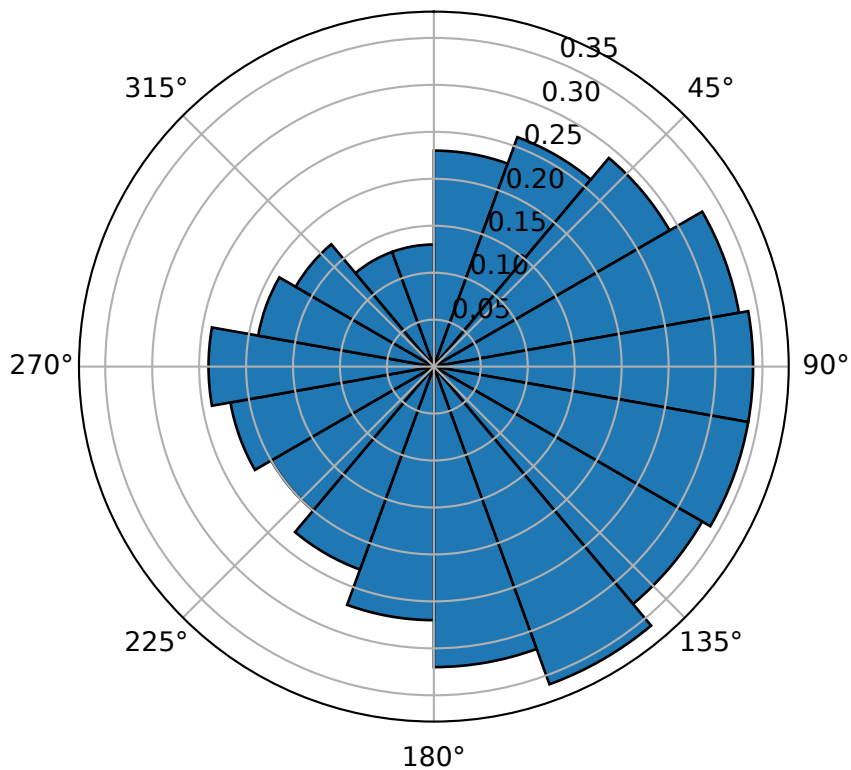


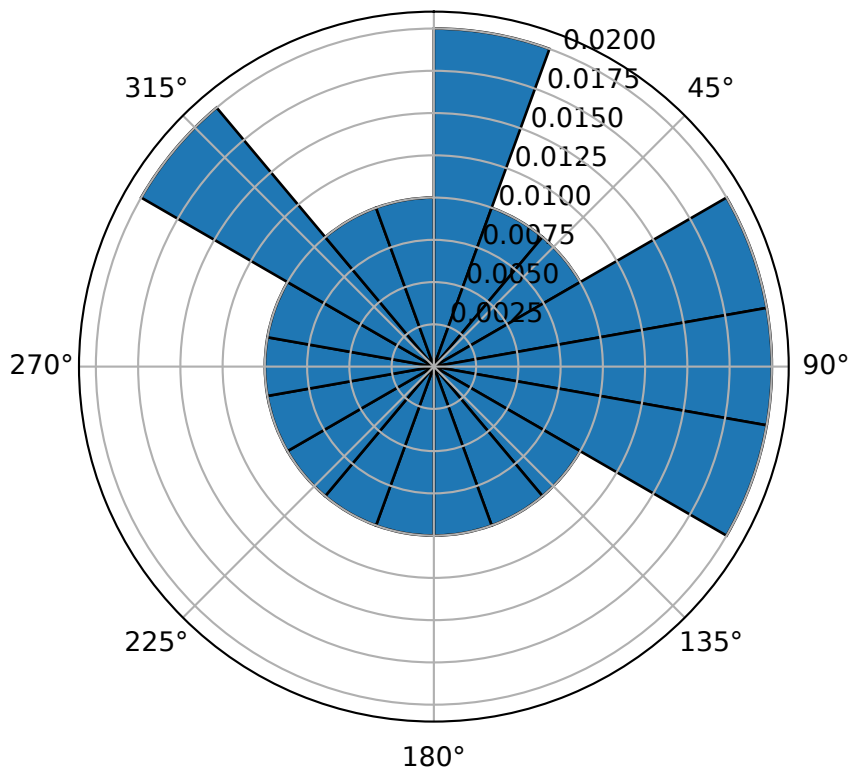
Cell Number: 0

0°

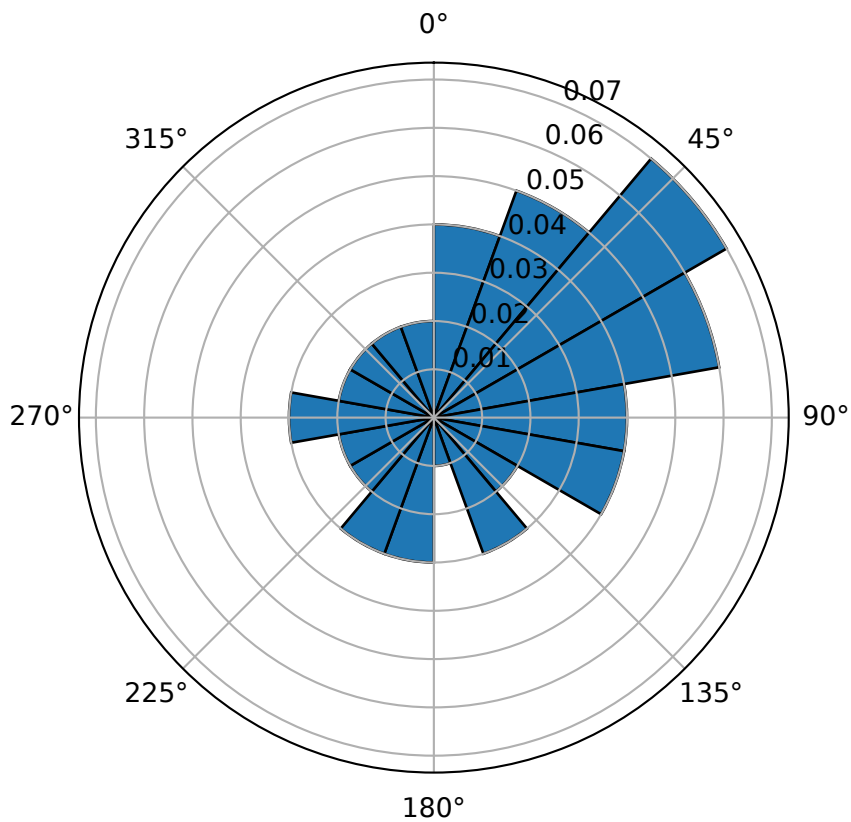


Cell Number: 3

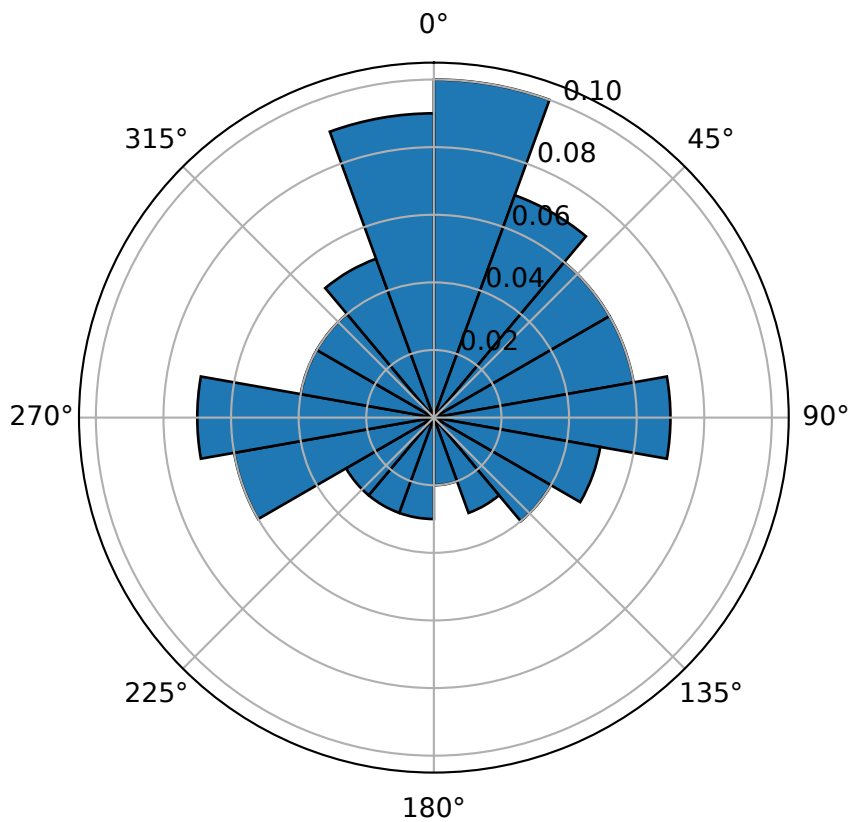
0°



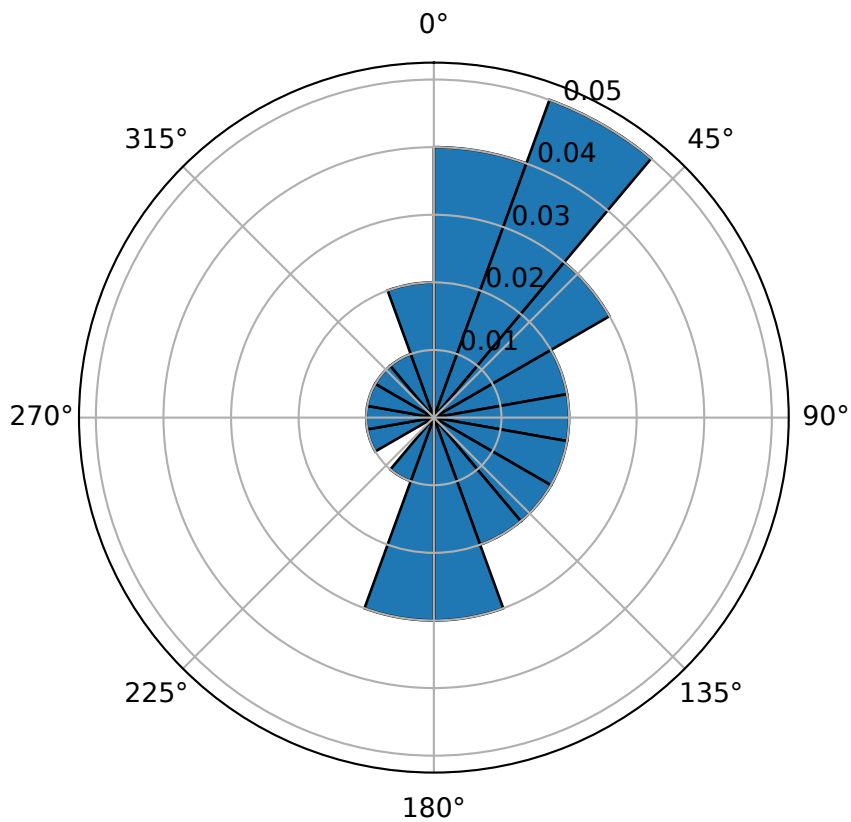
