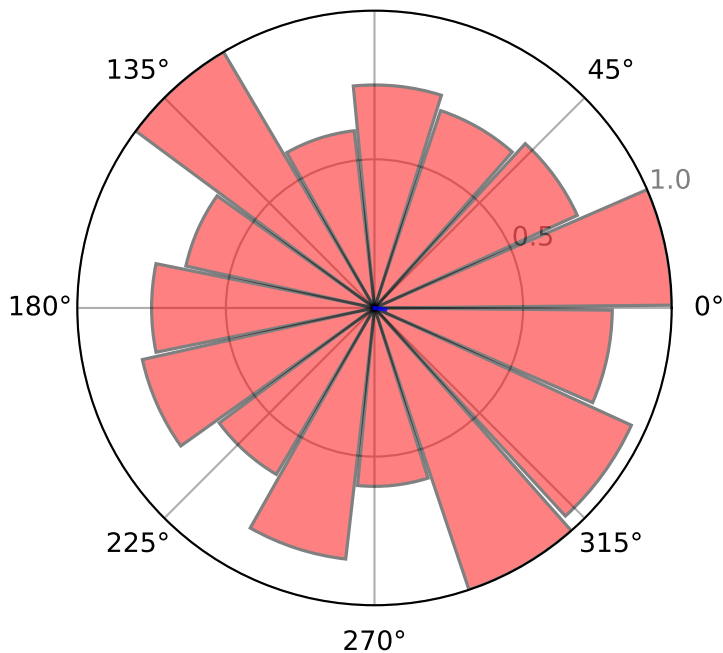


Control 630

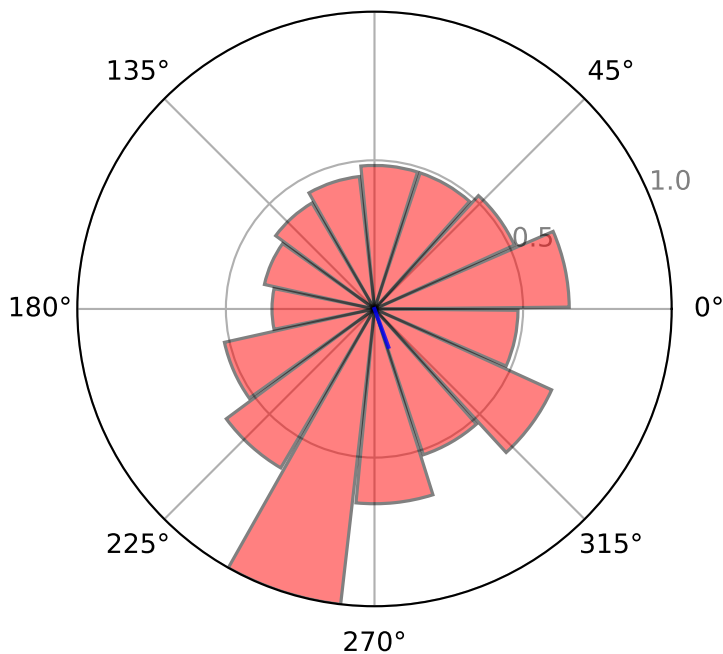
90°



Spiking rate: 30Hz  
Vector length: 0.037  
Vector angle: 351.90

Entrain 630

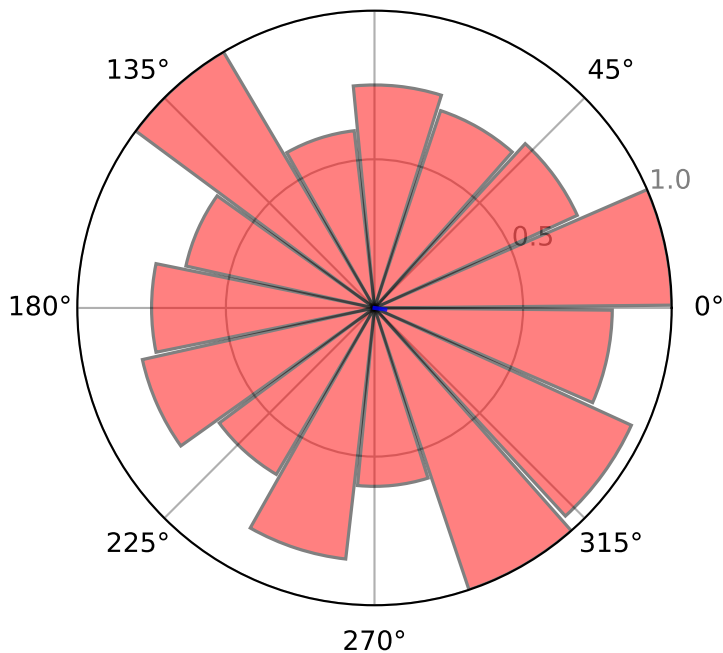
90°



Spiking rate: 30Hz  
Vector length: 0.136  
Vector angle: 290.05

Control 630

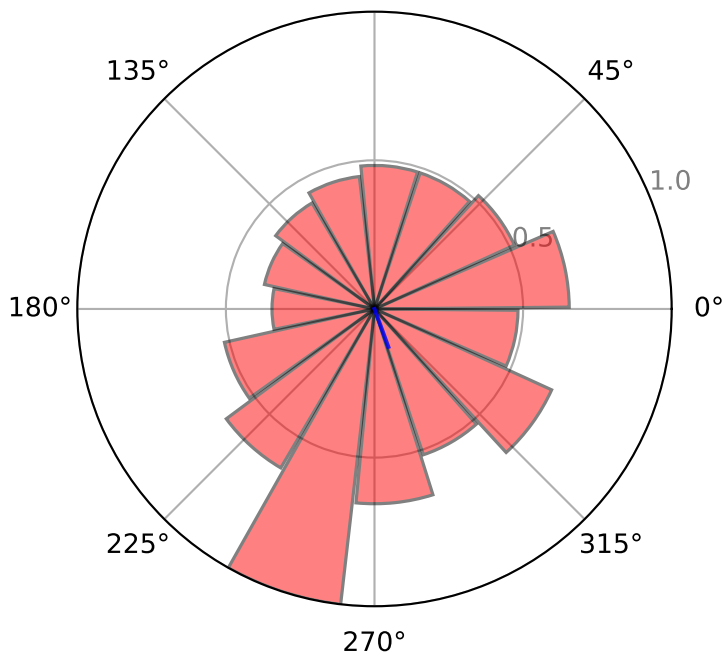
90°



Spiking rate: 30Hz  
Vector length: 0.037  
Vector angle: 351.90

Entrain 630

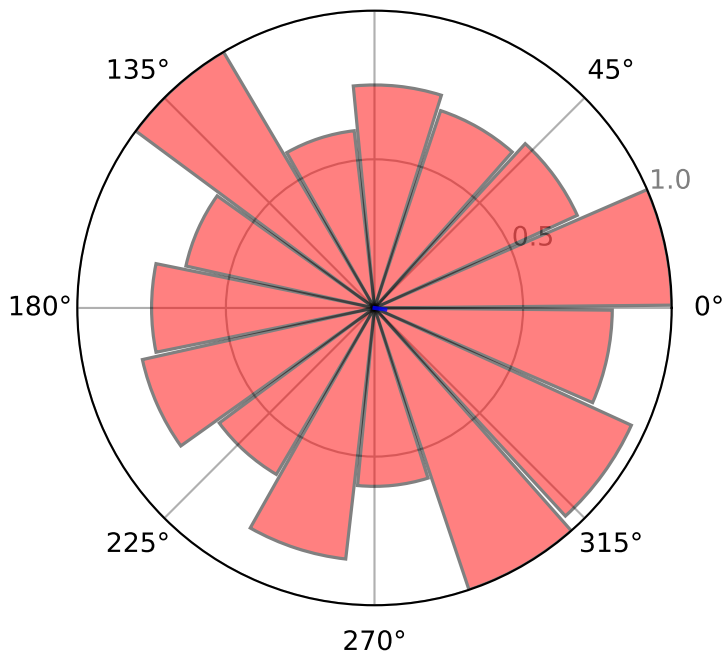
90°



Spiking rate: 30Hz  
Vector length: 0.136  
Vector angle: 290.05

Control 630

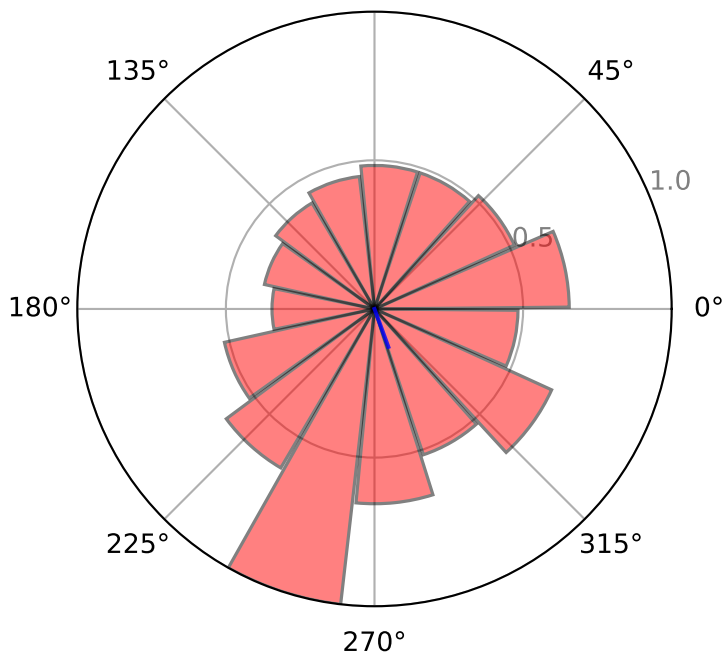
90°



Spiking rate: 30Hz  
Vector length: 0.037  
Vector angle: 351.90

