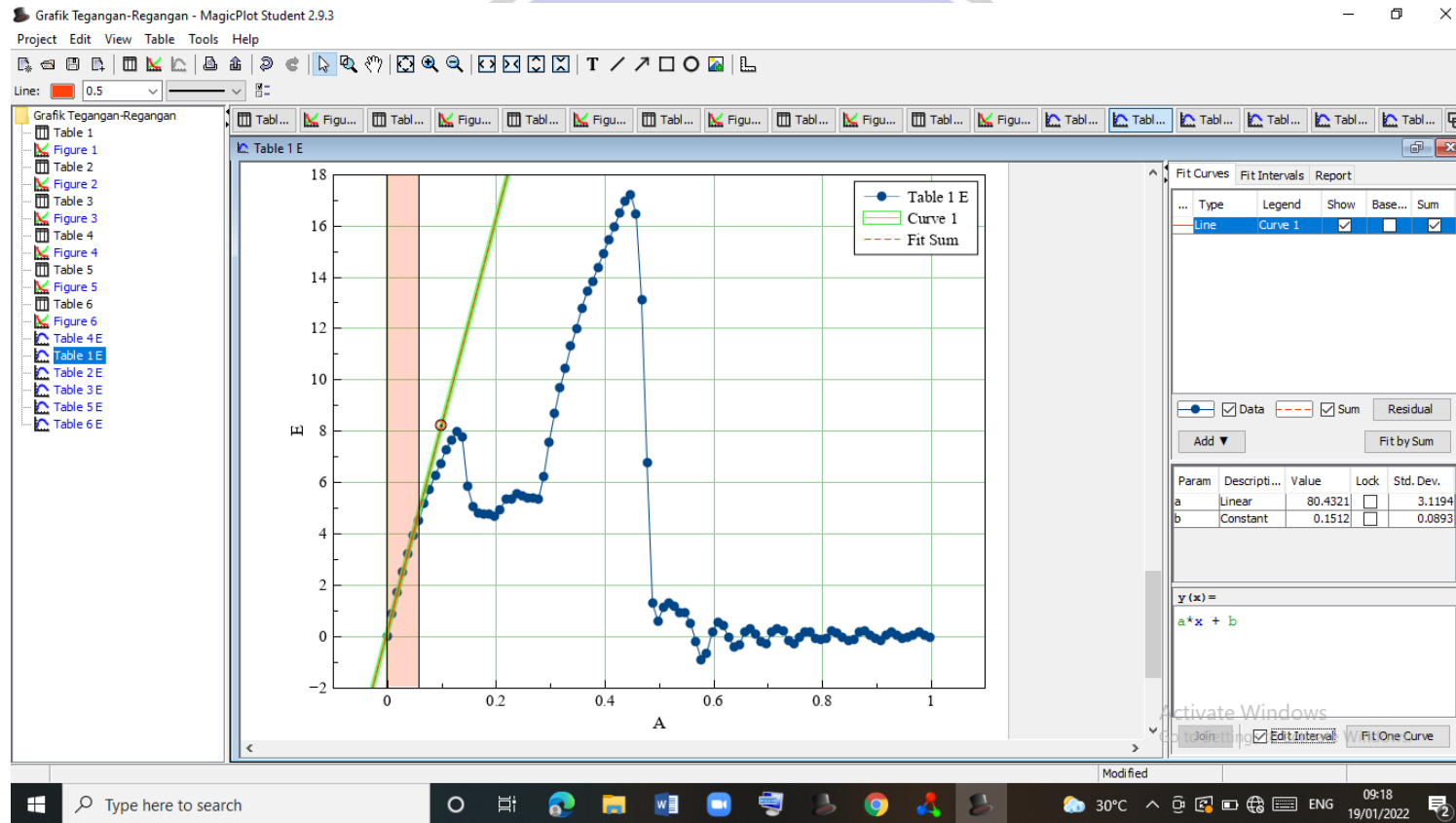


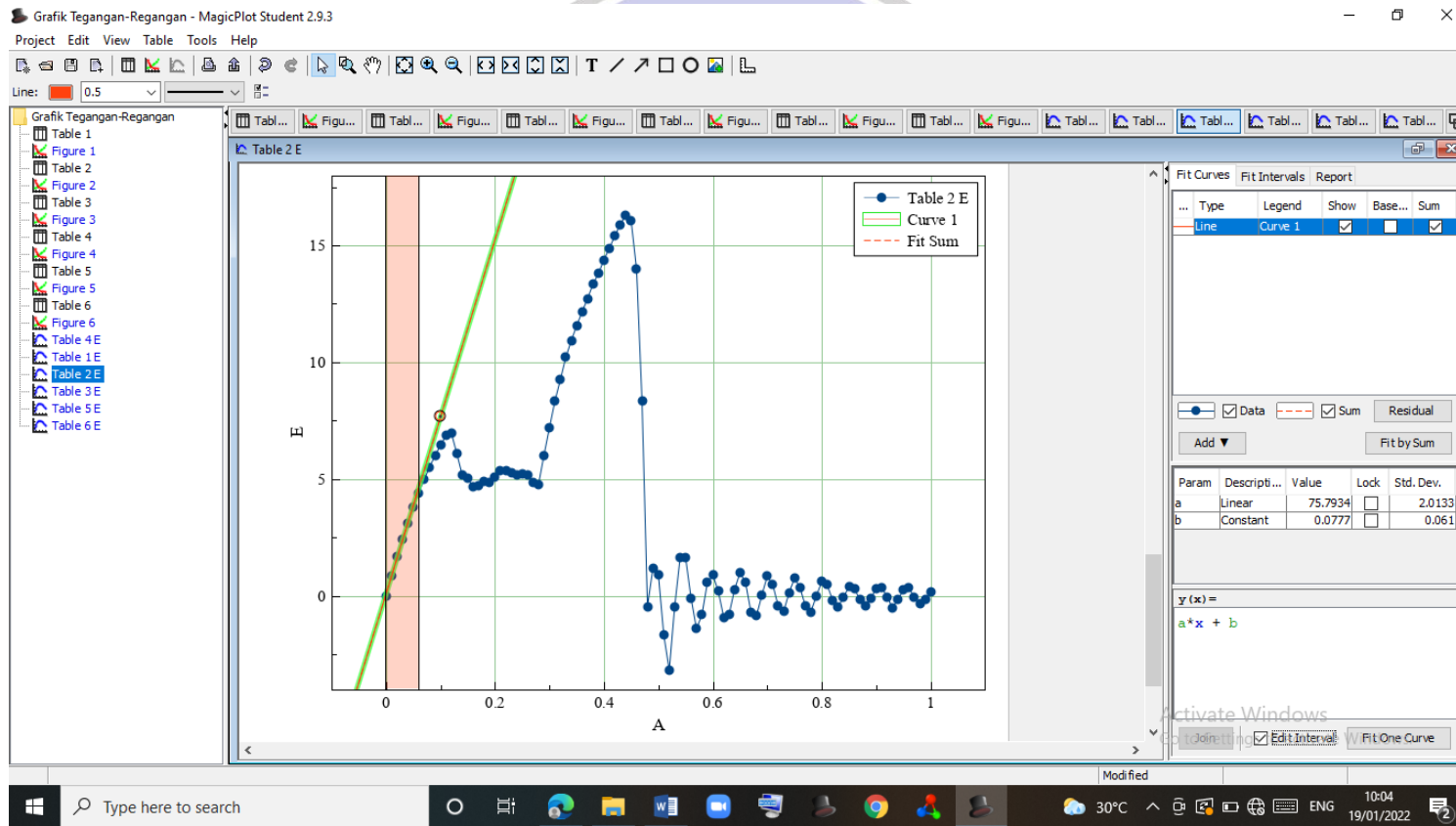
