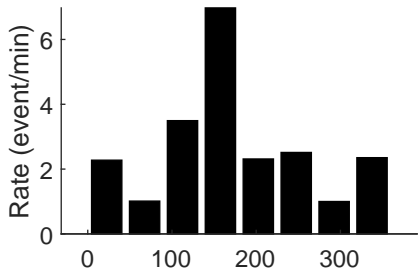
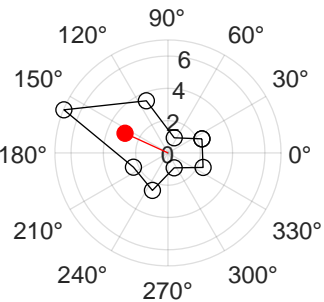
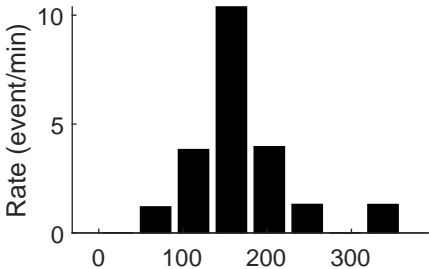
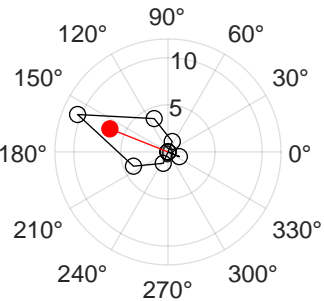


# Cell 1

**HDC: 0**

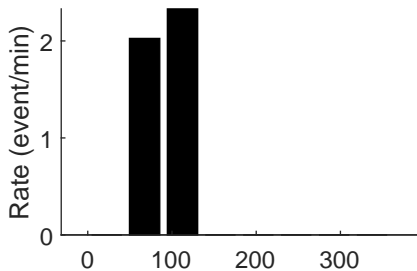
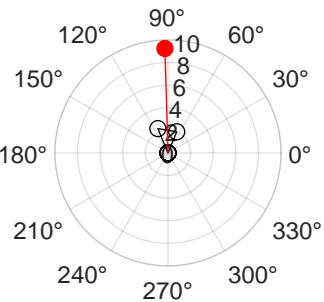


**HDC: 1**

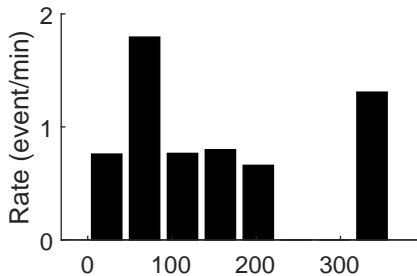
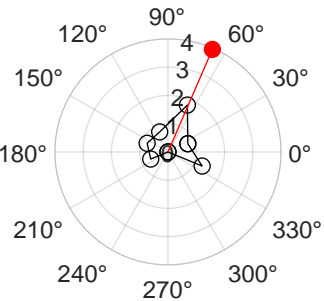


# Cell 2

**HDC: 1**

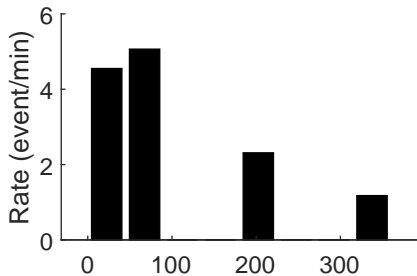
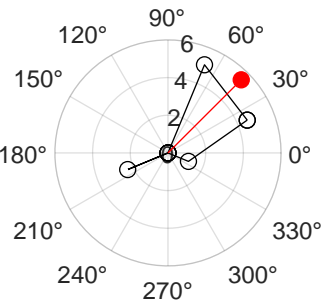


**HDC: 0**

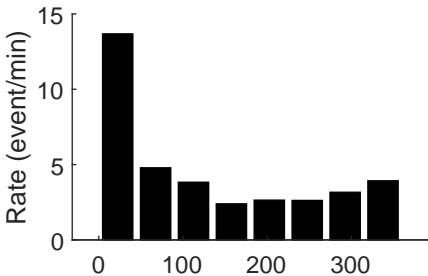
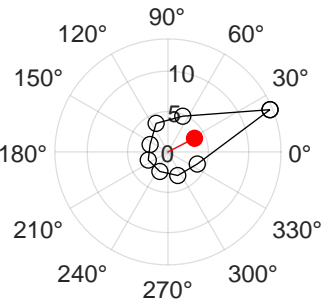


# Cell 3

**HDC: 1**

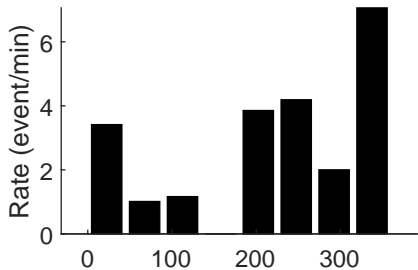
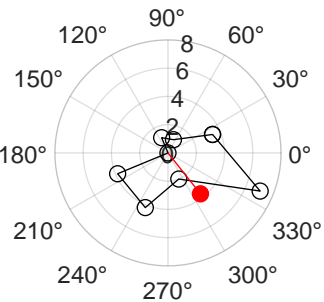


**HDC: 1**

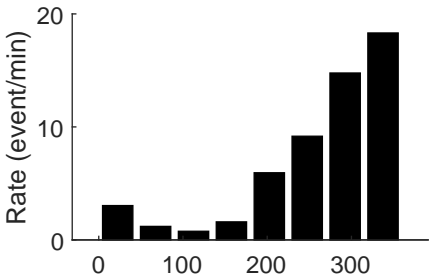
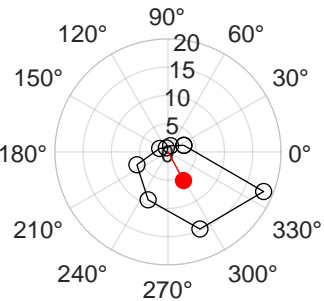


# Cell 4

**HDC: 0**

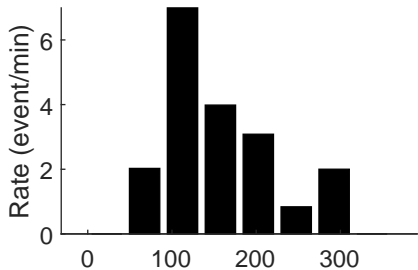
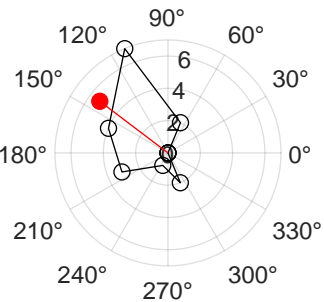


**HDC: 1**

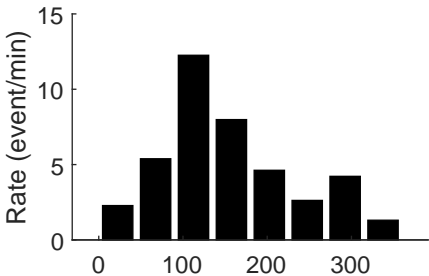
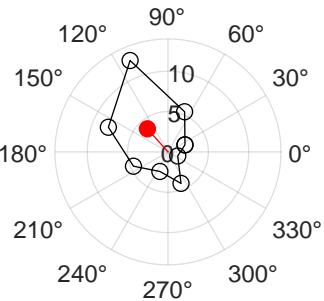


# Cell 5

**HDC: 1**

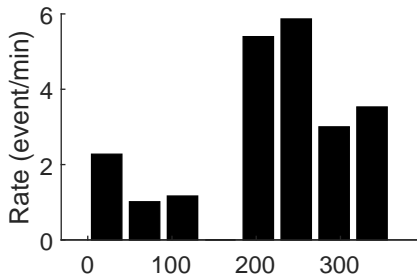
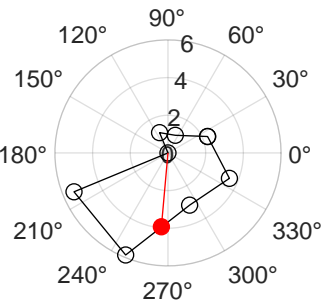


**HDC: 1**

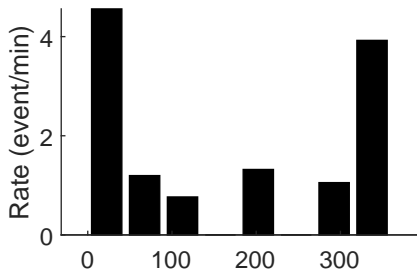
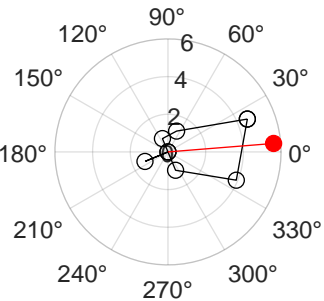


# Cell 6

**HDC: 0**

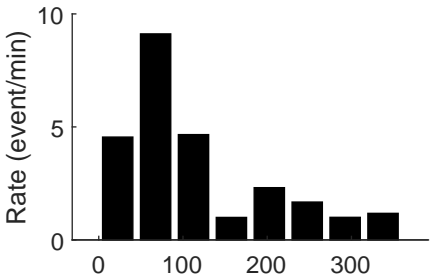
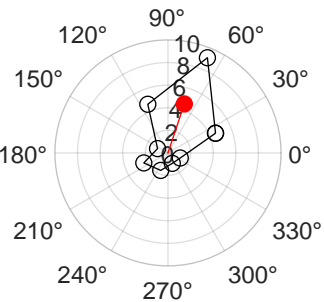


**HDC: 1**

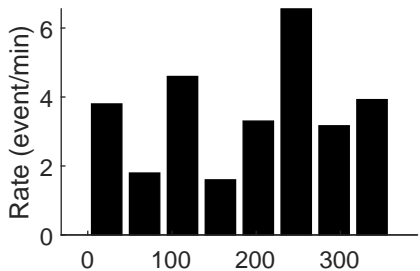
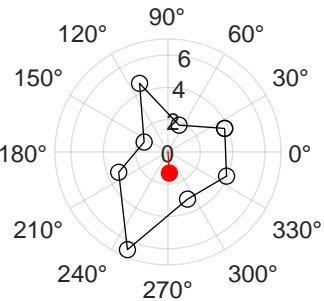


# Cell 7

**HDC: 1**

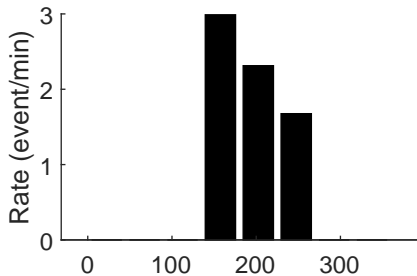
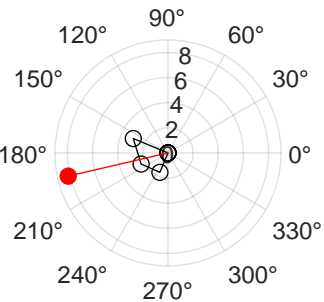


**HDC: 0**

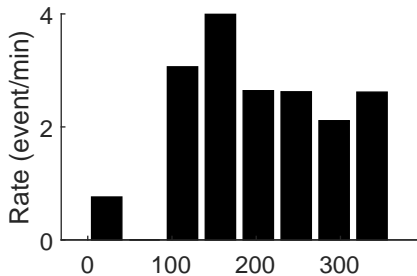
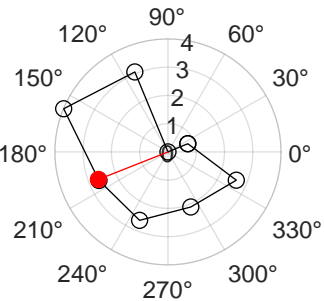


# Cell 8

**HDC: 1**



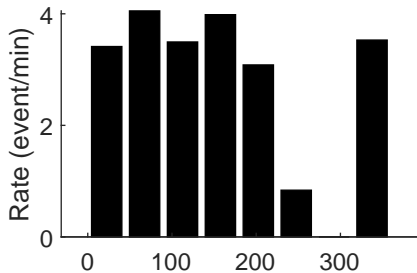
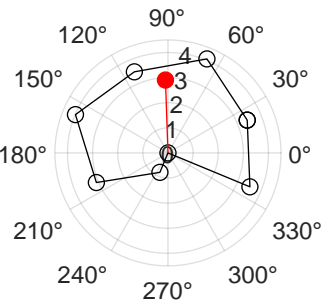
**HDC: 0**



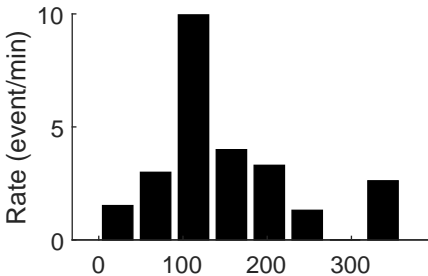
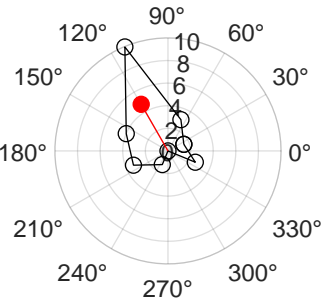


# Cell 9

**HDC: 0**

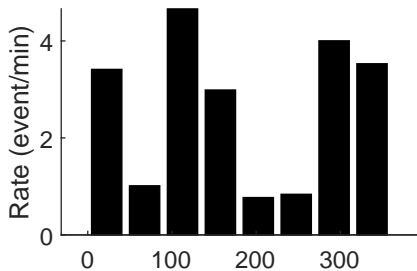
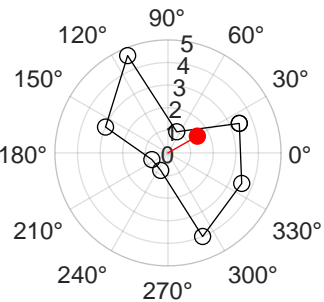


**HDC: 1**

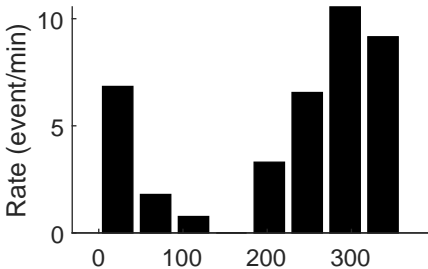
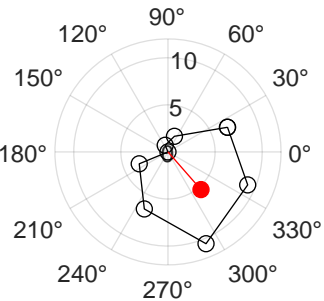


# Cell 10

**HDC: 0**

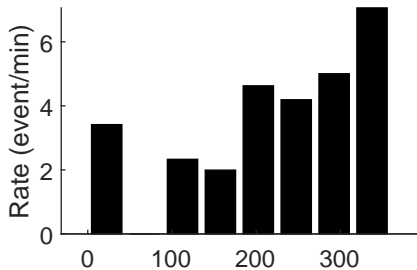
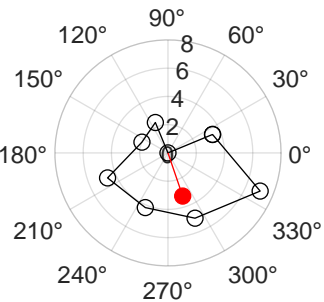


**HDC: 1**

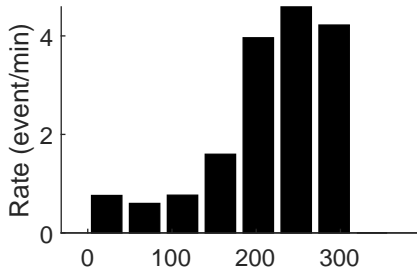
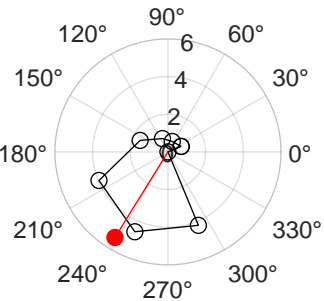


# Cell 11

**HDC: 0**

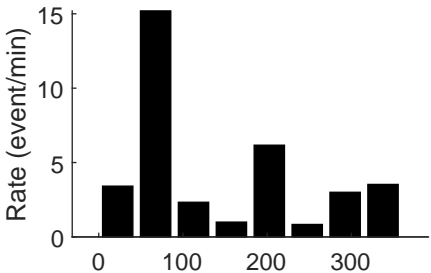
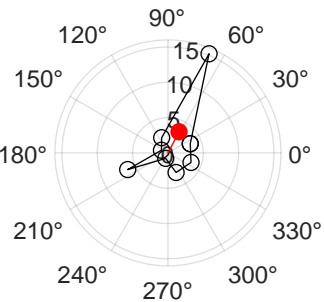


**HDC: 1**

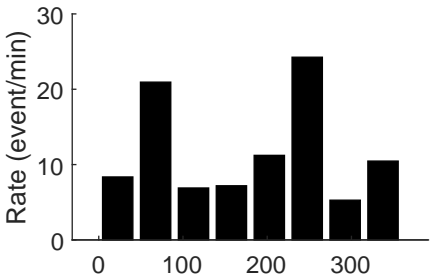
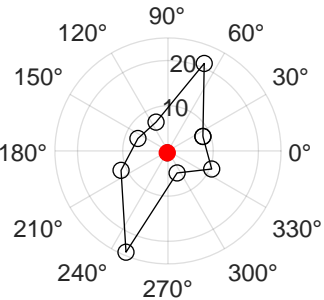


# Cell 12

**HDC: 1**

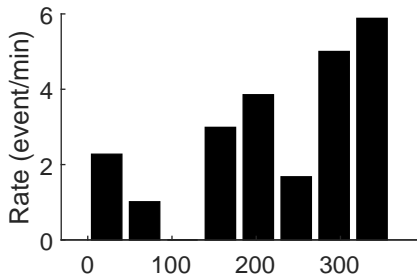
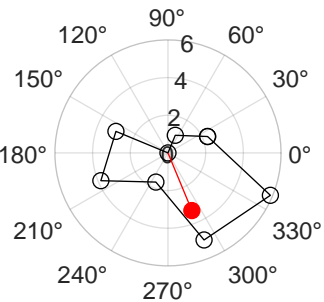


**HDC: 0**

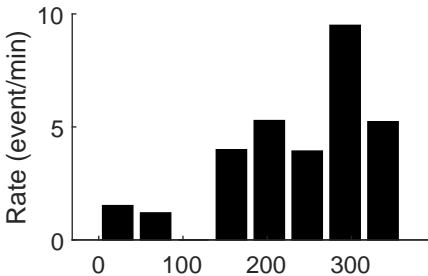
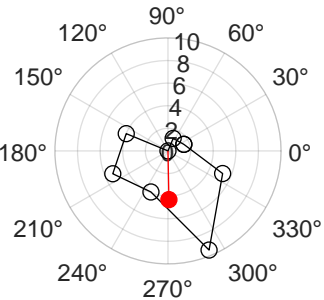


# Cell 13

**HDC: 0**

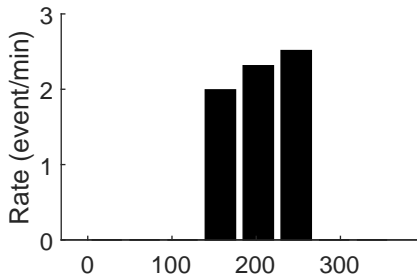
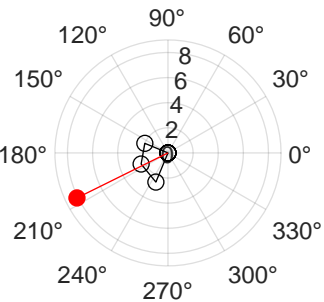


**HDC: 1**

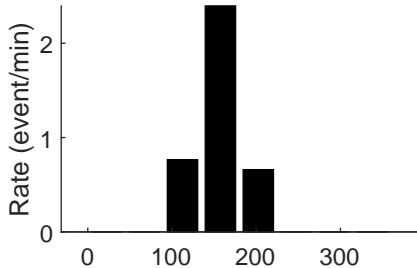
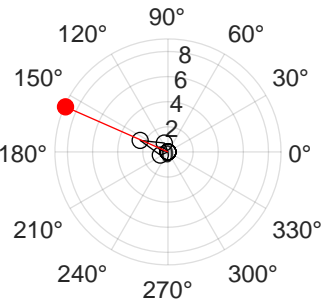


# Cell 14

**HDC: 0**

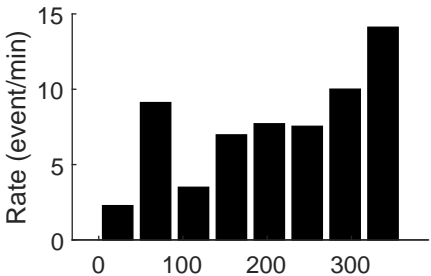
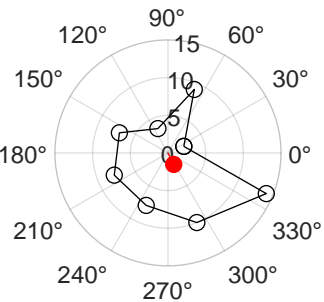


**HDC: 1**

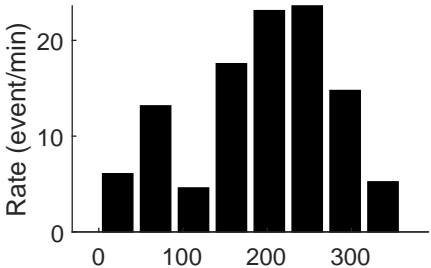
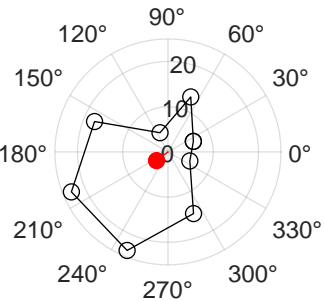


# Cell 15

**HDC: 0**

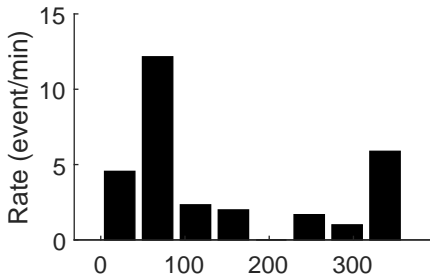
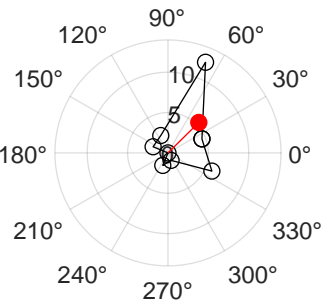


