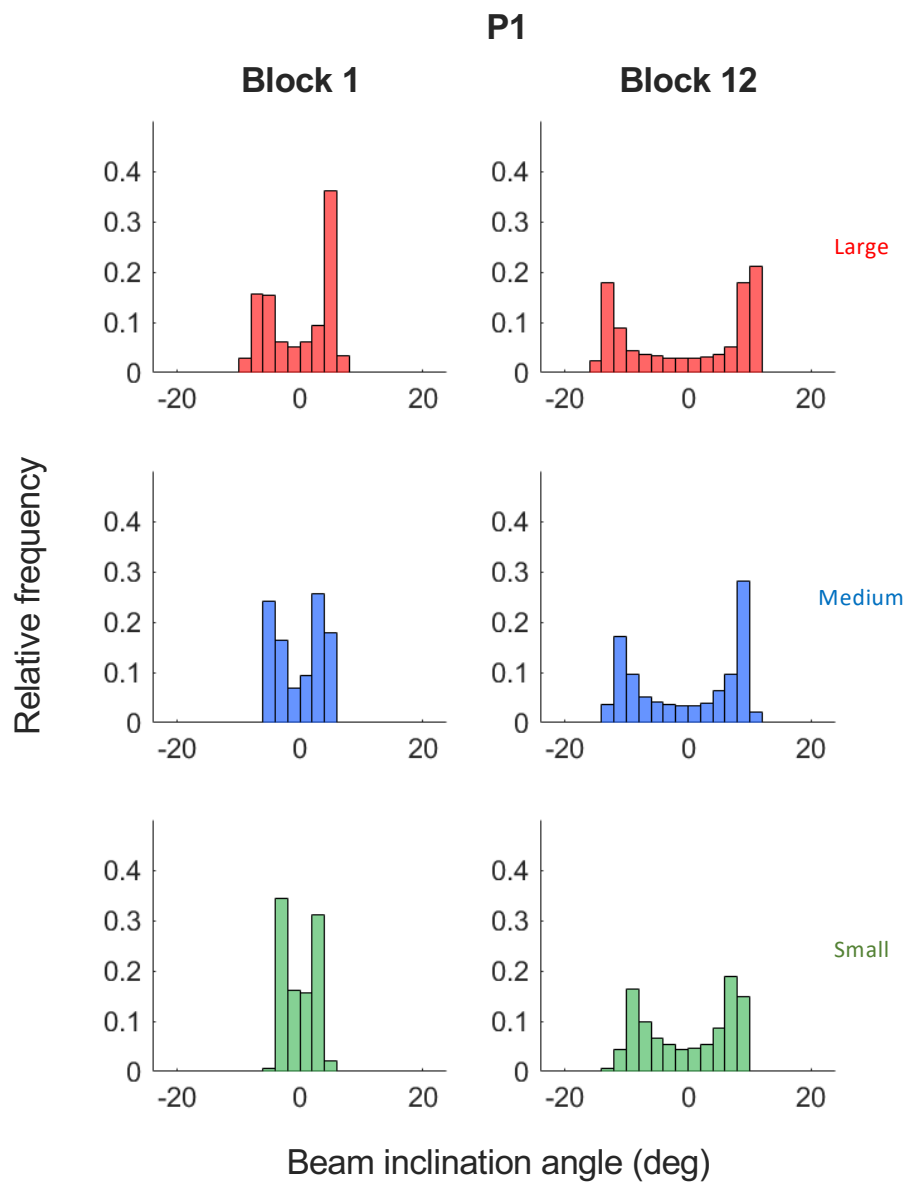


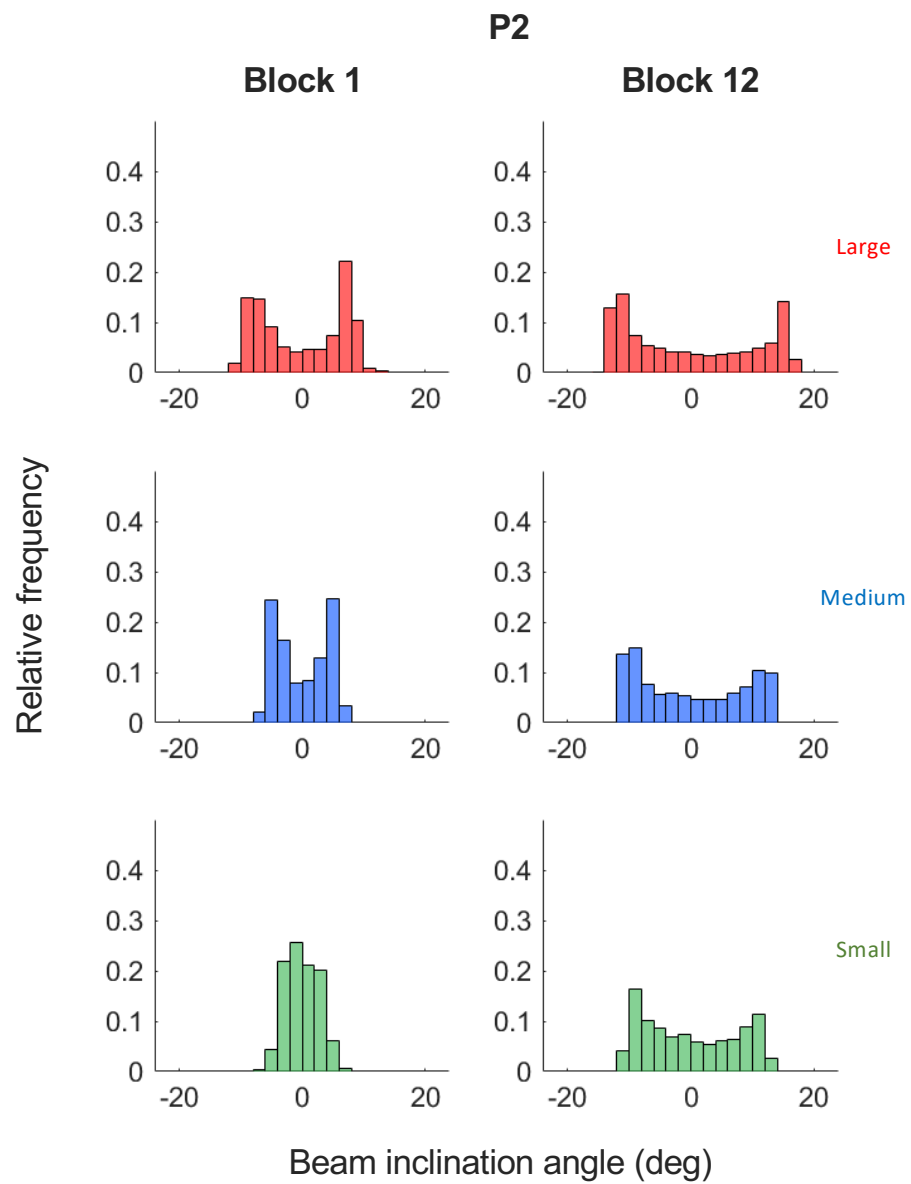
Supplementary Figure 2

Perceptuomotor skill acquisition in a solo manual ball-and-beam task with varying accuracy requirements

Marijn S. J. Hafkamp, Remy Casanova, Reinoud J. Bootsma*

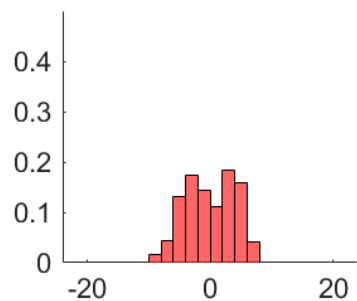
Supplementary Figure 2. Beam inclination histograms of all participants (from P1 to P16, one participant per page) for trials of blocks 1 and 12 under the three target width conditions (small: green; medium: blue and large: red).





