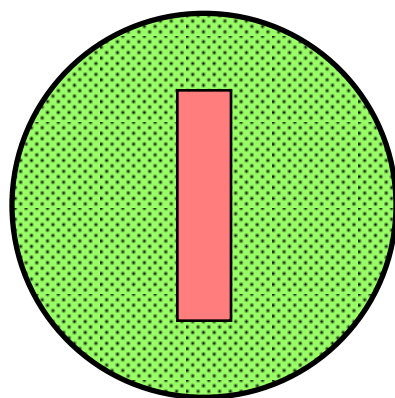
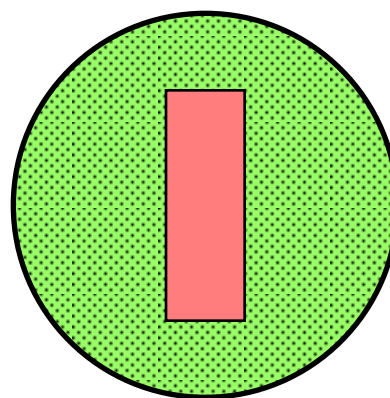
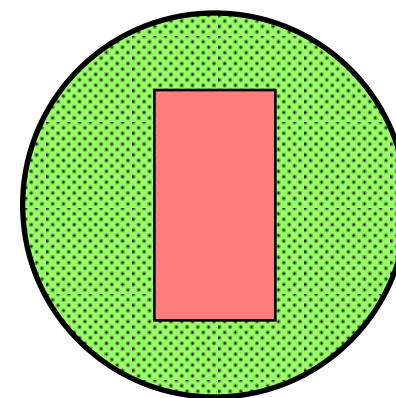
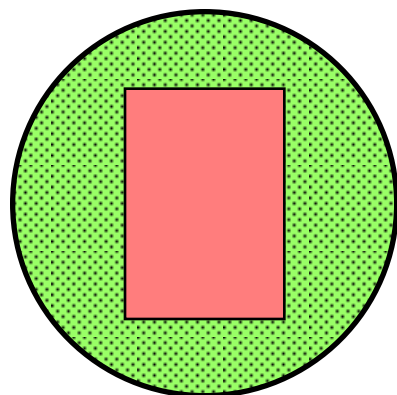