Cell Number: 69



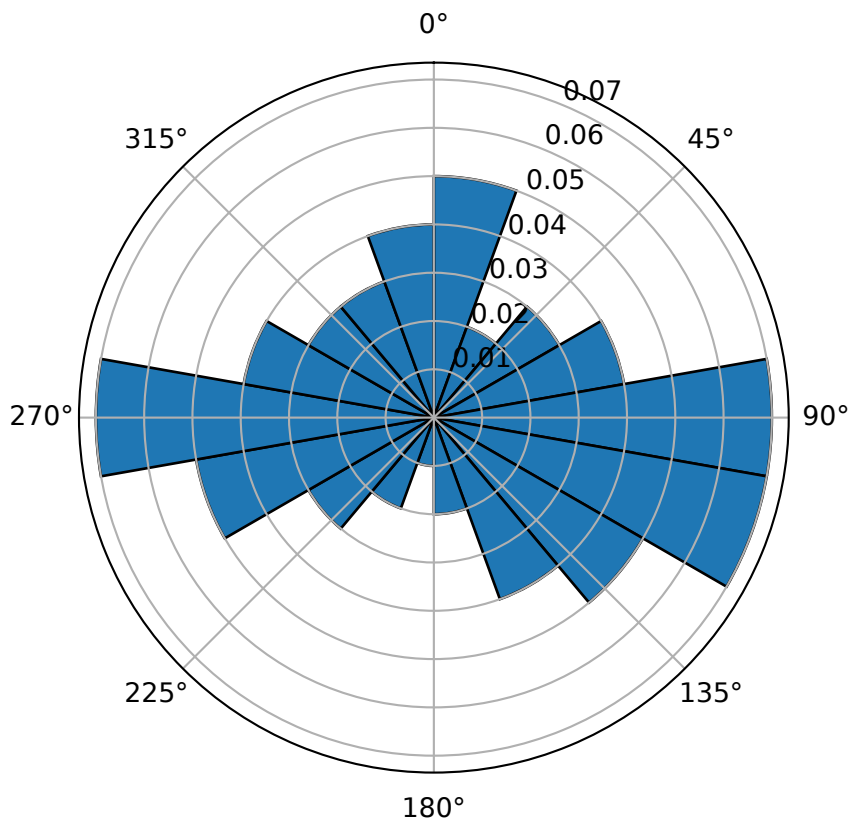
Cell Number: 73



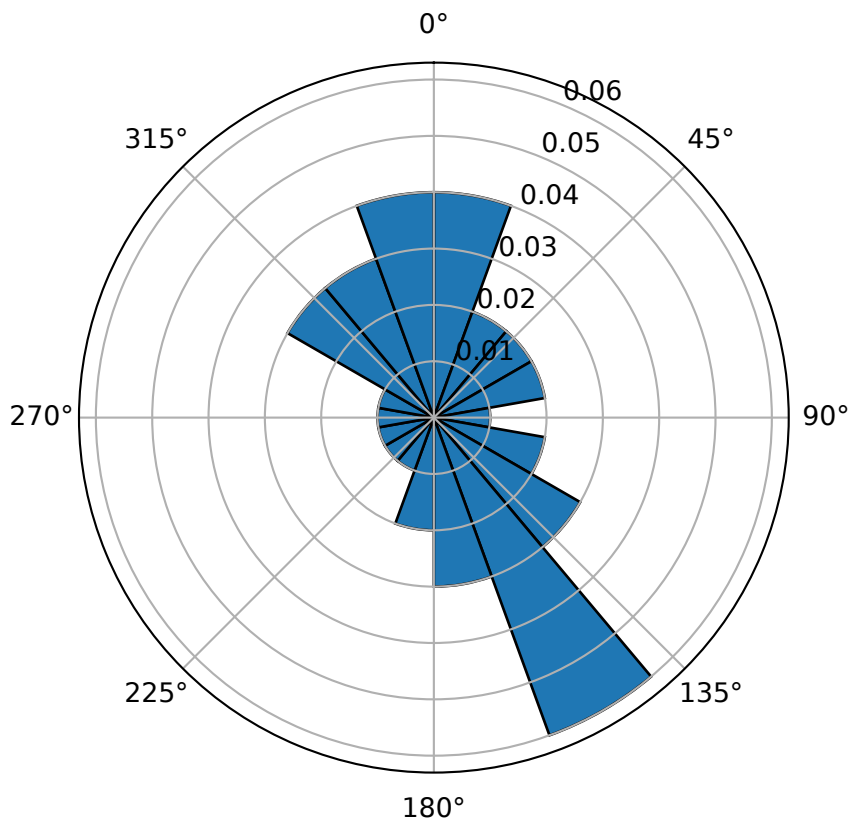
Cell Number: 85



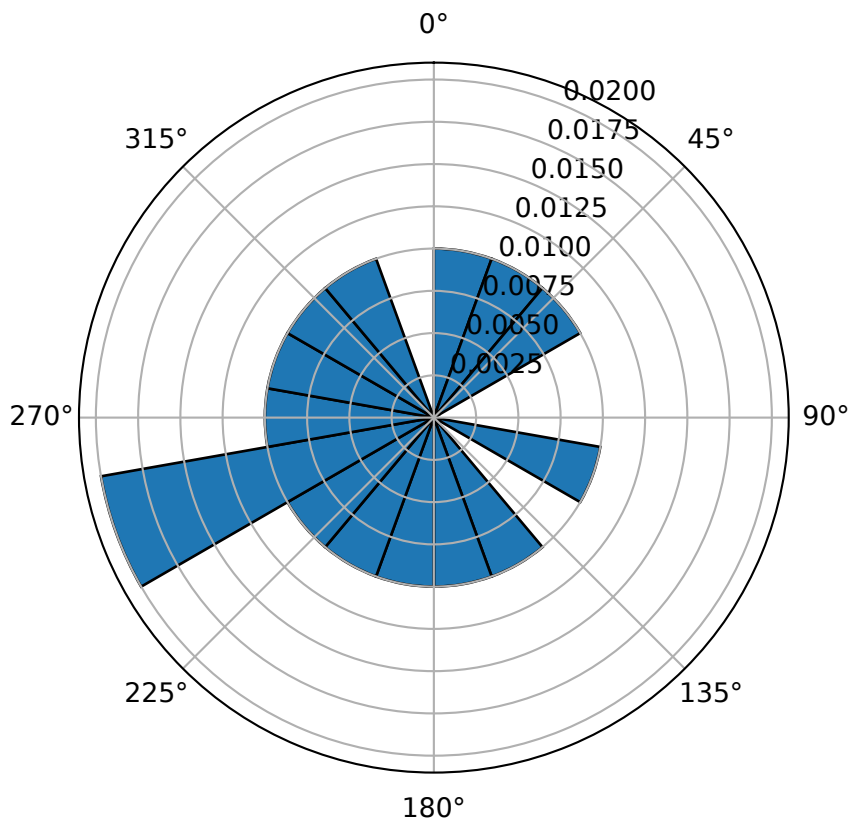
Cell Number: 93



Cell Number: 211