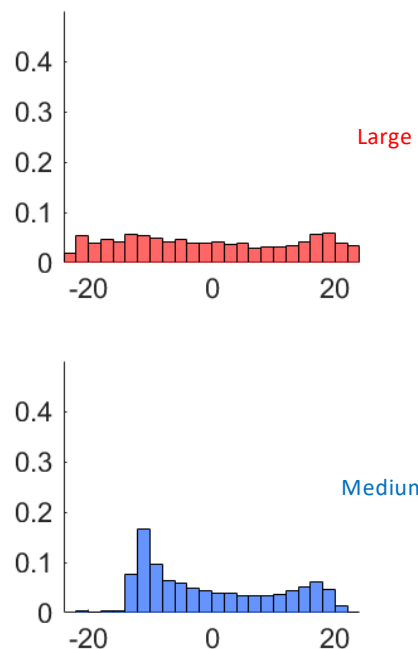
P3

Block 1

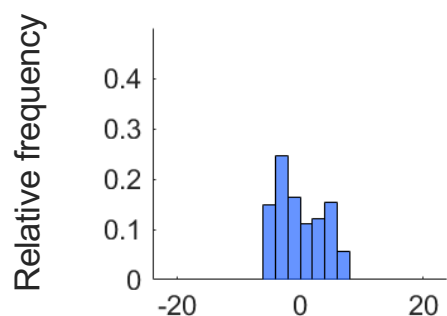


Block 12

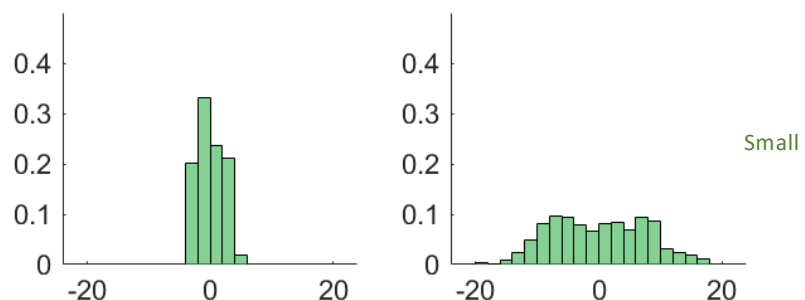
Large



Medium

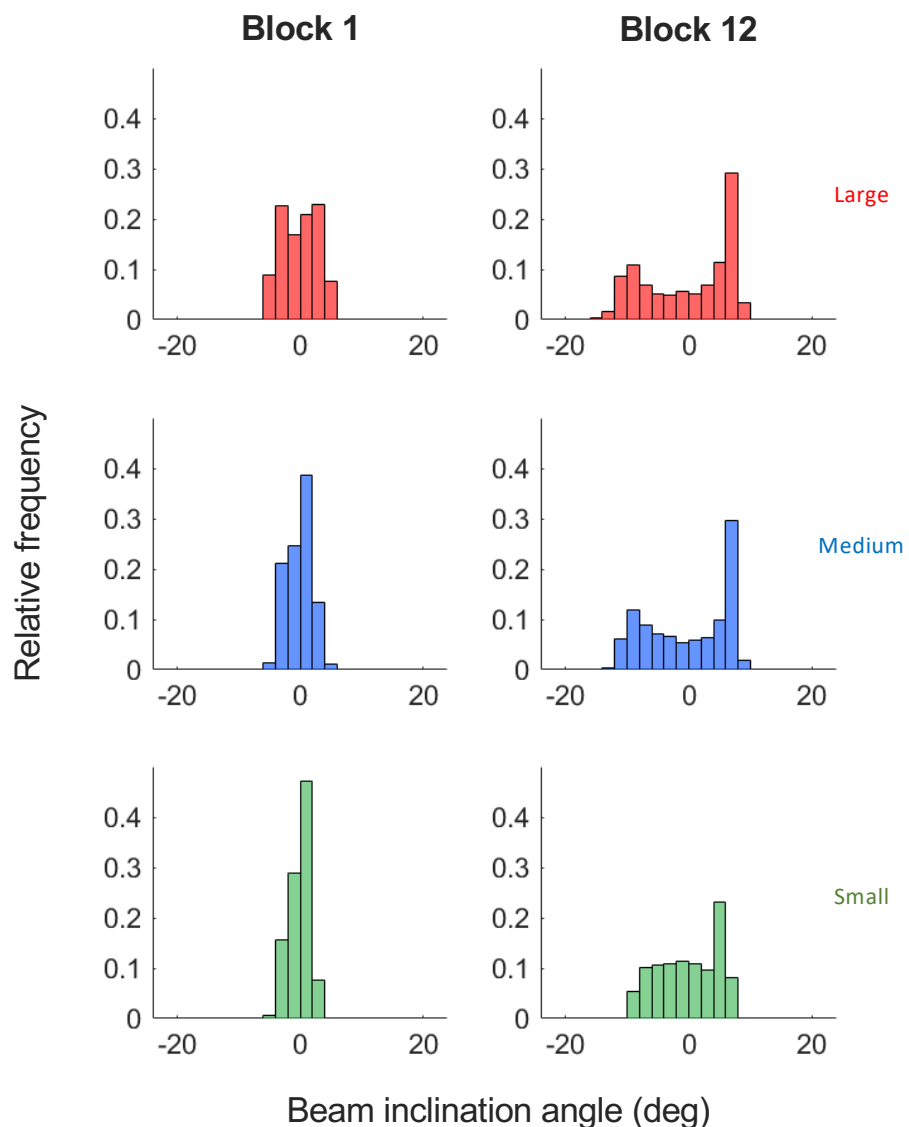


Small



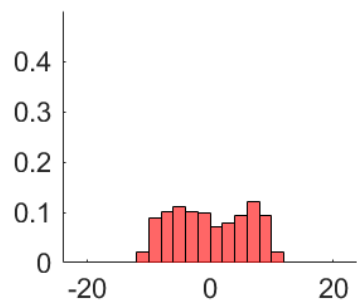
Beam inclination angle (deg)

P4

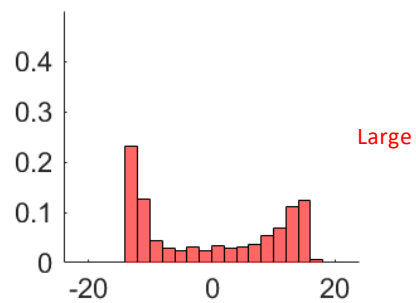


P5

Block 1

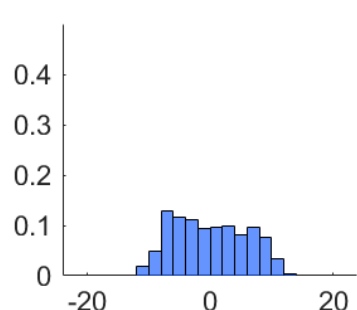


Block 12

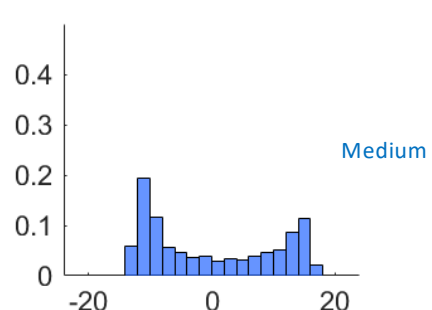


Large

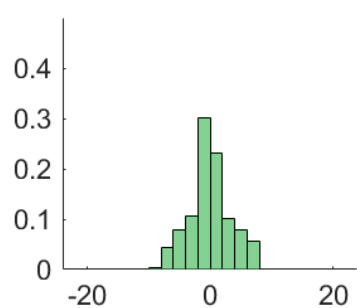
Relative frequency



Medium



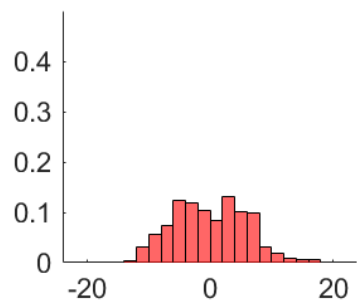
Small



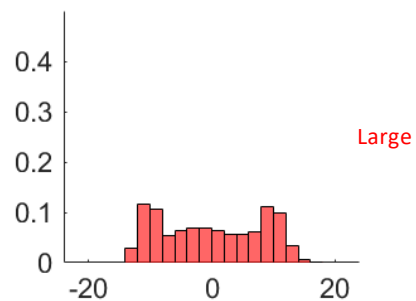
Beam inclination angle (deg)