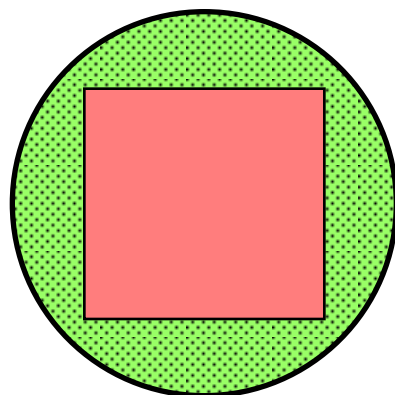
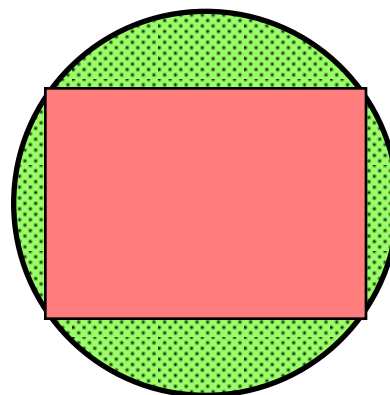
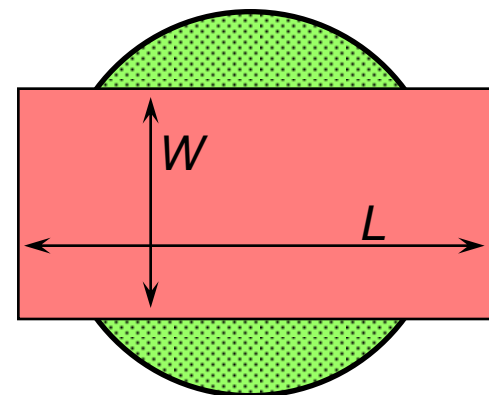
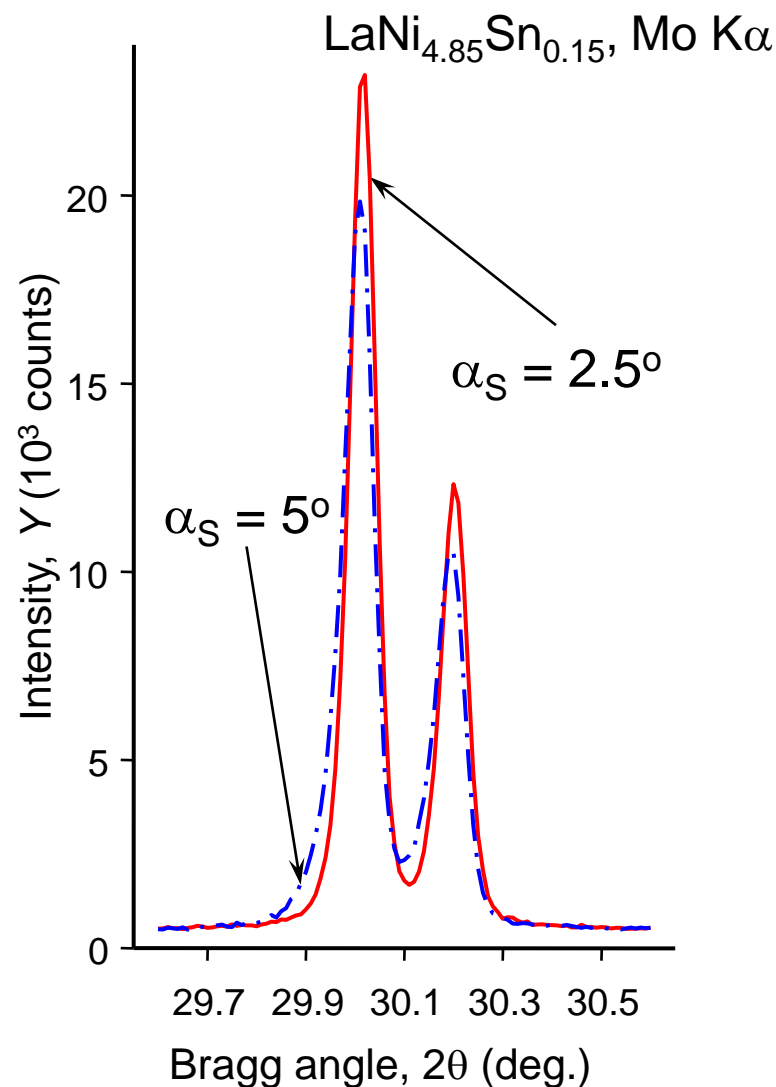
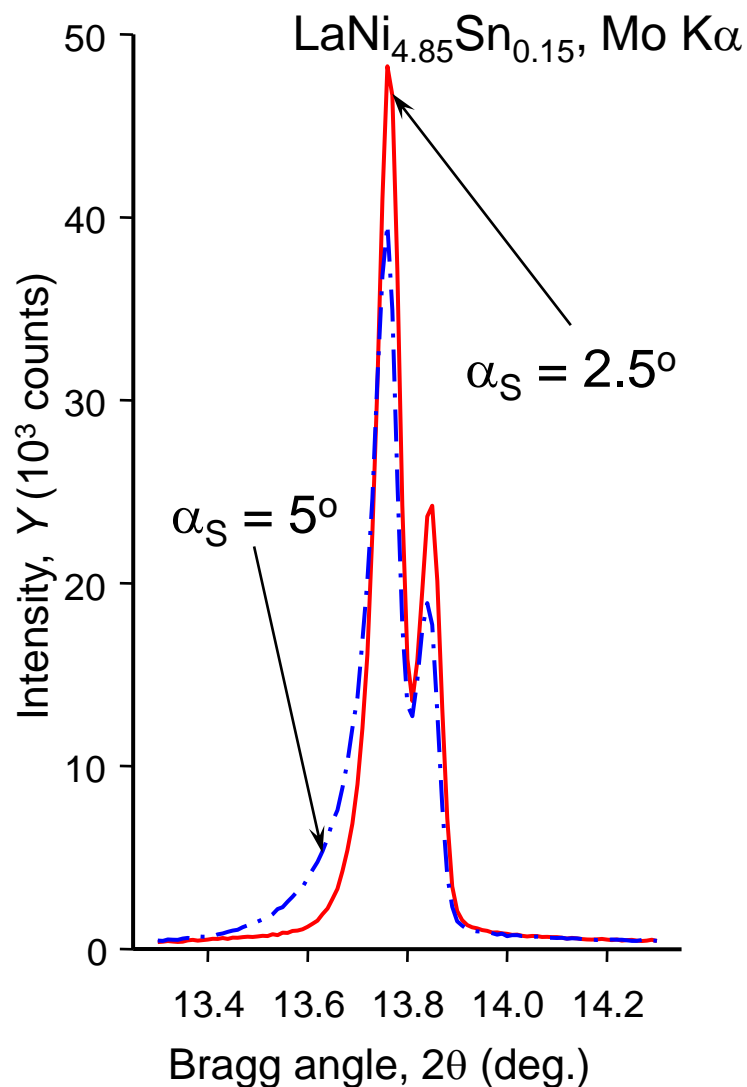