Entrain 630

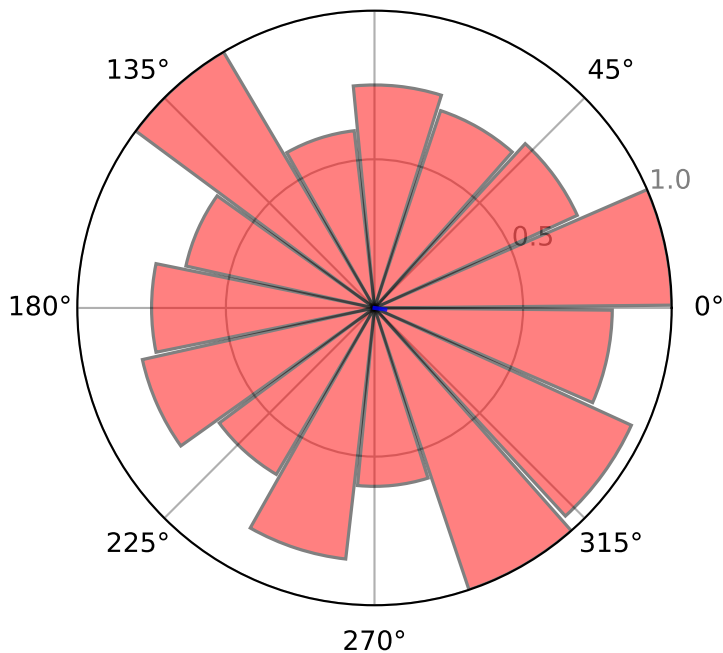
90°



Spiking rate: 30Hz  
Vector length: 0.136  
Vector angle: 290.05

Control 630

90°

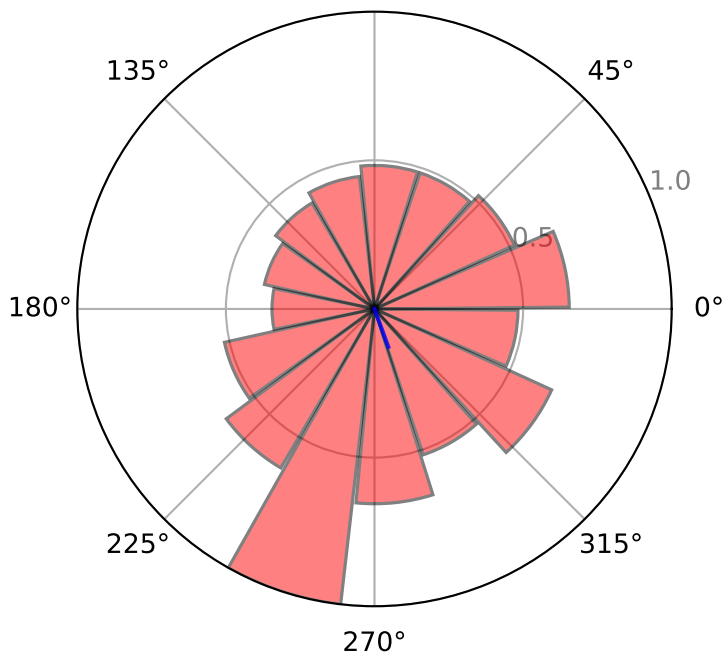


Spiking rate: 30Hz  
Vector length: 0.037  
Vector angle: 351.90



Entrain 630

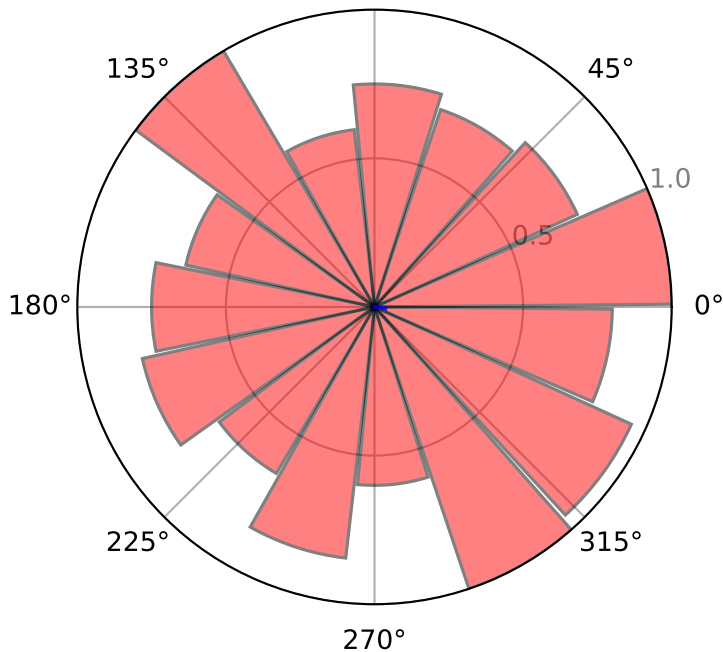
90°



Spiking rate: 30Hz  
Vector length: 0.136  
Vector angle: 290.05

Control 630

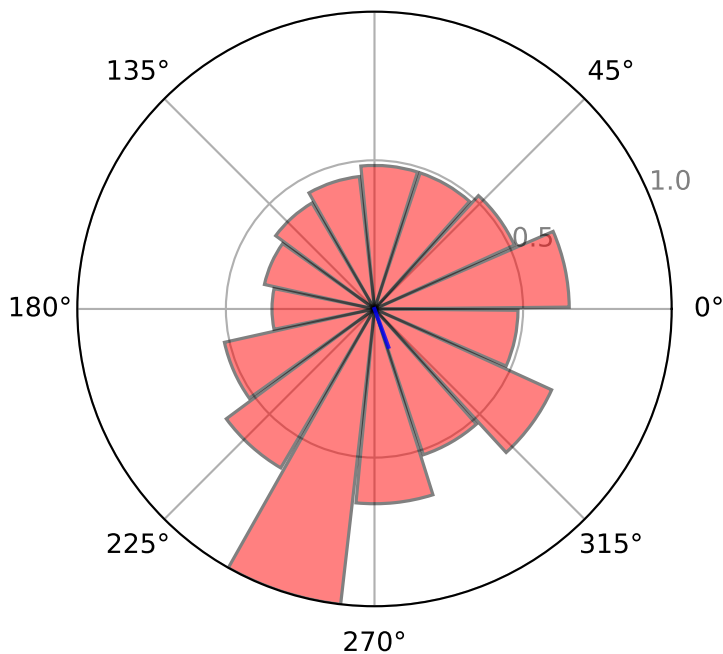
90°



Spiking rate: 30Hz  
Vector length: 0.037  
Vector angle: 351.90

Entrain 630

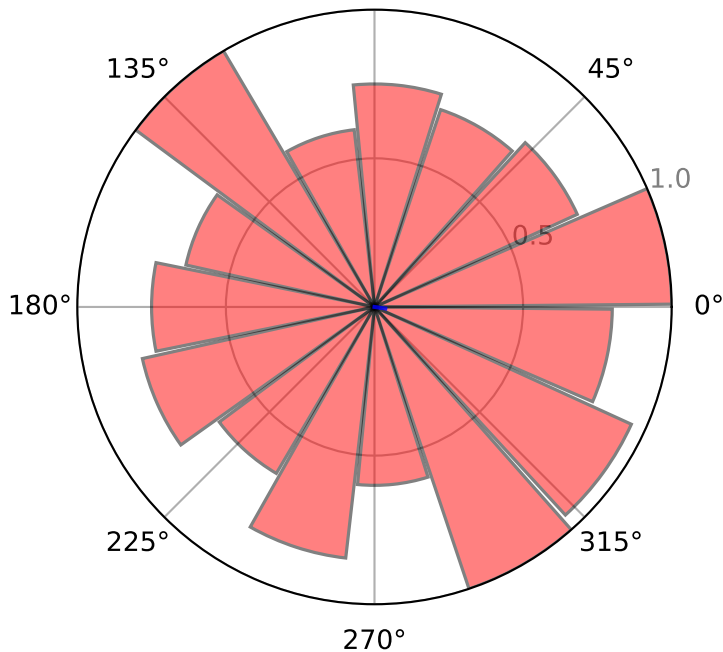
90°



Spiking rate: 30Hz  
Vector length: 0.136  
Vector angle: 290.05

Control 630