P6

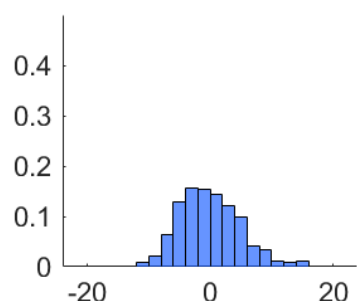
Block 1



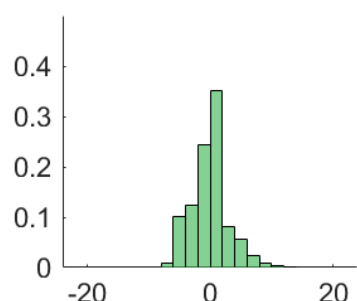
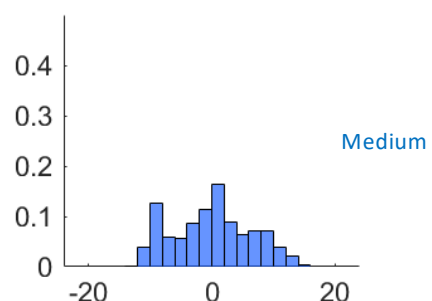
Block 12



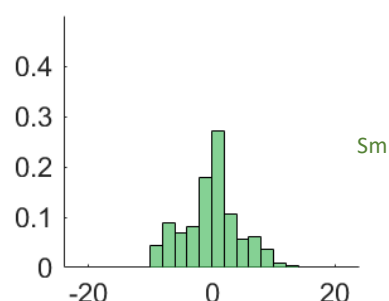
Relative frequency



Medium



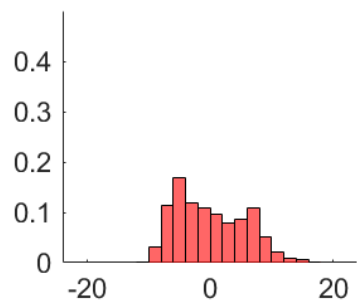
Small



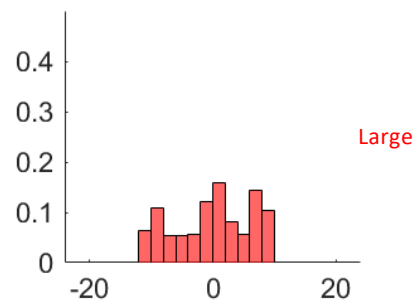
Beam inclination angle (deg)

P7

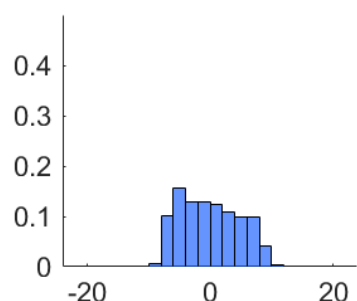
Block 1



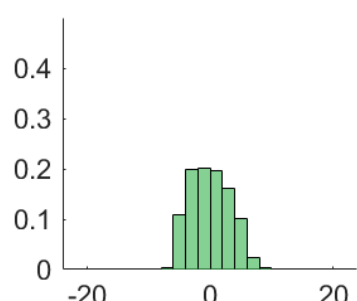
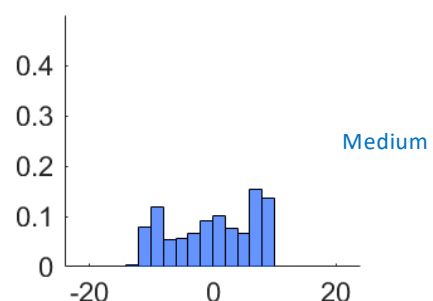
Block 12



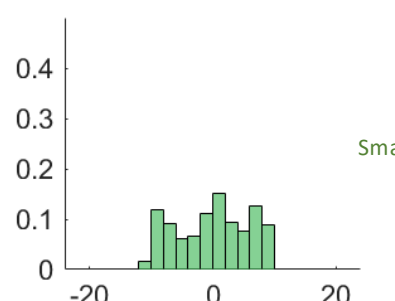
Relative frequency



Medium



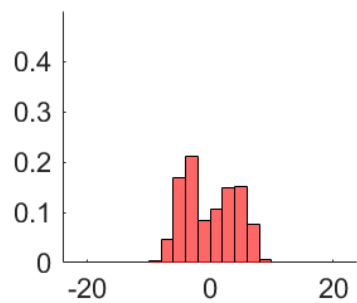
Small



Beam inclination angle (deg)