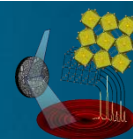
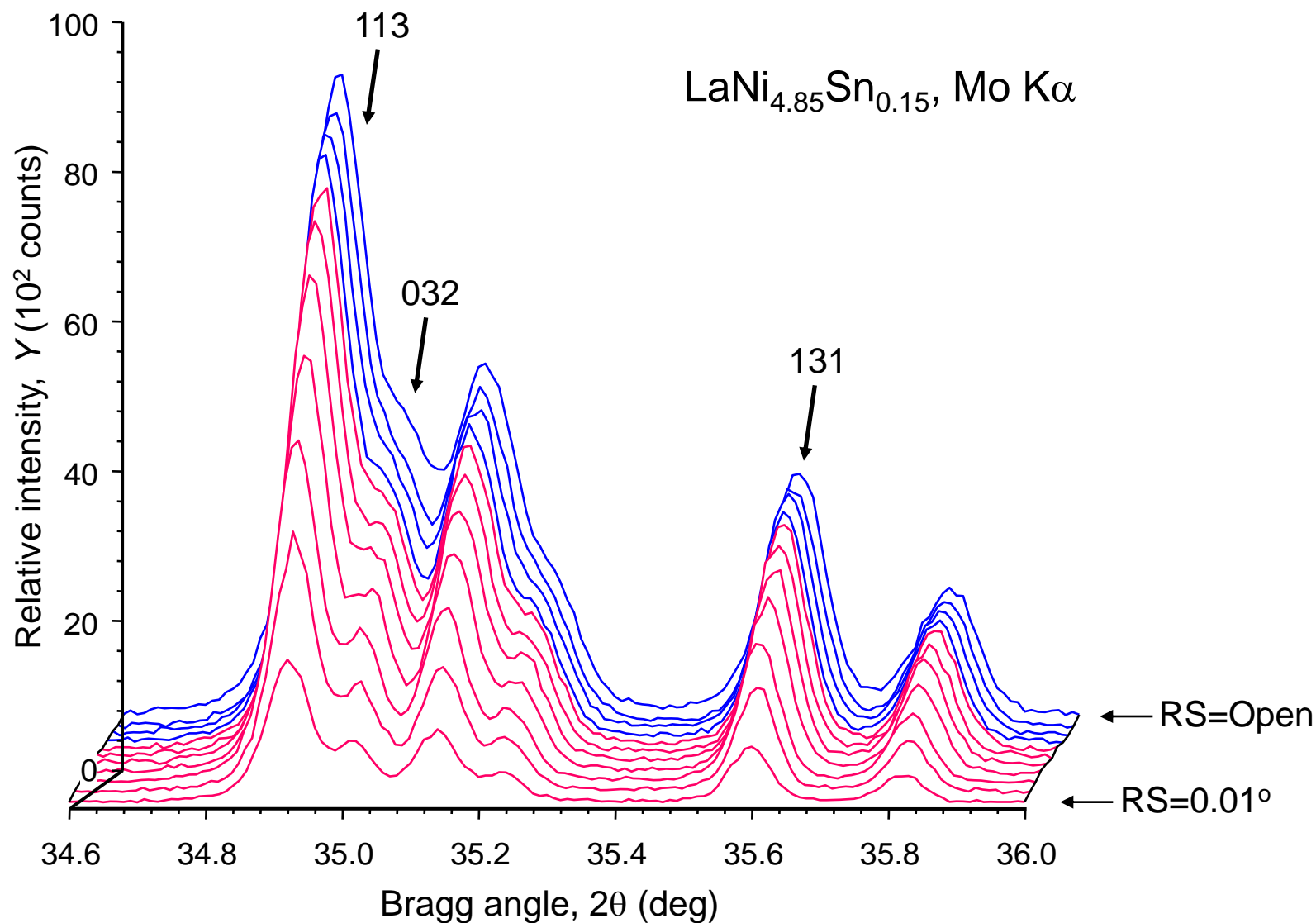
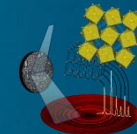
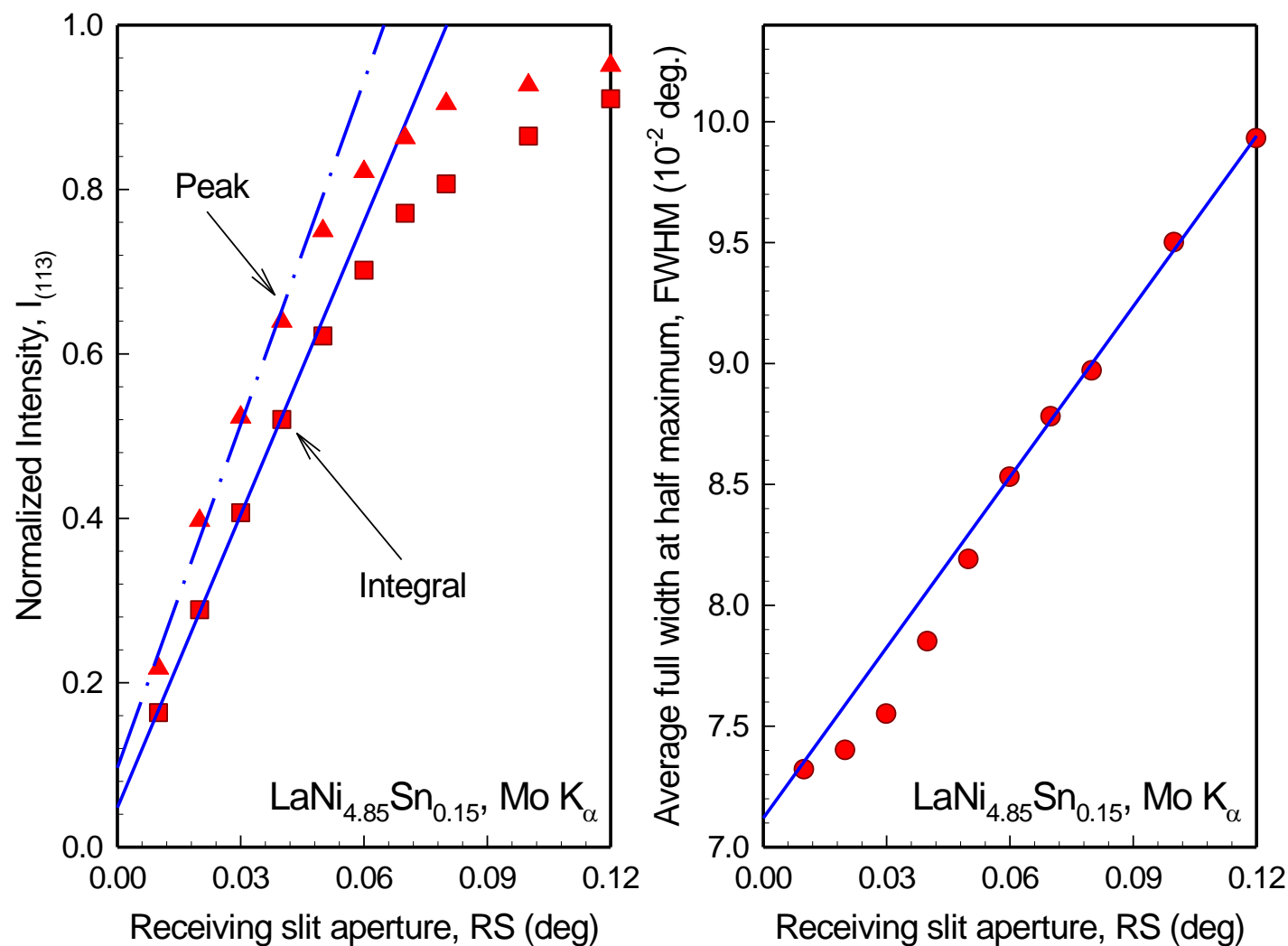