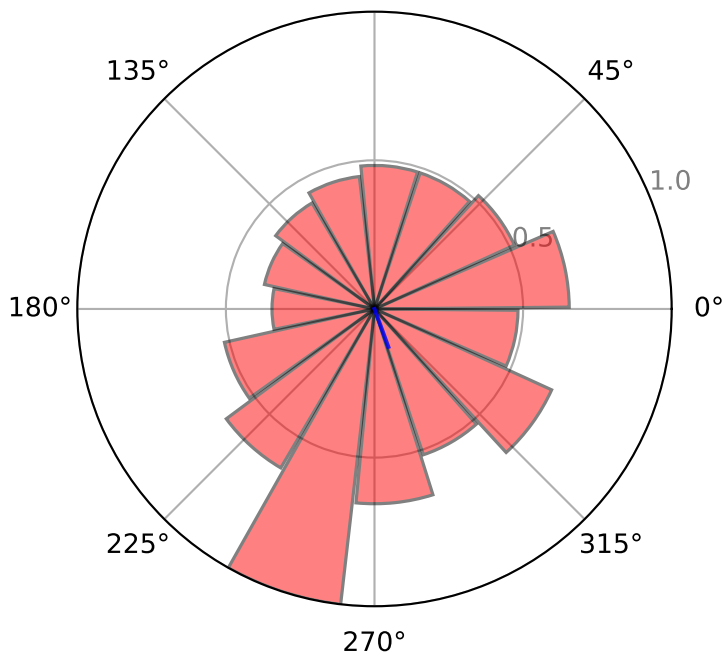
90°



Spiking rate: 30Hz  
Vector length: 0.037  
Vector angle: 351.90

Entrain 630

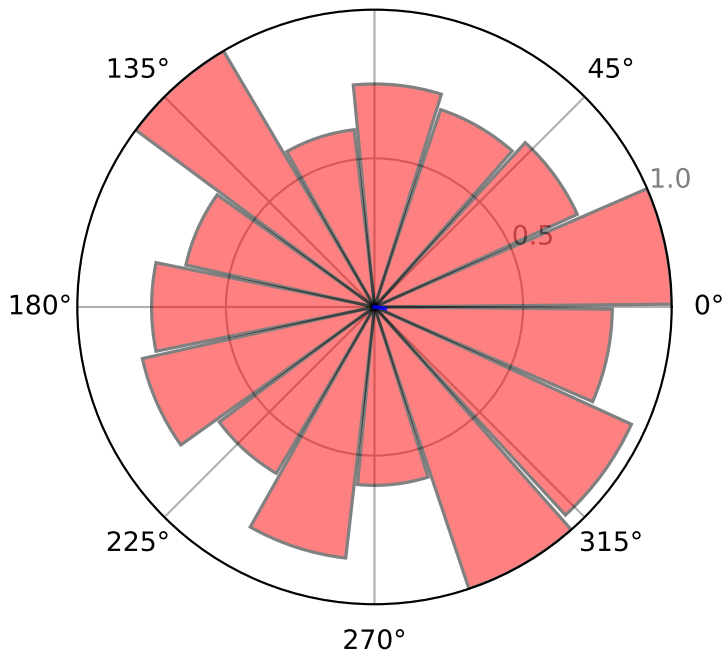
90°



Spiking rate: 30Hz  
Vector length: 0.136  
Vector angle: 290.05

Control 630

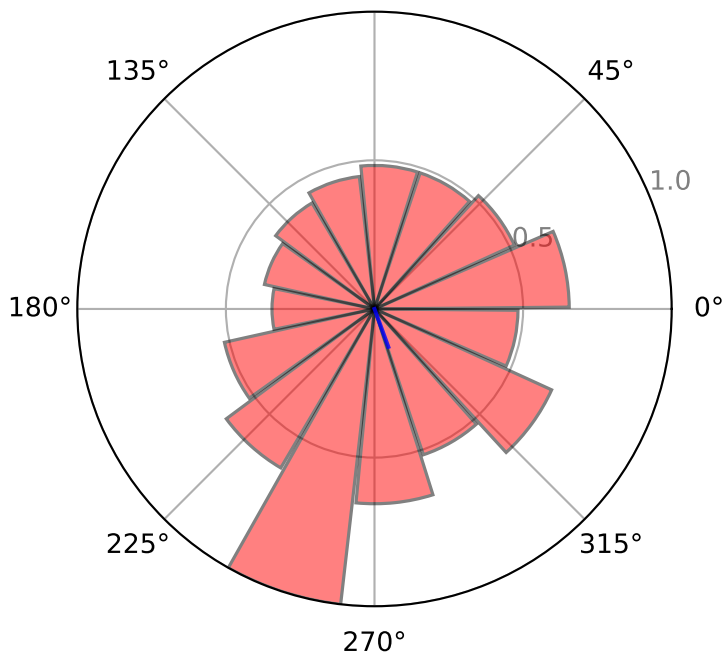
90°



Spiking rate: 30Hz  
Vector length: 0.037  
Vector angle: 351.90

Entrain 630

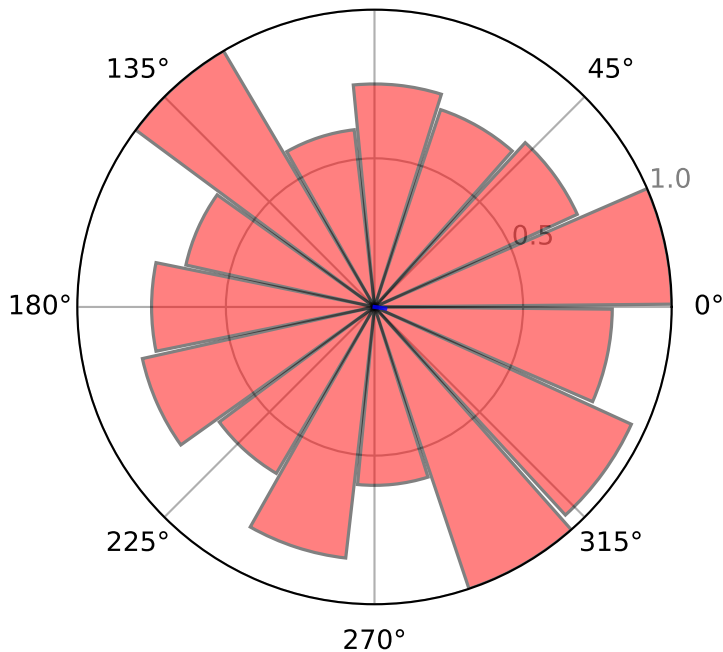
90°



Spiking rate: 30Hz  
Vector length: 0.136  
Vector angle: 290.05

Control 630

90°

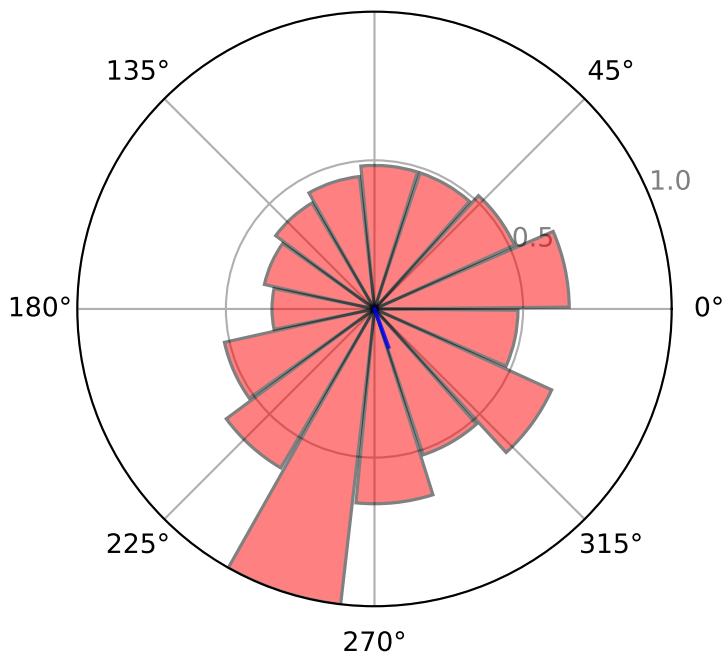


Spiking rate: 30Hz  
Vector length: 0.037  
Vector angle: 351.90



Entrain 630

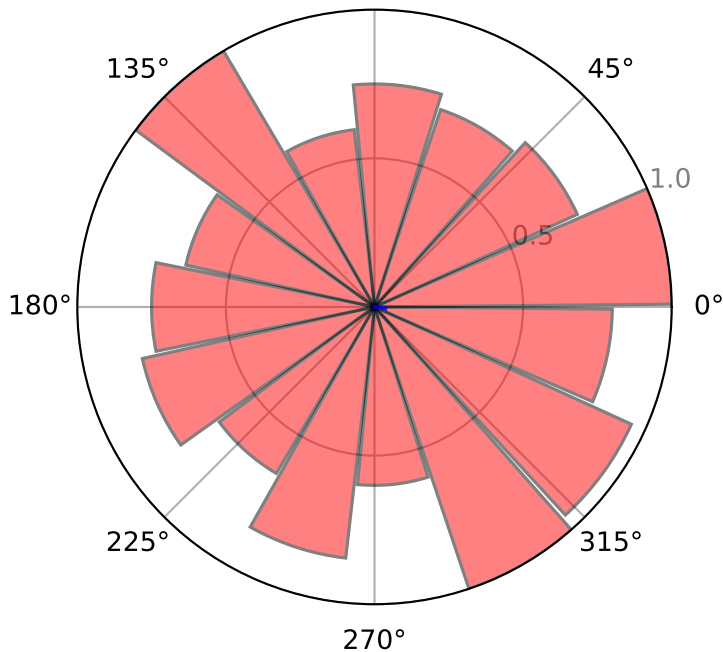