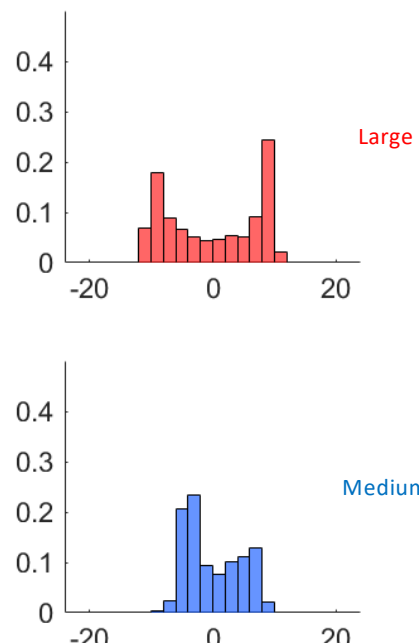
P8

Block 1



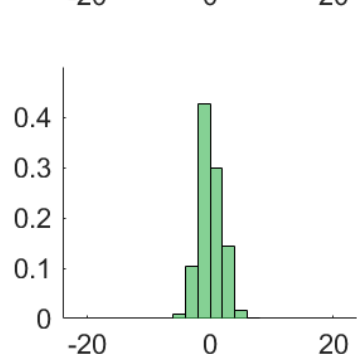
Block 12

Large



Medium

Relative frequency

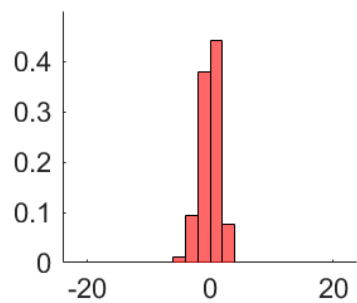


Small

Beam inclination angle (deg)

