```
Remove["Global`*"]
(*Inputs*)
filelist = {3, 121, 143, 145, 147, 199, 201, 203, 205};
inputpath = "d:\\test\\";
rescaleV = 100;
rescaleI = 10000;
zeroposition = 0;
outputpath = inputpath <> "Edited\\";
CreateDirectory[outputpath];
Is = {};
(*Main cycle going through filelist*)
Do [
  Print["\nFile:", k];
  (*Load file with IV (current-voltage characteristics). Format -
   4 columns. Column N2 - voltage, column N4 - current. N1,N3 - time. *)
  file = "iv" <> ToString[k];
  rawdata = Map[{N[#[[2]] / rescaleV], N[#[[4]] / rescaleI]} &,
    Import[inputpath <> ToString[file] <> ".txt", "Table"]];
  (*---SHIFT VERTICAL---*)
  (*Select the central part of IV to find max/min
    Y values (current) for centering. We need selecting of middle -
   to exclude end parts of IV, that could be higher than central part *)
  selectData = {};
  leftX = -1 * 10 ^ -4; rightX = 1 * 10 ^ -4;
  For [i = 1, i ≤ Length[rawdata],
   i++, If[rawdata[[i,1]] ≥ leftX && rawdata[[i,1]] ≤ rightX,
    AppendTo[selectData, rawdata[[i]]]];
  (*Find min/max Y*)
  minY = Min[selectData[[All, 2]]];
  maxY = Max[selectData[[All, 2]]];
  Isw[k] = (Abs[maxY] + Abs[minY]) / 2;
  AppendTo[Is, {Isw[k], k}];
  Print["Max Y=", maxY, "; Min Y=", minY, "; Isw(uA)=", Isw[k] * 10^6];
  (*Shift along Y axis to symmetrical position*)
  yshiftData = {};
  shiftY = zeroposition - (maxY + minY) / 2;
  For [ i = 1, i \le Length[rawdata], i++, AppendTo[yshiftData, rawdata[[i]] + {0, shiftY}]];
  (*---SHIFT HORISONTAL----*)
  (*Select part of Y-shifted data, that has near zero Y values. We need this to find
   min/max \ X \ values \ (voltage) exactly in the central part of IV, for centering by X*)
  selectData = {};
  minY2 = -0.5 * 10^{-6}; maxY2 = 0.5 * 10^{-6};
```

```
For [ i = 1, i ≤ Length[yshiftData], i++,
           If[yshiftData[[i, 2]] > minY2 && yshiftData[[i, 2]] < maxY2,</pre>
               AppendTo[selectData, yshiftData[[i]]]];
         (*Find min/max X*)
       minX = Min[selectData[[All, 1]]];
        maxX = Max[selectData[[All, 1]]];
        Print["Max X=", maxX, "; Min X=", minX];
         (*Shift along X to symmetrical position*)
        xyshiftData = {};
        shiftX = zeroposition - (maxX + minX) / 2;
        For [ i = 1, i ≤ Length[yshiftData],
           i++, AppendTo[xyshiftData, yshiftData[[i]] + {shiftX, 0}]];
         (*Convert IV to RI (resistance-current) presentation*)
        riData = Map[{N[#[[2]]], N[#[[1]] / #[[2]]]} &, xyshiftData];
         (*Export*)
        Export[outputpath <> ToString[file] <> "_rescaled.dat",
           Map[{N[#[[1]]], N[#[[2]]]} &, rawdata]];
        Export[outputpath <> ToString[file] <> "_shifted.dat",
           Map[{N[#[[1]]], N[#[[2]]]} &, xyshiftData]];
         \texttt{Export}[\texttt{outputpath} \mathrel{<>} \texttt{ToString}[\texttt{file}] \mathrel{<>} \texttt{"\_RI.dat", Map}[\{\texttt{N}[\texttt{\#}[[1]]], \ \texttt{N}[\texttt{\#}[[2]]]\} \&, \ \texttt{riData}]], \\ \texttt{N}[\texttt{Map}[\{\texttt{N}[\texttt{M}[[1]]], \ \texttt{N}[\texttt{M}[[2]]]\} \&, \ \texttt{riData}]], \\ \texttt{N}[\texttt{Map}[\{\texttt{N}[\texttt{M}[[1]], \ \texttt{N}[\texttt{M}[[1]]], \ \texttt{N}[\texttt{M}[[1]]]\} \&, \ \texttt{riData}]], \\ \texttt{N}[\texttt{Map}[\{\texttt{N}[\texttt{M}[[1]], \ \texttt{N}[\texttt{M}[[1]]], \ \texttt{N}[\texttt{M}[[1]]], \ \texttt{N}[\texttt{M}[[1]]], \ \texttt{N}[\texttt{M}[[1]]], \ \texttt{N}[\texttt{M}[[1]]], \\ \texttt{N}[\texttt{M}[[1]]], \ \texttt{N}[\texttt{M}[[1]]], \\ \texttt{N}[\texttt{M}[[1]]], \ \texttt{N}[\texttt{M}[[1]]], \\ \texttt{N}[\texttt{M}[[1]]], \ \texttt{N}[\texttt{M}[[1]]], \\ \texttt{N}[\texttt{M}[[1]]
        {k, filelist}
   1;
  (*Export list of switching currents*)
 Export[outputpath <> "Isw" <>
            ToString[First[filelist]] <> "-" <> ToString[Last[filelist]] <> ".dat", Is];
 (*Overall list that will include all IV and RI data sets*)
ivAll = {};
riAll = {};
 (*Import of shifted IVs *)
For[i = 1, i <= Length[filelist], i++,</pre>
   iv[i] = Map[{#[[1]], #[[2]]} &,
           Import[outputpath <> "iv" <> ToString[filelist[[i]]] <> "_shifted.dat", "Table"]];
    ri[i] = Map[{#[[1]], #[[2]]} &, Import[
               outputpath <> "iv" <> ToString[filelist[[i]]] <> "_RI.dat", "Table"]];
   AppendTo[ivAll, iv[i]];
    AppendTo[riAll, ri[i]];
ListPlot[ivAll]
ListPlot[riAll]
```

```
File:3

Max Y=0.0000418029; Min Y=-0.0000441184; Isw(uA)=42.9607

Max X=0.0000592009; Min X=0.0000392175

File:121

Max Y=0.000040419; Min Y=-0.0000437038; Isw(uA)=42.0614

Max X=0.0000619487; Min X=0.0000442134

File:143

Max Y=0.0000395397; Min Y=-0.0000429194; Isw(uA)=41.2296
```

File:145

Max Y=0.0000386904; Min Y=-0.0000418578; Isw(uA)=40.2741

Max X=0.0000403416; Min X=0.0000342217

File:147

Max Y=0.0000368406; Min Y=-0.0000402527; Isw(uA)=38.5467

Max X=0.0000389677; Min X=0.0000350959

File:199

Max Y=0.0000347186; Min Y=-0.0000379222; Isw(uA)=36.3204

Max X=0.0000379685; Min X=0.0000337221

File:201

Max Y=0.0000313064; Min Y=-0.0000346412; Isw(uA)=32.9738

Max X=0.0000360951; Min X=0.0000323482

File:203

Max Y=0.0000214471; Min Y=-0.0000248556; Isw(uA)=23.1513

Max X=0.0000375939; Min X=0.0000323482

File:205

Max $Y=7.51102 \times 10^{-6}$; Min Y=-0.0000109409; Isw(uA)=9.22598

Max X=0.0000361576; Min X=0.000032598