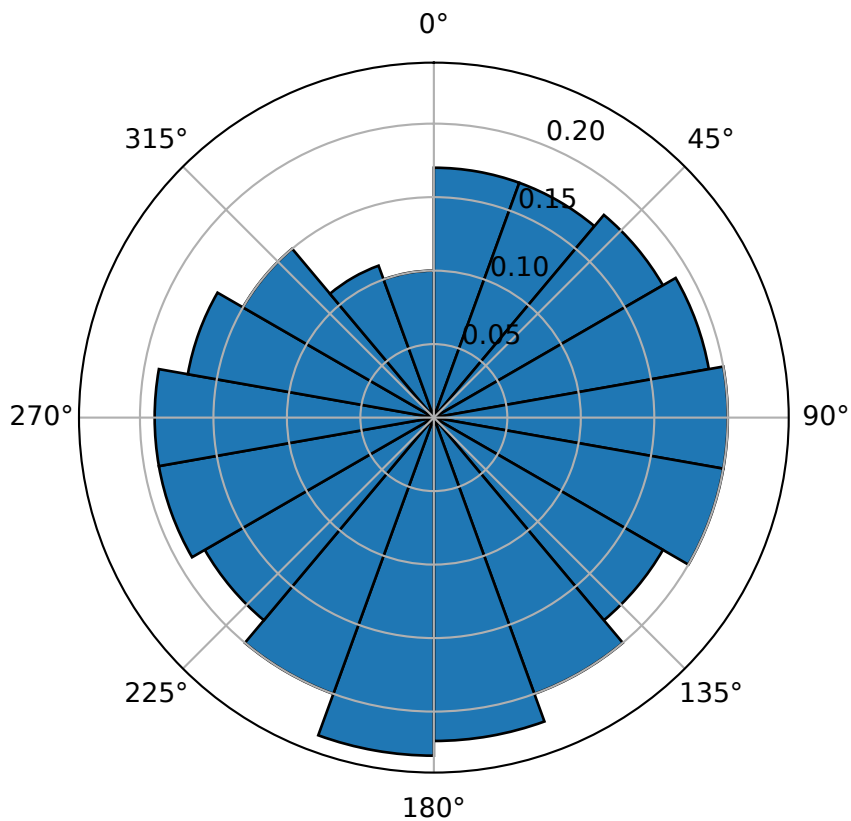


Cell Number: 218



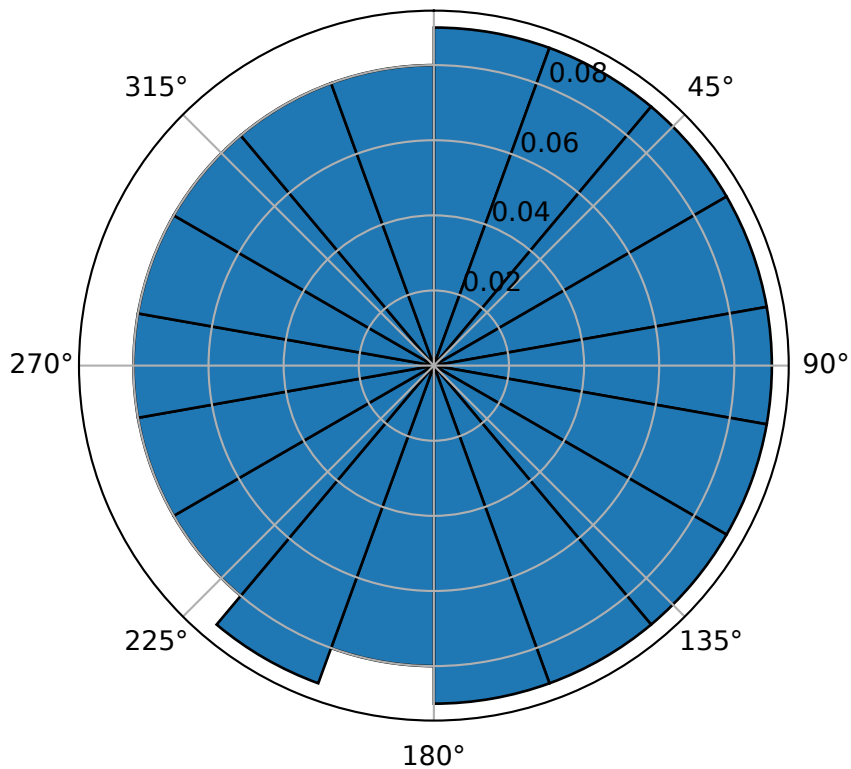


Cell Number: 240



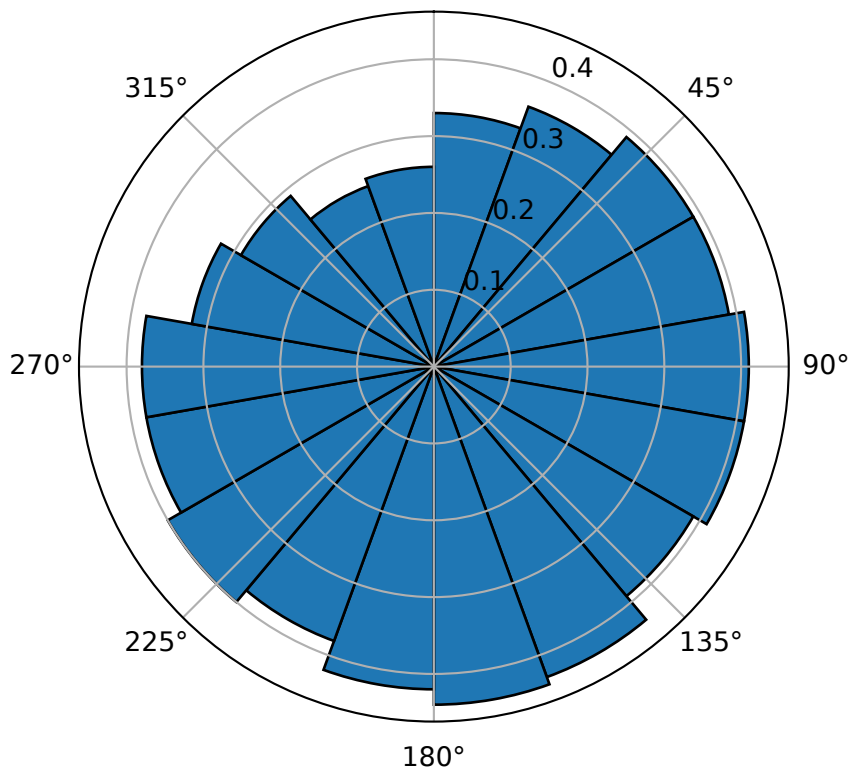
Cell Number: 241

0°

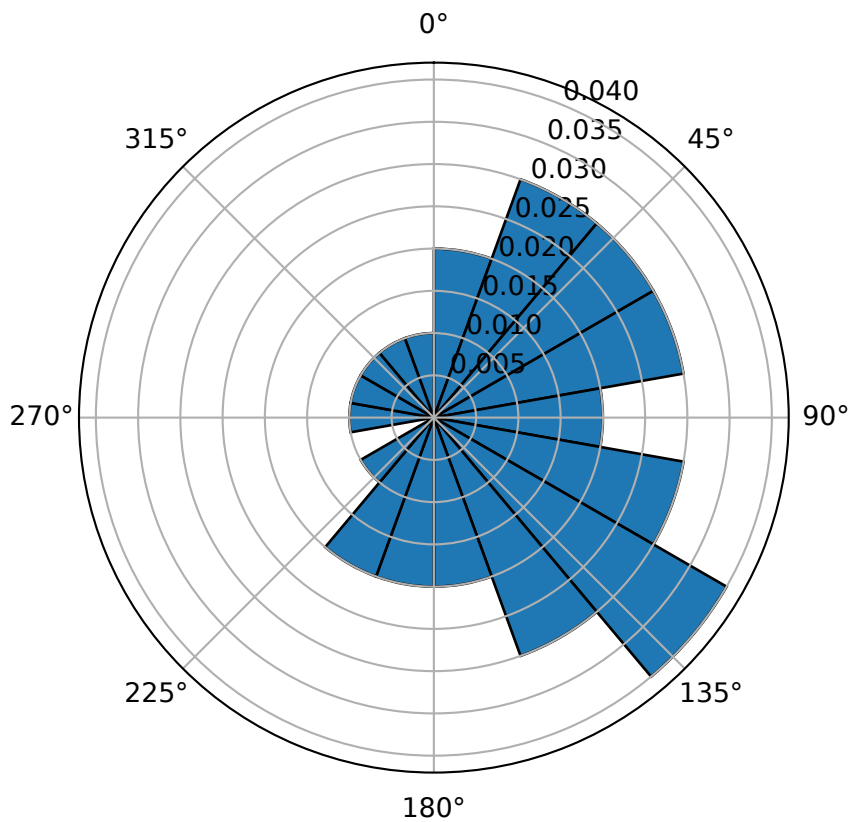