# LAMPIRAN

## 1.1 *Fitting* Daerah Linier Paduan NiTi Nanopillar Temperatur 100 K



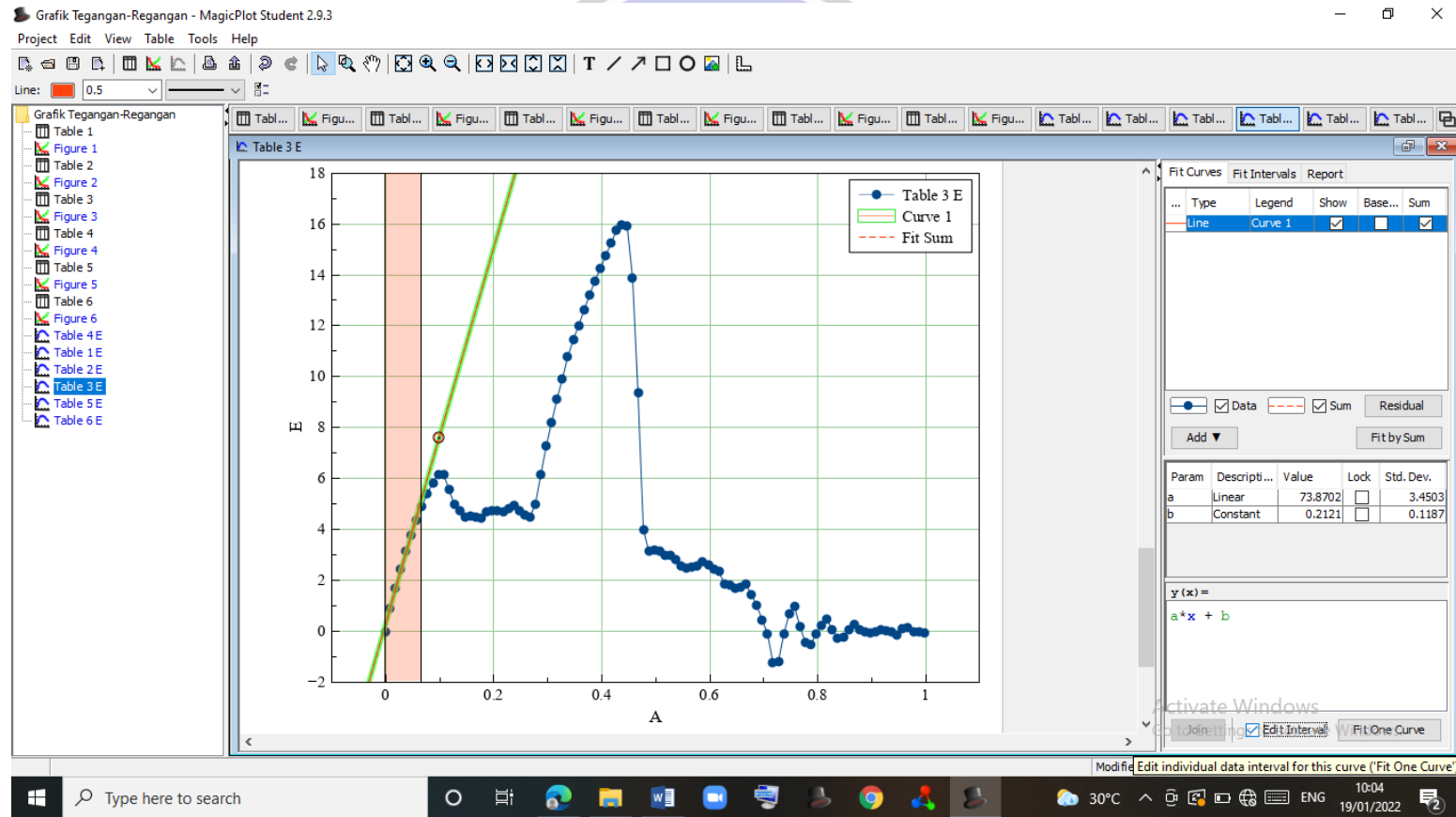
Lampiran 1.1 Proses *fitting* daerah linier paduan NiTi Nanopillar temperatur 100 K

