

Output: MCMLpar

```
In[1]:= countDat = Import[NotebookDirectory[], "MCMLparOutputExampleS2.csv"];  
(* Edit here! *)  
  
In[2]:= dataY = Part[countDat, 3 ;; Length[countDat]];  
  
In[3]:= dataXandY =  
  Table[{N[(j) * 180 / (Length[dataY] - 3)], dataY[[j, 1]]}, {j, Length[dataY] - 3}];  
  
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"}]
```

Out[4]=