Cell Number: 252

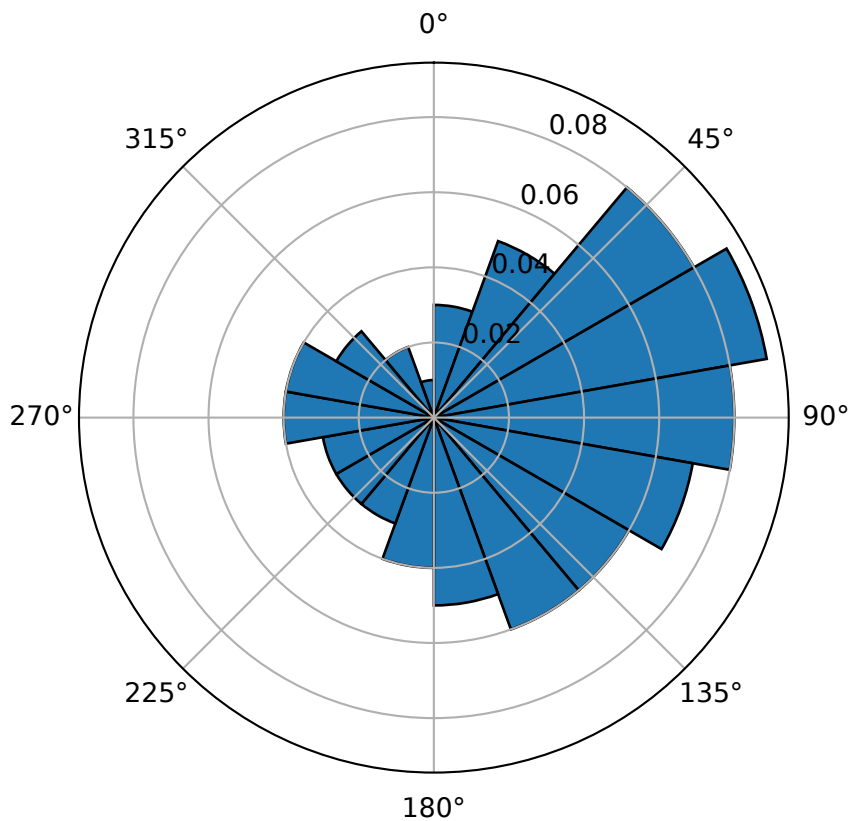
0°



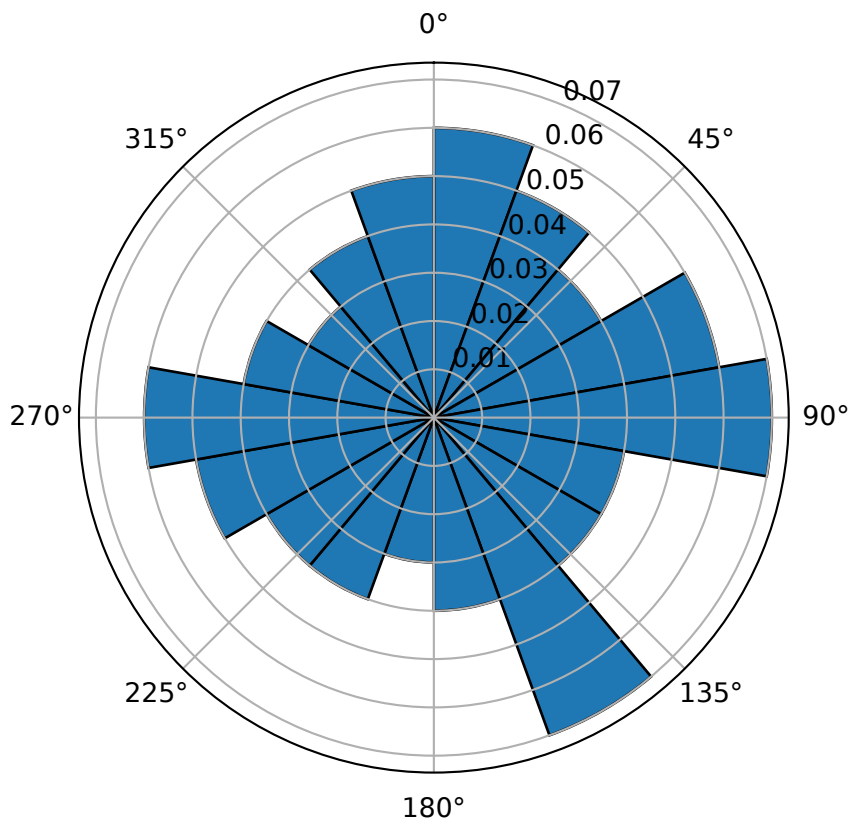
Cell Number: 253



Cell Number: 256

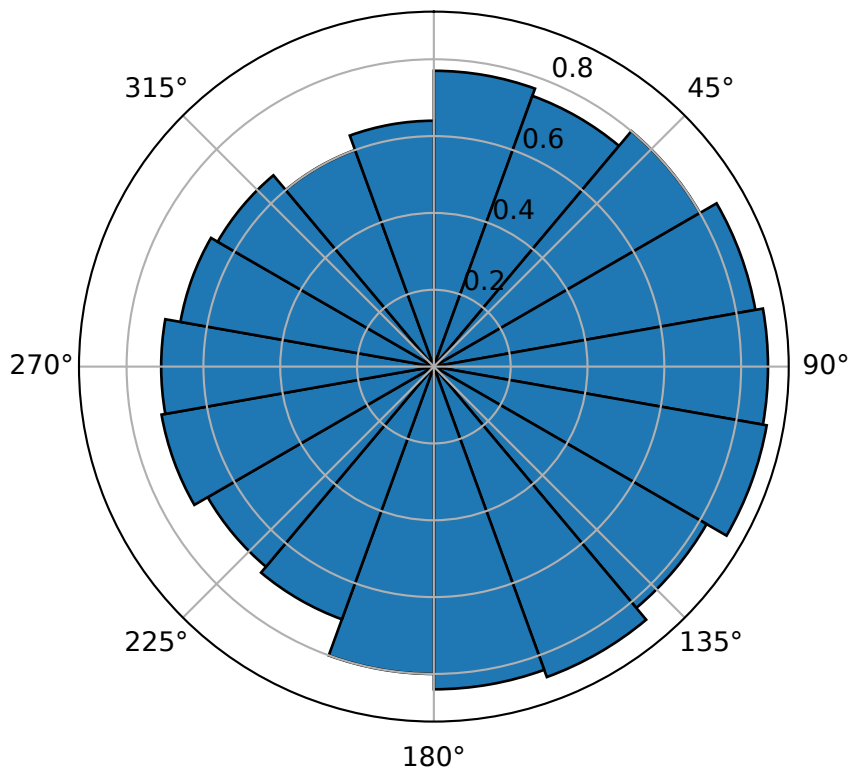


Cell Number: 269

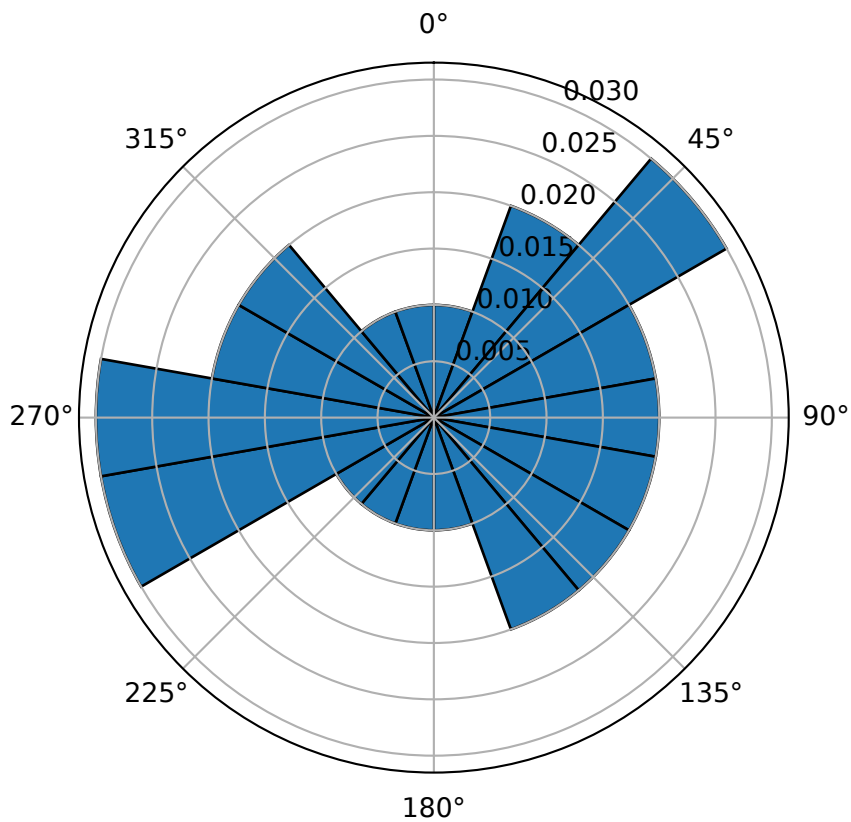