**HDC: 1**

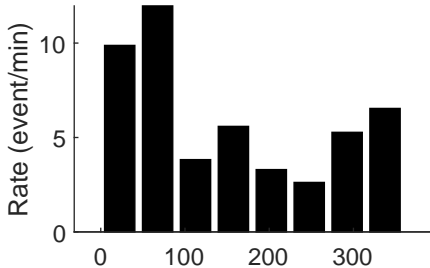
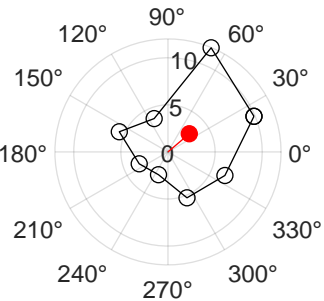


# Cell 16

**HDC: 1**



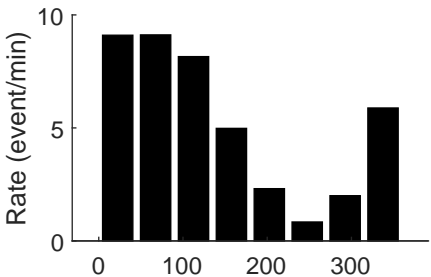
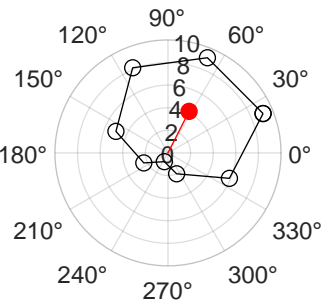
**HDC: 0**



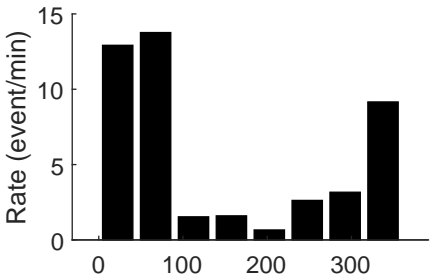
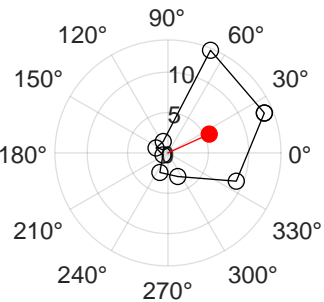


# Cell 17

**HDC: 0**

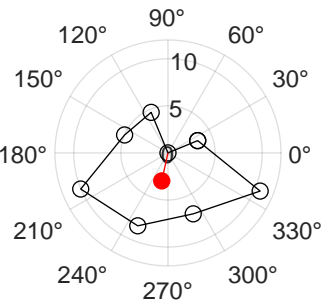


**HDC: 1**

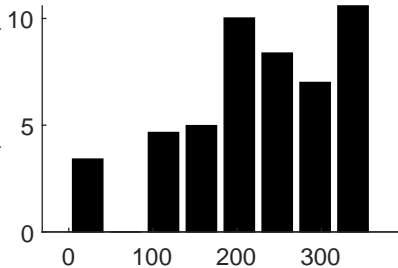


# Cell 18

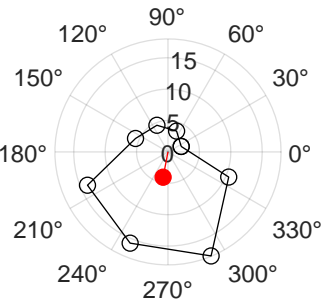
**HDC: 0**



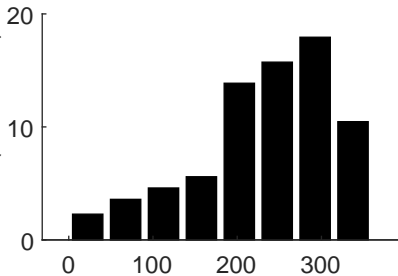
Rate (event/min)



**HDC: 1**

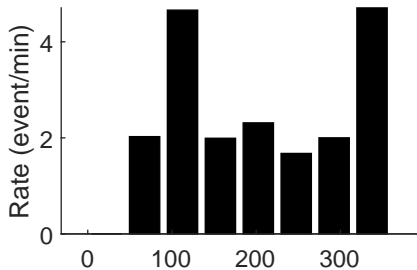
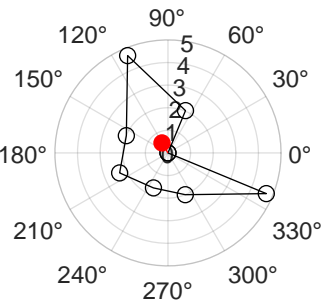


Rate (event/min)

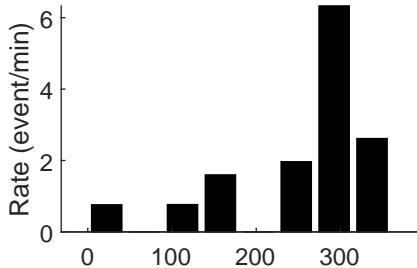
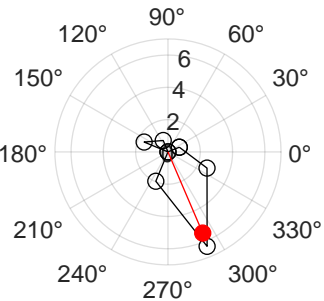


# Cell 19

**HDC: 0**

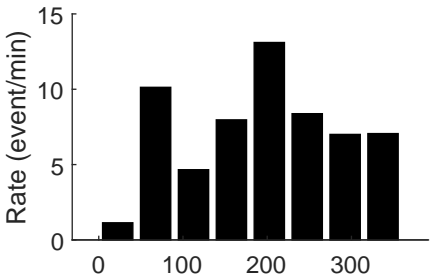
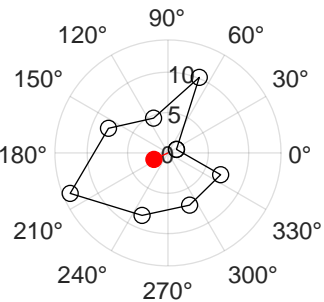


**HDC: 1**

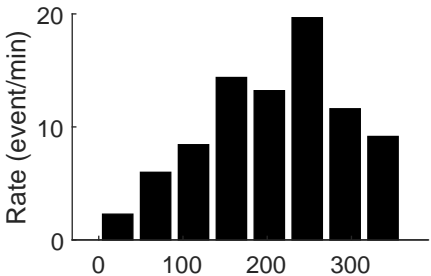
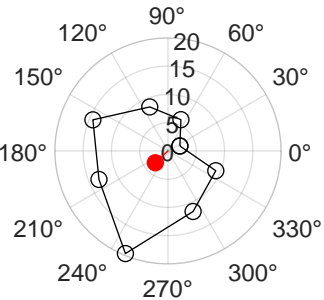


# Cell 20

**HDC: 0**

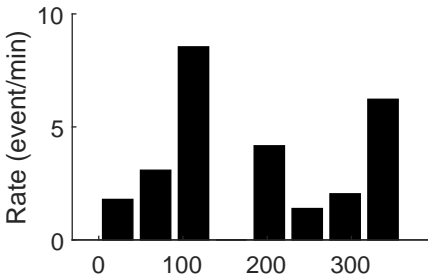
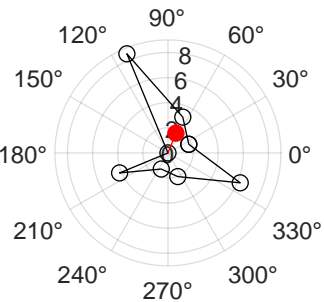


**HDC: 1**

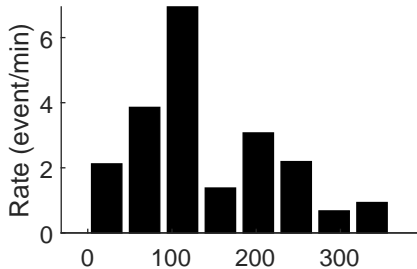
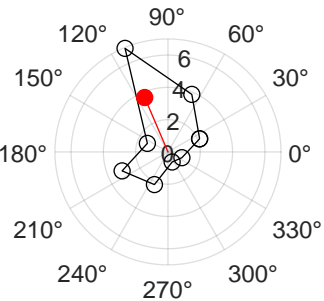


# Cell 21

**HDC: 0**

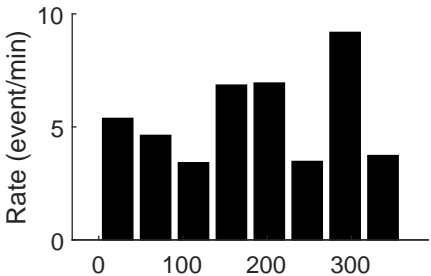
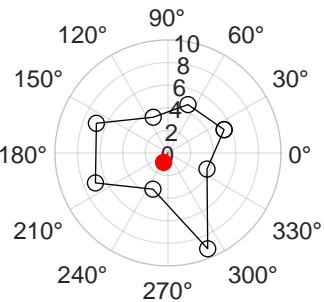


**HDC: 1**

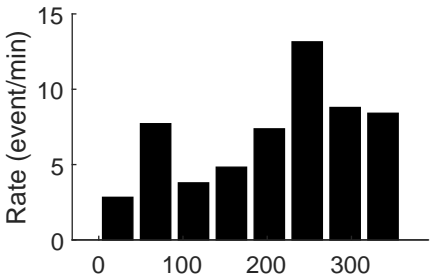
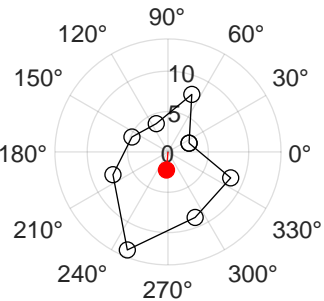


# Cell 22

**HDC: 0**

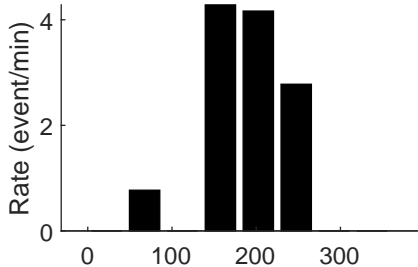
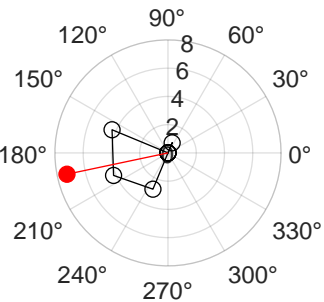


**HDC: 1**

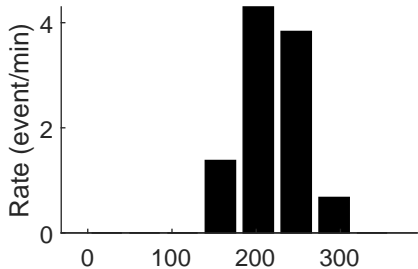
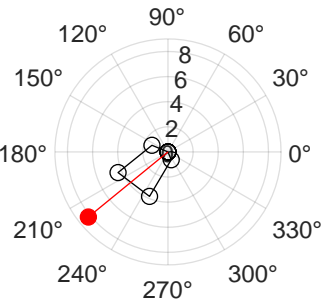


# Cell 23

**HDC: 0**

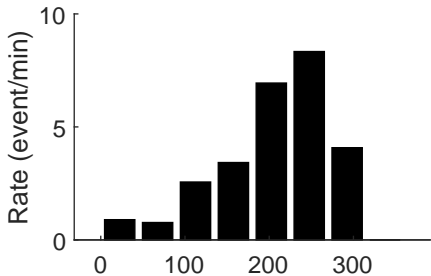
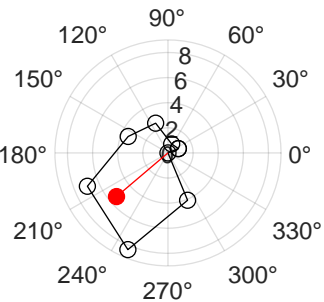


**HDC: 1**

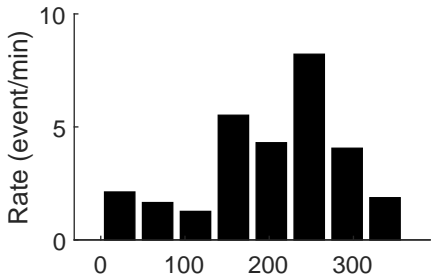
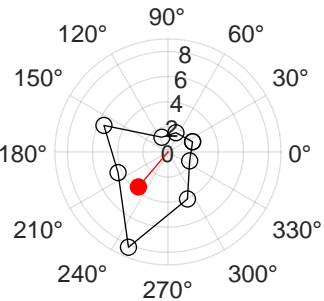


# Cell 24

**HDC: 1**



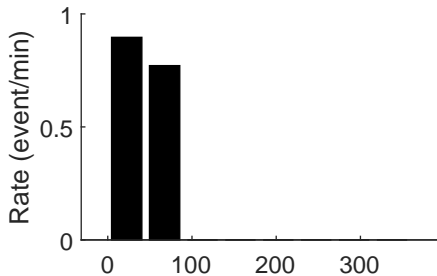
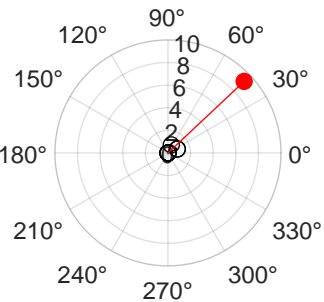
**HDC: 0**



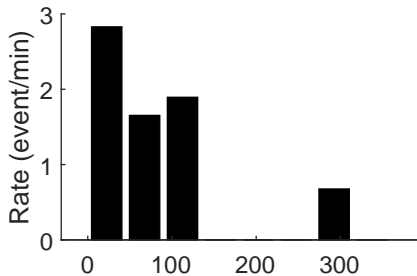
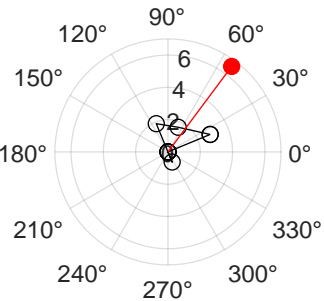


# Cell 25

**HDC: 0**

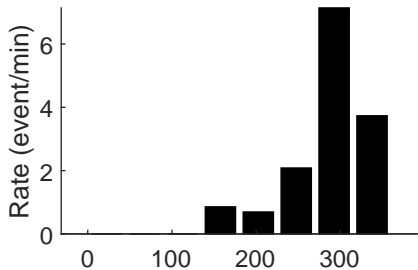
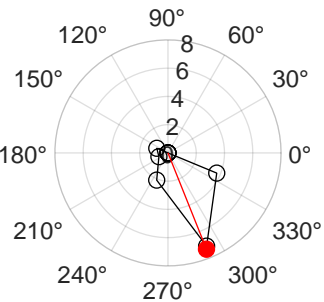


**HDC: 1**

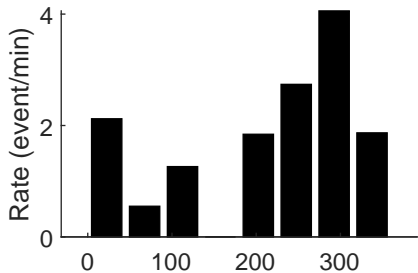
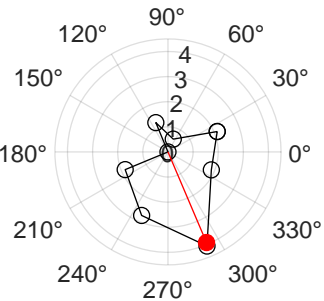


# Cell 26

**HDC: 1**

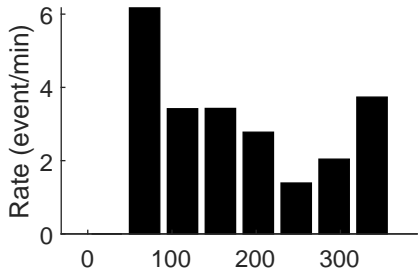
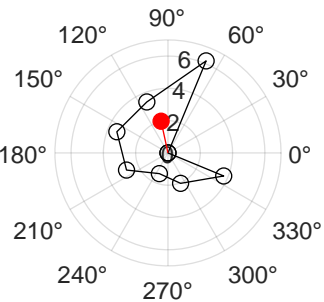


**HDC: 0**

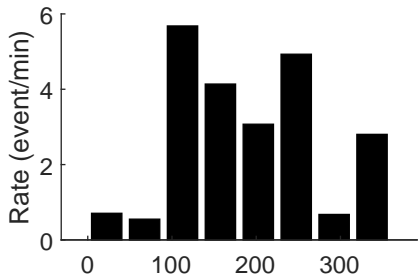
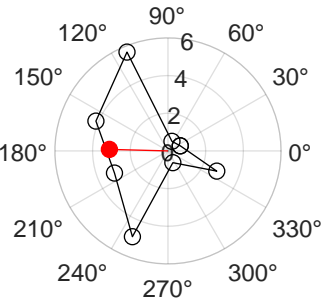


# Cell 27

**HDC: 0**

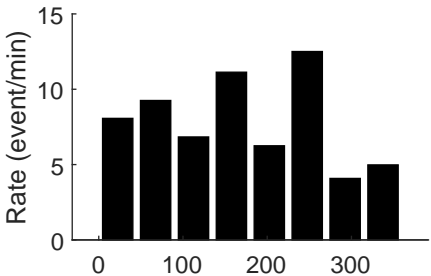
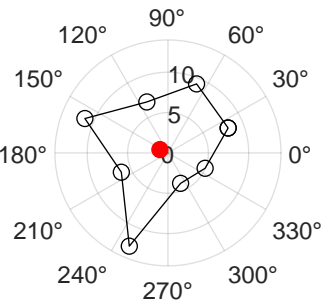


**HDC: 1**

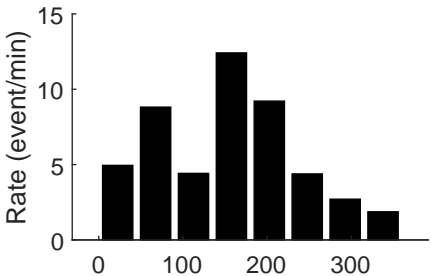
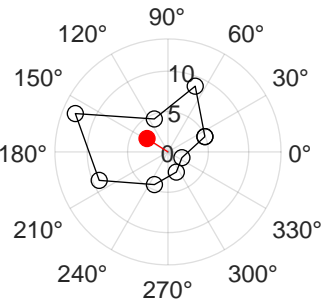


# Cell 28

**HDC: 0**

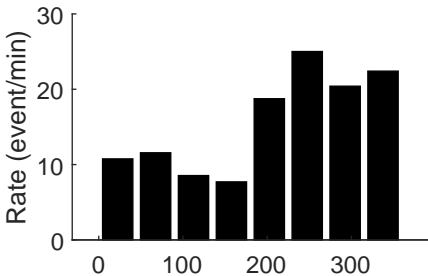
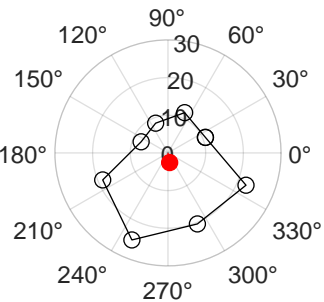


**HDC: 1**

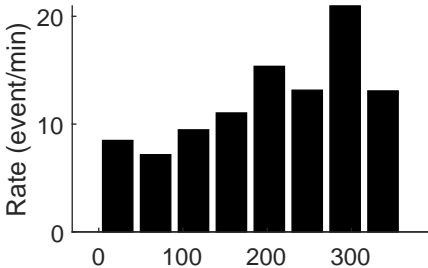
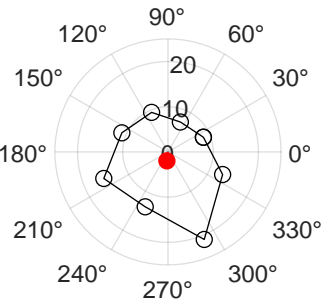


# Cell 29

**HDC: 1**

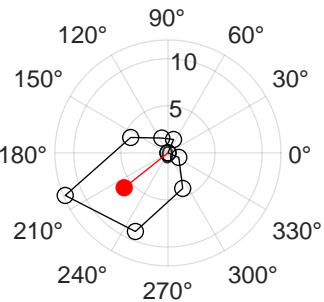


**HDC: 0**



# Cell 30

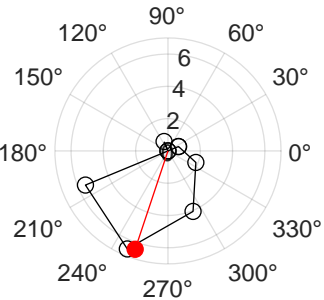
**HDC: 1**



Rate (event/min)

0 100 200 300

**HDC: 1**

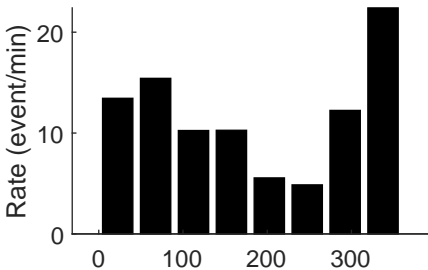
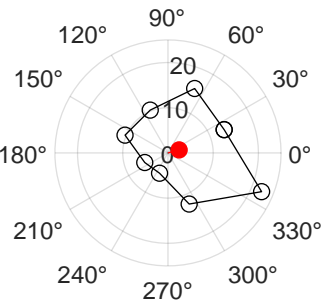


Rate (event/min)

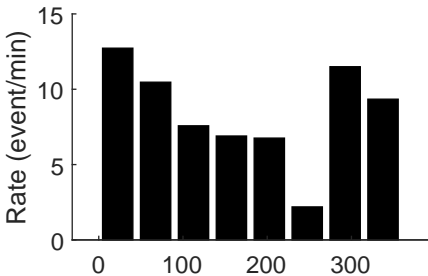
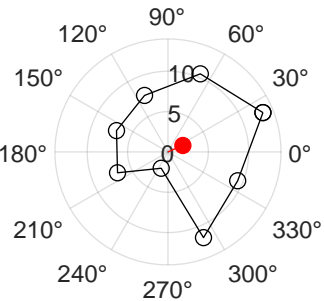
0 100 200 300

# Cell 31

**HDC: 1**

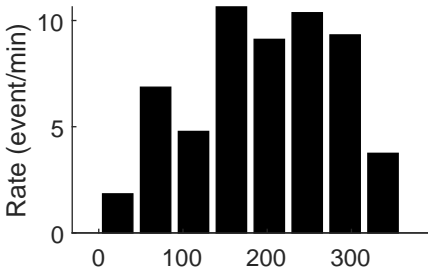
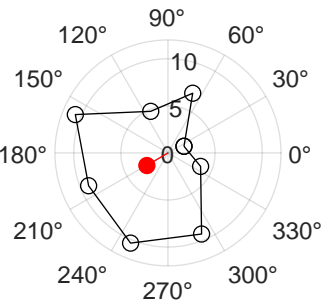


**HDC: 1**

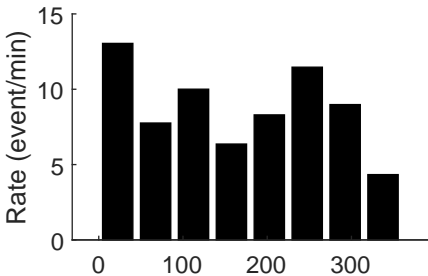
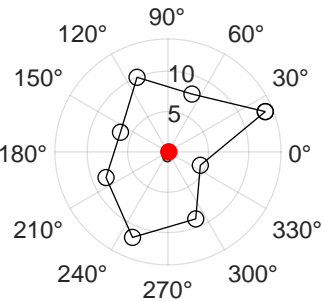