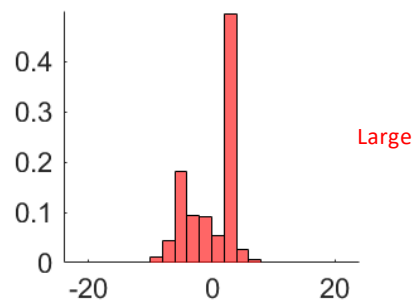
P9

Block 1

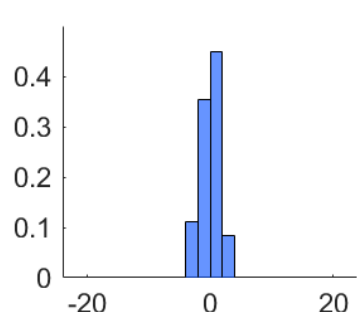


Block 12

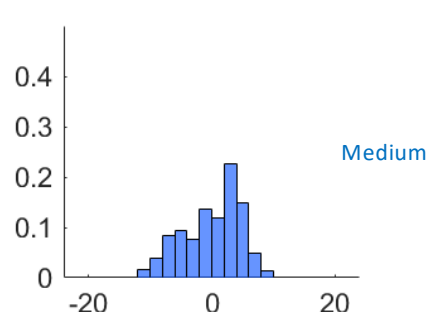