Cell Number: 302

0°

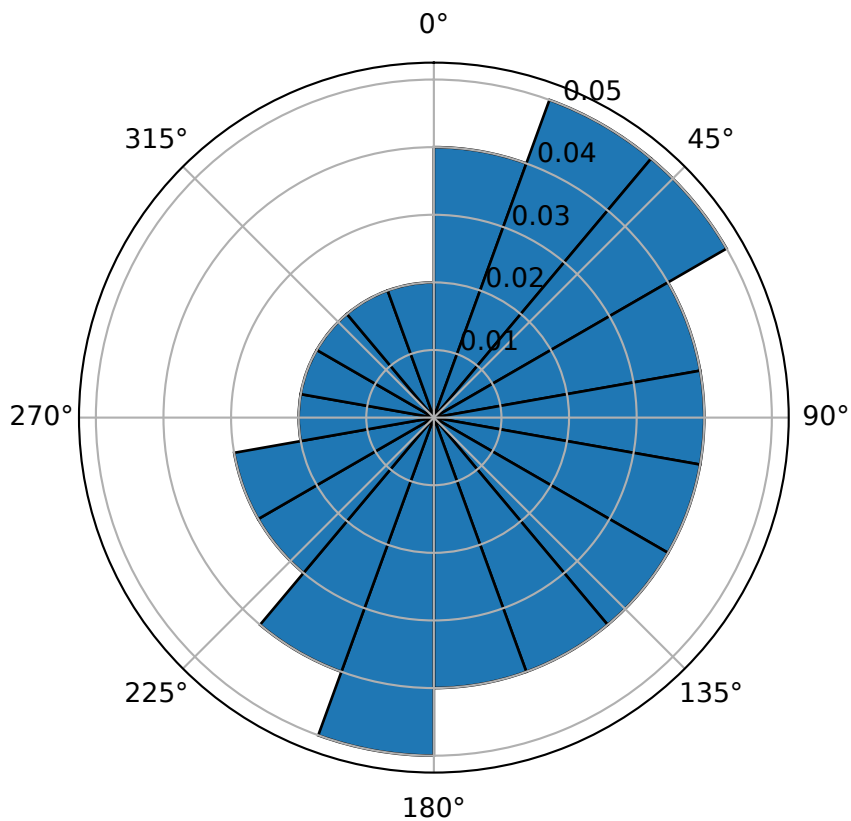


Cell Number: 304

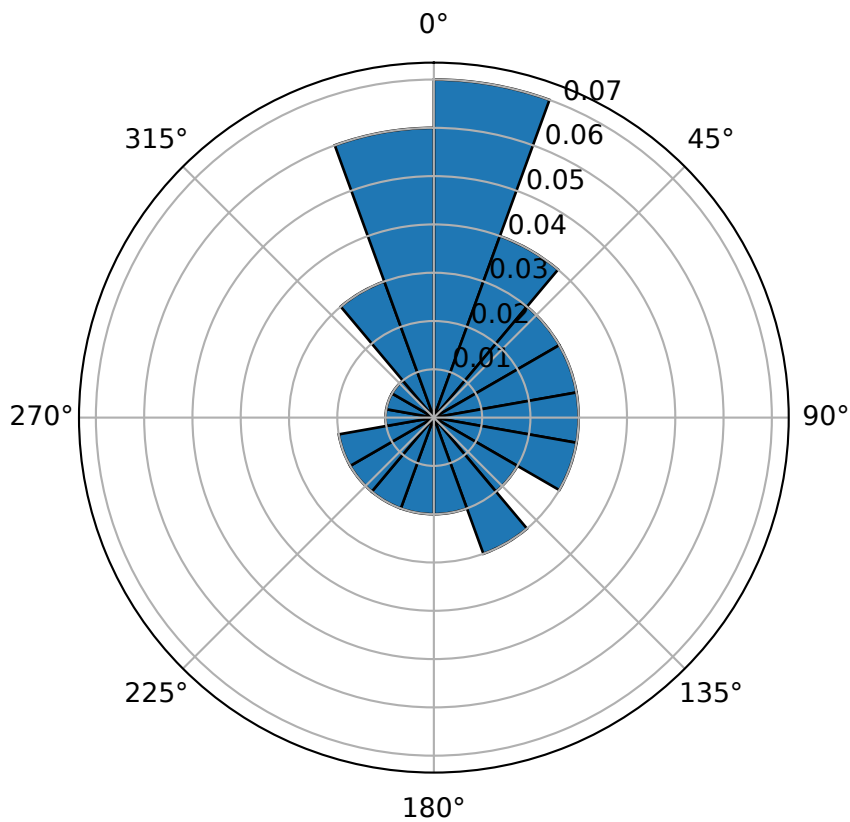




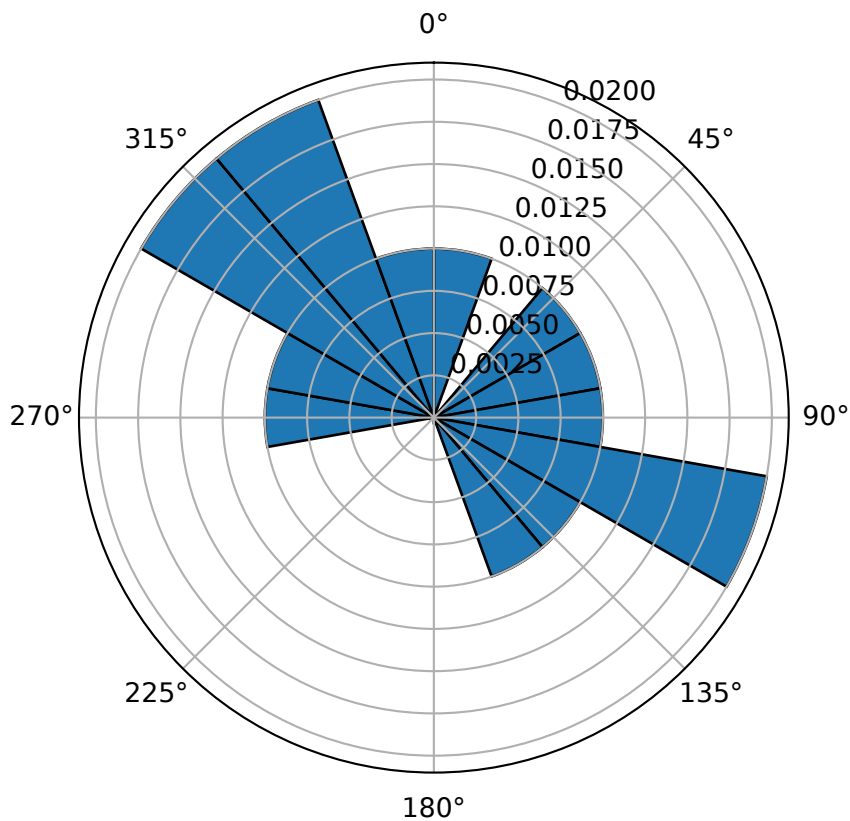
Cell Number: 309



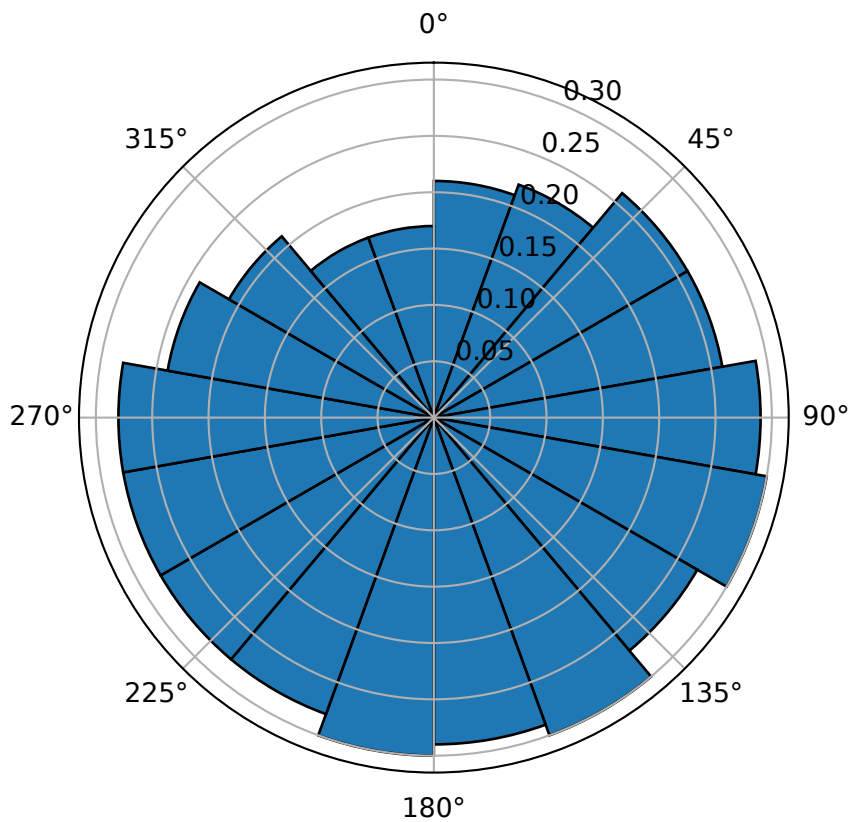