# Cell 32

**HDC: 1**



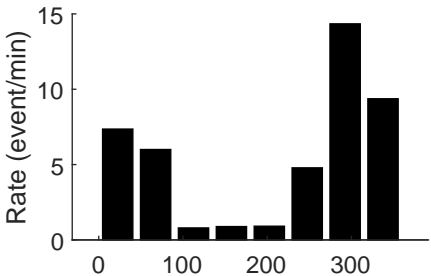
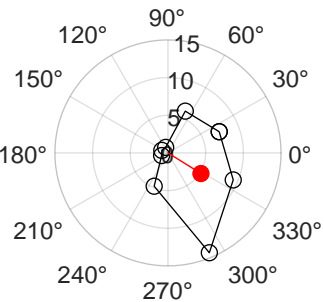
**HDC: 0**



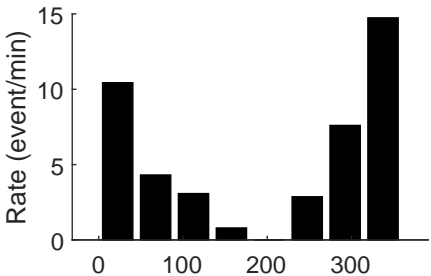
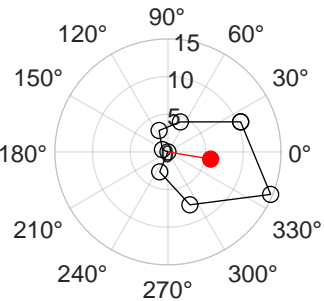


# Cell 33

**HDC: 1**

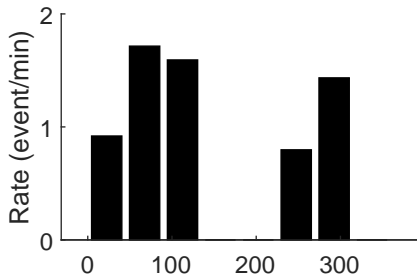
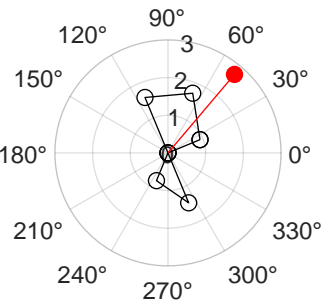


**HDC: 1**

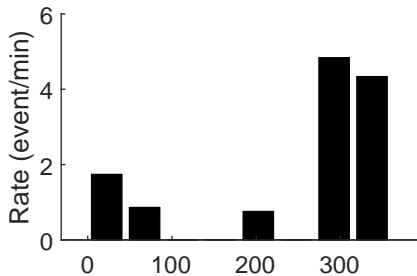
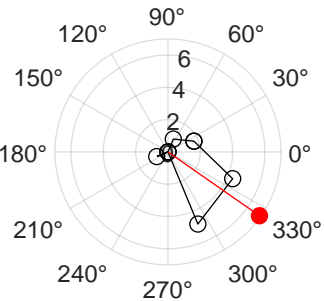


# Cell 34

**HDC: 0**

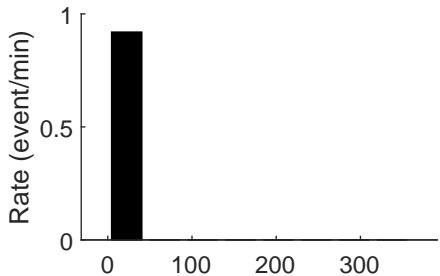
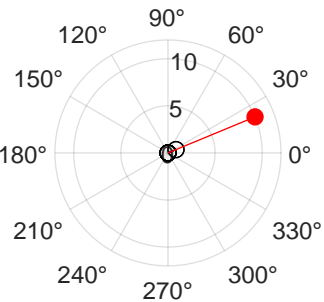


**HDC: 1**

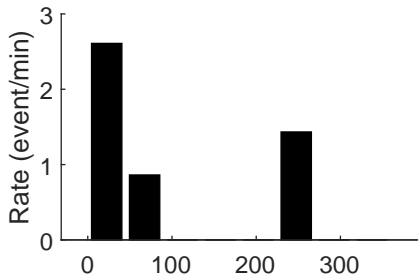
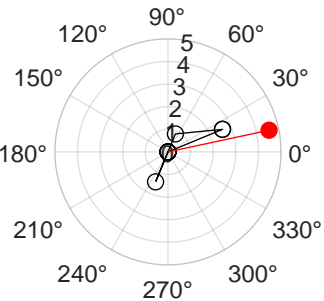


# Cell 35

**HDC: 1**

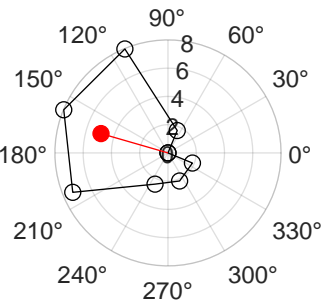


**HDC: 0**

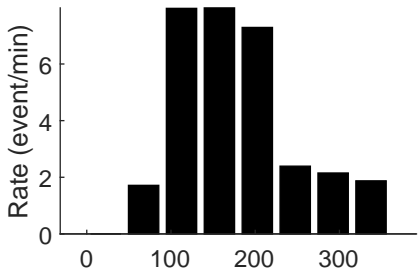


# Cell 36

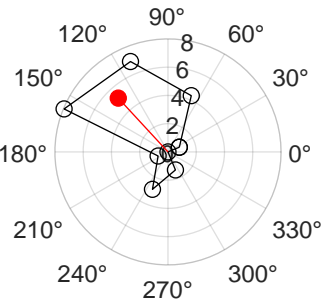
**HDC: 1**



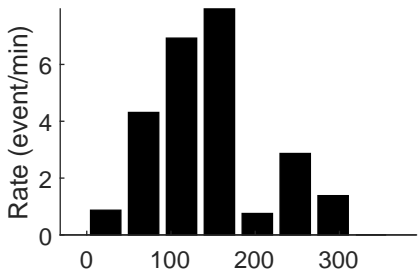
Rate (event/min)



**HDC: 1**

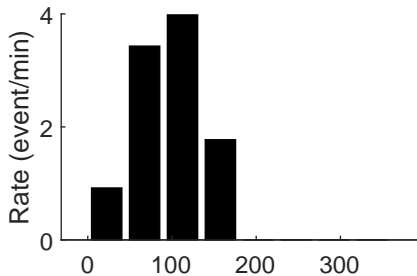
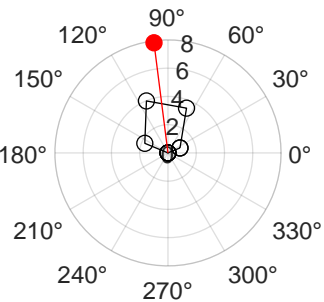


Rate (event/min)

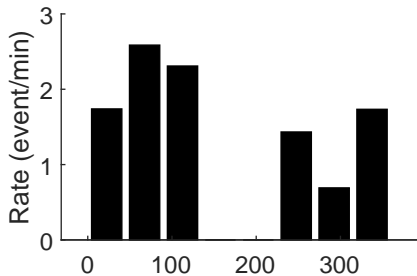
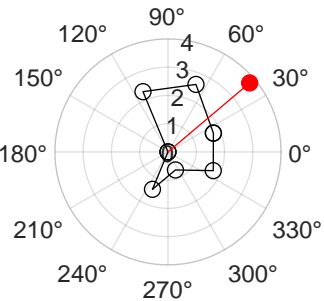


# Cell 37

**HDC: 1**

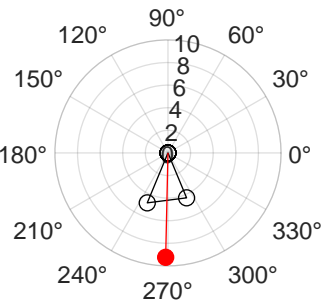


**HDC: 0**

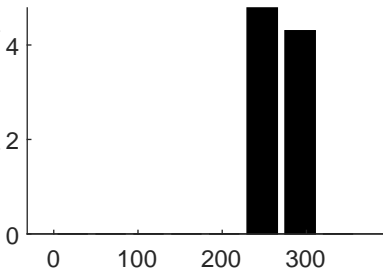


# Cell 38

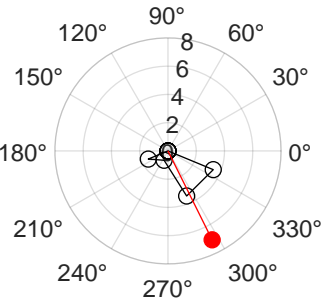
**HDC: 1**



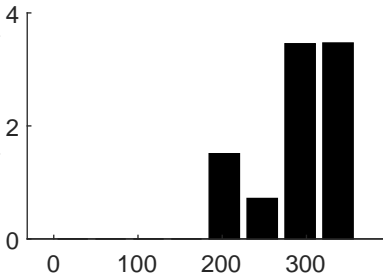
Rate (event/min)



**HDC: 1**

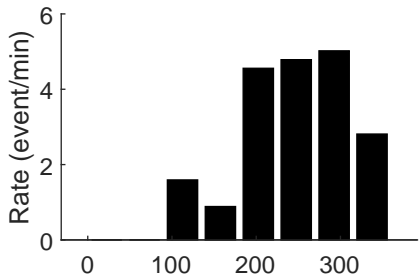
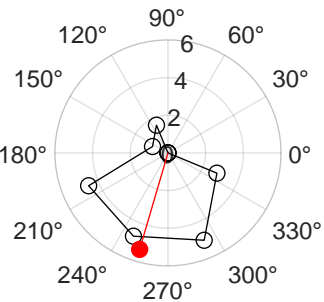


Rate (event/min)

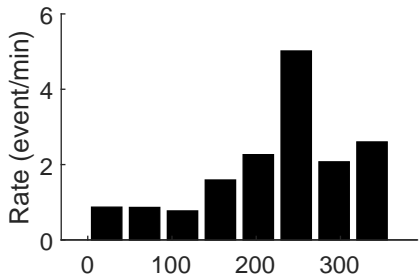
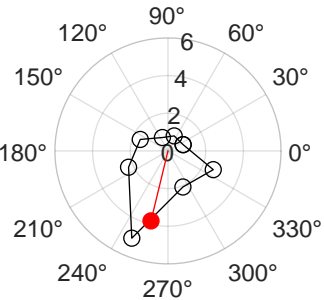


# Cell 39

**HDC: 1**

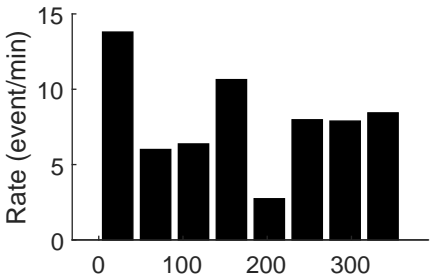
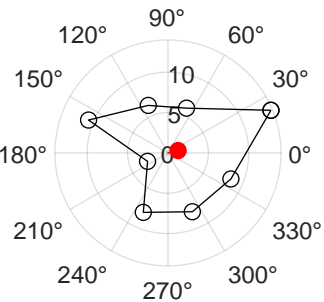


**HDC: 0**

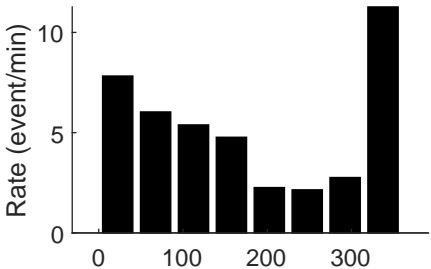
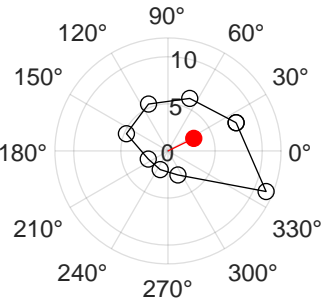


# Cell 40

**HDC: 0**



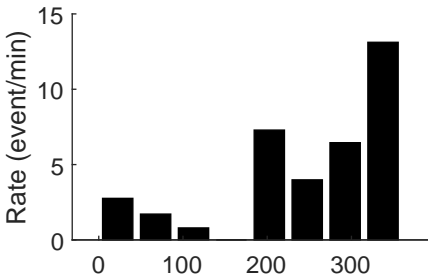
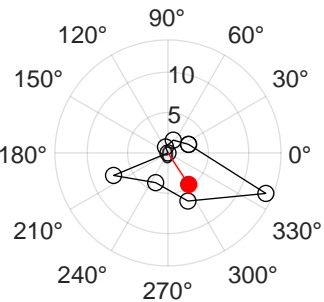
**HDC: 1**



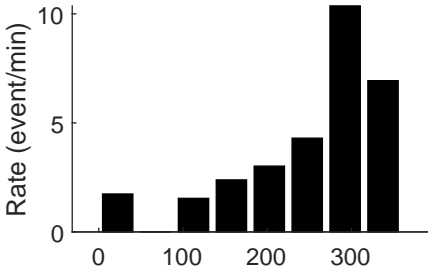
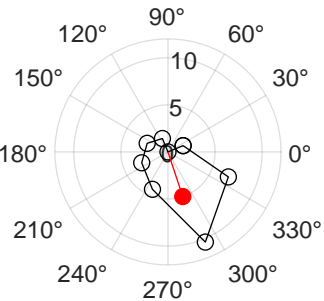


# Cell 41

**HDC: 1**

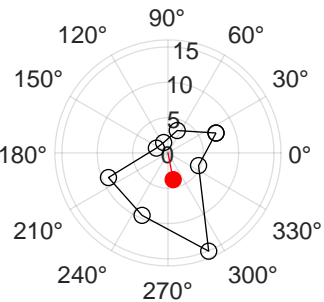


**HDC: 1**

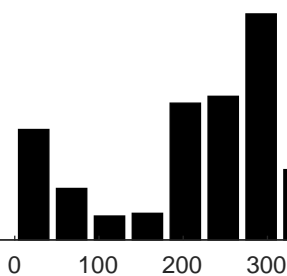


# Cell 42

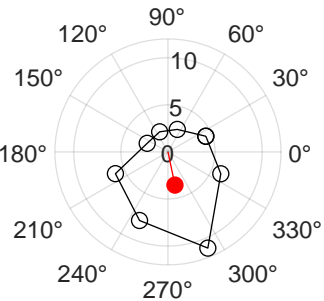
**HDC: 1**



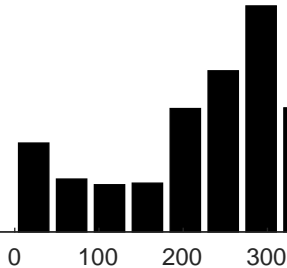
Rate (event/min)



**HDC: 1**

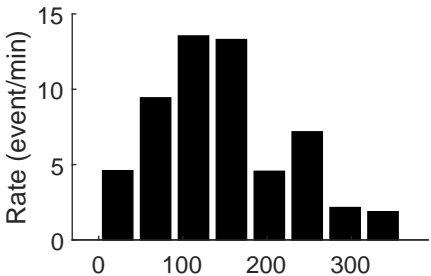
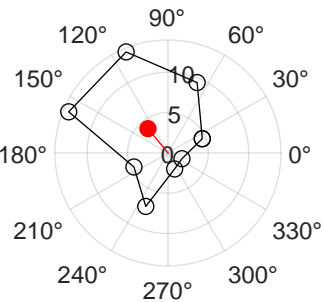


Rate (event/min)

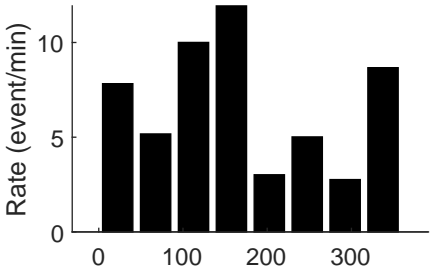
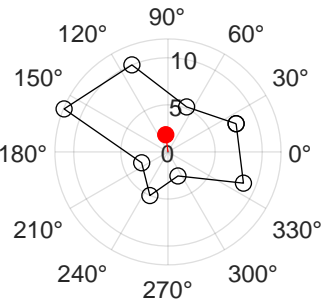


# Cell 43

**HDC: 1**

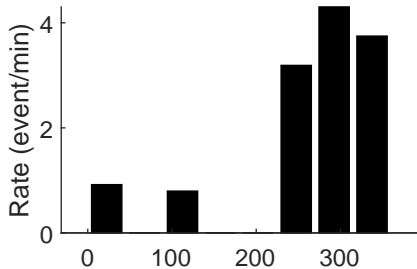
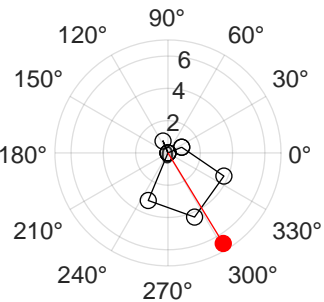


**HDC: 0**

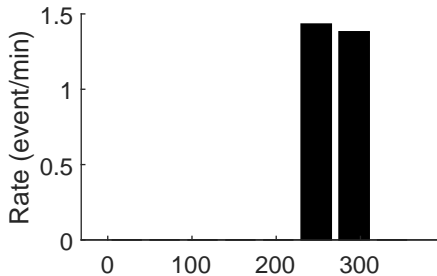
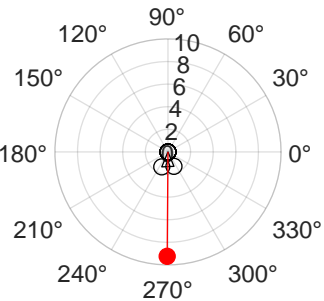


# Cell 44

**HDC: 1**

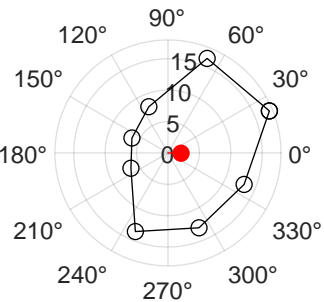


**HDC: 0**

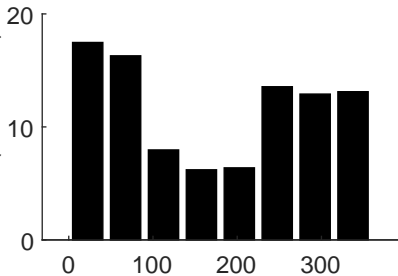


# Cell 45

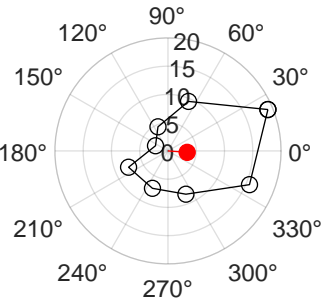
**HDC: 0**



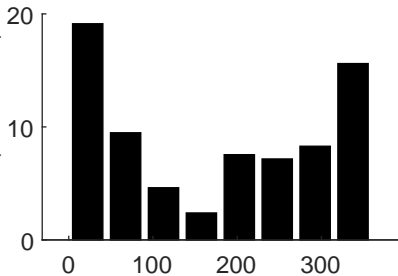
Rate (event/min)



**HDC: 1**

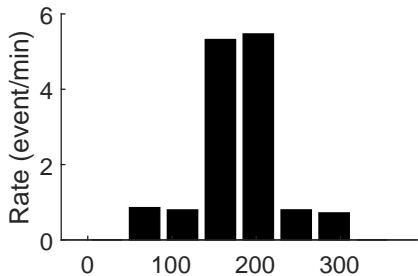
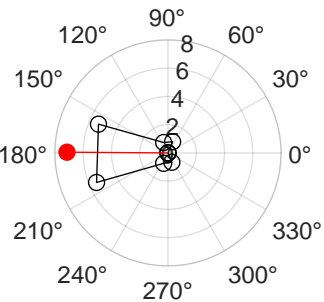


Rate (event/min)

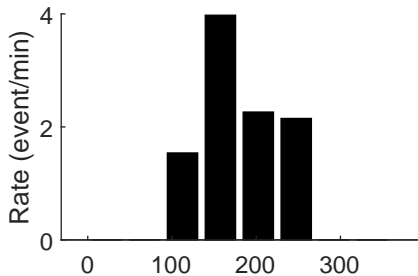
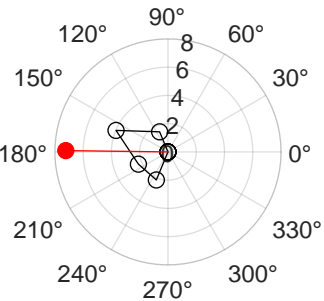


# Cell 46

**HDC: 0**

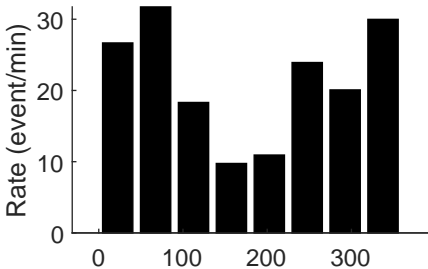
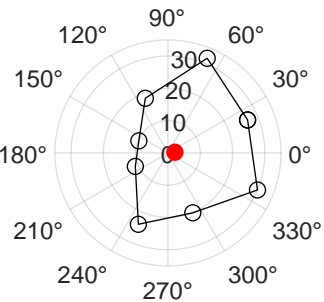


**HDC: 1**

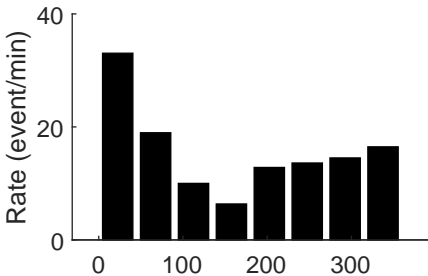
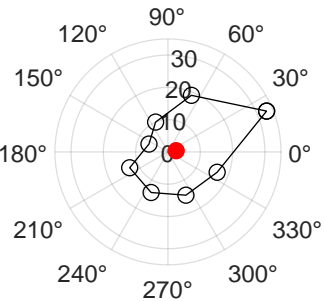


# Cell 47

**HDC: 1**

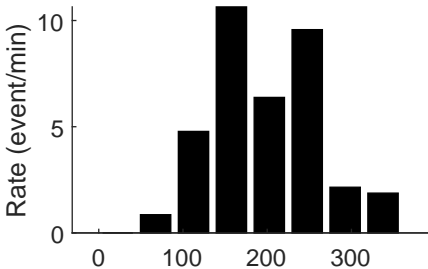
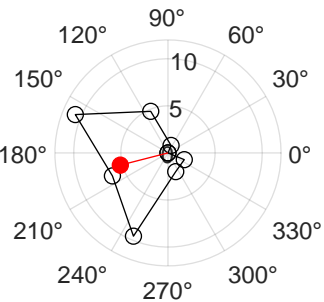