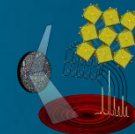
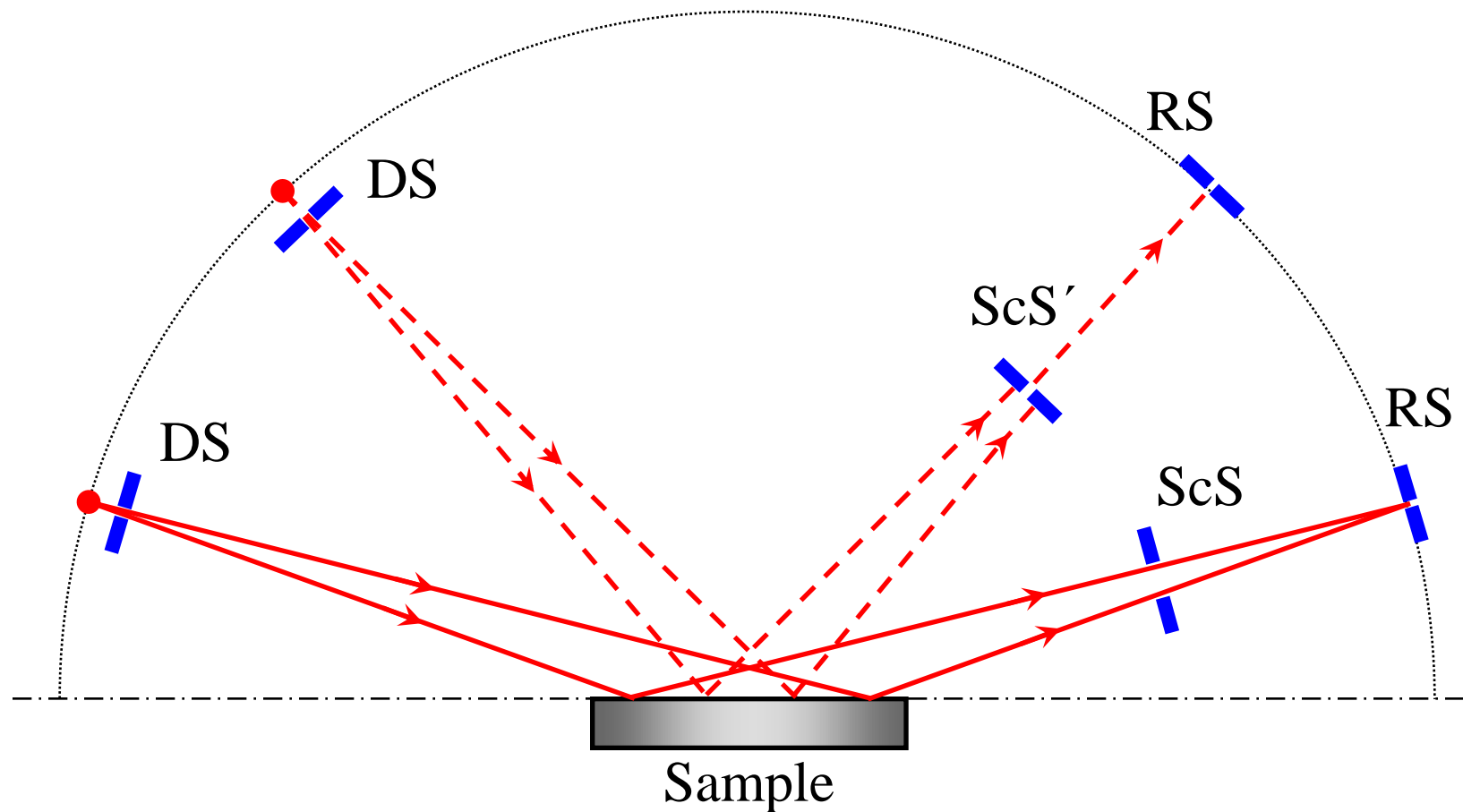
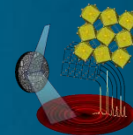
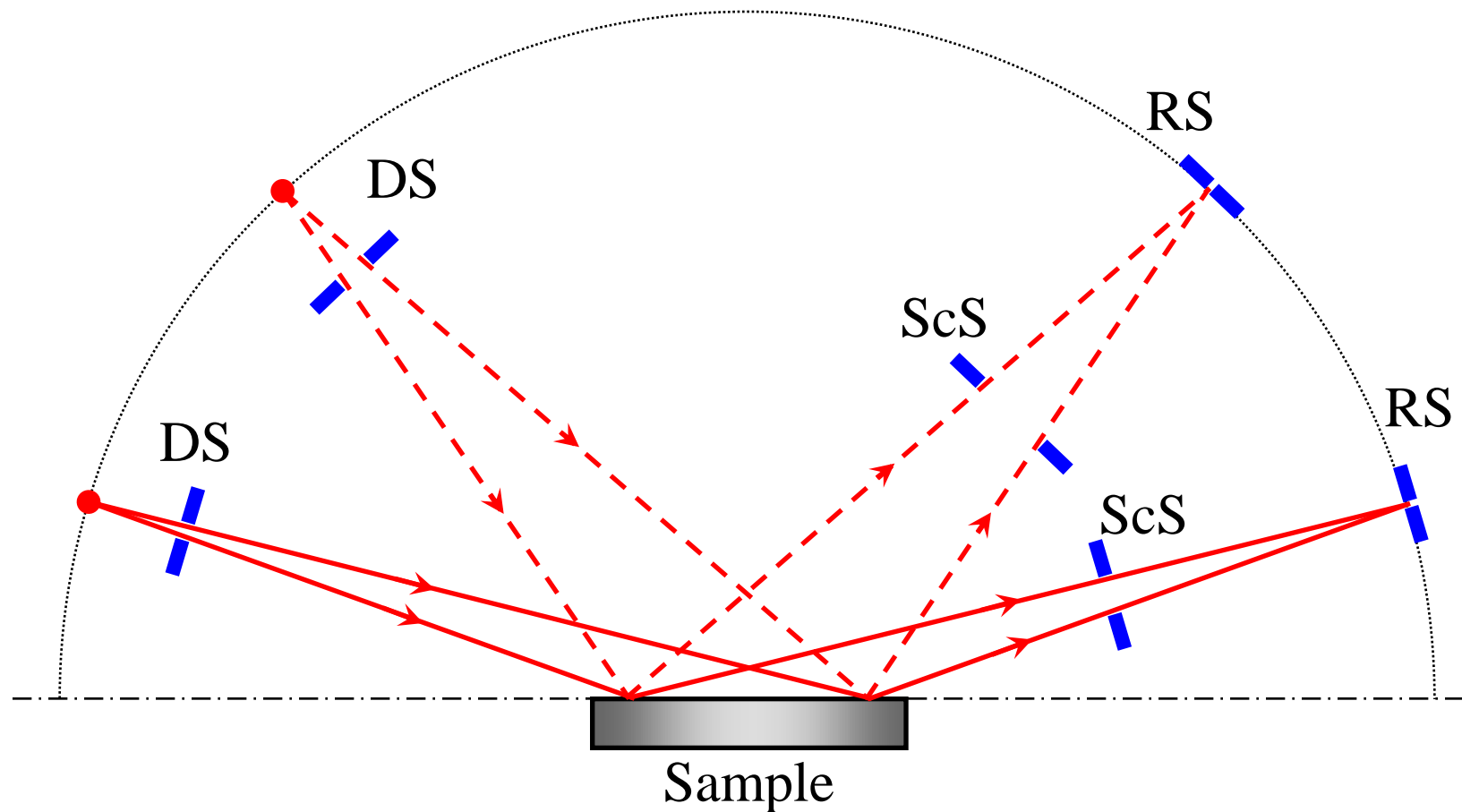
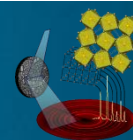