## 1.2 Fitting Daerah Linier Paduan NiTi Nanopillar Temperatur 200 K



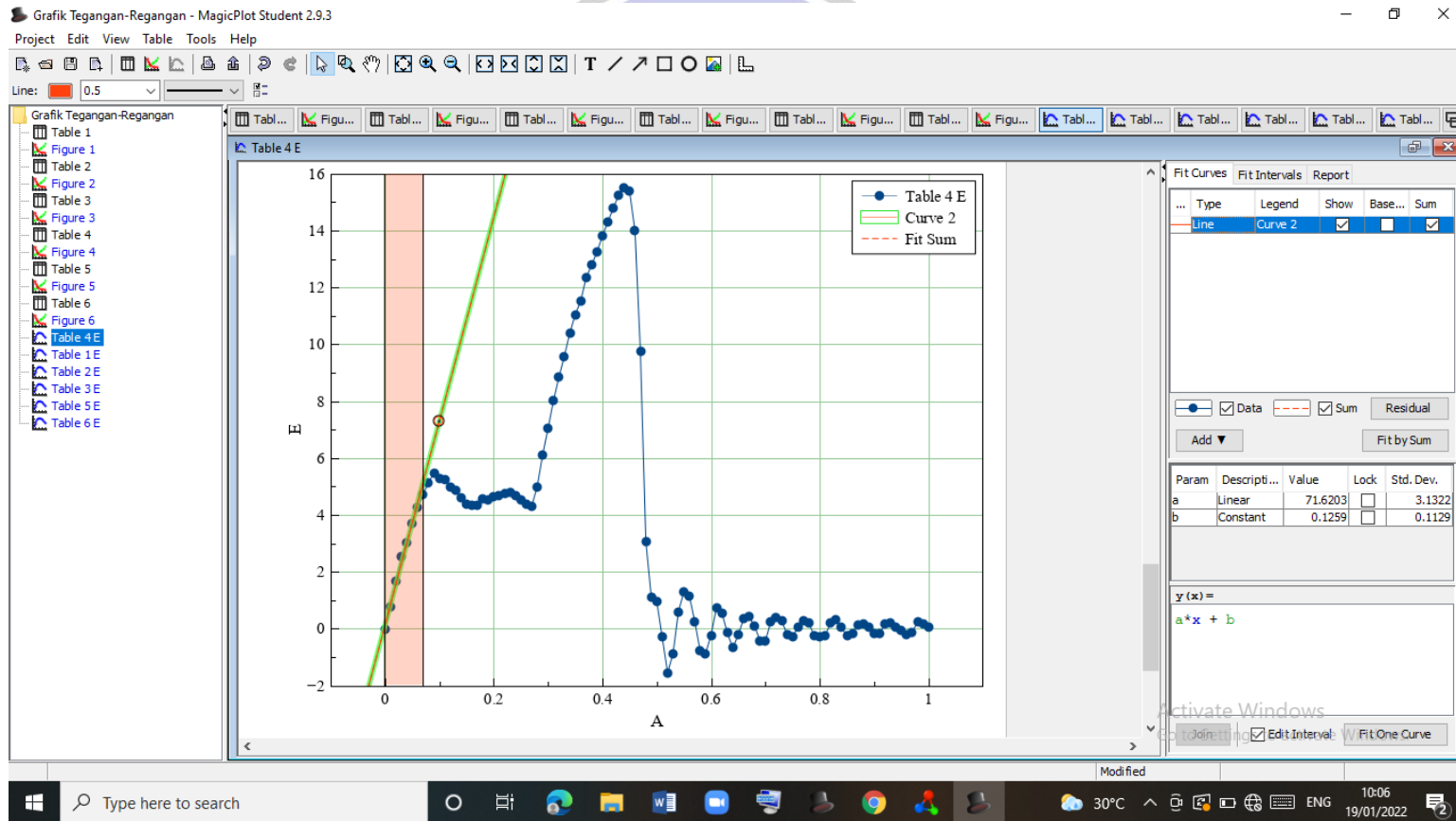
Lampiran 1.2 Proses *fitting* daerah linier paduan NiTi Nanopillar temperatur 200 K