Cell Number: 311



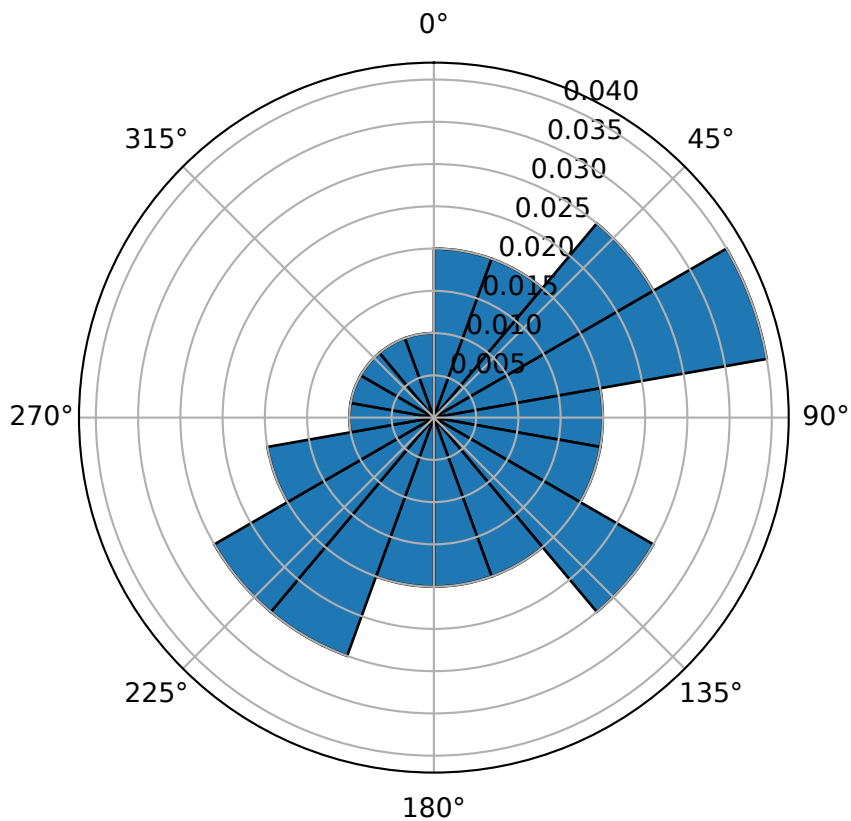
Cell Number: 317



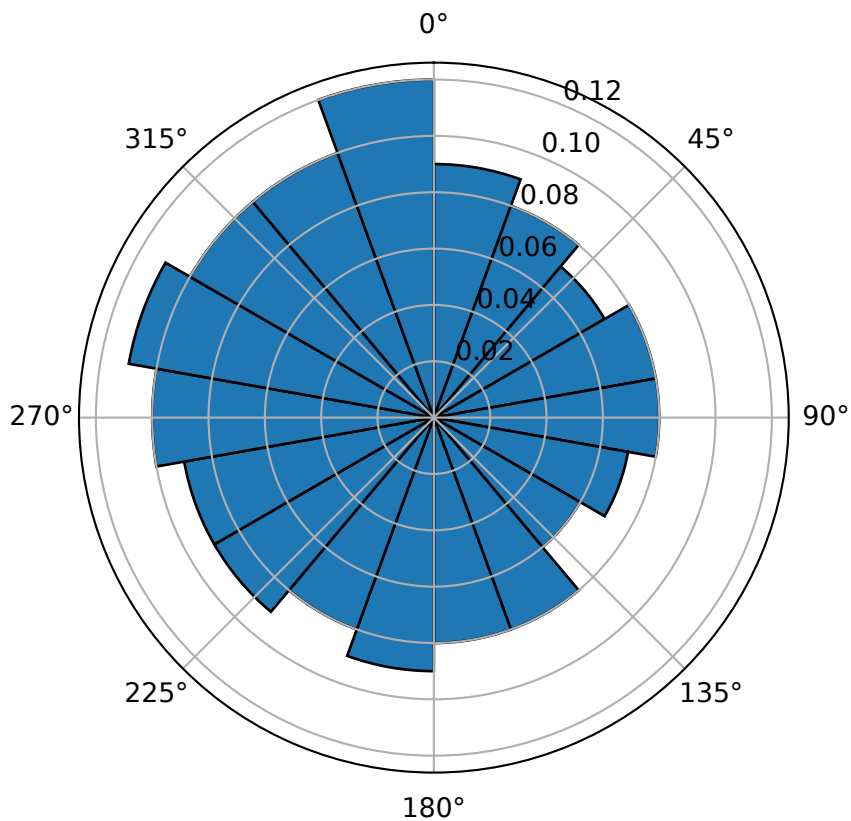
Cell Number: 318



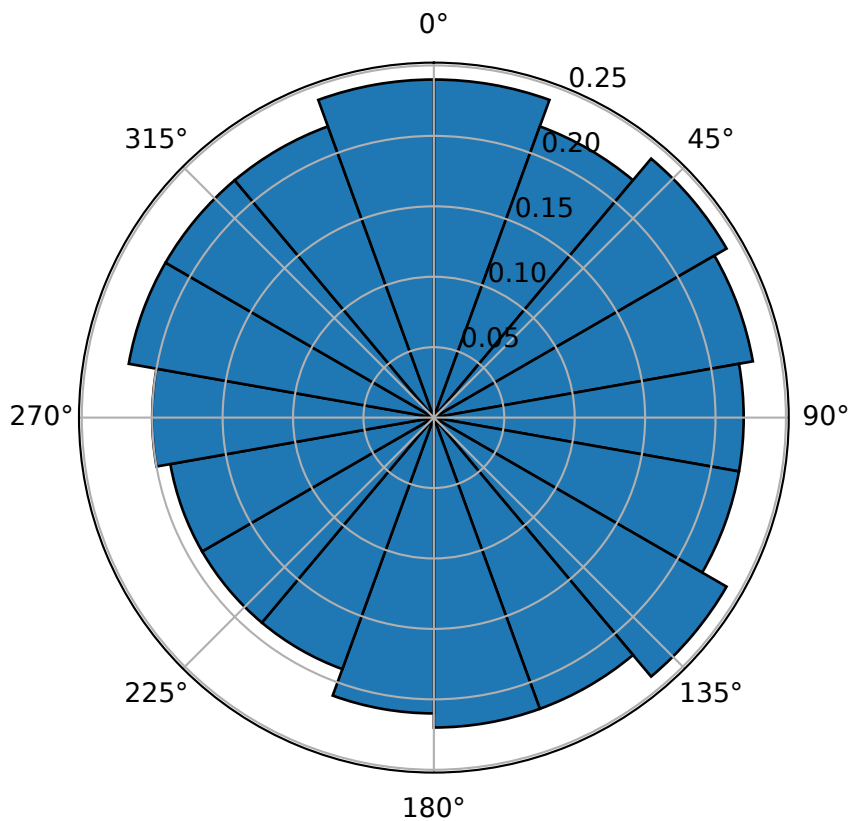
Cell Number: 350