**HDC: 1**

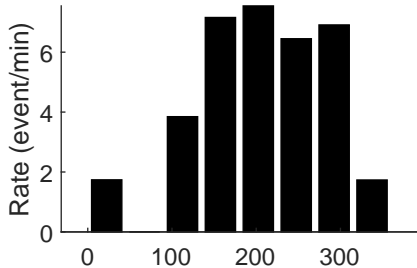
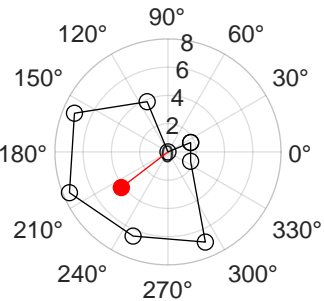


# Cell 48

**HDC: 1**



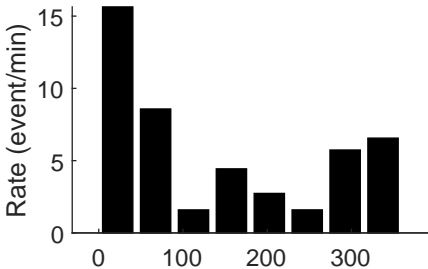
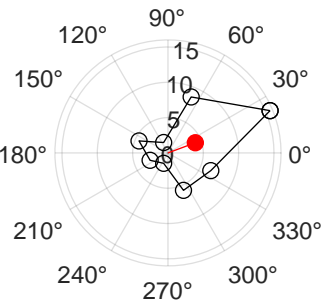
**HDC: 1**



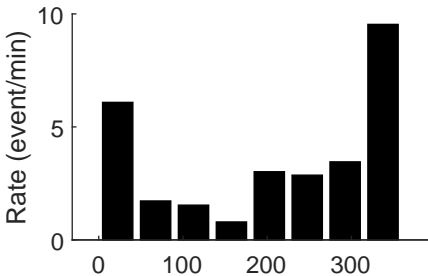
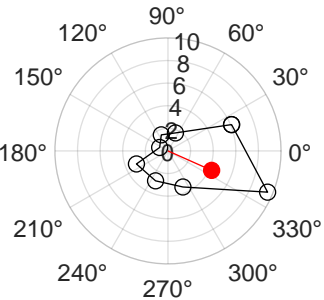


# Cell 49

**HDC: 1**

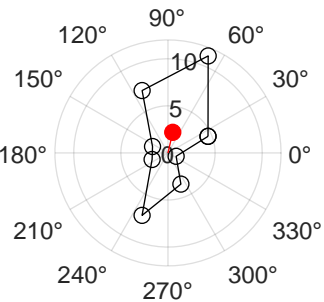


**HDC: 1**

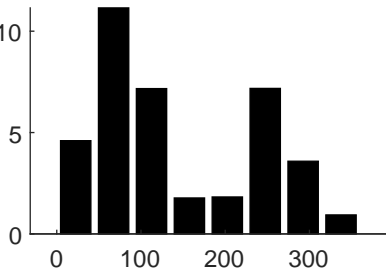


# Cell 50

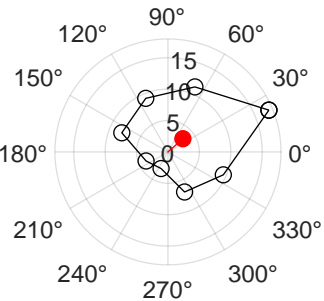
**HDC: 0**



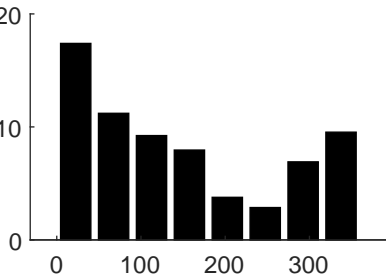
Rate (event/min)



**HDC: 1**

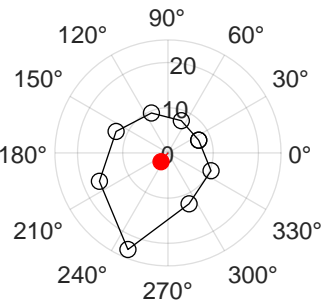


Rate (event/min)

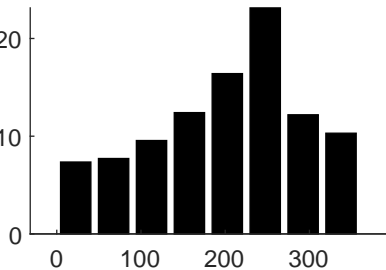


# Cell 51

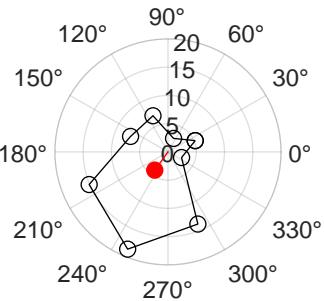
**HDC: 1**



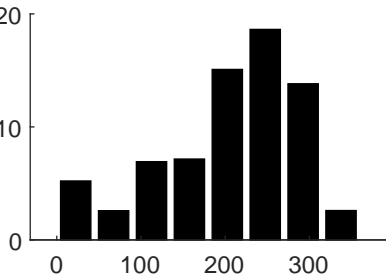
Rate (event/min)



**HDC: 1**

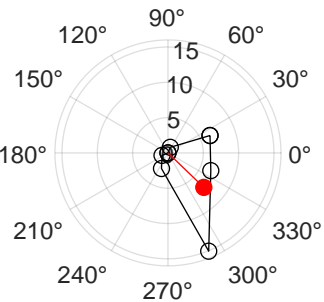


Rate (event/min)

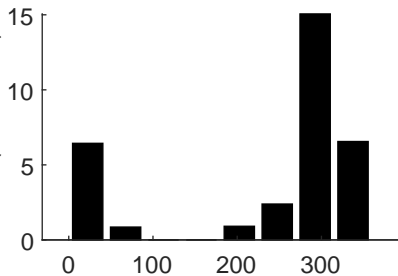


# Cell 52

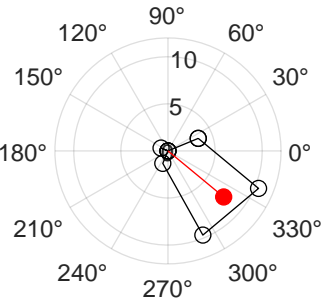
**HDC: 1**



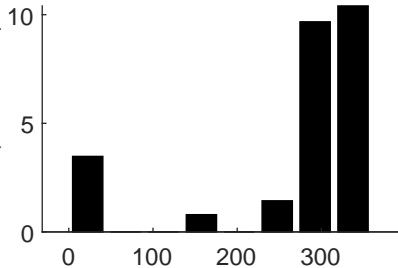
Rate (event/min)



**HDC: 1**

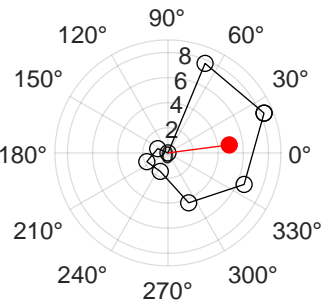


Rate (event/min)

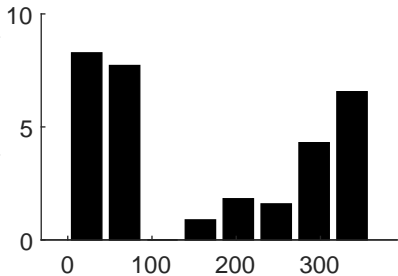


# Cell 53

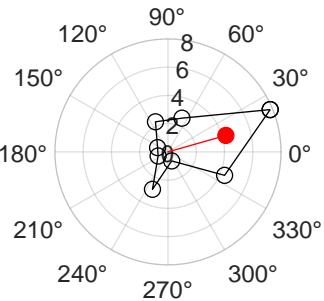
**HDC: 1**



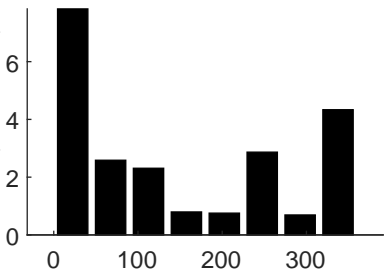
Rate (event/min)



**HDC: 1**

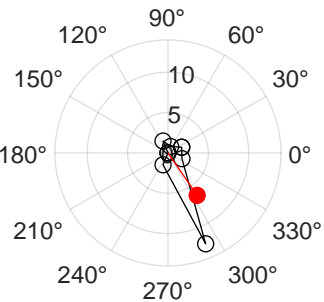


Rate (event/min)

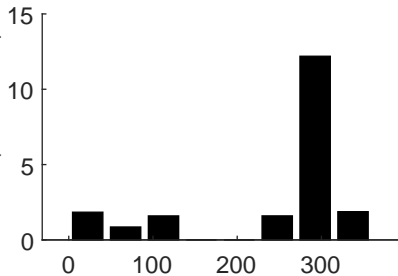


# Cell 54

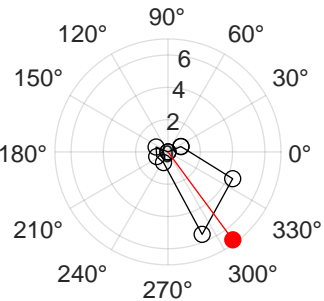
**HDC: 1**



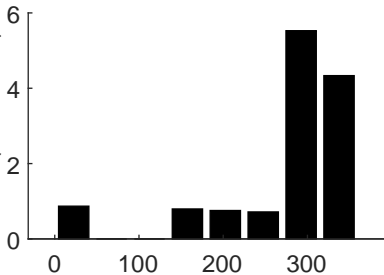
Rate (event/min)



**HDC: 1**

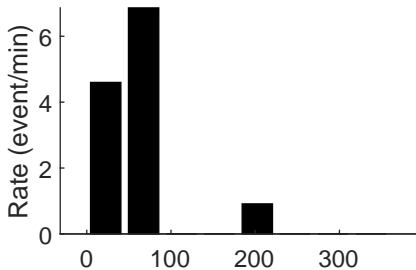
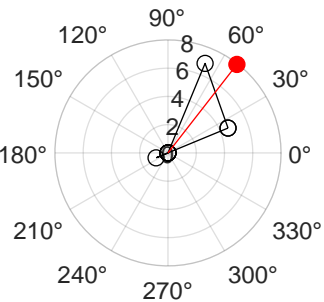


Rate (event/min)

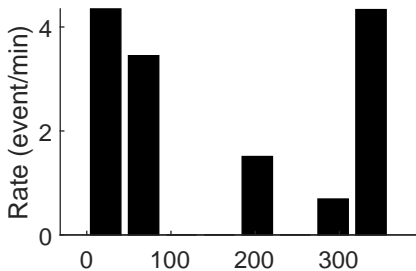
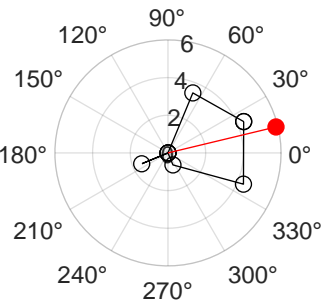


# Cell 55

**HDC: 1**

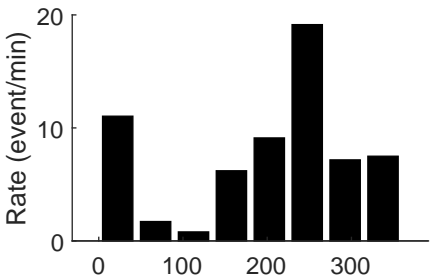
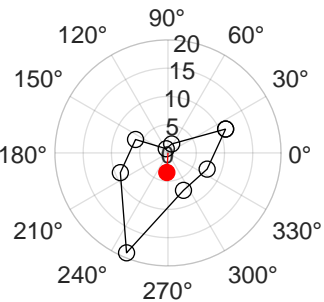


**HDC: 0**

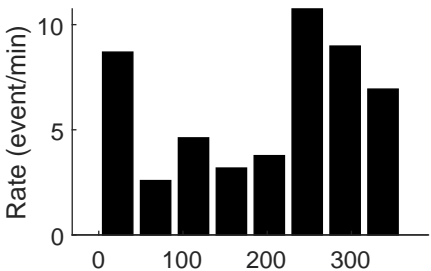
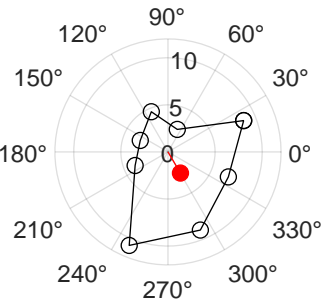


# Cell 56

**HDC: 1**



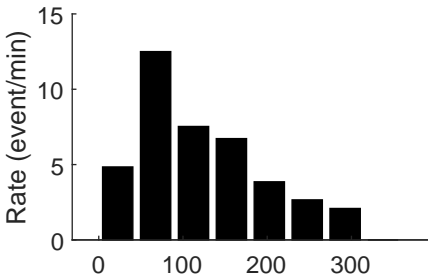
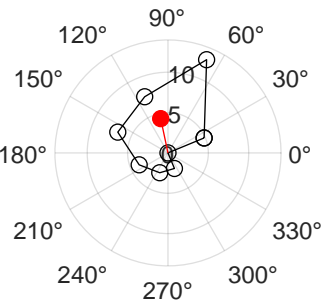
**HDC: 0**



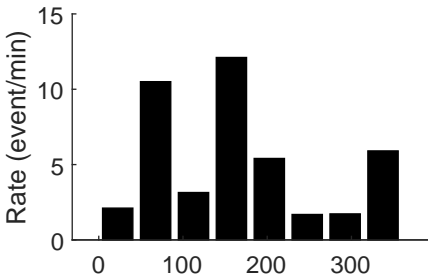
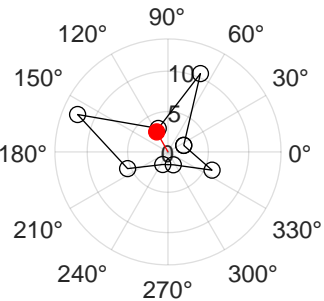


# Cell 57

**HDC: 1**

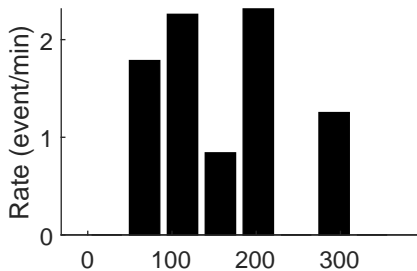
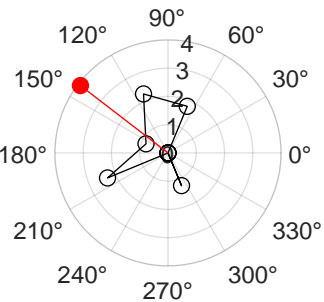


**HDC: 0**

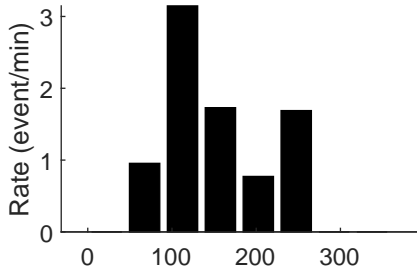
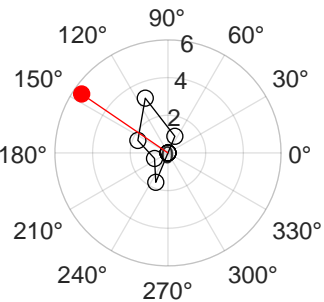


# Cell 58

**HDC: 0**

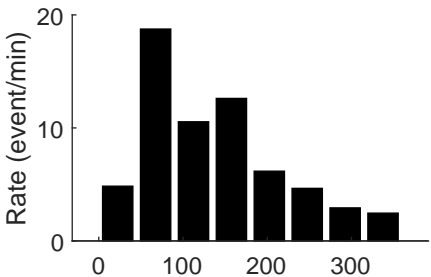
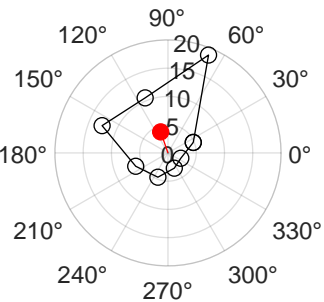


**HDC: 1**

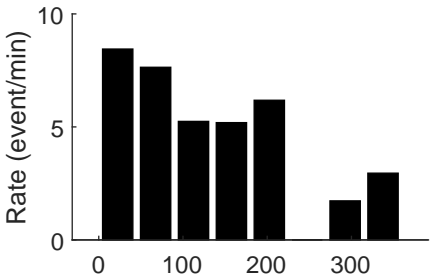
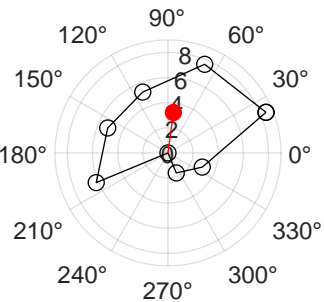


# Cell 59

**HDC: 1**

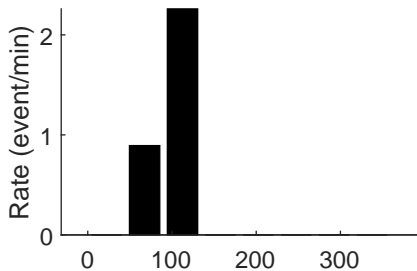
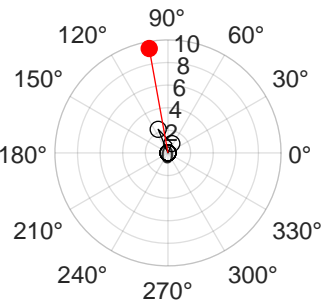


**HDC: 0**

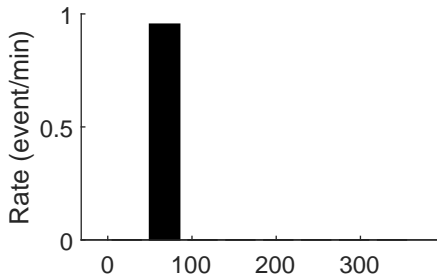
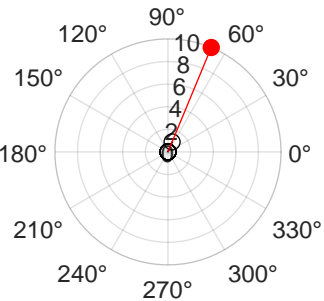


# Cell 60

**HDC: 1**

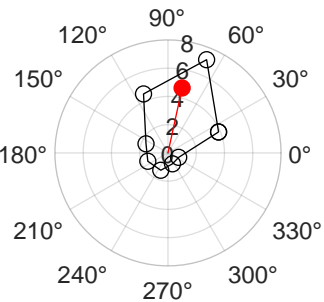


**HDC: 0**

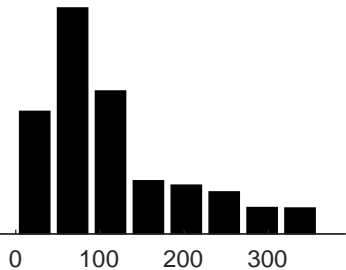


# Cell 61

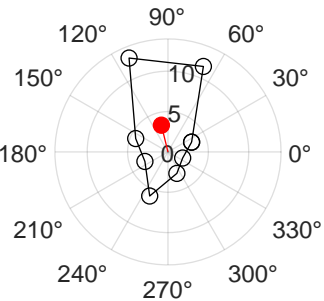
**HDC: 1**



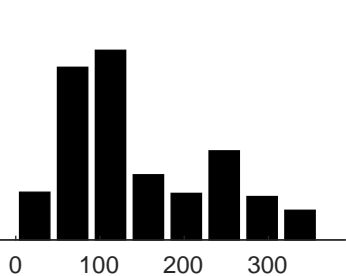
Rate (event/min)



**HDC: 1**

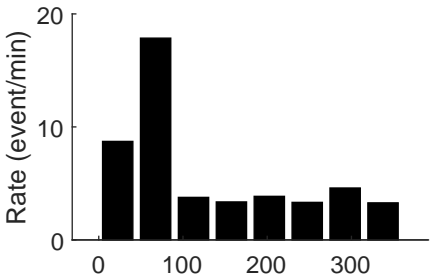
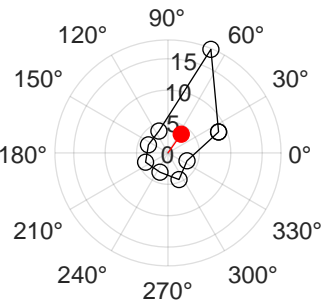


Rate (event/min)

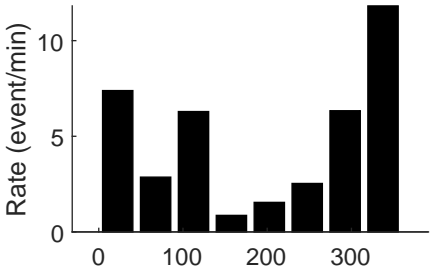
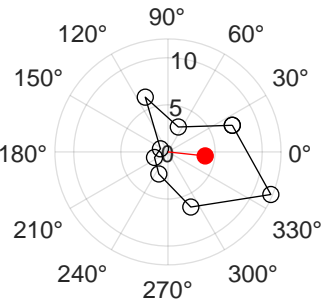


# Cell 62

**HDC: 1**

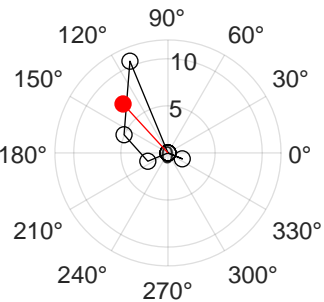


**HDC: 1**

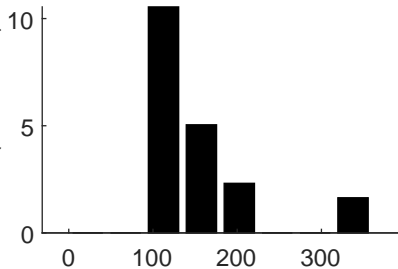


# Cell 63

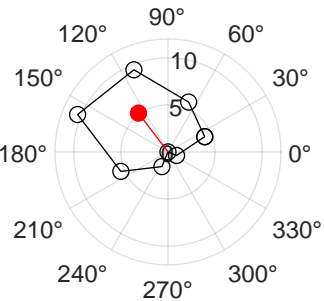
**HDC: 1**



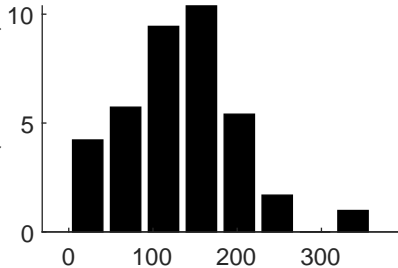
Rate (event/min)