### 1.3 Fitting Daerah Linier Paduan NiTi Nanopillar Temperatur 300 K



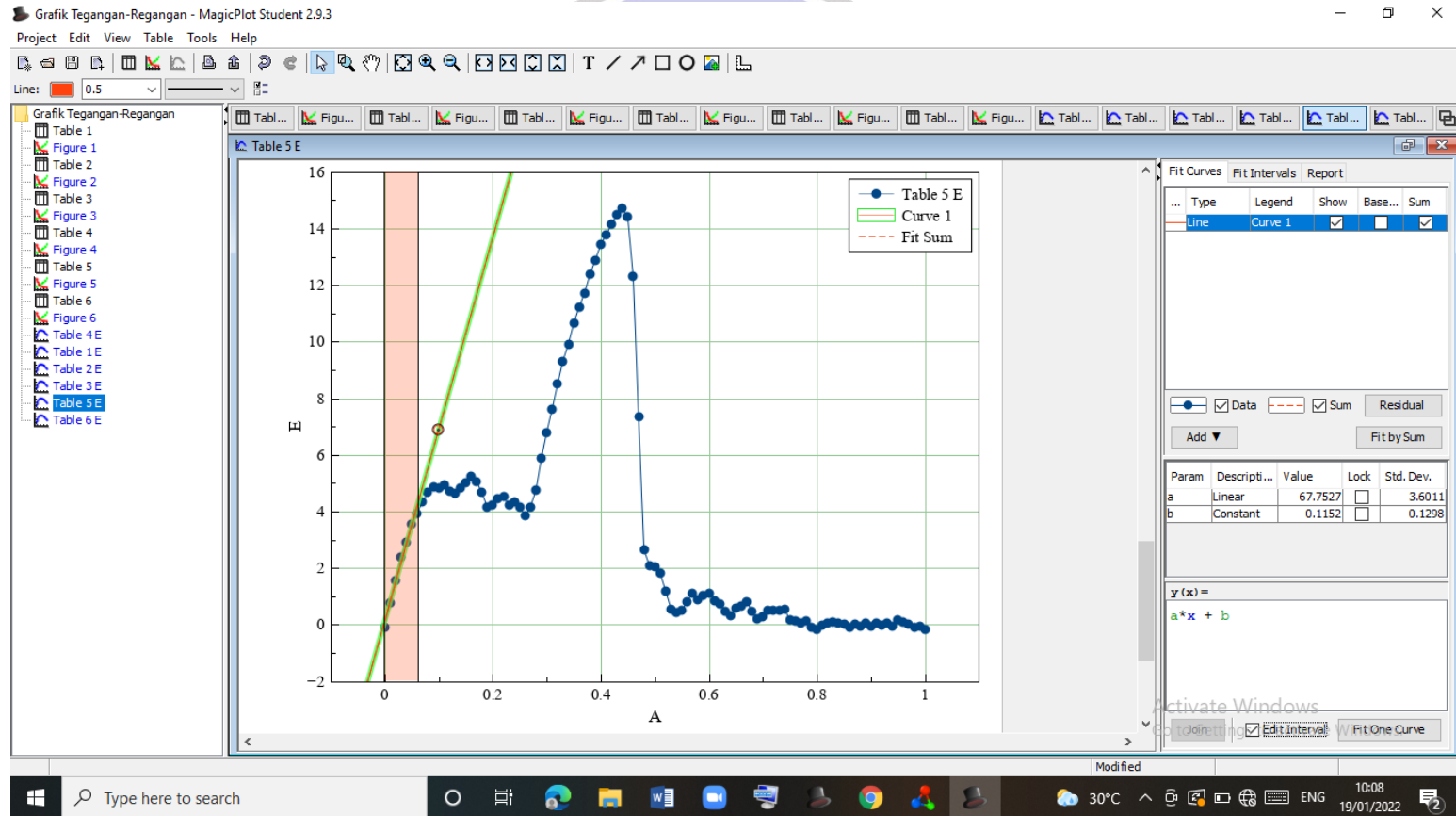
Lampiran 1.3 Proses *fitting* daerah linier paduan NiTi Nanopillar temperatur 300 K