Large



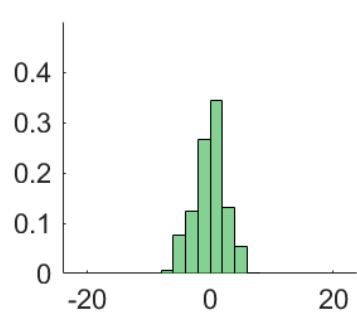
Relative frequency



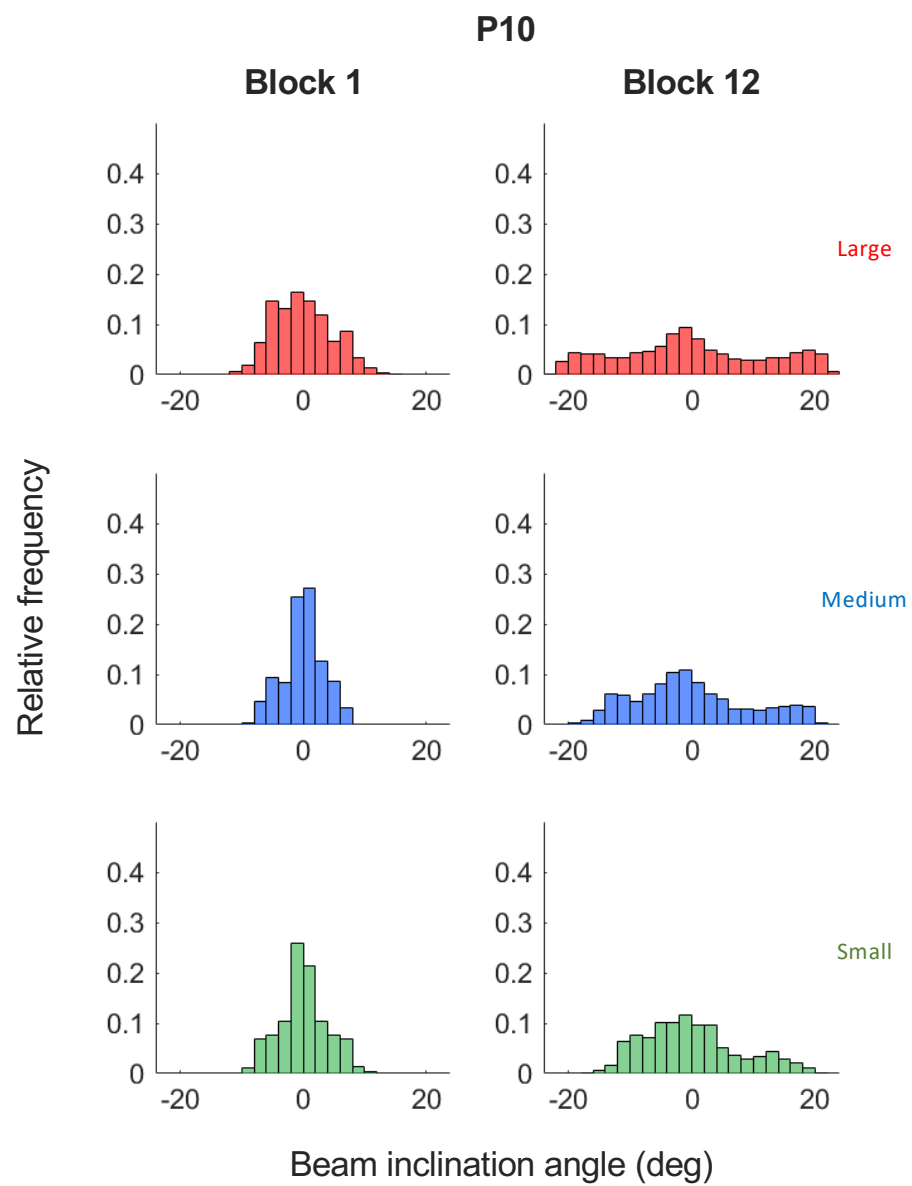
Medium

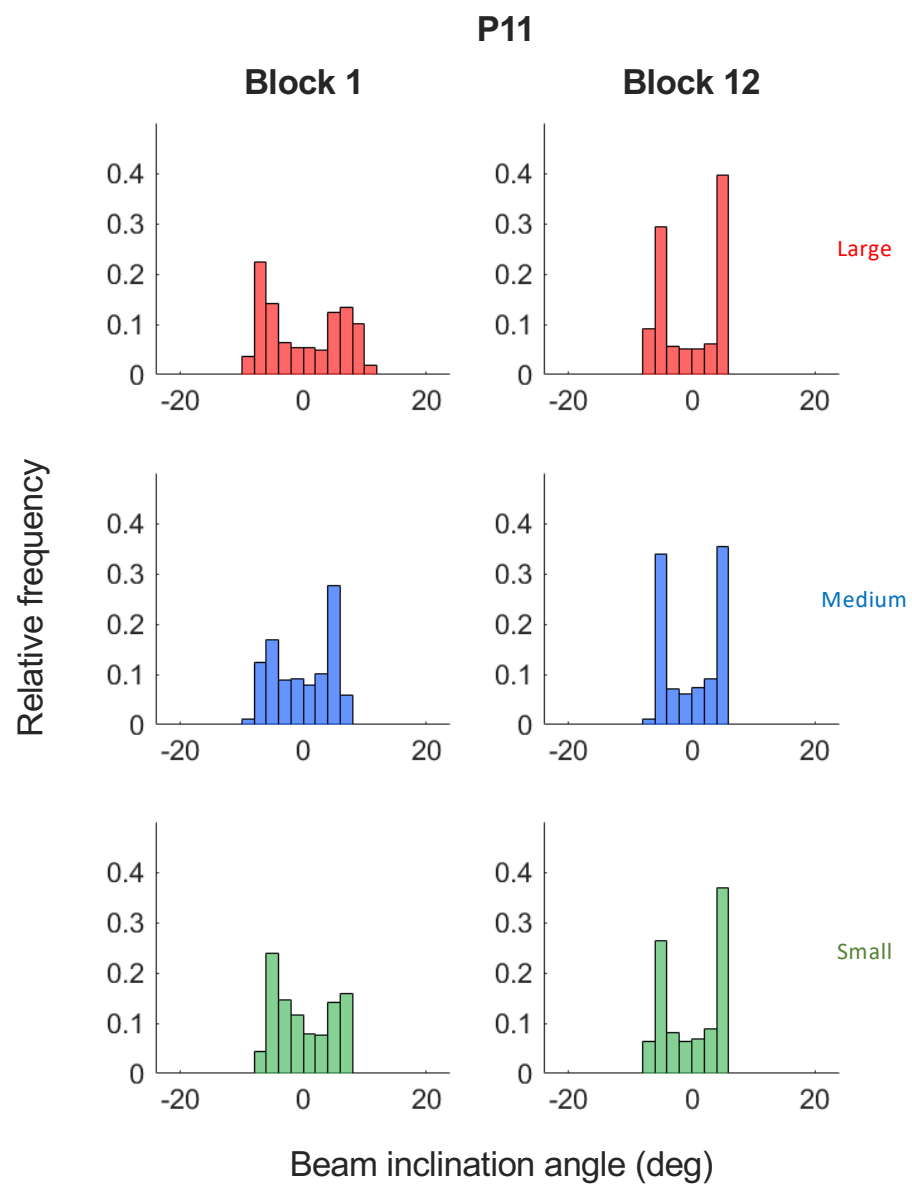