**HDC: 1**

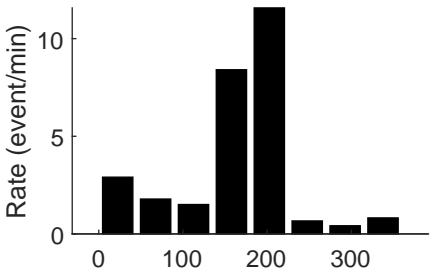
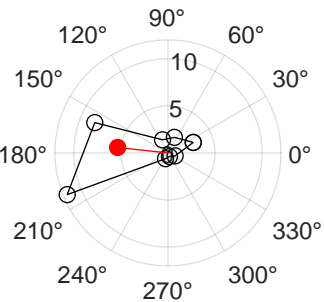


Rate (event/min)

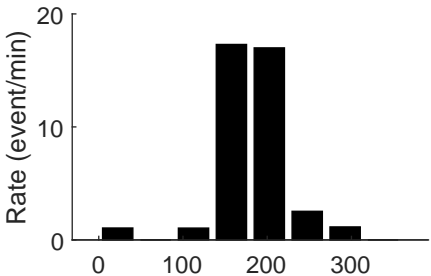
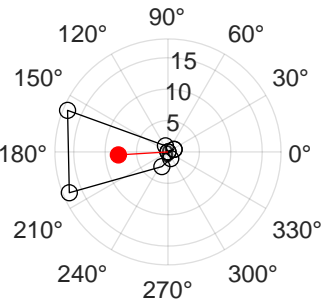


# Cell 64

**HDC: 1**



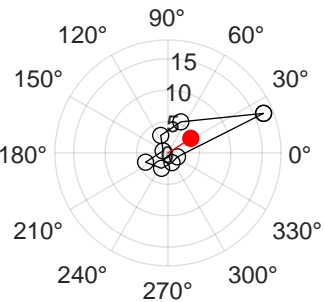
**HDC: 1**



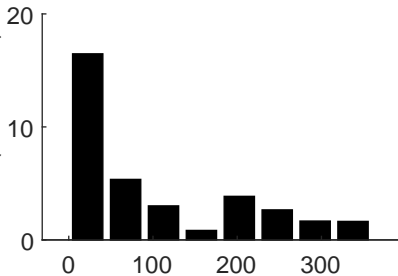


# Cell 65

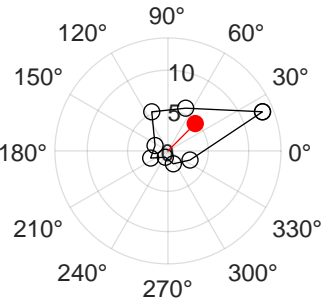
**HDC: 1**



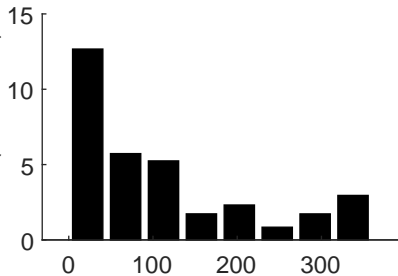
Rate (event/min)



**HDC: 1**

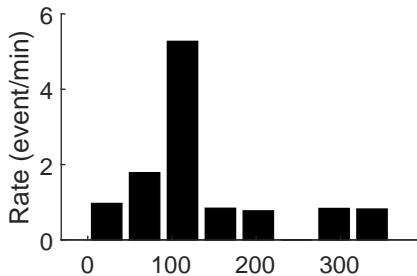
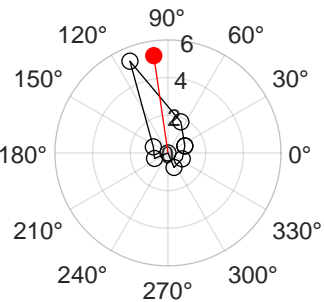


Rate (event/min)

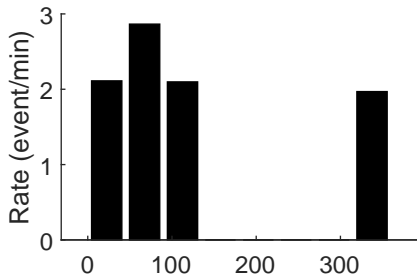
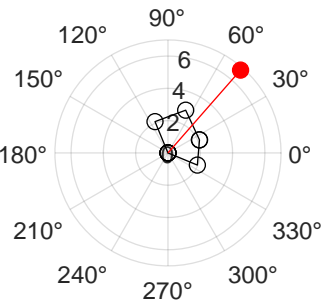


# Cell 66

**HDC: 1**

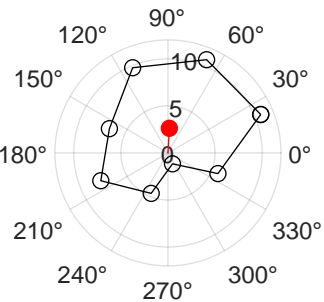


**HDC: 1**

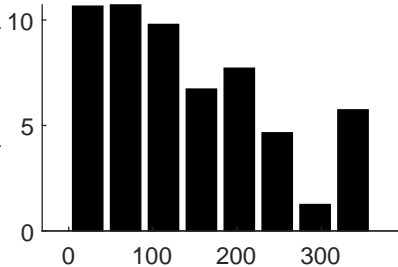


# Cell 67

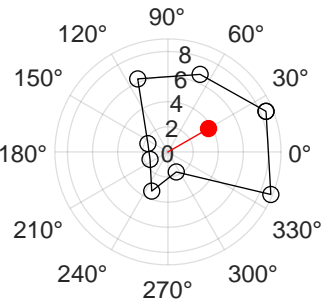
**HDC: 0**



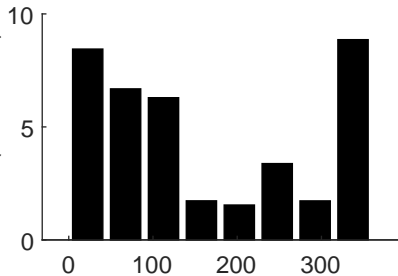
Rate (event/min)



**HDC: 1**

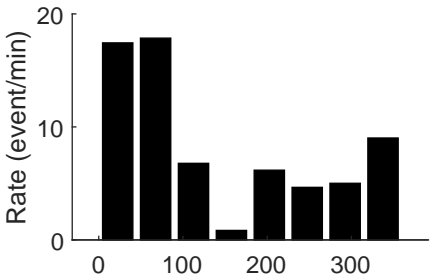
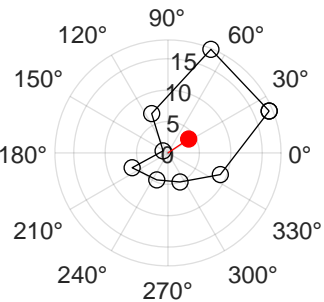


Rate (event/min)

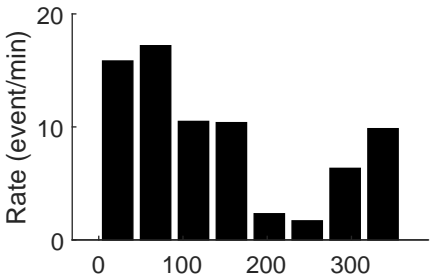
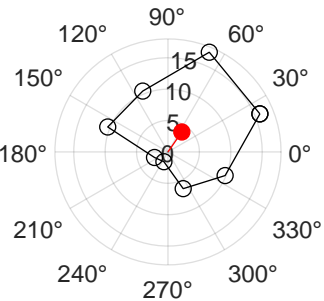


# Cell 68

**HDC: 1**

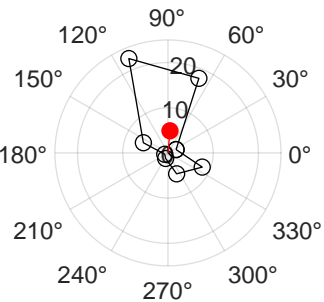


**HDC: 1**



# Cell 69

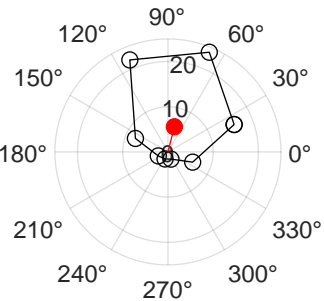
**HDC: 1**



Rate (event/min)

0 10 20

**HDC: 1**

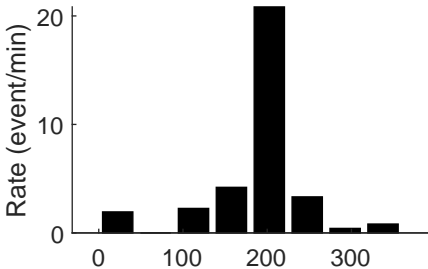
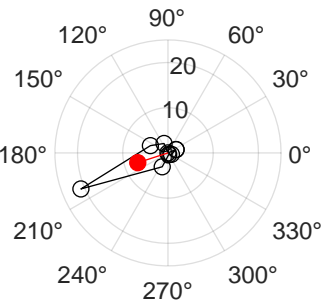


Rate (event/min)

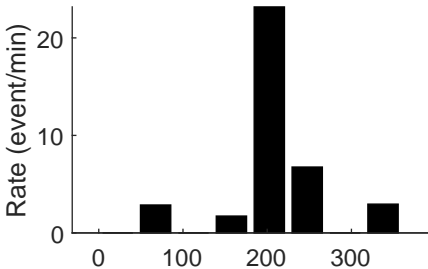
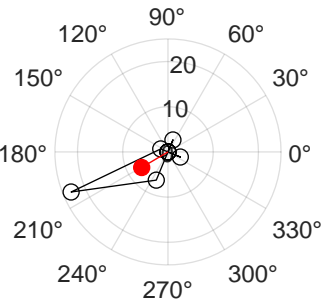
0 10 20

# Cell 70

**HDC: 1**

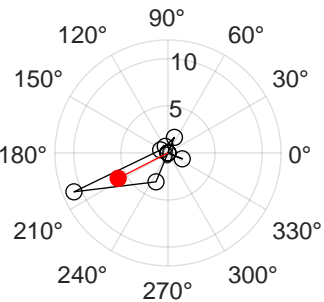


**HDC: 1**

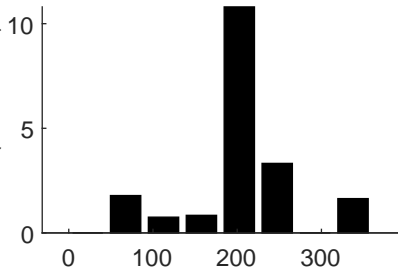


# Cell 71

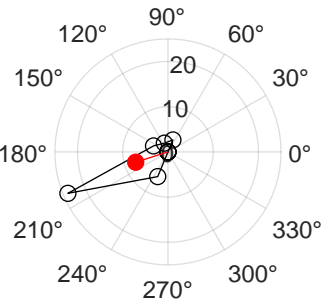
**HDC: 1**



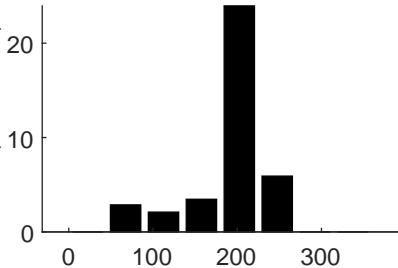
Rate (event/min)



**HDC: 1**

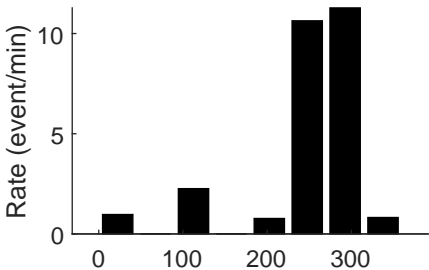
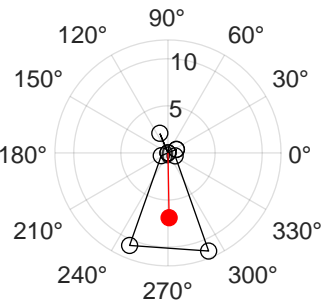


Rate (event/min)

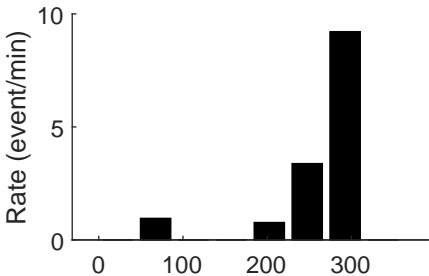
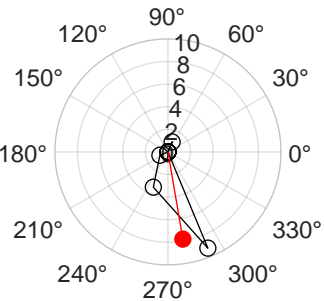


# Cell 72

**HDC: 1**



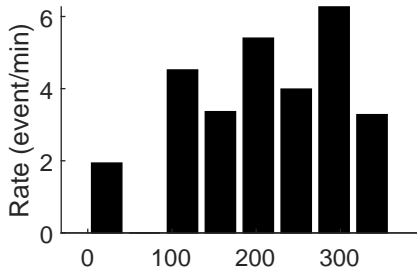
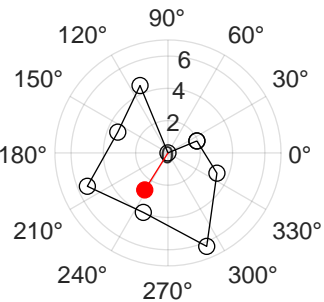
**HDC: 1**



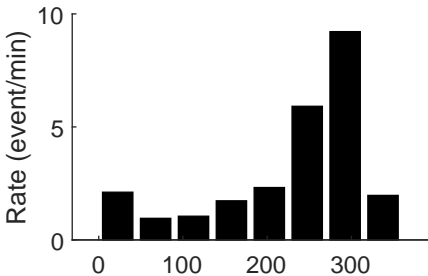
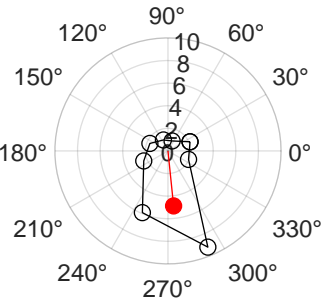


# Cell 73

**HDC: 0**

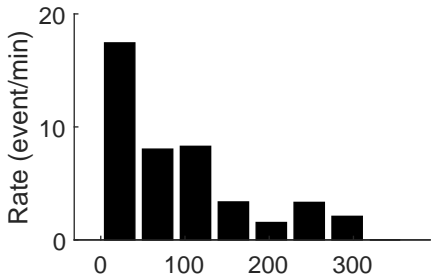
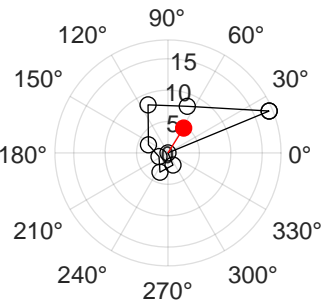


**HDC: 1**

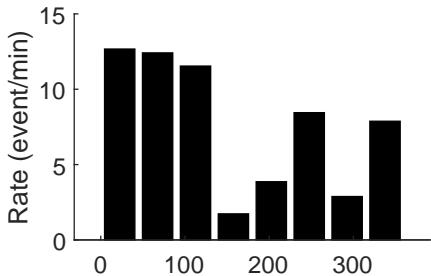
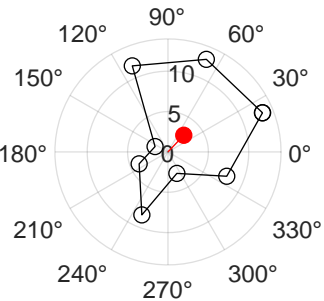


# Cell 74

**HDC: 1**

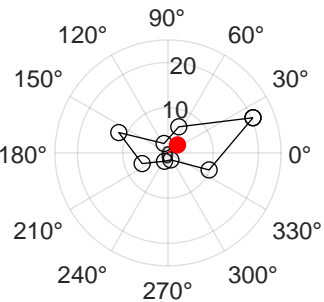


**HDC: 0**

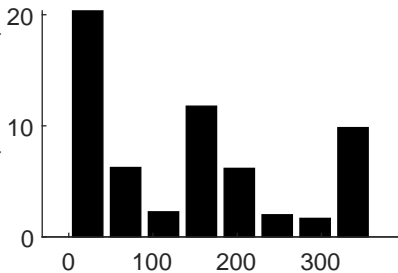


# Cell 75

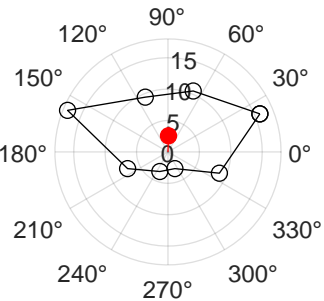
**HDC: 1**



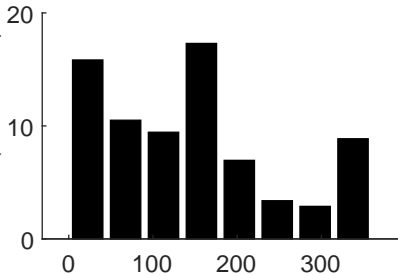
Rate (event/min)



**HDC: 0**

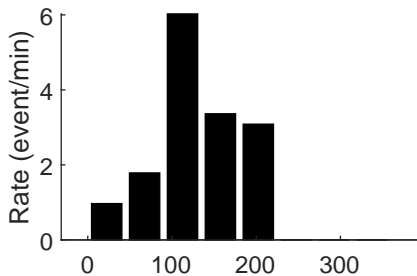
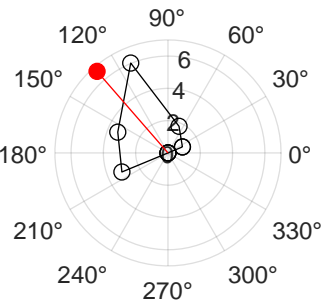


Rate (event/min)

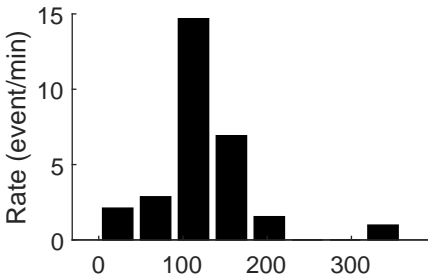
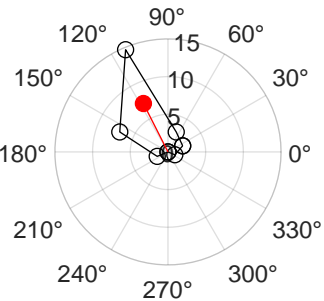


# Cell 76

**HDC: 1**

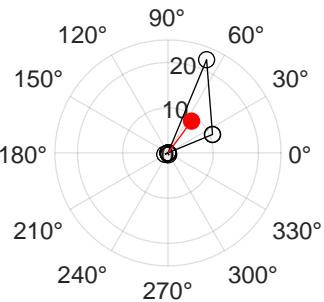


**HDC: 1**

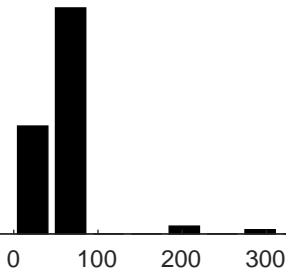


# Cell 77

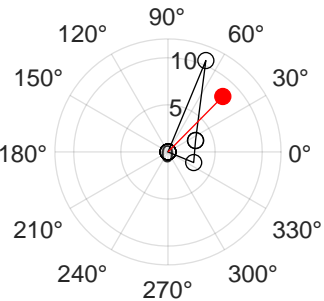
**HDC: 1**



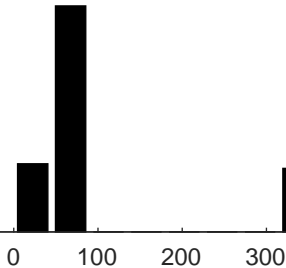
Rate (event/min)



**HDC: 1**

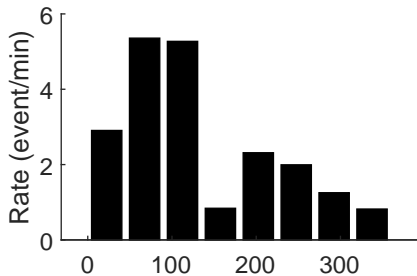
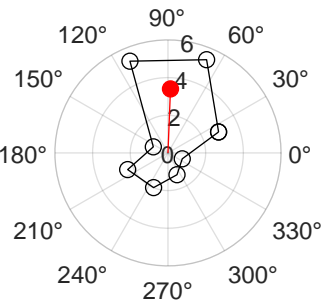


Rate (event/min)

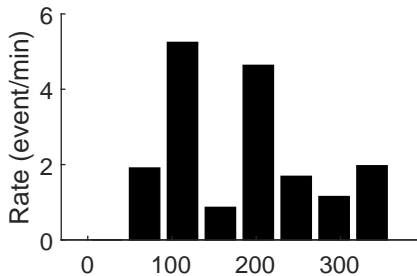
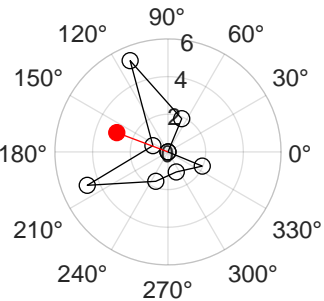


# Cell 78

**HDC: 1**

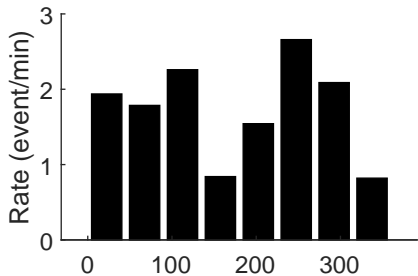
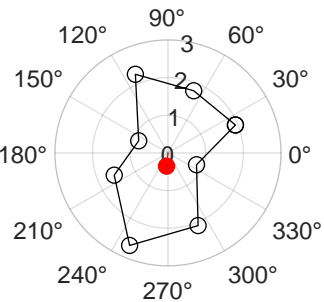


**HDC: 0**

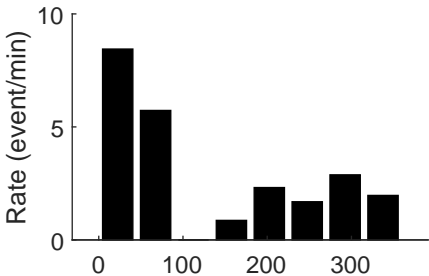
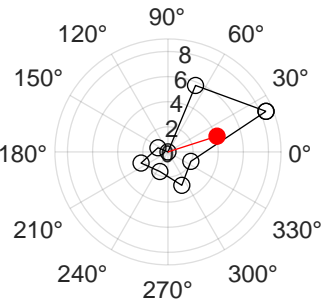