 $DS = 0.05^\circ$  $DS = 0.17^\circ$  $DS = 0.25^\circ$  $DS = 0.38^\circ$  $DS = 0.50^\circ$  $DS = 0.75^\circ$  $DS = 1.0^\circ$  $DS = 1.5^\circ$

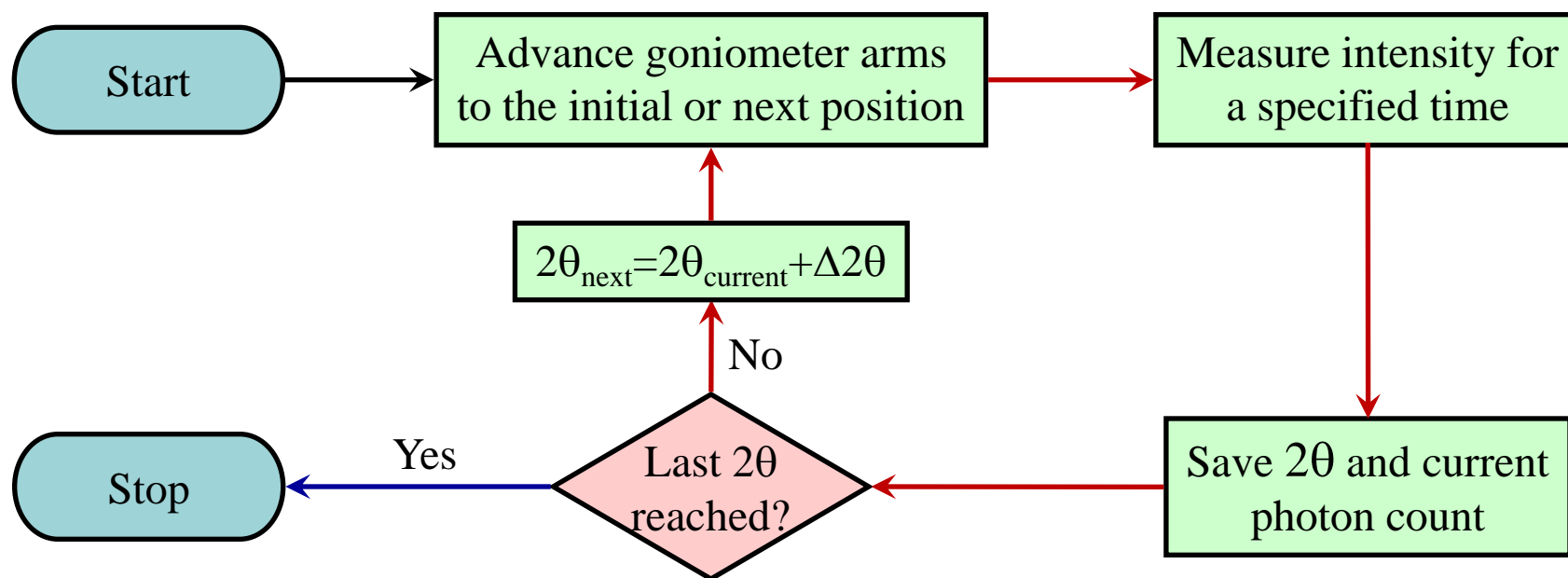
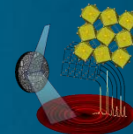














```
Instrument specific header  
Bragg angle 1, Number of accumulated counts 1[, Error 1]  
Bragg angle 2, Number of accumulated counts 2[, Error 2]  
Bragg angle 3, Number of accumulated counts 3[, Error 3]  
..., ..., [, ...]  
Bragg angle N, Number of accumulated counts N[, Error N]
```