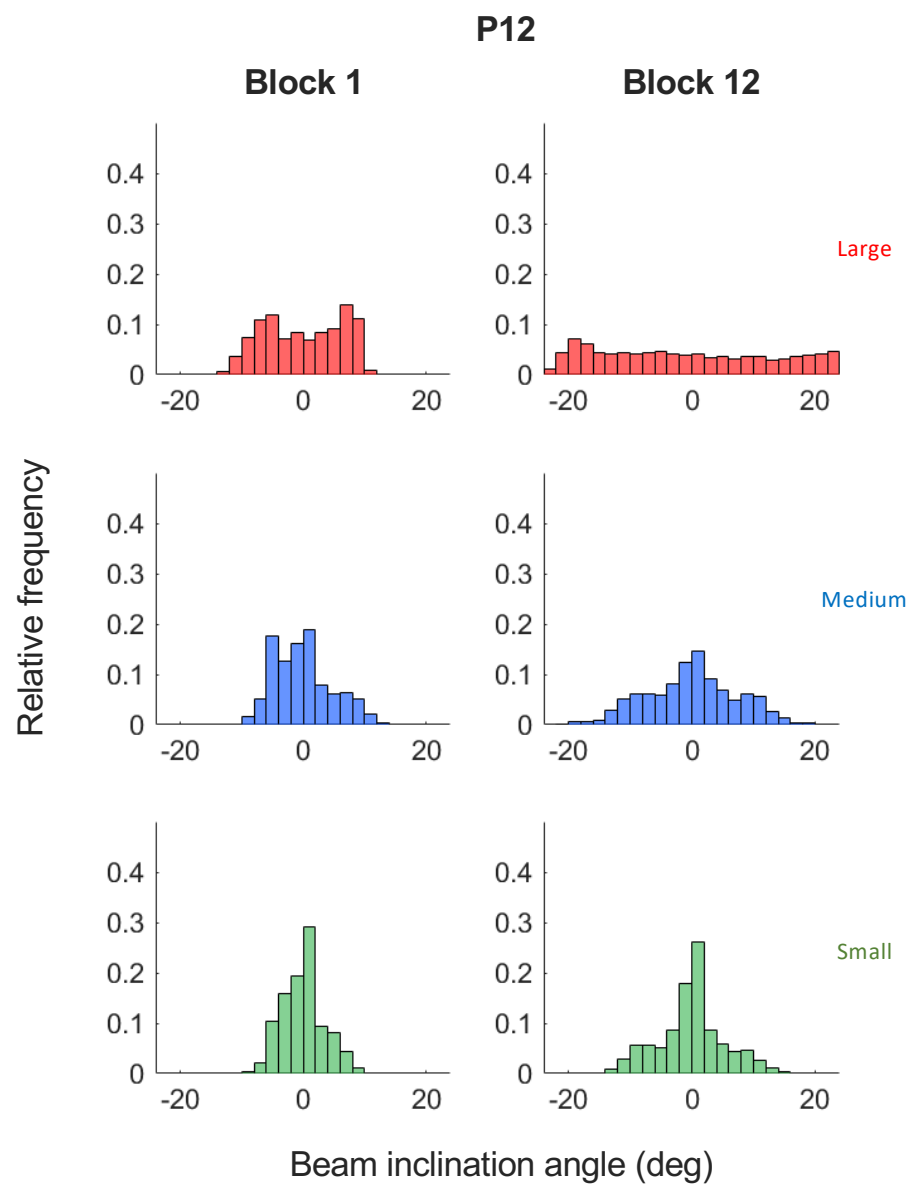
Small



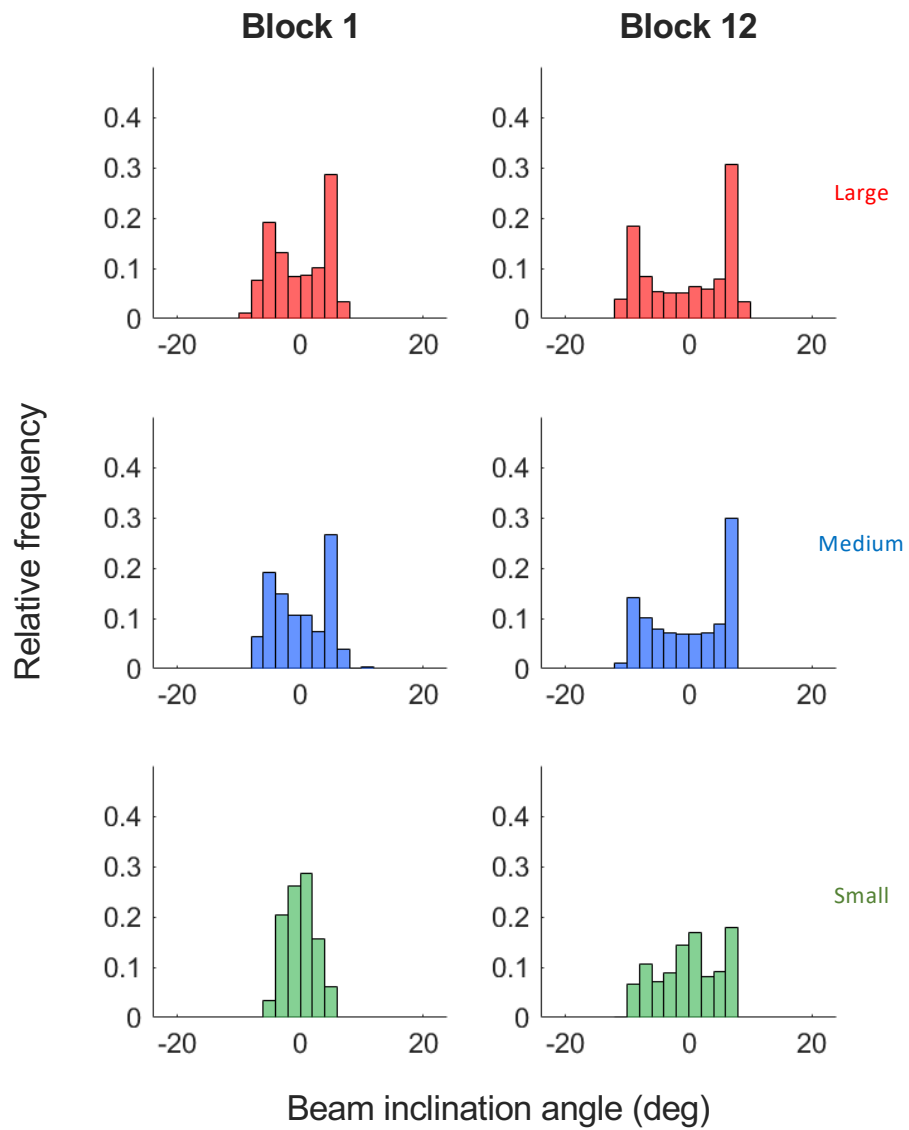
Beam inclination angle (deg)