90°



Spiking rate: 30Hz  
Vector length: 0.136  
Vector angle: 290.05

Control 630

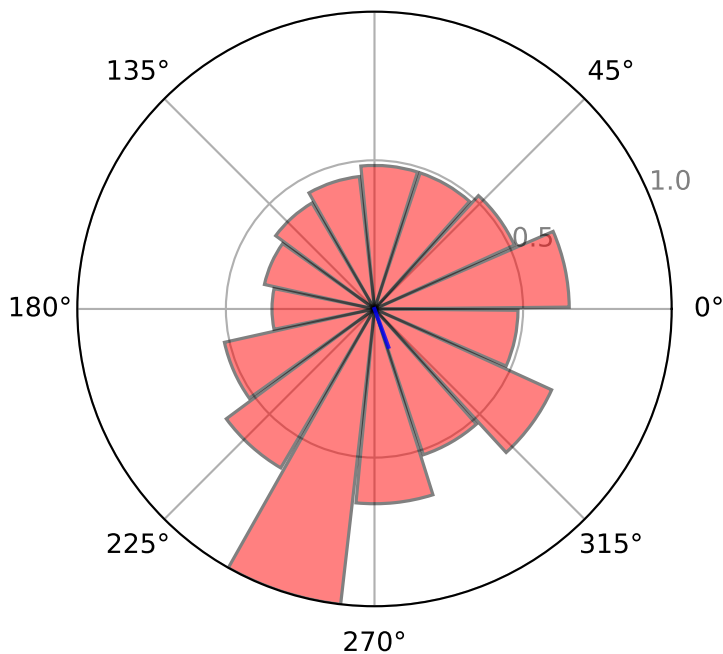
90°



Spiking rate: 30Hz  
Vector length: 0.037  
Vector angle: 351.90

Entrain 630

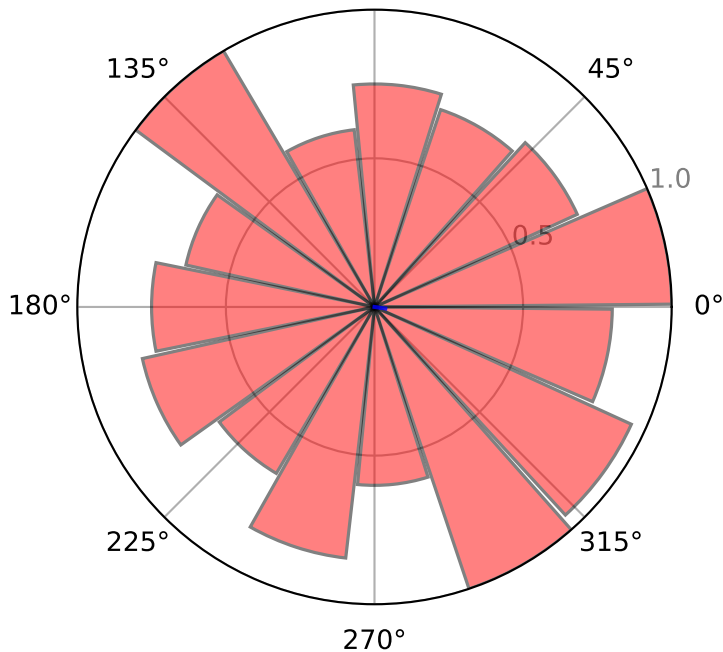
90°



Spiking rate: 30Hz  
Vector length: 0.136  
Vector angle: 290.05

Control 630

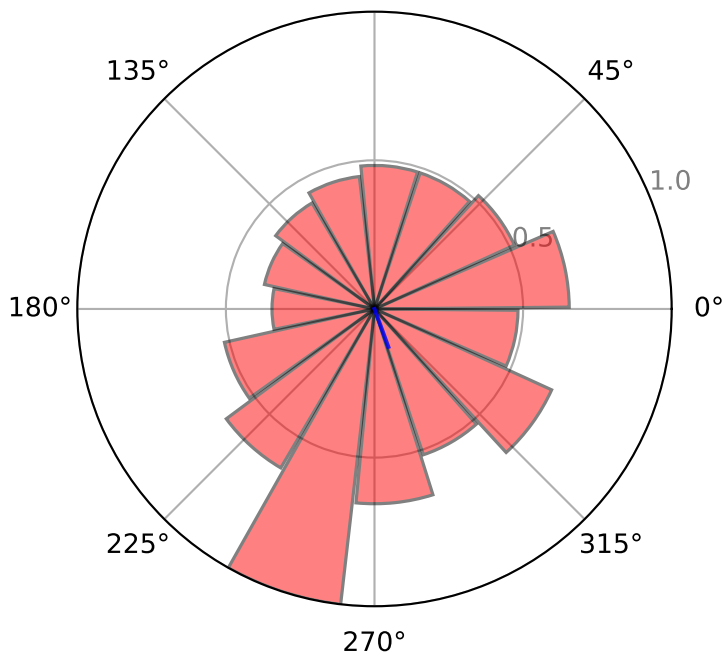
90°



Spiking rate: 30Hz  
Vector length: 0.037  
Vector angle: 351.90

Entrain 630

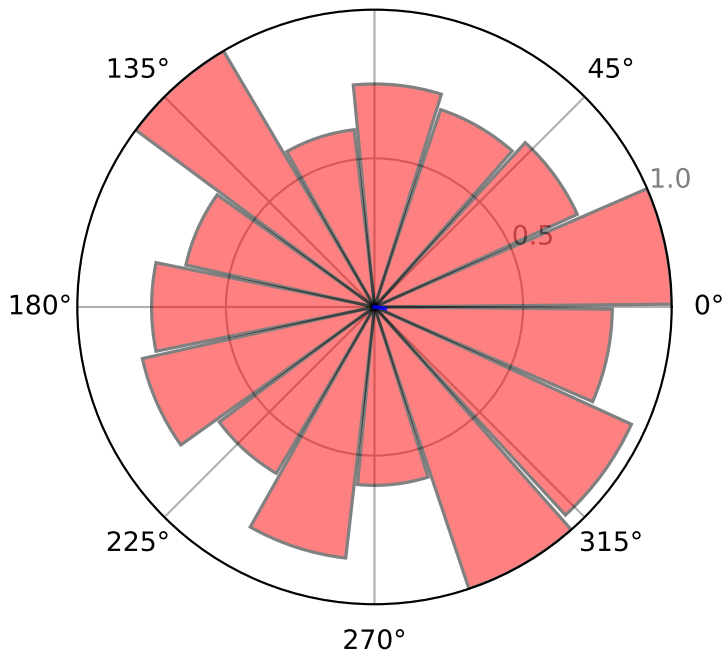
90°



Spiking rate: 30Hz  
Vector length: 0.136  
Vector angle: 290.05

Control 630

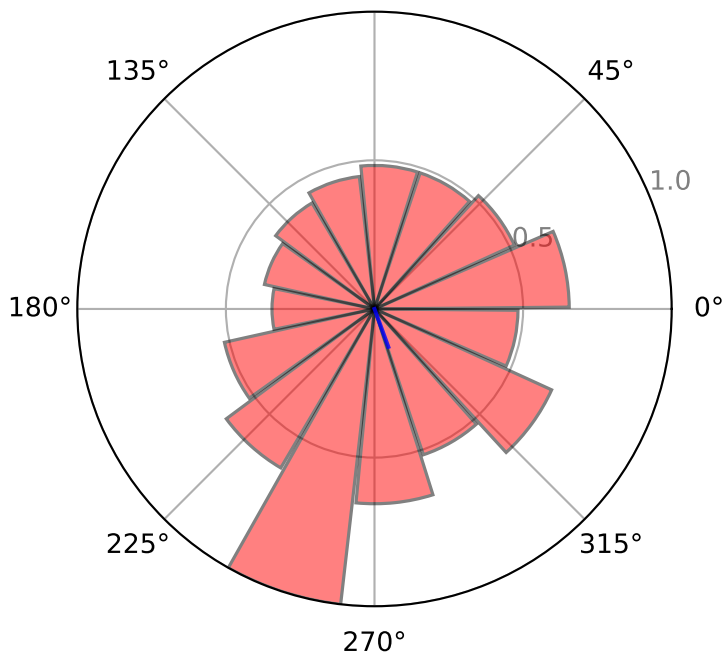
90°



Spiking rate: 30Hz  