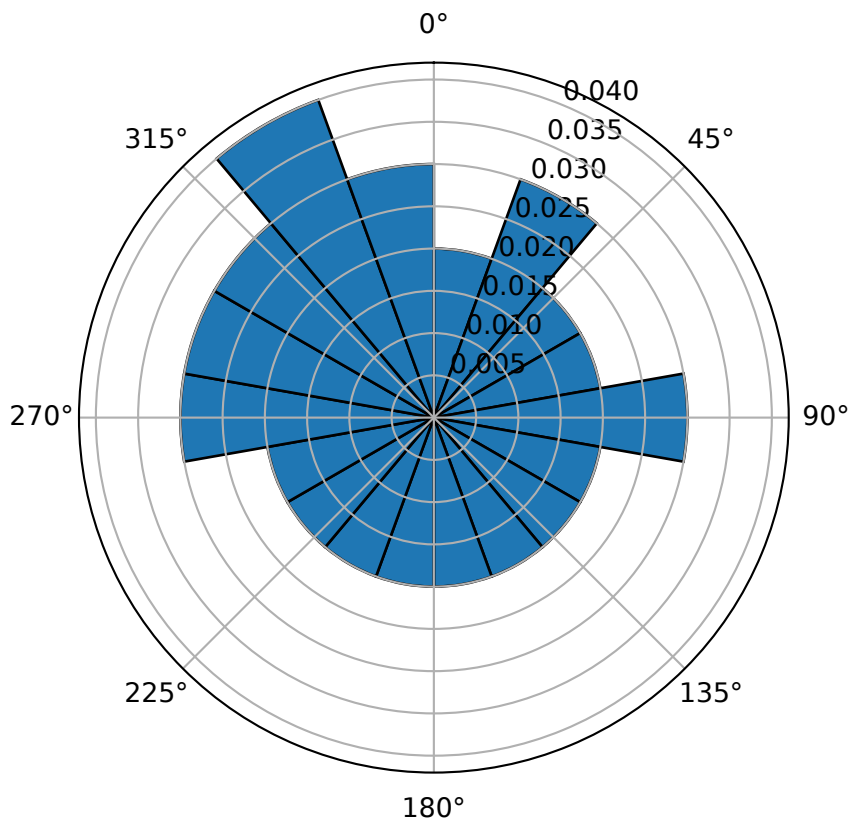
Cell Number: 359



Cell Number: 363

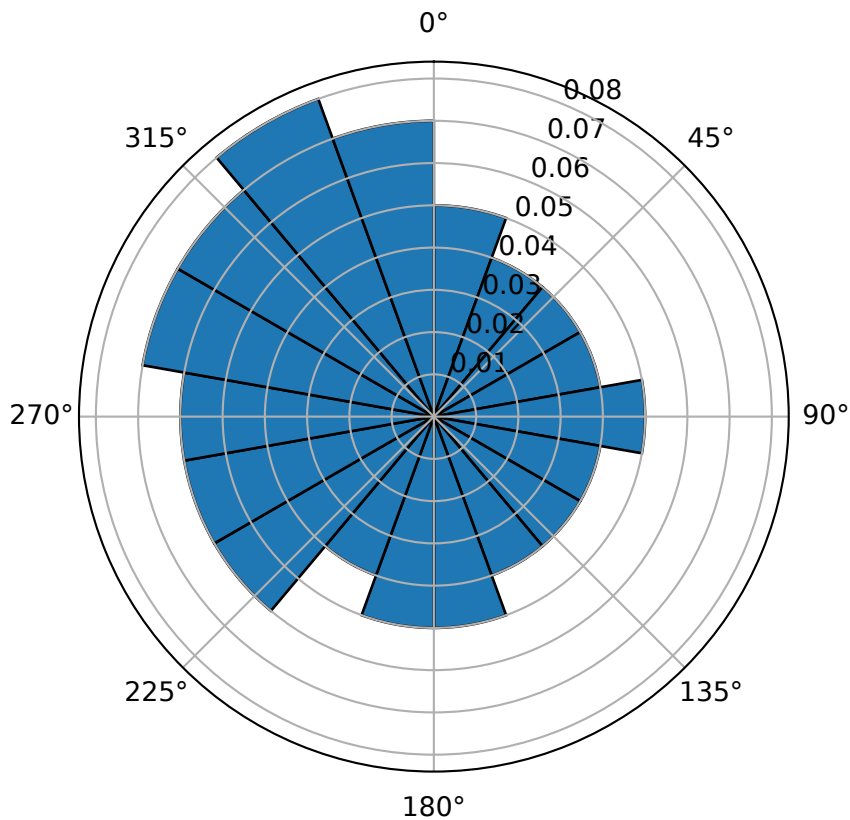


Cell Number: 374

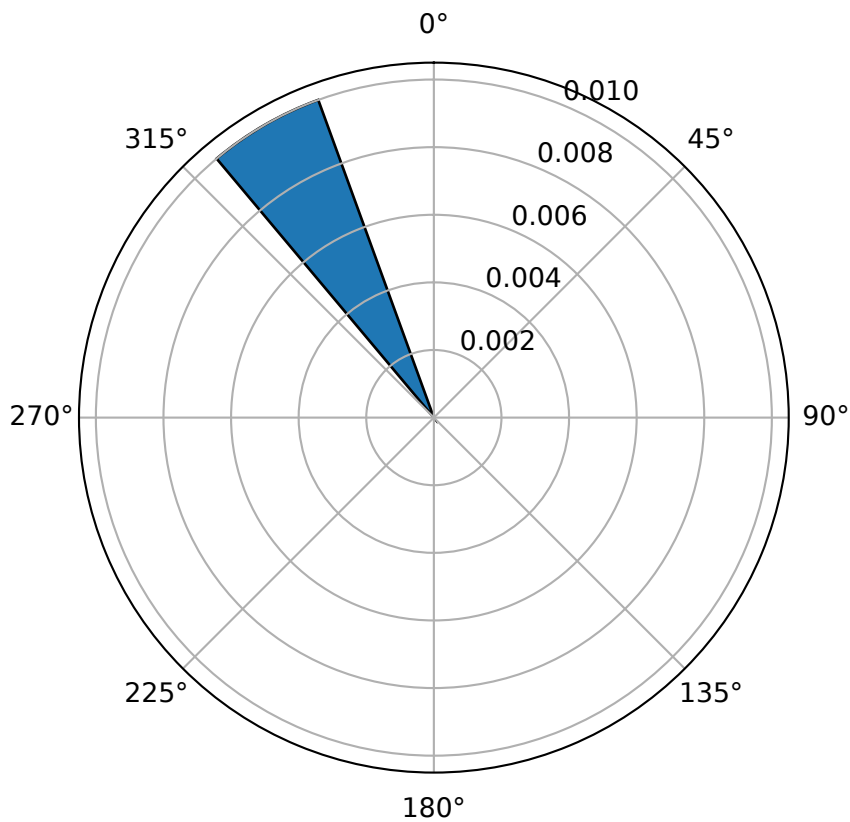




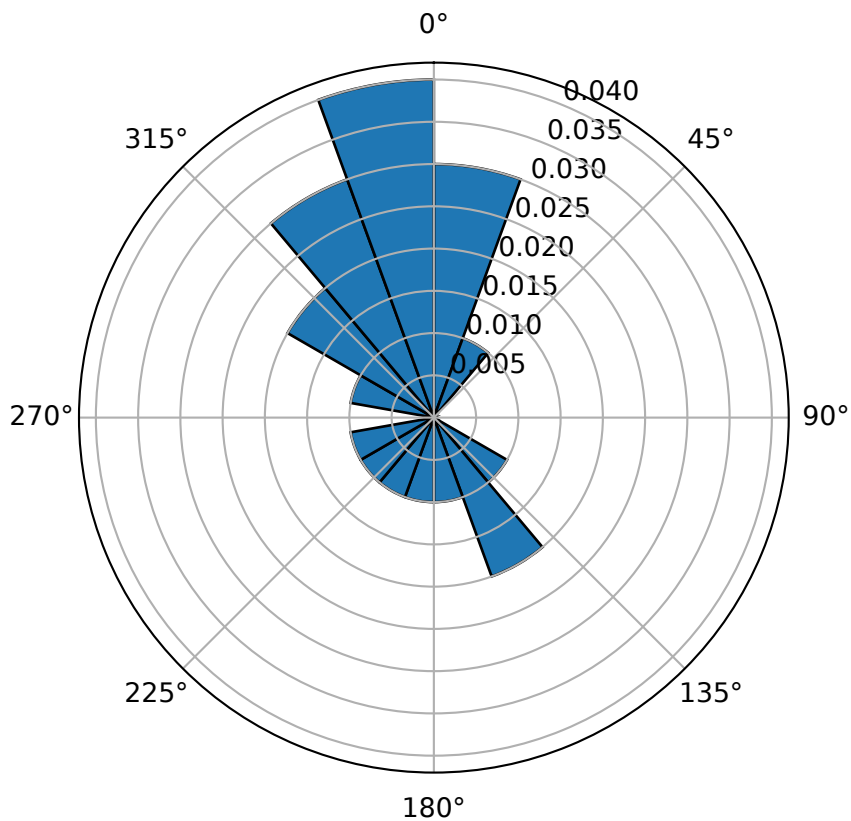
Cell Number: 377