# Cell 79

**HDC: 0**

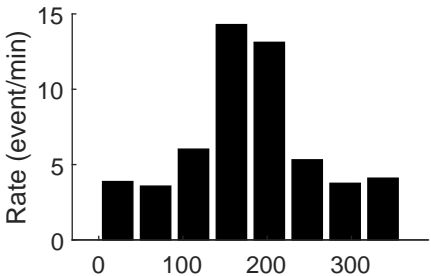
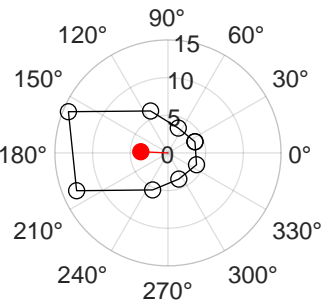


**HDC: 1**

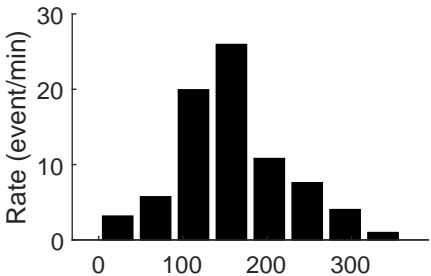
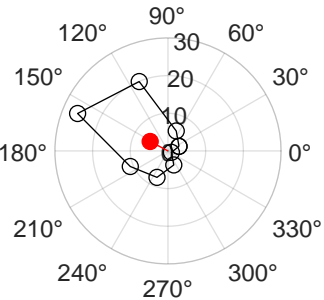


# Cell 80

**HDC: 0**



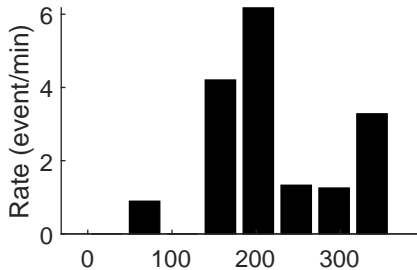
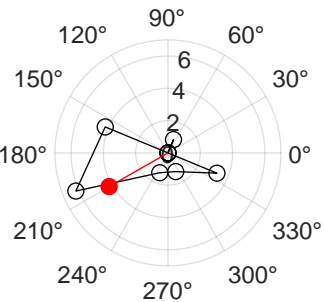
**HDC: 1**



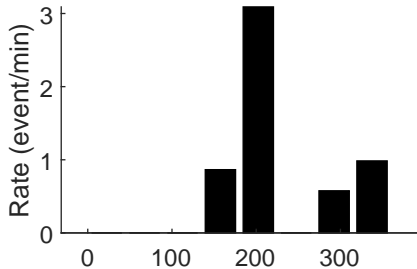
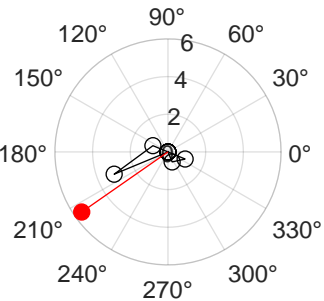


# Cell 81

**HDC: 1**

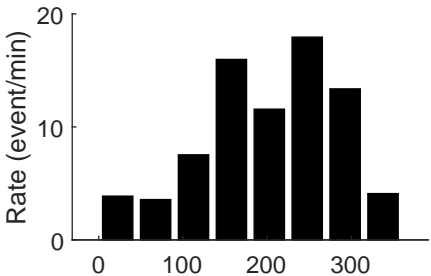
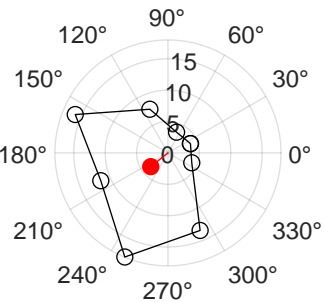


**HDC: 0**

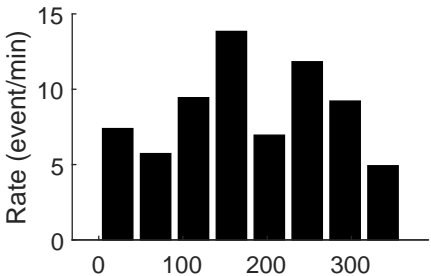
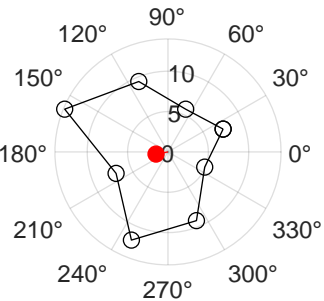


# Cell 82

**HDC: 1**

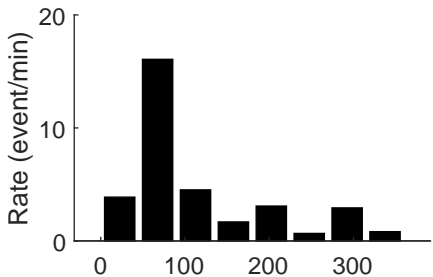
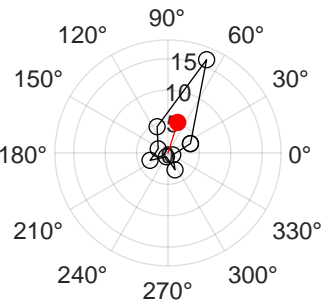


**HDC: 0**

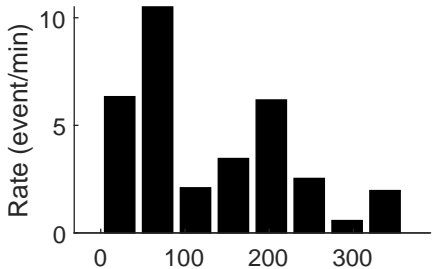
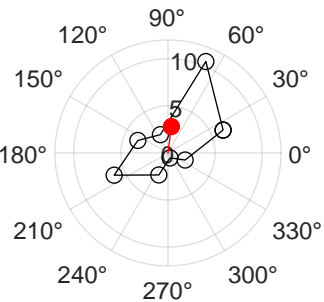


# Cell 83

**HDC: 1**

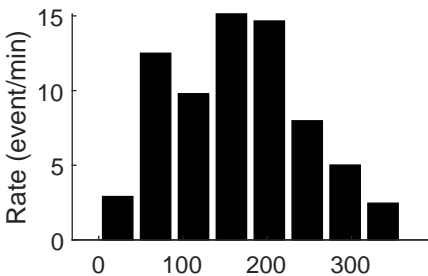
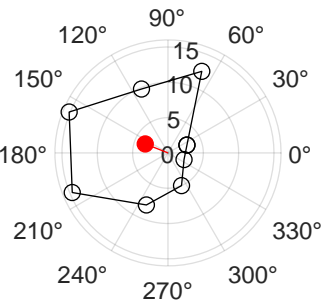


**HDC: 0**

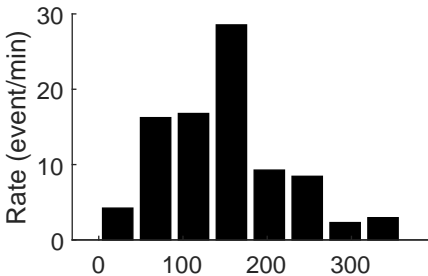
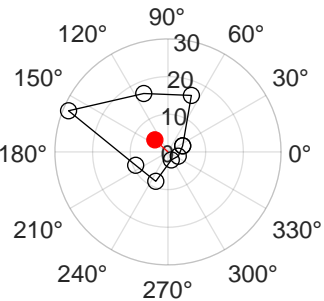


# Cell 84

**HDC: 1**

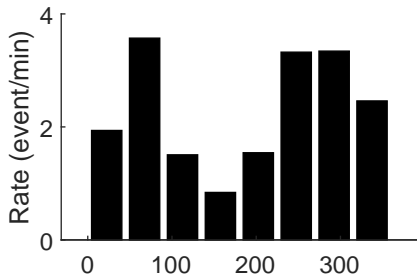
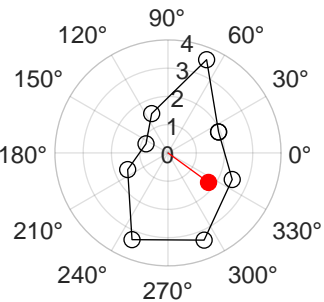


**HDC: 1**

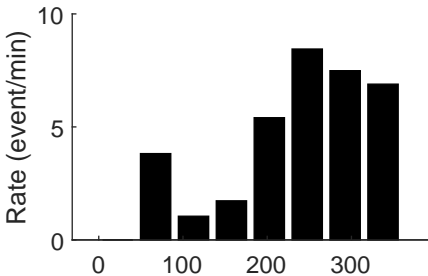
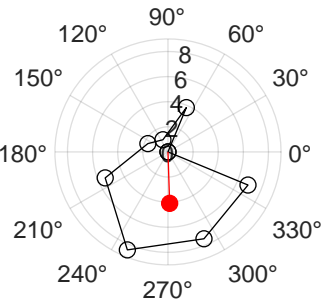


# Cell 85

**HDC: 0**

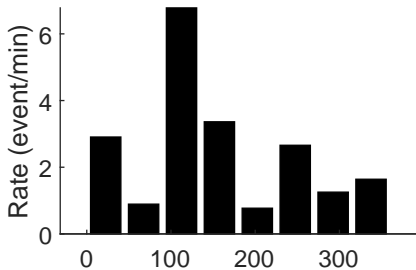
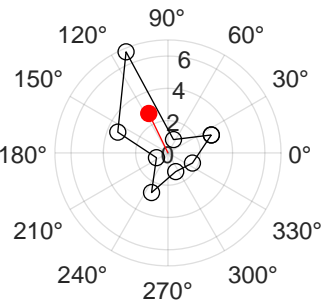


**HDC: 1**

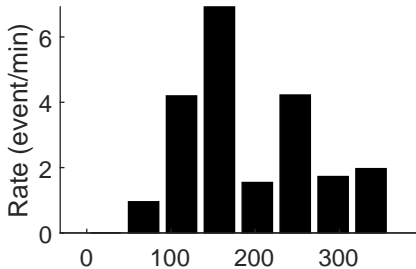
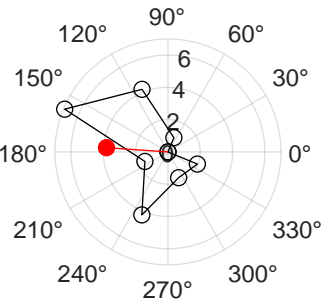


# Cell 86

**HDC: 0**

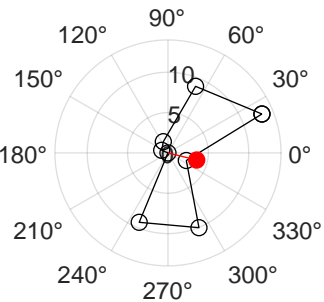


**HDC: 1**

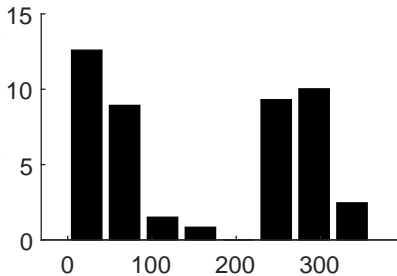


# Cell 87

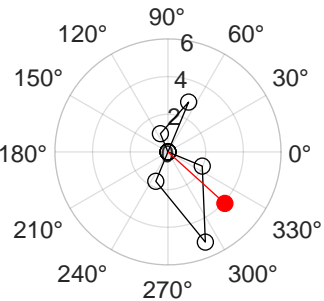
**HDC: 1**



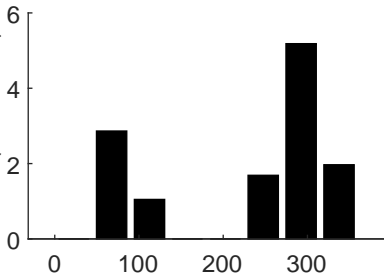
Rate (event/min)



**HDC: 1**

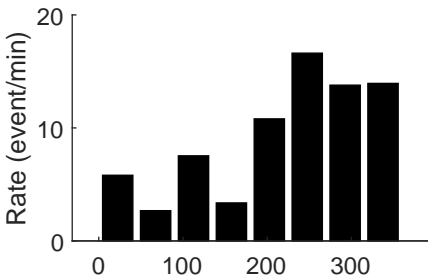
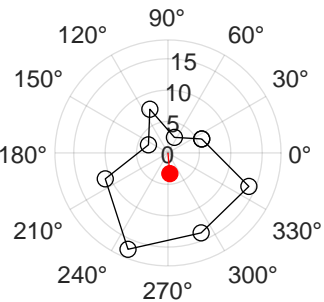


Rate (event/min)

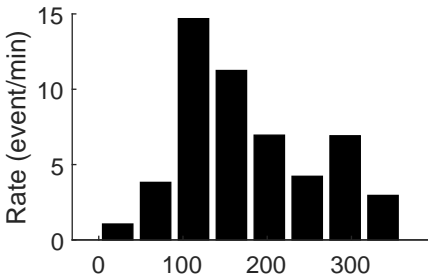
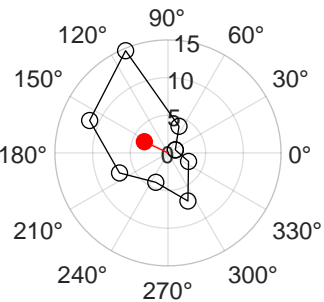


# Cell 88

**HDC: 1**



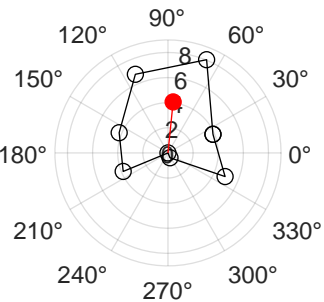
**HDC: 1**



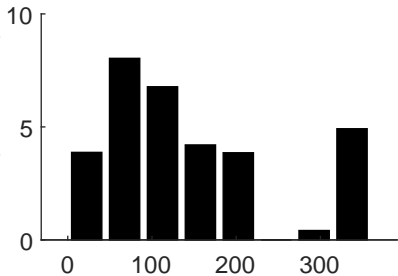


# Cell 89

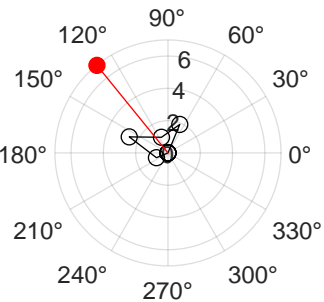
**HDC: 1**



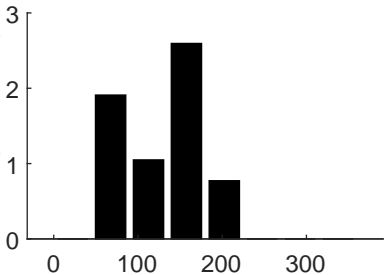
Rate (event/min)



**HDC: 1**

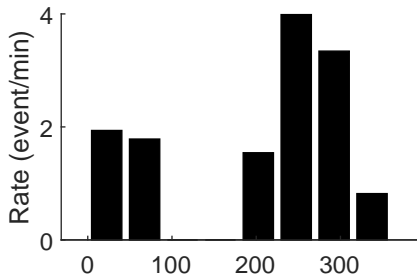
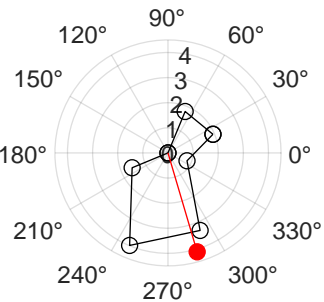


Rate (event/min)

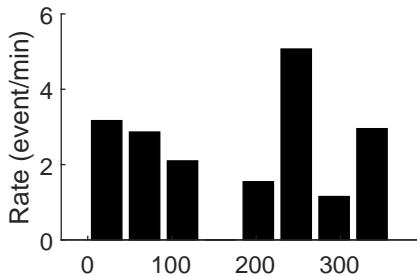
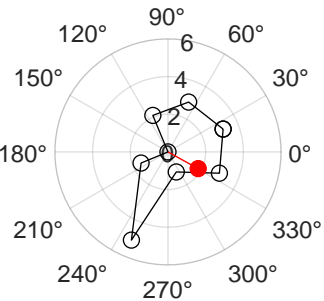


# Cell 90

**HDC: 1**

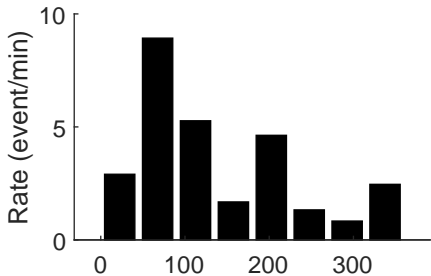
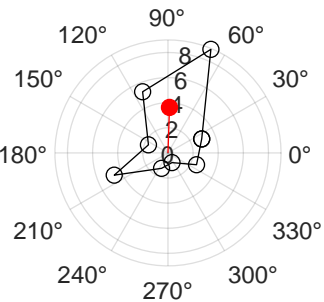


**HDC: 0**

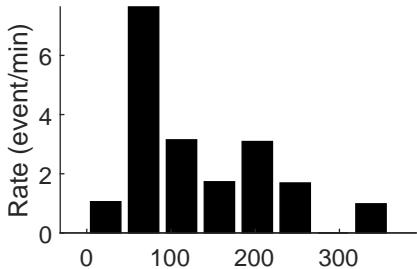
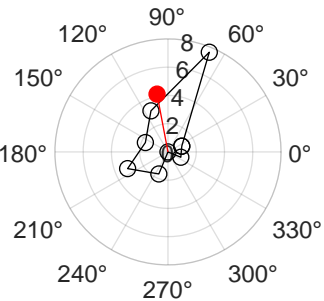


# Cell 91

**HDC: 1**

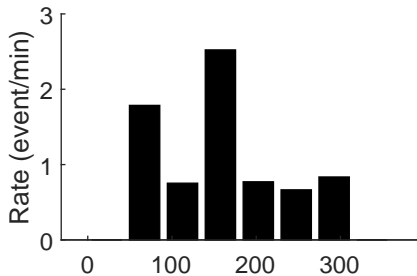
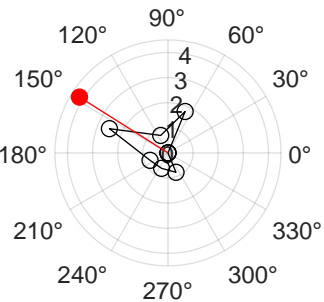


**HDC: 0**

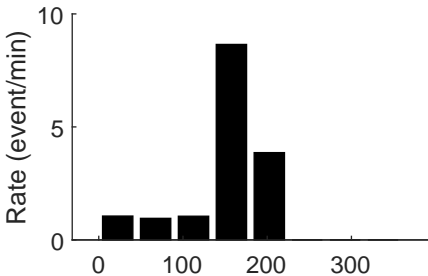
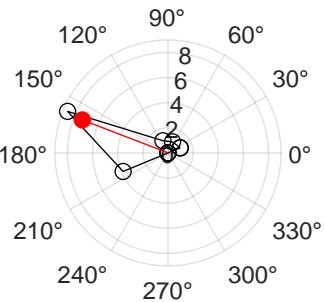


# Cell 92

**HDC: 0**

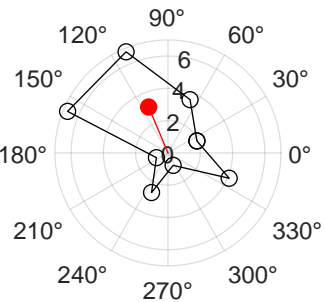


**HDC: 1**

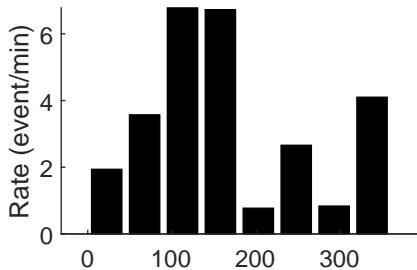


# Cell 93

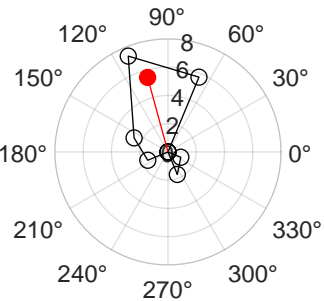
**HDC: 1**



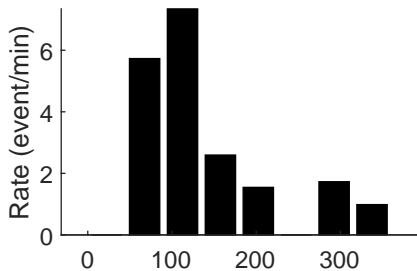
Rate (event/min)



**HDC: 1**

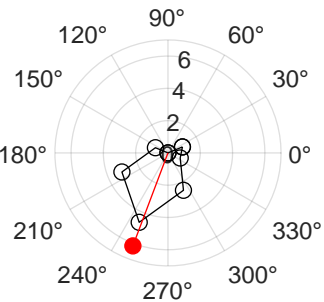


Rate (event/min)

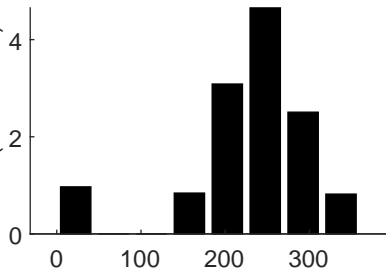


# Cell 94

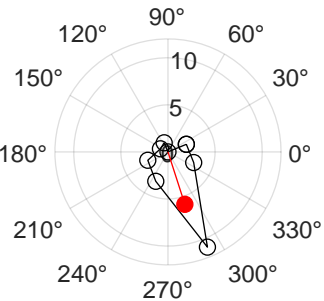
**HDC: 1**



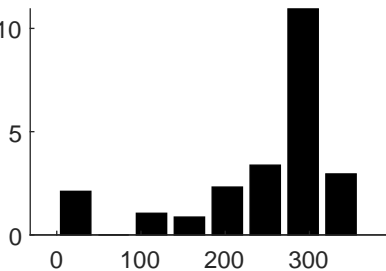
Rate (event/min)



**HDC: 1**

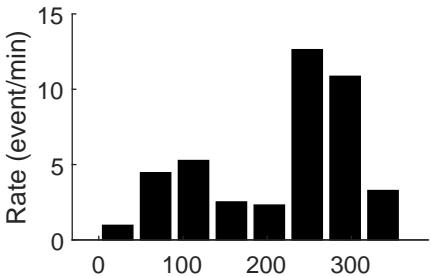
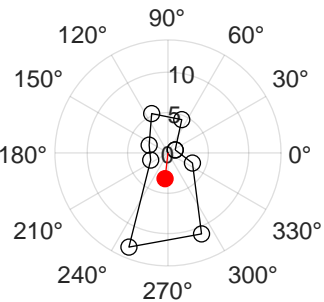


Rate (event/min)

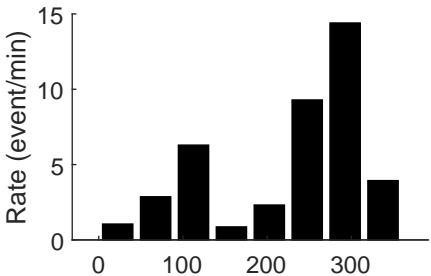
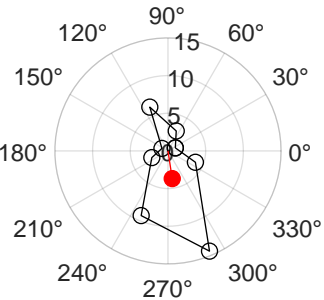