Vector length: 0.037  
Vector angle: 351.90

Entrain 630

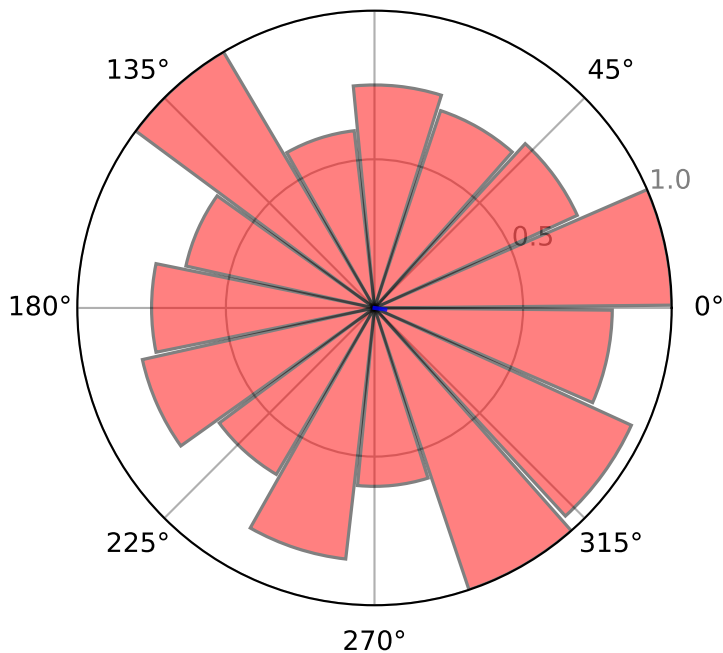
90°



Spiking rate: 30Hz  
Vector length: 0.136  
Vector angle: 290.05

Control 630

90°

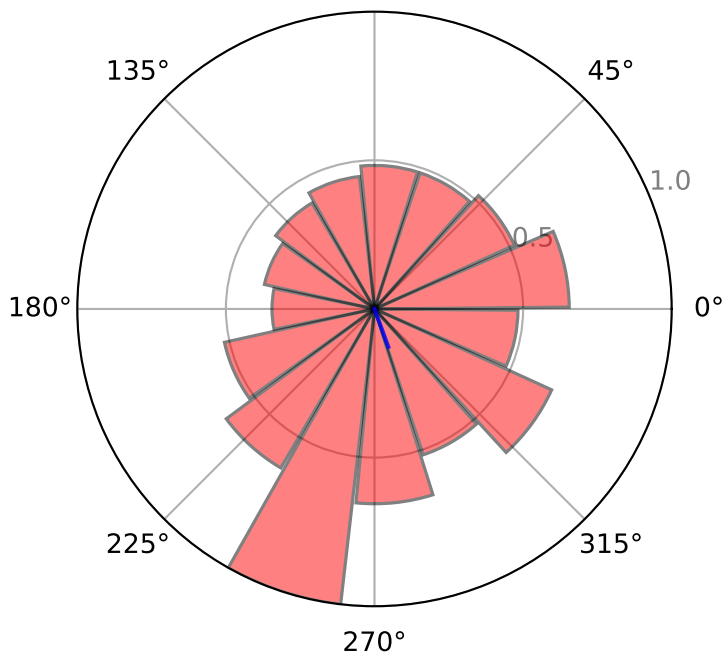


Spiking rate: 30Hz  
Vector length: 0.037  
Vector angle: 351.90



Entrain 630

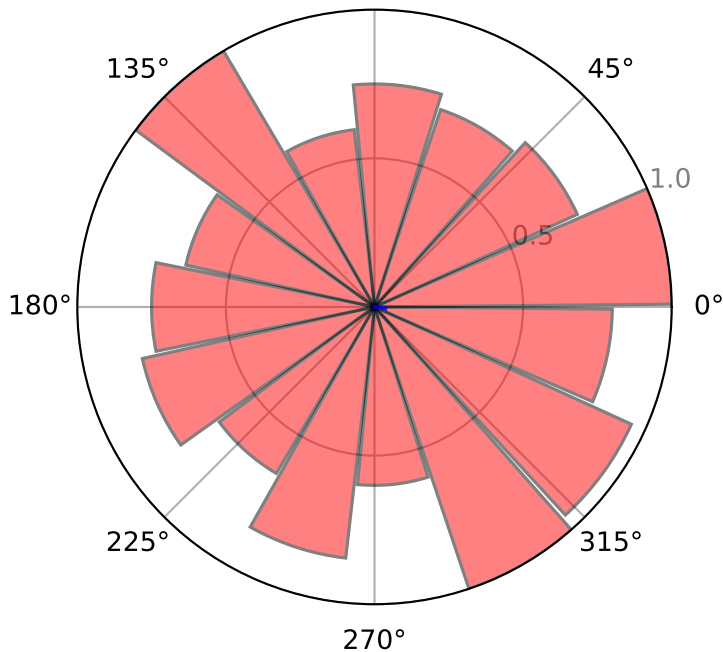
90°



Spiking rate: 30Hz  
Vector length: 0.136  
Vector angle: 290.05

Control 630

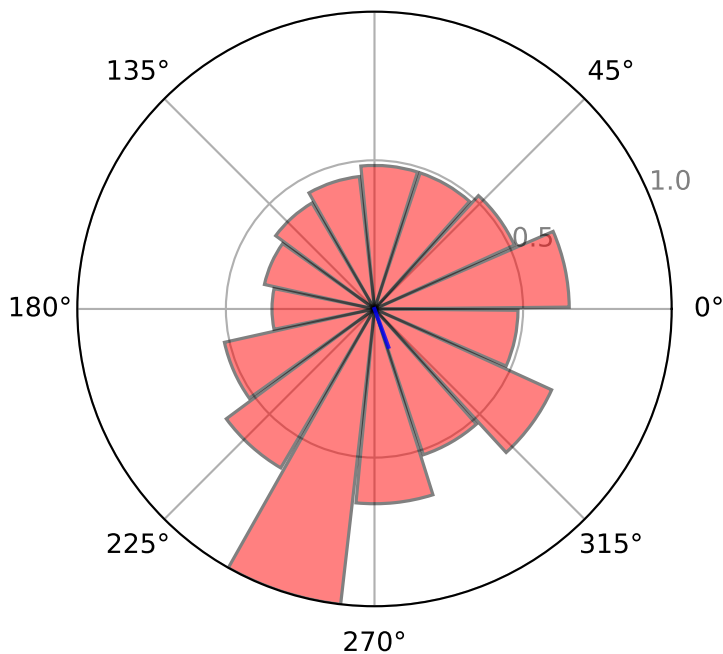
90°



Spiking rate: 30Hz  
Vector length: 0.037  
Vector angle: 351.90

Entrain 630

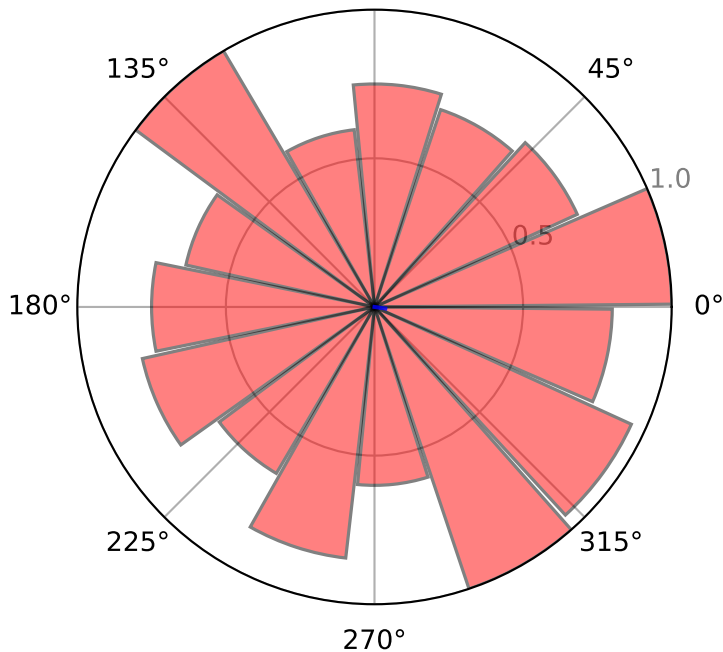
90°



Spiking rate: 30Hz  
Vector length: 0.136  