### 1.4 Fitting Daerah Linier Paduan NiTi Nanopillar Temperatur 400 K



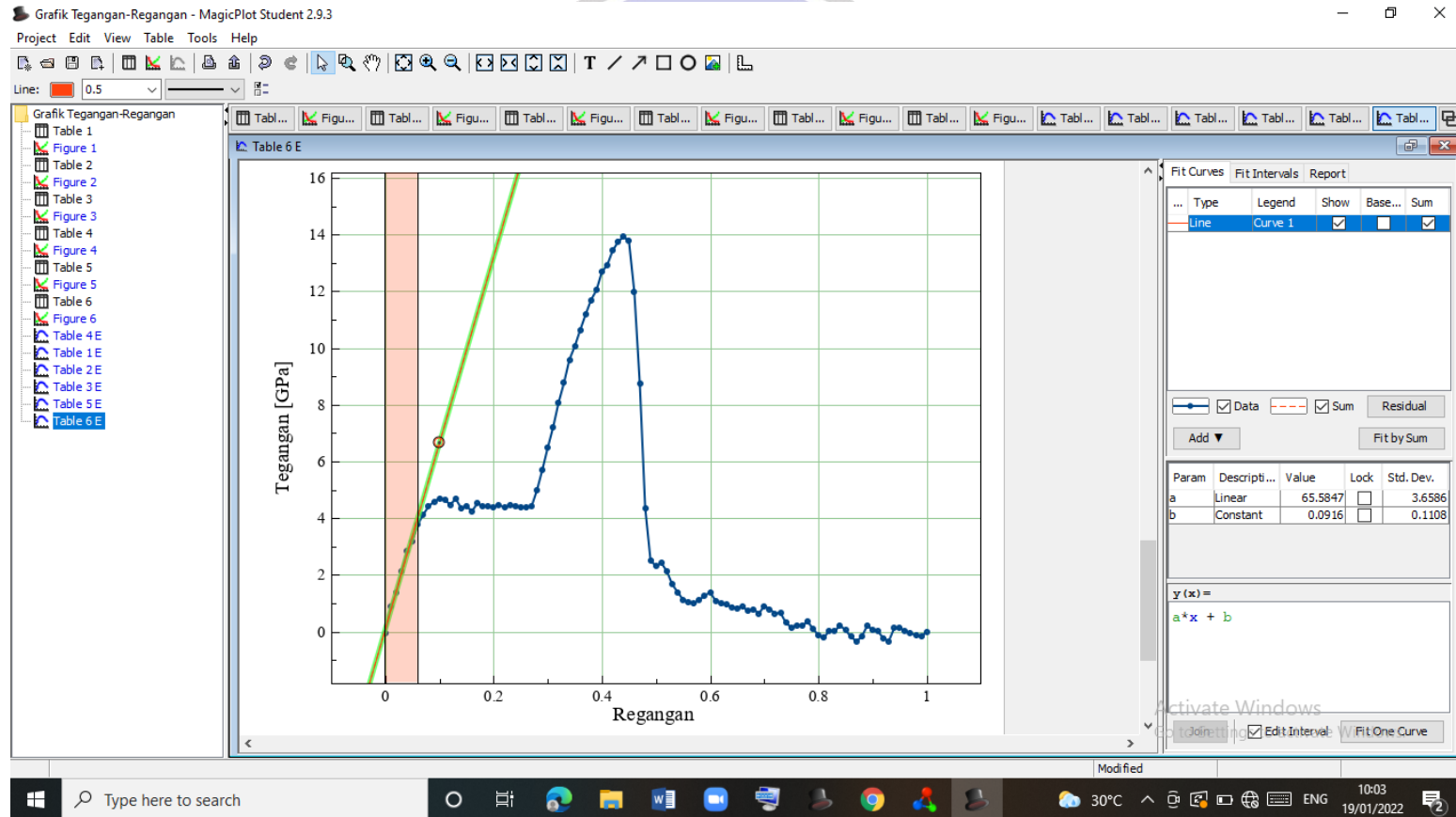
Lampiran 1.4 Proses *fitting* daerah linier paduan NiTi Nanopillar temperatur 400 K

## 1.5 Fitting Daerah Linier Paduan NiTi Nanopillar Temperatur 500 K



Lampiran 1.5 Proses *fitting* daerah linier paduan NiTi Nanopillar temperatur 500 K

## 1.6 Fitting Daerah Linier Paduan NiTi Nanopillar Temperatur 600 K



Lampiran 1.6 Proses *fitting* daerah linier paduan NiTi Nanopillar temperatur 600 K