# Cell 95

**HDC: 1**

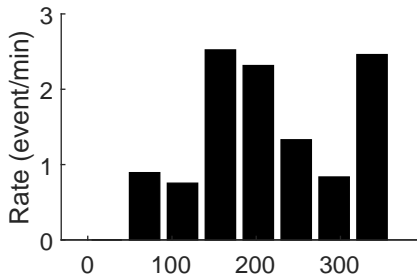
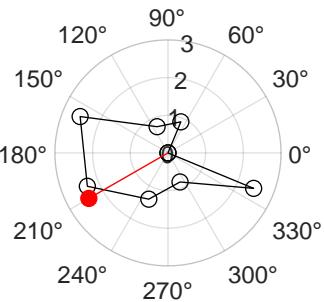


**HDC: 1**

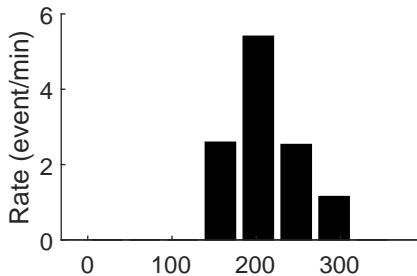
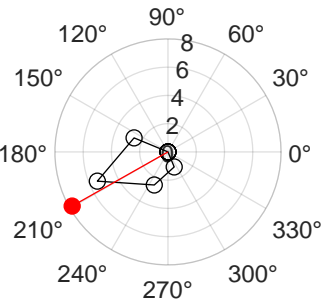


# Cell 96

**HDC: 0**



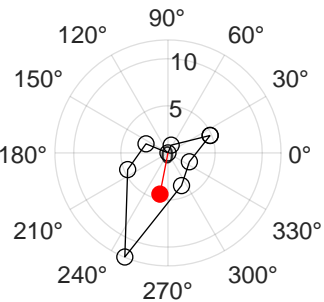
**HDC: 1**



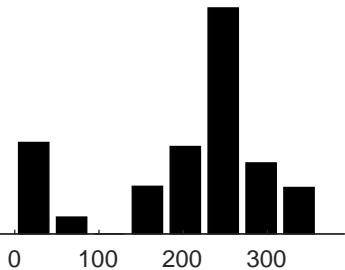


# Cell 97

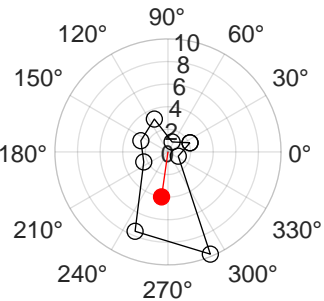
**HDC: 1**



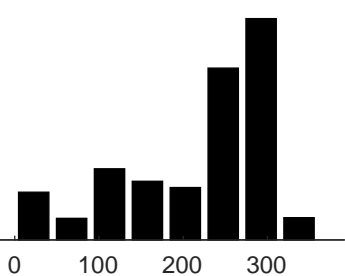
Rate (event/min)



**HDC: 1**

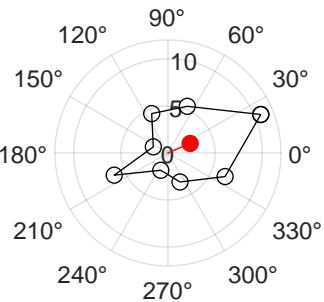


Rate (event/min)

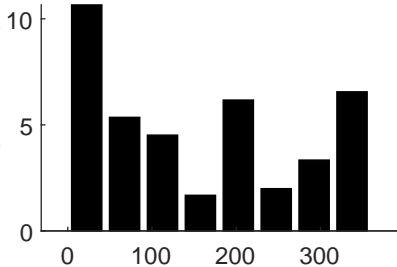


# Cell 98

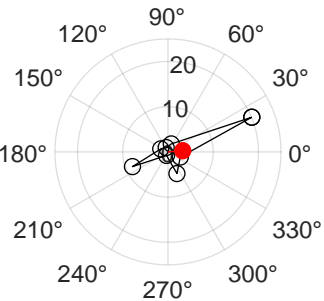
**HDC: 0**



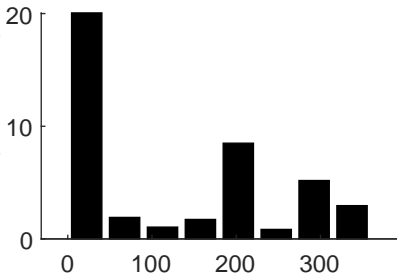
Rate (event/min)



**HDC: 1**

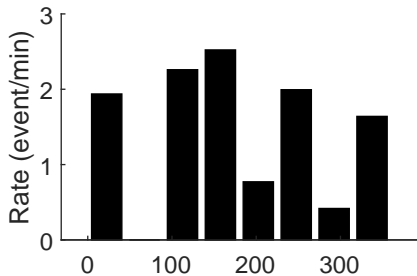
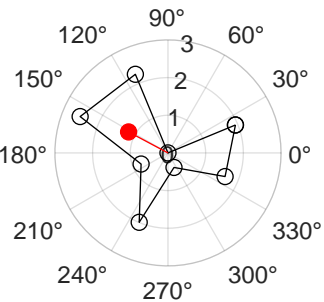


Rate (event/min)

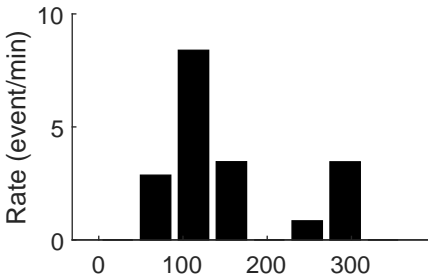
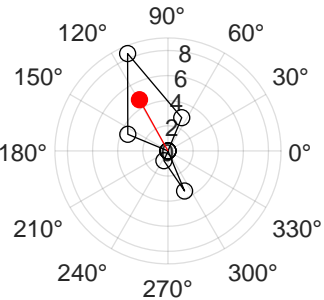


# Cell 99

**HDC: 0**

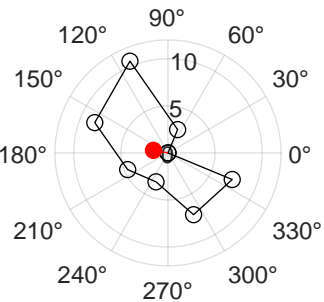


**HDC: 1**

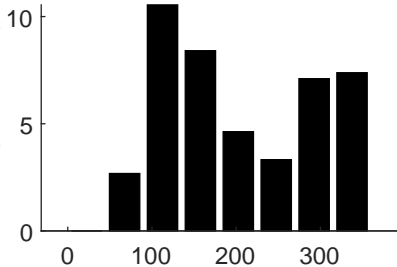


# Cell 100

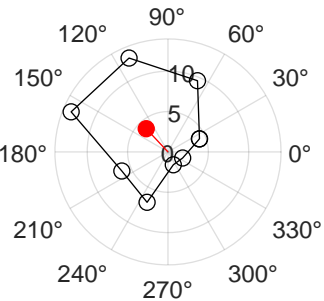
**HDC: 0**



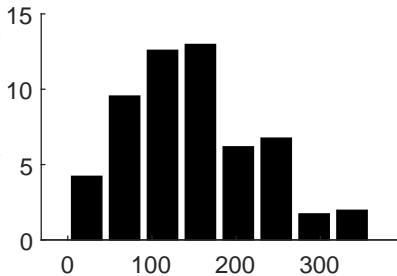
Rate (event/min)



**HDC: 1**

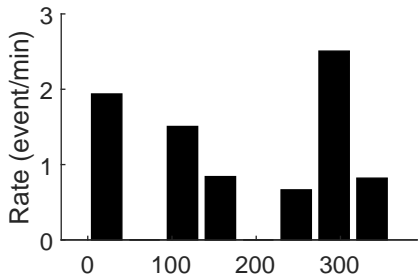
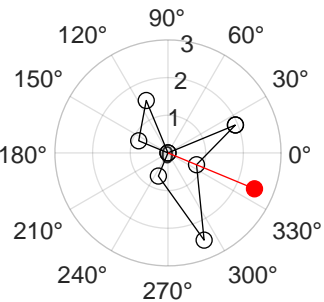


Rate (event/min)

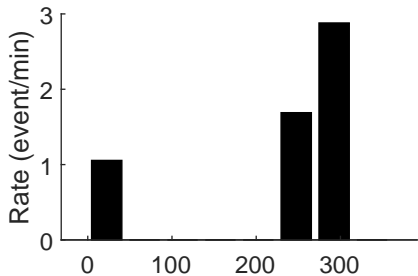
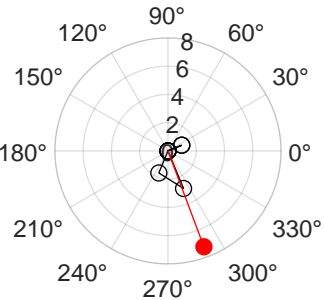


# Cell 101

**HDC: 0**

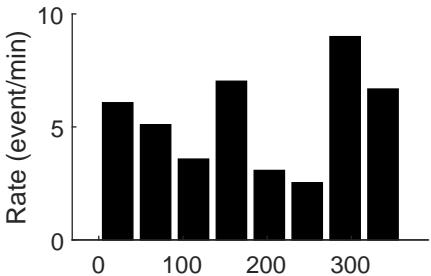
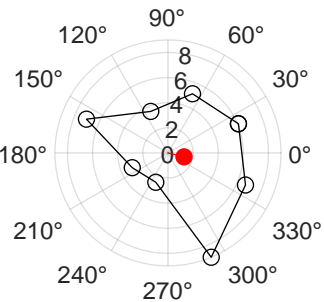


**HDC: 1**

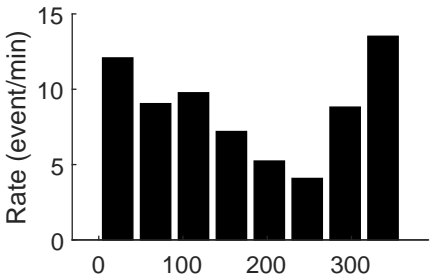
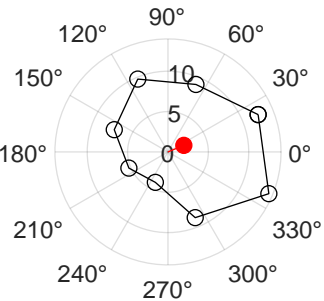


# Cell 102

**HDC: 0**

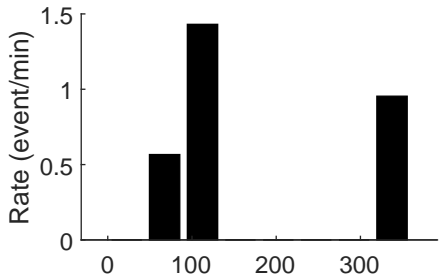
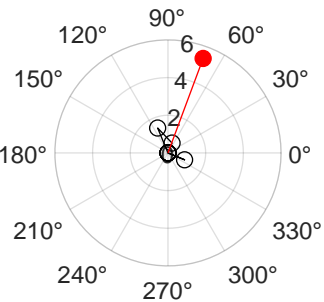


**HDC: 1**

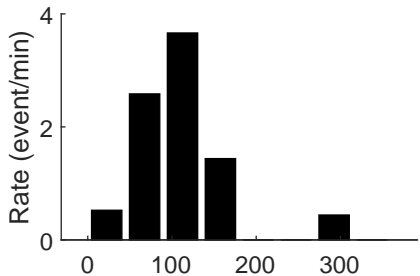
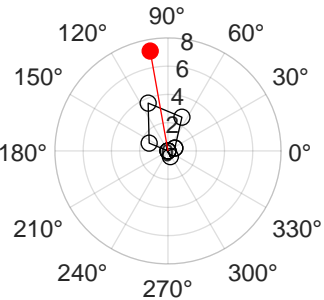


# Cell 103

**HDC: 0**

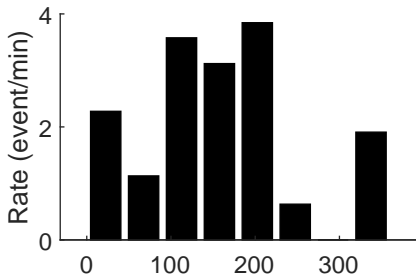
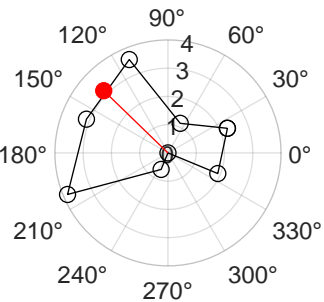


**HDC: 1**

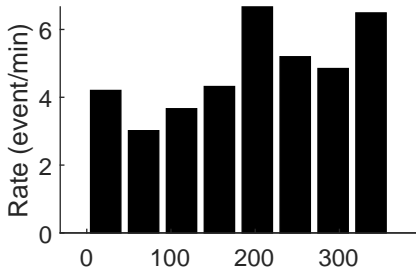
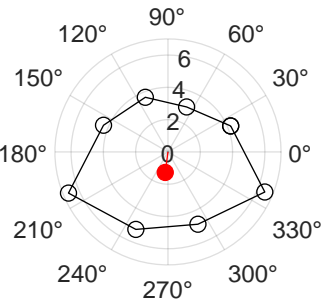


# Cell 104

**HDC: 1**



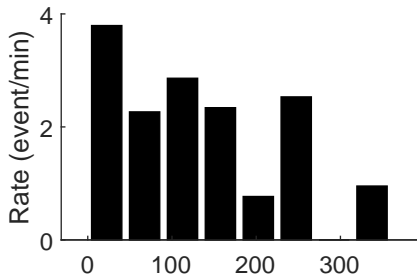
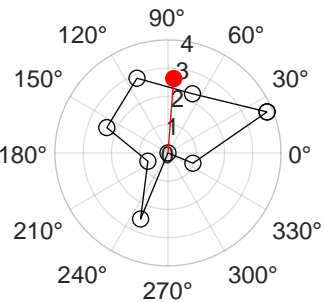
**HDC: 0**



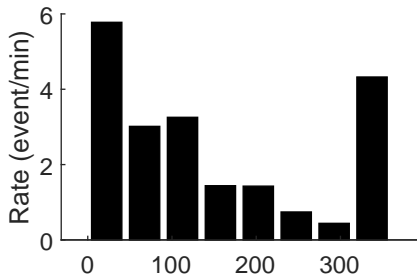
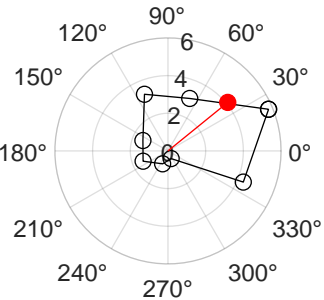


# Cell 105

**HDC: 0**

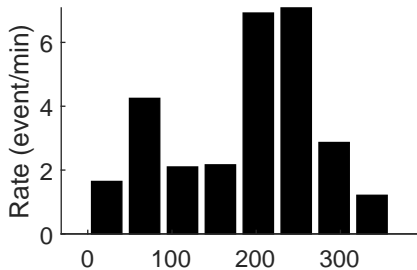
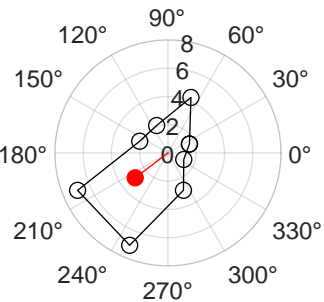


**HDC: 1**

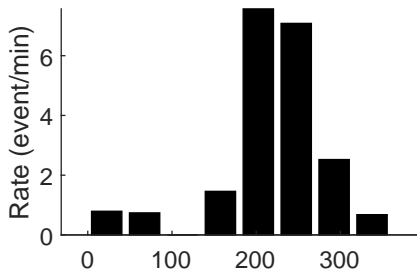
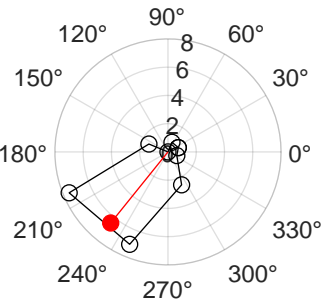


# Cell 106

**HDC: 0**

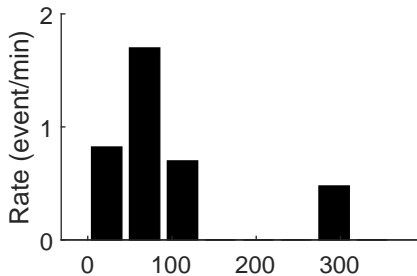
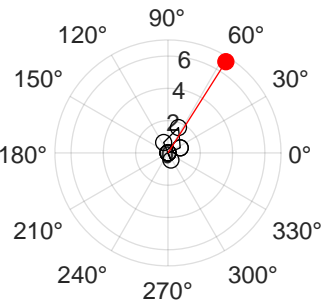


**HDC: 1**

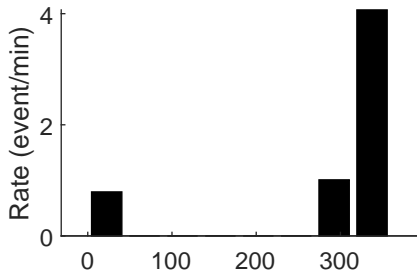
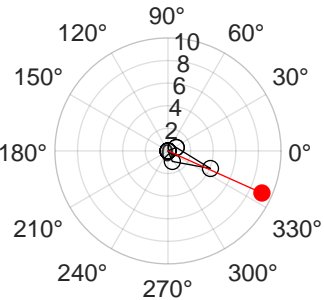


# Cell 107

**HDC: 0**

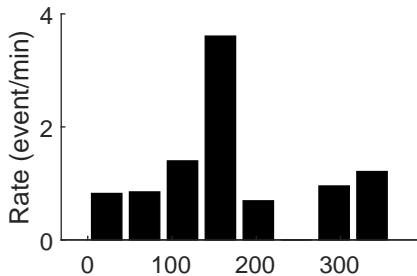
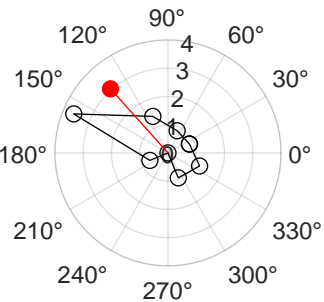


**HDC: 1**

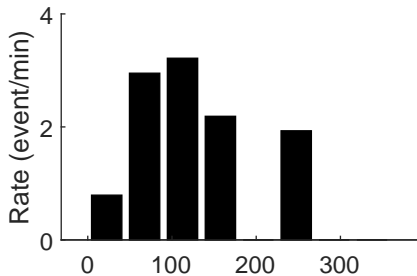
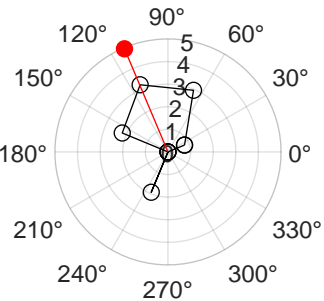


# Cell 108

**HDC: 0**

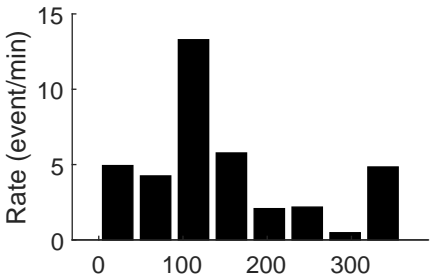
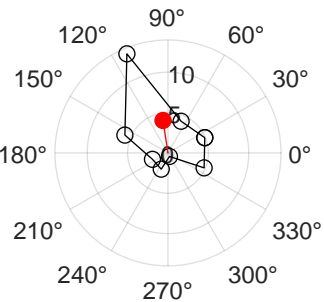


**HDC: 1**

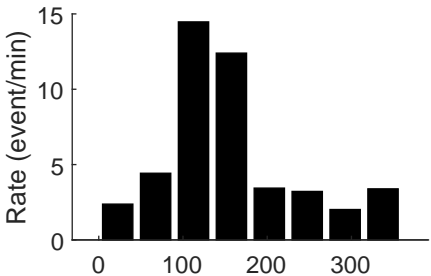
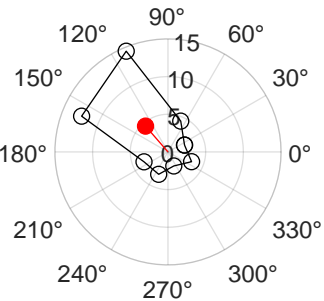


# Cell 109

**HDC: 1**

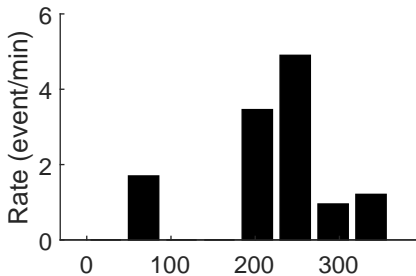
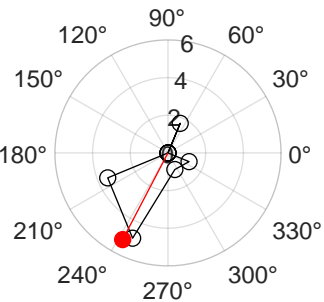


**HDC: 1**

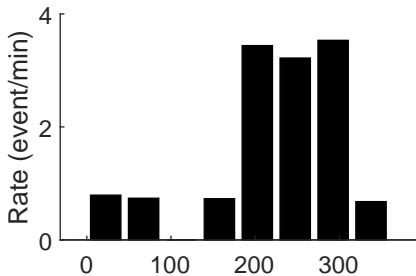
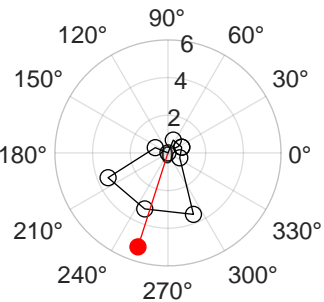


# Cell 110

**HDC: 1**

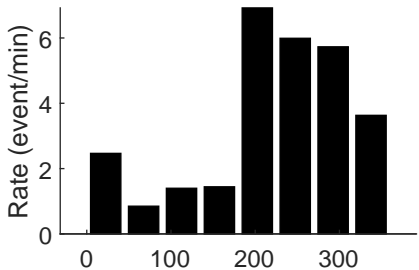
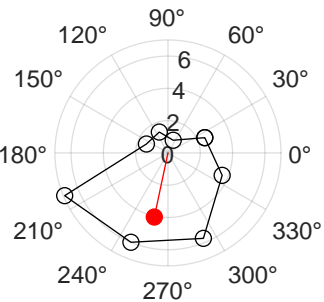