Vector angle: 290.05

Control 630

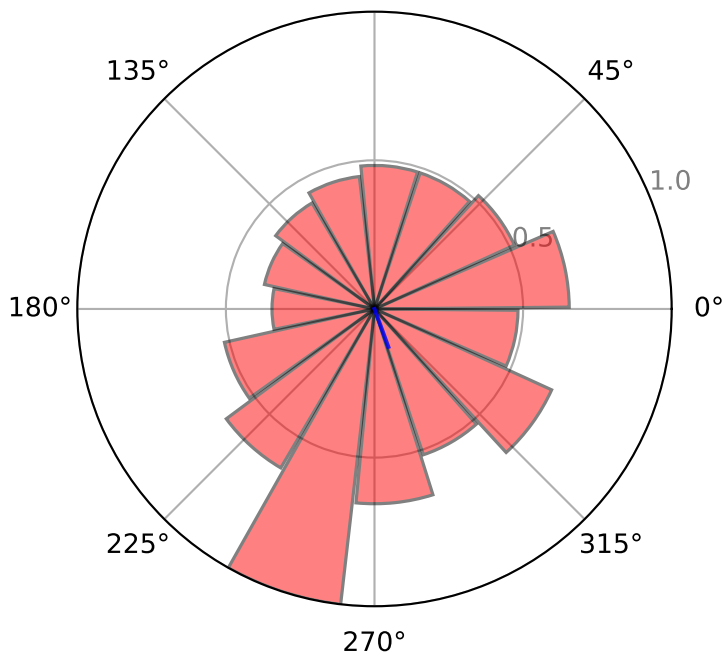
90°



Spiking rate: 30Hz  
Vector length: 0.037  
Vector angle: 351.90

Entrain 630

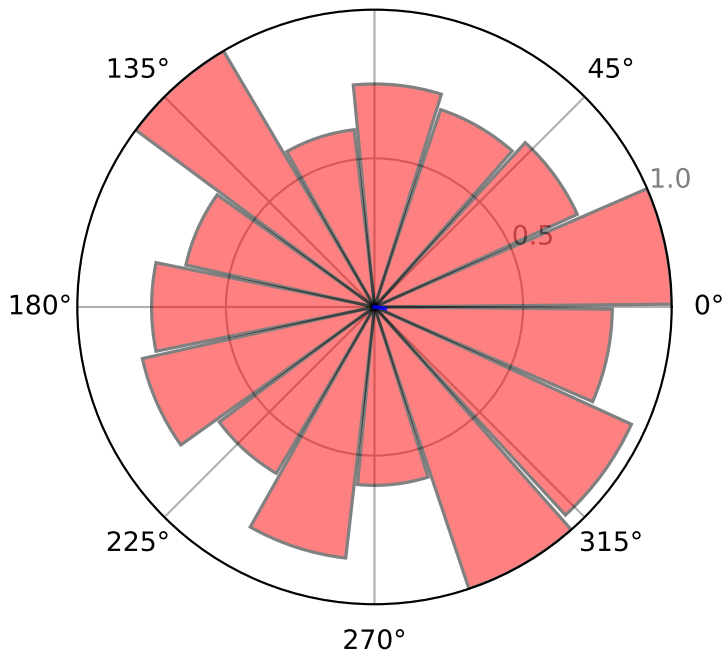
90°



Spiking rate: 30Hz  
Vector length: 0.136  
Vector angle: 290.05

Control 630

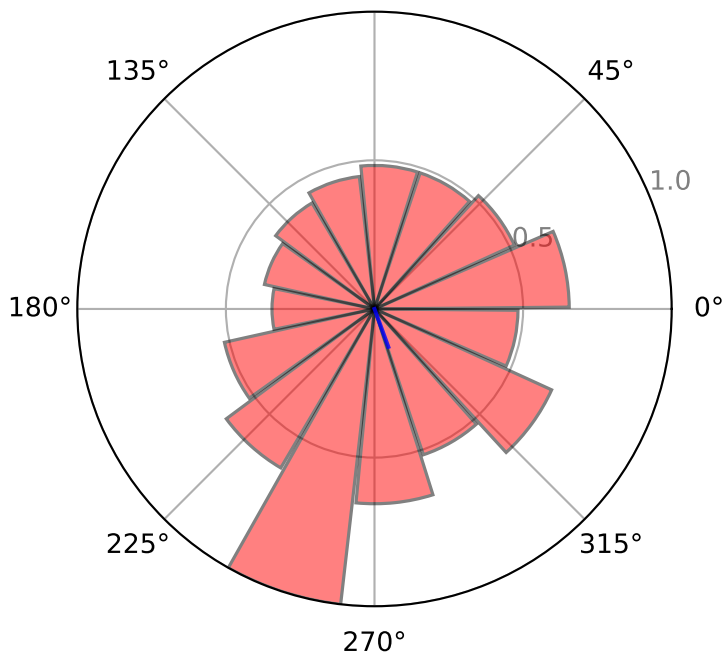
90°



Spiking rate: 30Hz  
Vector length: 0.037  
Vector angle: 351.90

Entrain 630

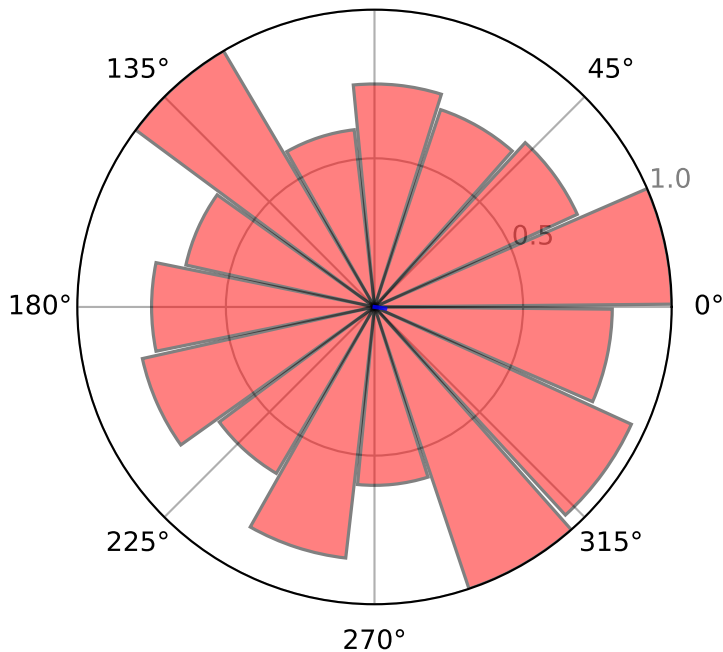
90°



Spiking rate: 30Hz  
Vector length: 0.136  
Vector angle: 290.05

Control 630

90°

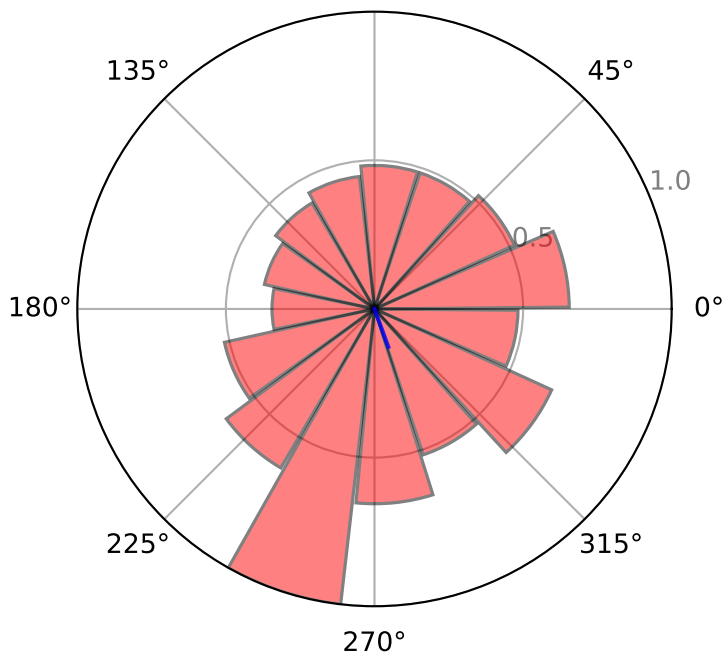


Spiking rate: 30Hz  
Vector length: 0.037  
Vector angle: 351.90



Entrain 630