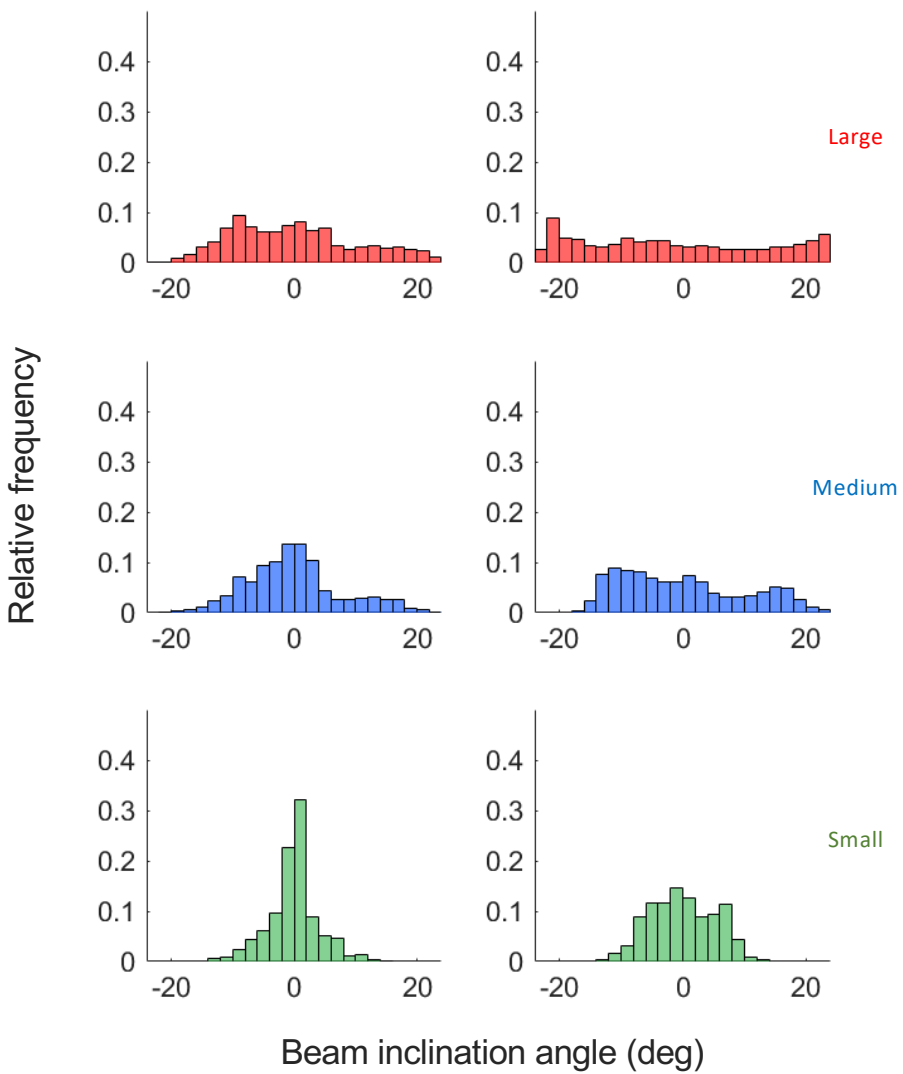


P13



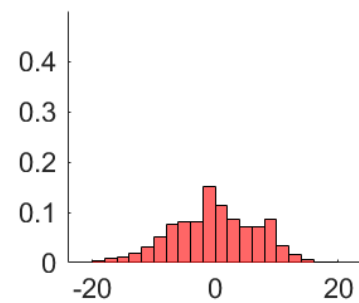
P14

Block 1



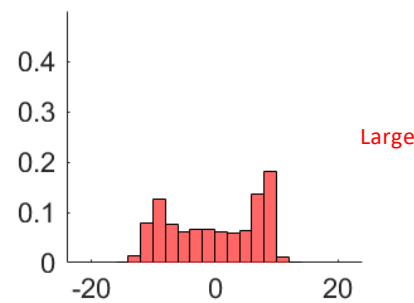
P15

Block 1



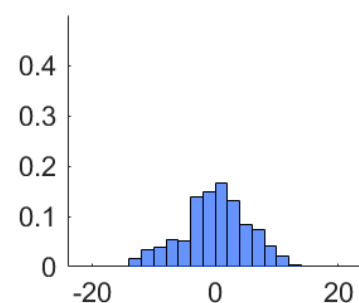
Block 12

Large

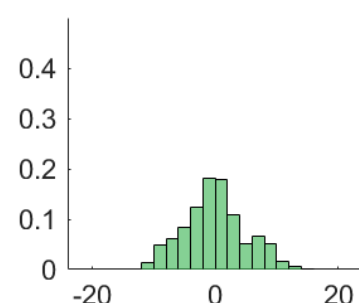


Relative frequency

Medium



Small



Beam inclination angle (deg)

P16