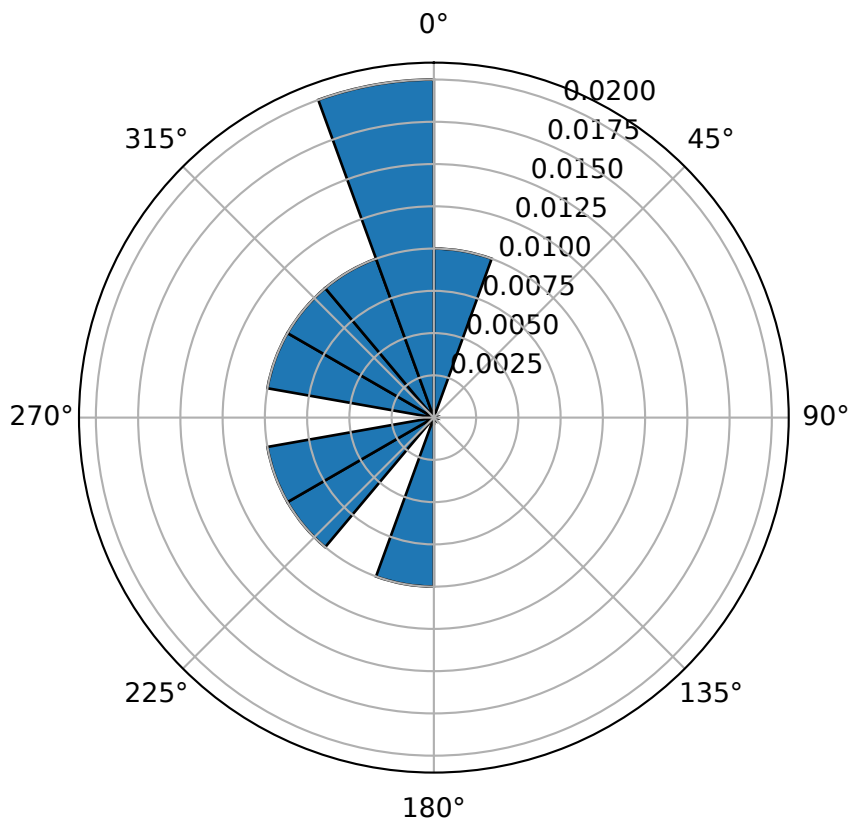
Cell Number: 382



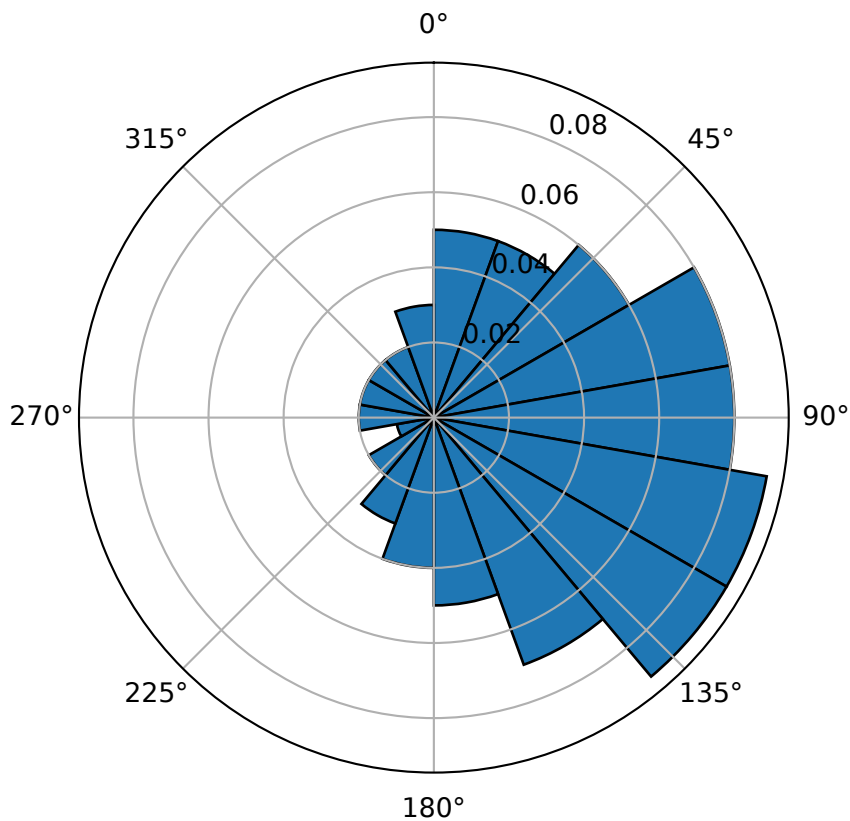
Cell Number: 388



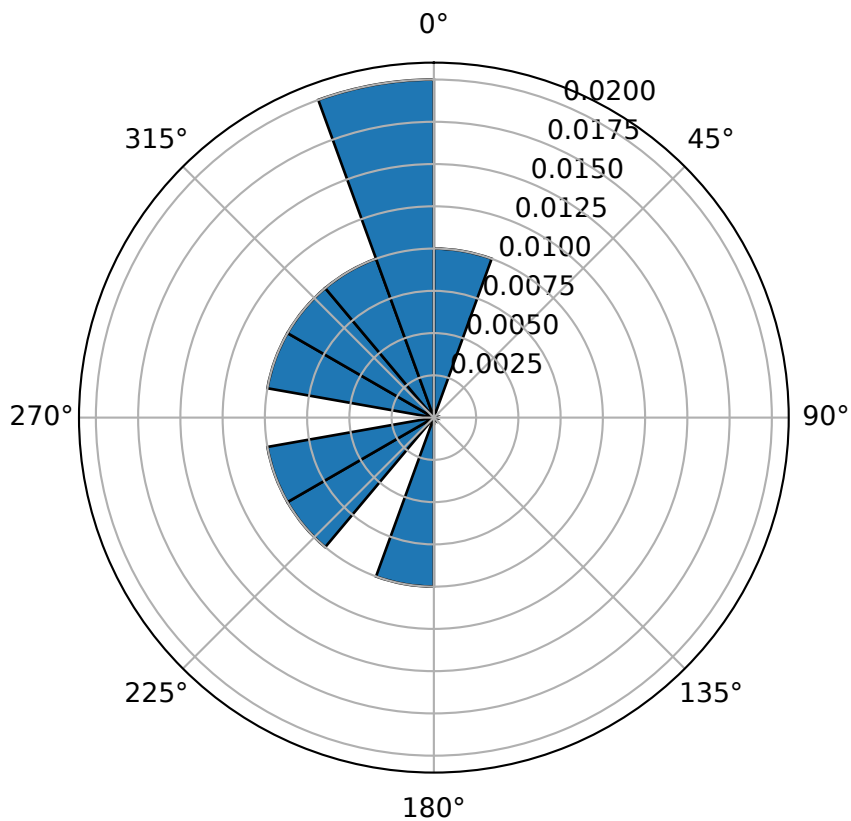
Cell Number: 392



Cell Number: 437



Cell Number: 444



Cell Number: 459