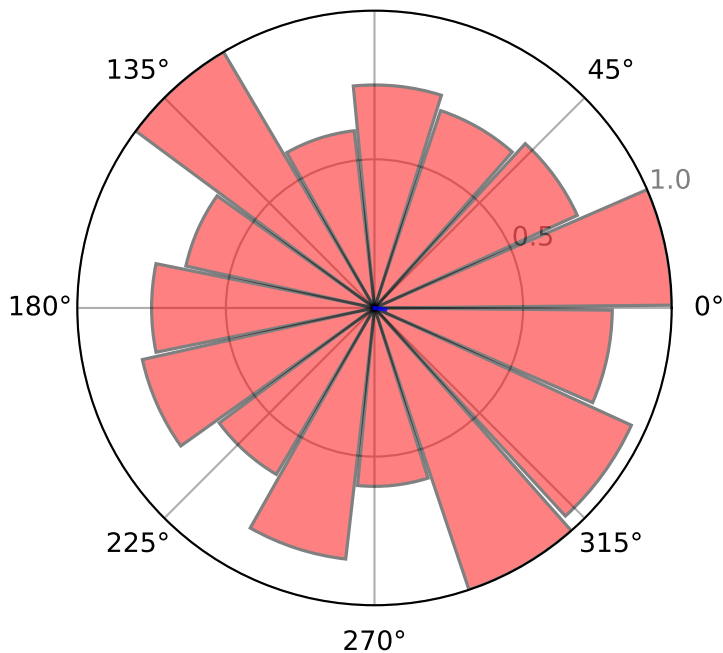
90°



Spiking rate: 30Hz  
Vector length: 0.136  
Vector angle: 290.05

Control 630

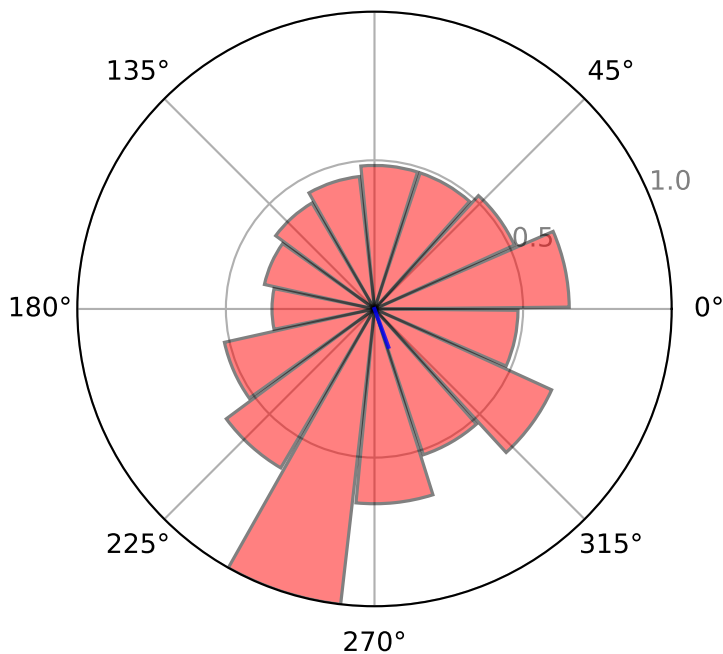
90°



Spiking rate: 30Hz  
Vector length: 0.037  
Vector angle: 351.90

Entrain 630

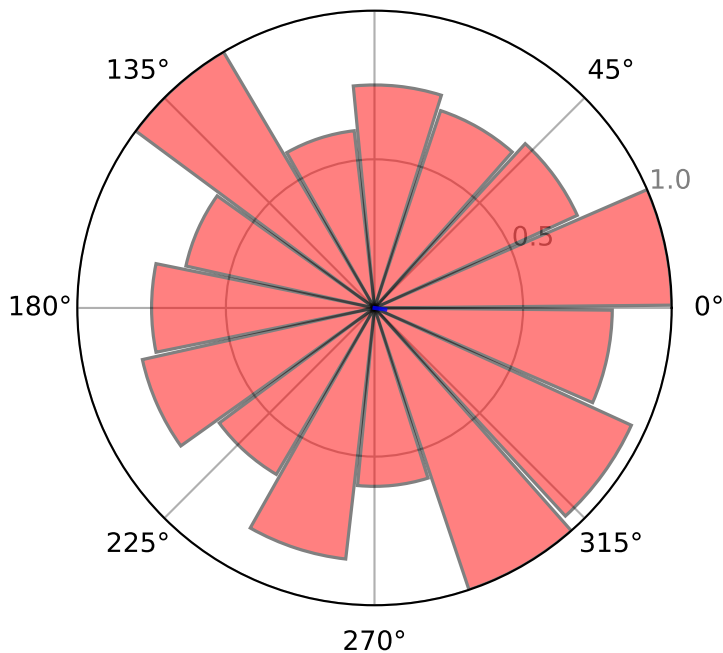
90°



Spiking rate: 30Hz  
Vector length: 0.136  
Vector angle: 290.05

Control 630

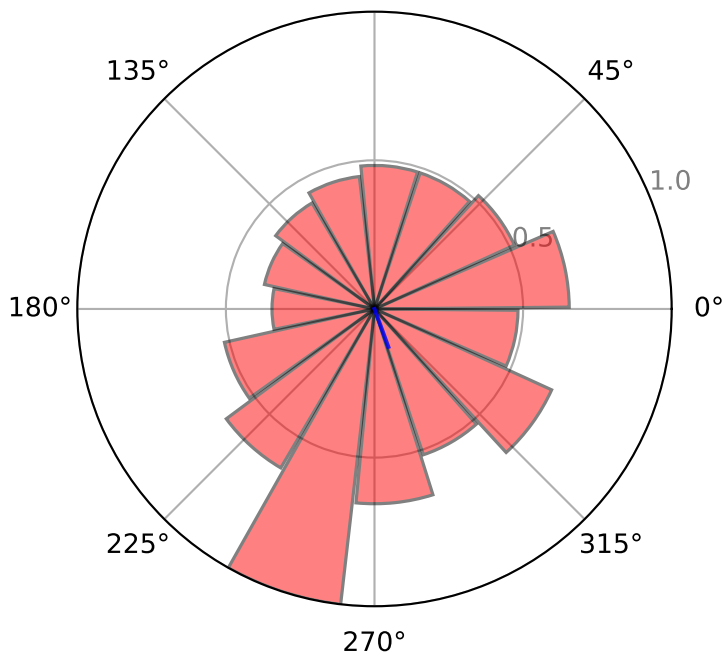
90°



Spiking rate: 30Hz  
Vector length: 0.037  
Vector angle: 351.90

Entrain 630

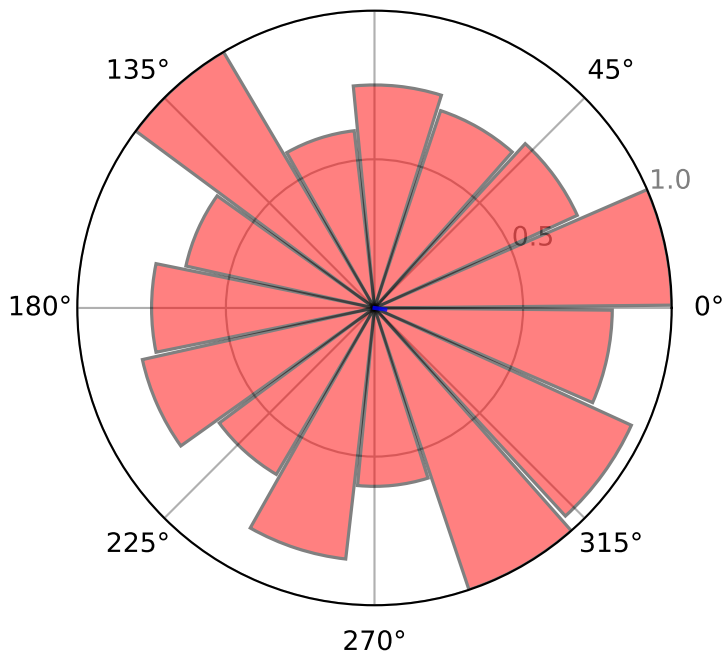
90°



Spiking rate: 30Hz  
Vector length: 0.136  
Vector angle: 290.05

Control 630

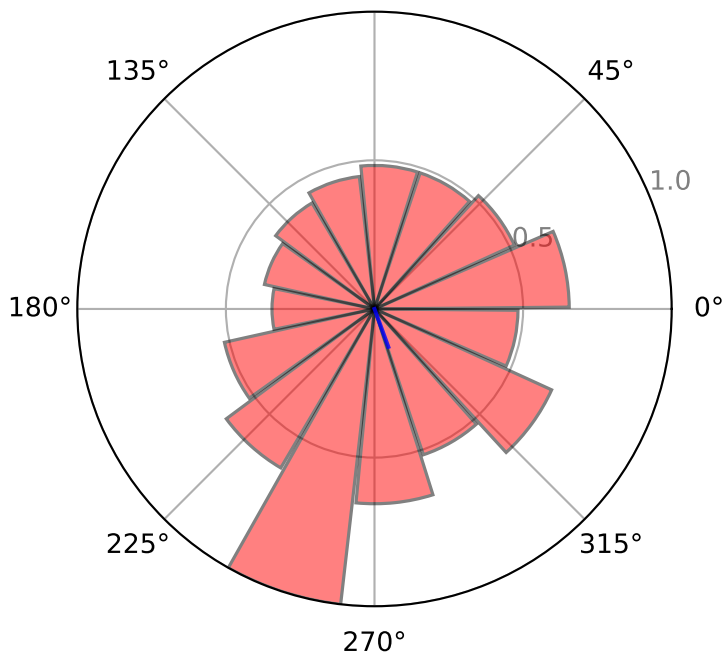
