Output: MCMLpar

```
in[i]:= countDat = Import[NotebookDirectory[], "MCMLparOutputExampleS2.csv"];
     (* Edit here! *)
ln[2]:= dataY = Part[countDat, 3;; Length[countDat]];
In[3]:= dataXandY =
        Table\big[\big\{N\big[\left(j\right)*180 \,/\, \big(Length\big[dataY\big]-3\big)\big]\,,\,\, dataY\big[\![j\,,\,1\big]\!]\big\},\,\, \big\{j\,,\,\, Length\big[dataY\big]-3\big\}\big]\,;
In[4]:= ars = ListPlot[dataXandY, AspectRatio → 0.6, PlotStyle → {Blue, PointSize[0.015]},
        Frame → True, FrameStyle → Directive[Thick, Black, Bold, 12],
        FrameLabel → {"Polar Angle (degrees)", "Angle-Resolved Scattering"}]
     Angle-Resolved Scattering
         0.15
         0.10
         0.05
         0.00
                            50
                                           100
                                                          150
                               Polar Angle (degrees)
```