90°



Spiking rate: 30Hz  
Vector length: 0.037  
Vector angle: 351.90

Entrain 630

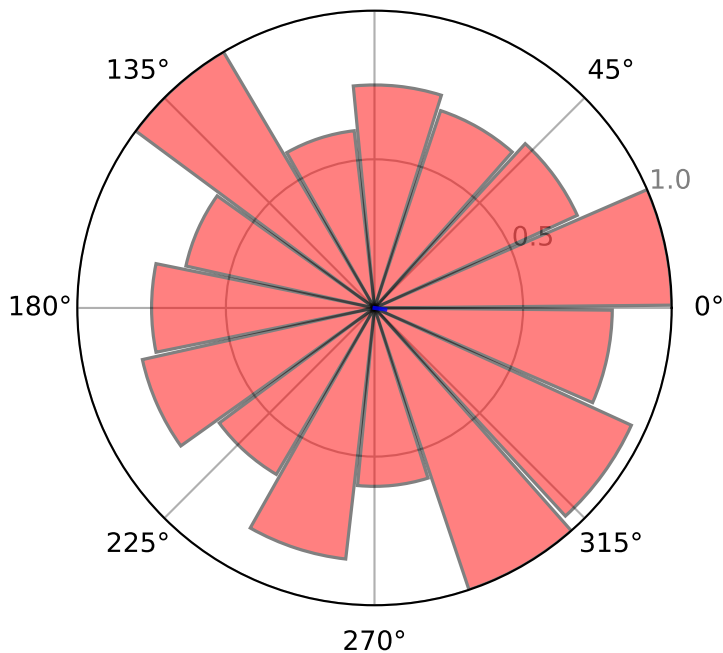
90°



Spiking rate: 30Hz  
Vector length: 0.136  
Vector angle: 290.05

Control 630

90°

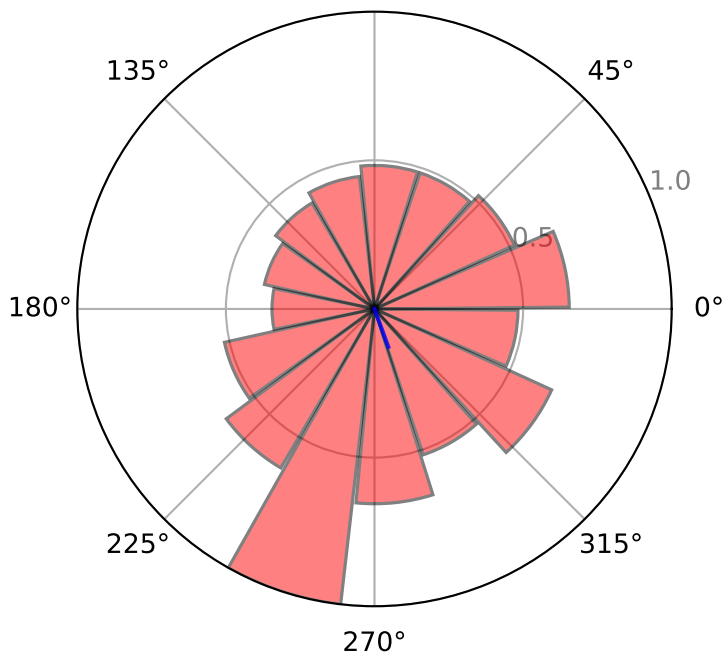


Spiking rate: 30Hz  
Vector length: 0.037  
Vector angle: 351.90



Entrain 630

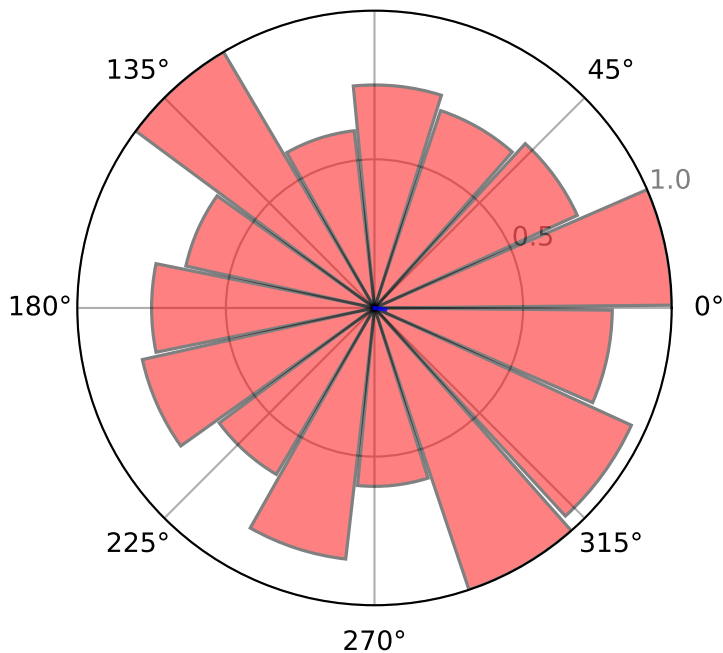
90°



Spiking rate: 30Hz  
Vector length: 0.136  
Vector angle: 290.05

Control 630

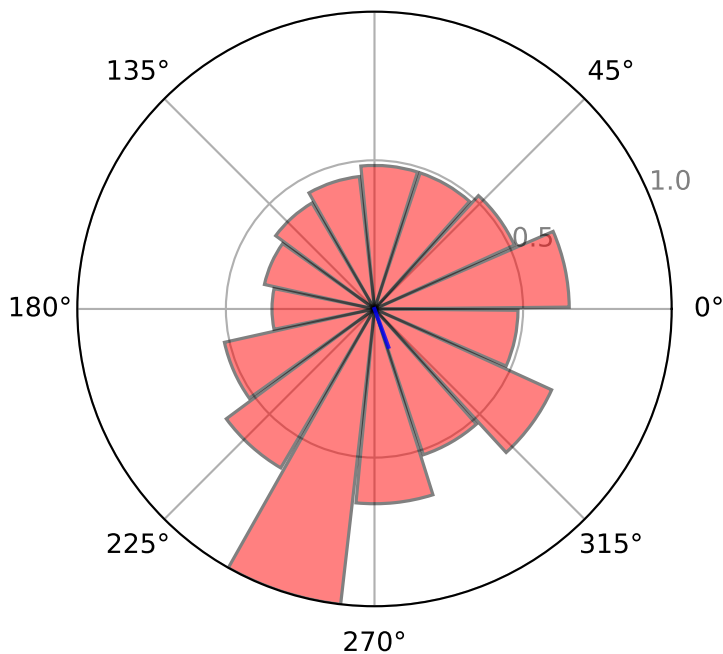
90°



Spiking rate: 30Hz  
Vector length: 0.037  
Vector angle: 351.90

Entrain 630

90°



Spiking rate: 30Hz  
Vector length: 0.136  
Vector angle: 290.05