**HDC: 1**

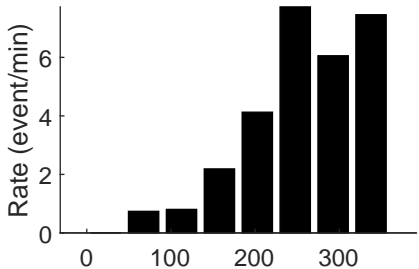
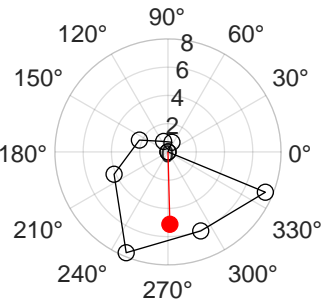


# Cell 111

**HDC: 0**

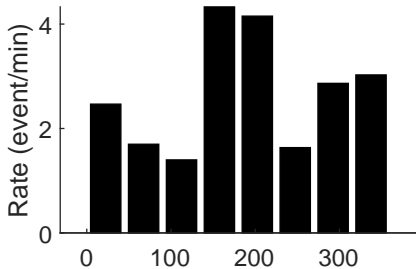
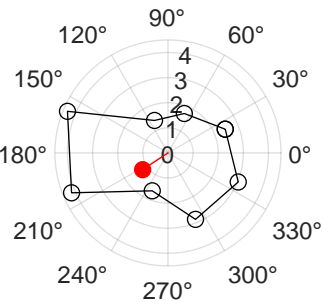


**HDC: 1**

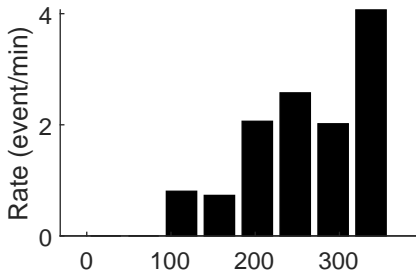
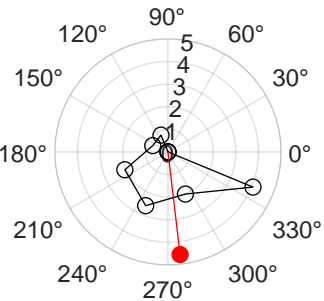


# Cell 112

**HDC: 0**



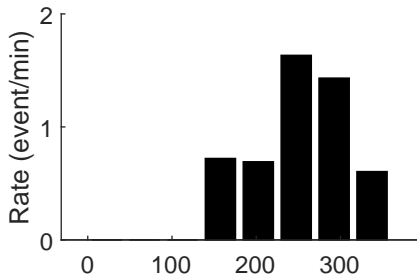
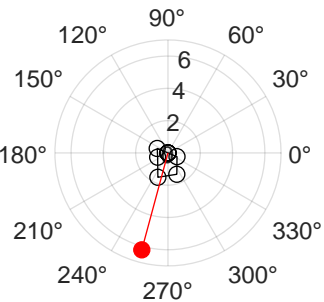
**HDC: 1**



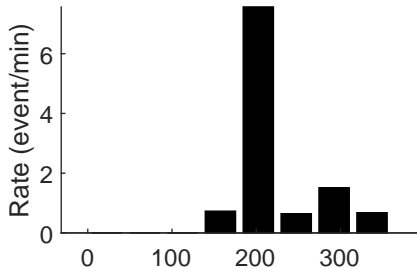
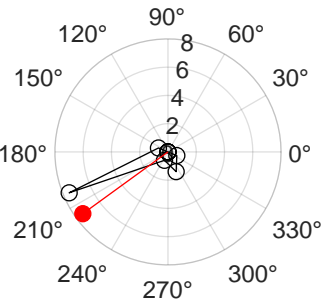


# Cell 113

**HDC: 0**

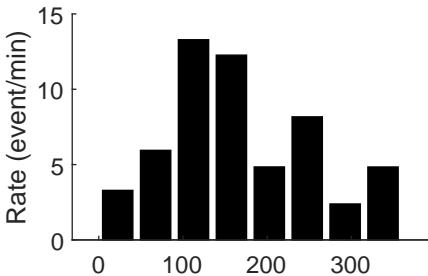
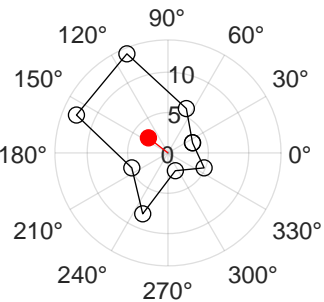


**HDC: 1**

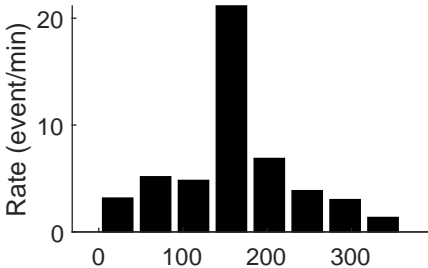
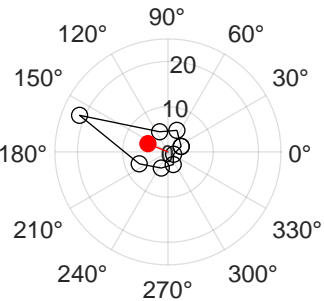


# Cell 114

**HDC: 1**

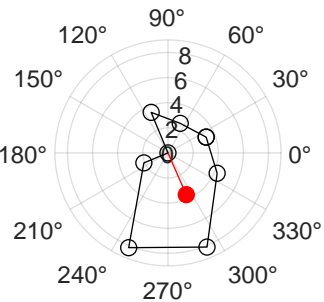


**HDC: 1**

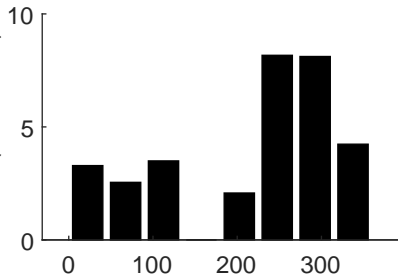


# Cell 115

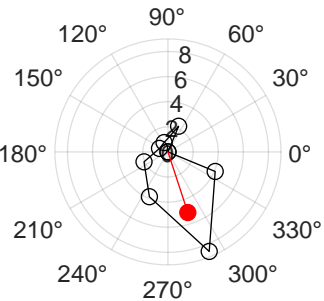
**HDC: 0**



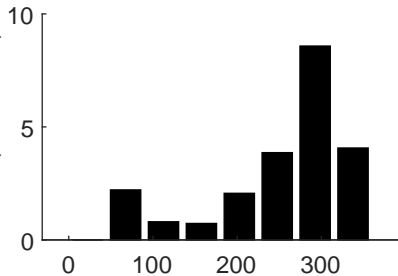
Rate (event/min)



**HDC: 1**

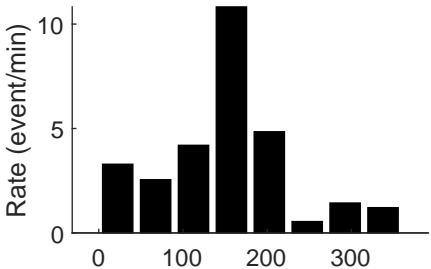
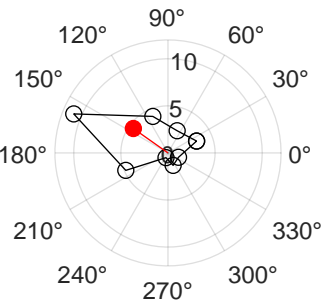


Rate (event/min)

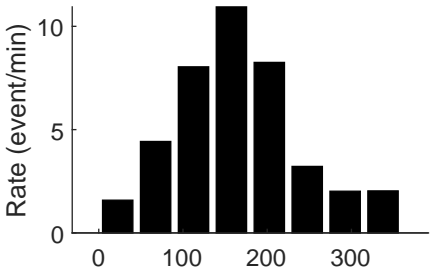
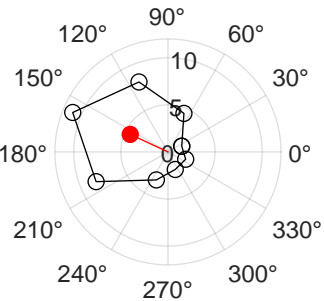


# Cell 116

**HDC: 1**

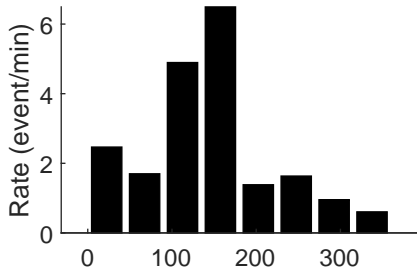
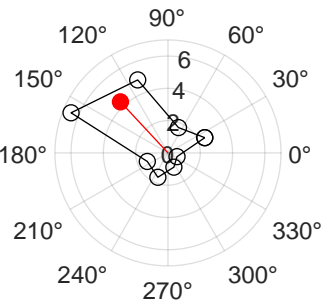


**HDC: 1**

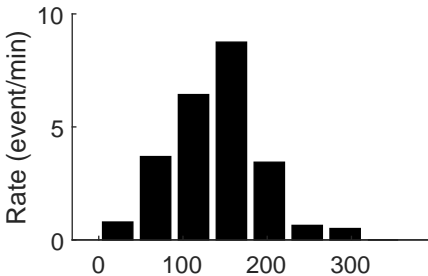
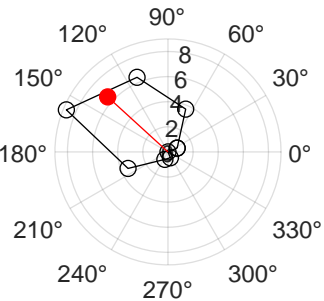


# Cell 117

**HDC: 0**

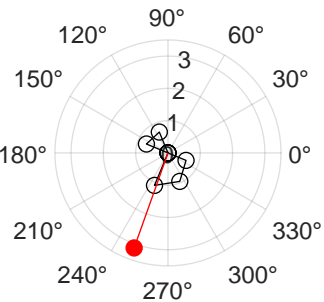


**HDC: 1**

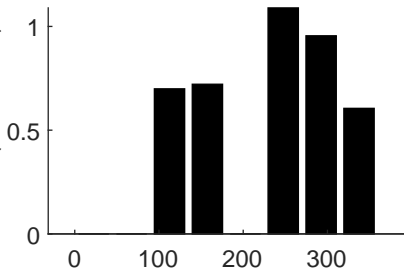


# Cell 118

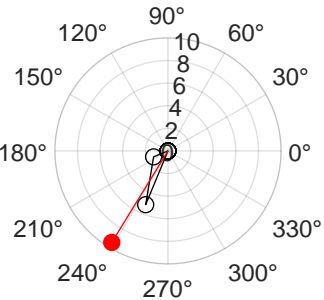
**HDC: 0**



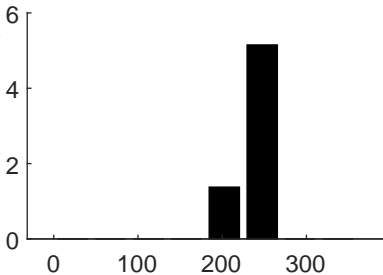
Rate (event/min)



**HDC: 1**

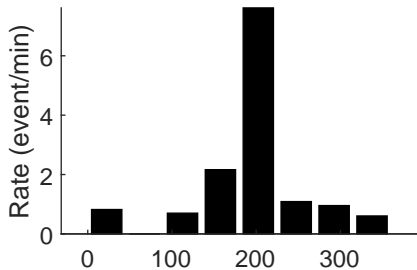
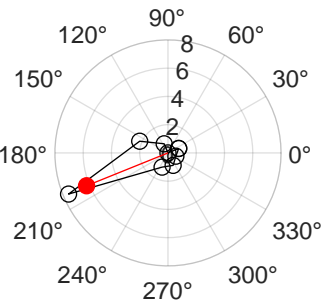


Rate (event/min)

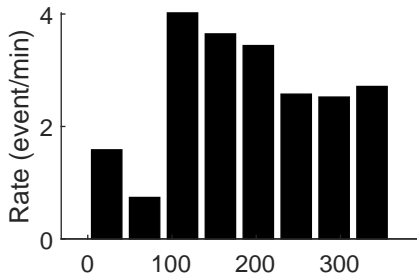
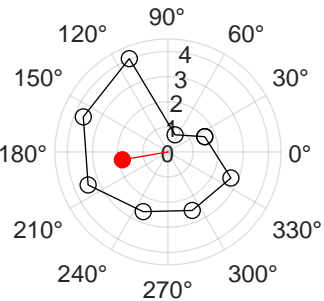


# Cell 119

**HDC: 1**

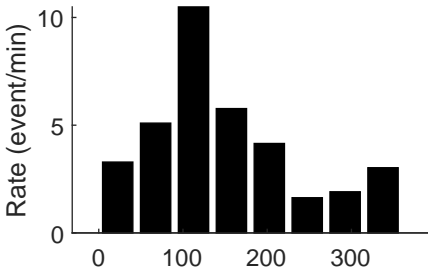
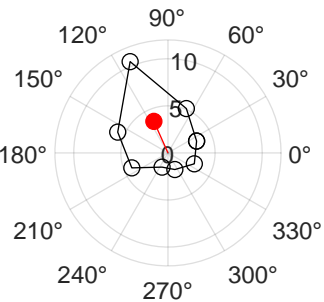


**HDC: 0**

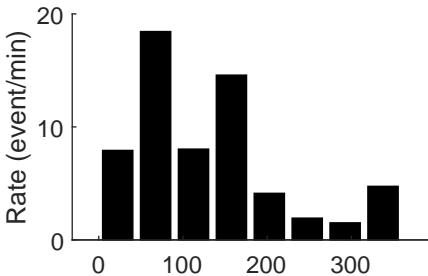
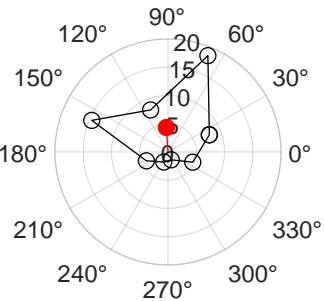


# Cell 120

**HDC: 1**



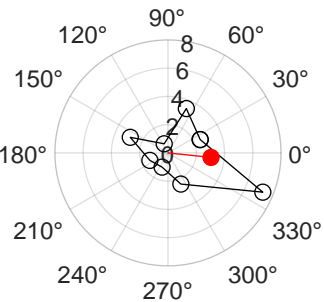
**HDC: 1**



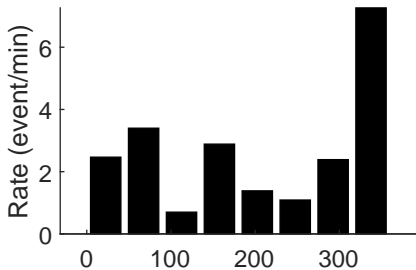


# Cell 121

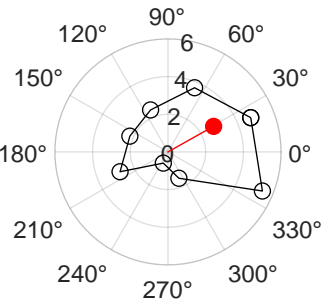
**HDC: 1**



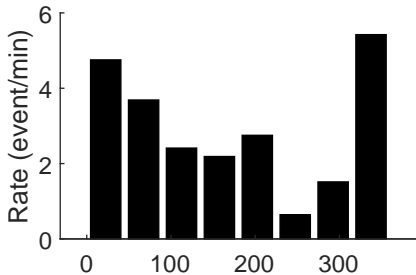
Rate (event/min)



**HDC: 0**

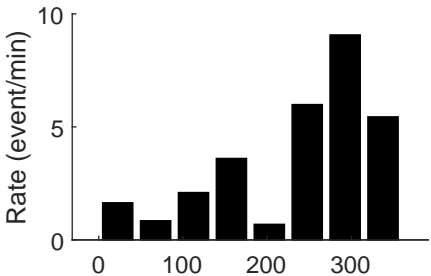
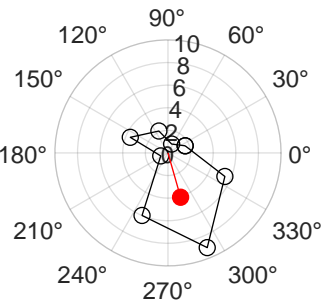


Rate (event/min)

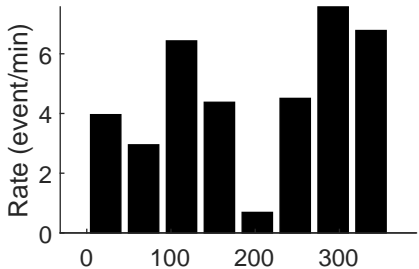
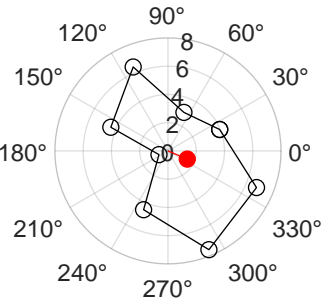


# Cell 122

**HDC: 1**

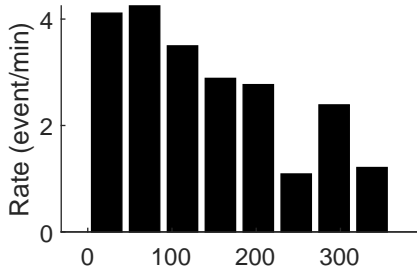
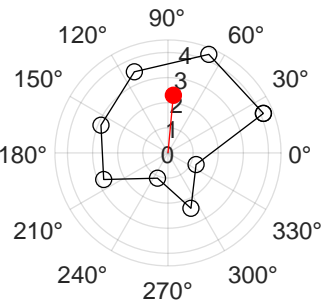


**HDC: 0**

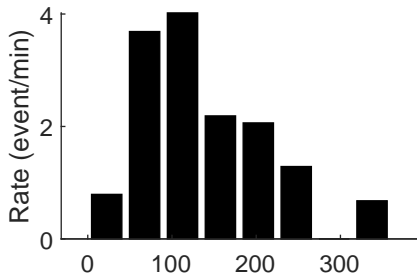
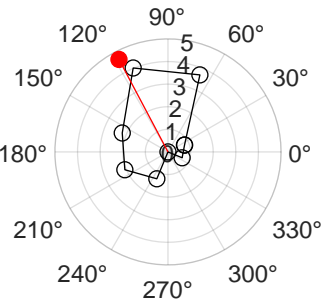


# Cell 123

**HDC: 0**

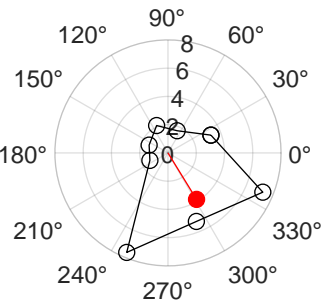


**HDC: 1**

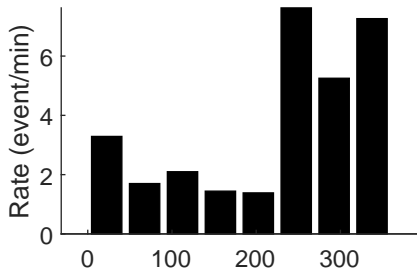


# Cell 124

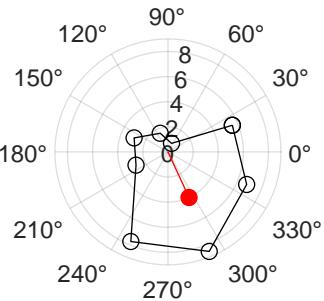
**HDC: 1**



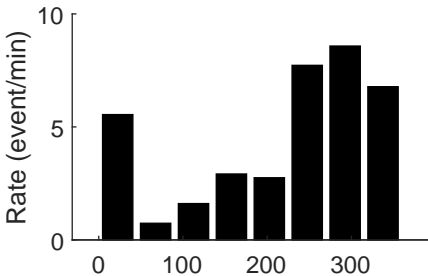
Rate (event/min)



**HDC: 1**

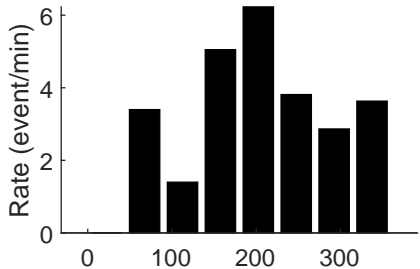
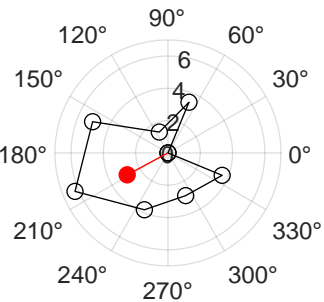


Rate (event/min)

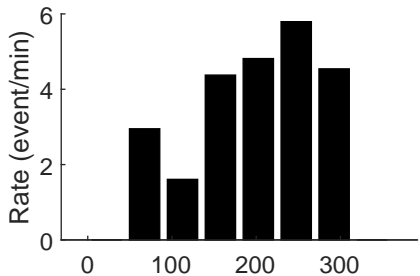
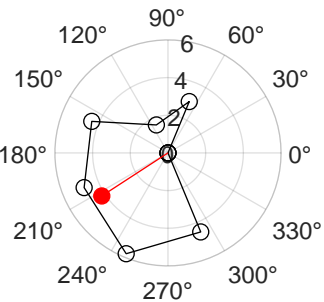


# Cell 125

**HDC: 0**

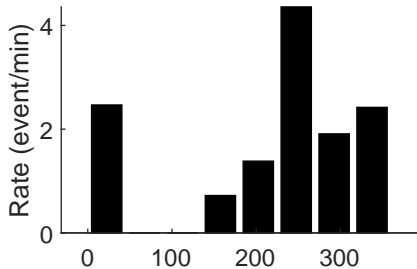
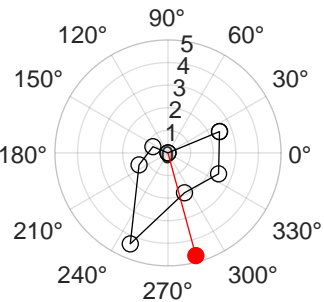


**HDC: 1**

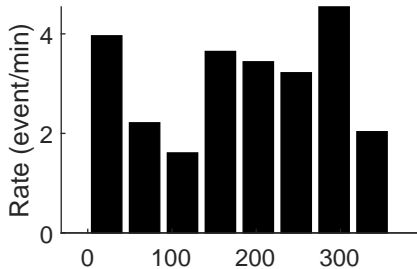
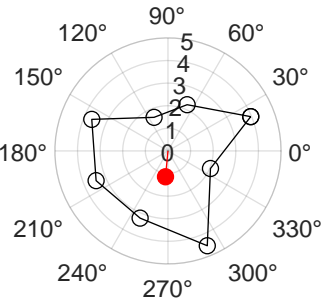


# Cell 126

**HDC: 1**

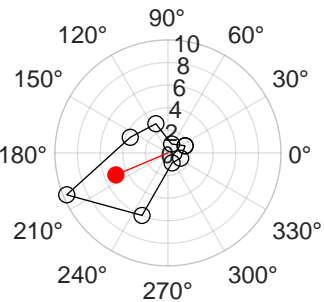


**HDC: 0**

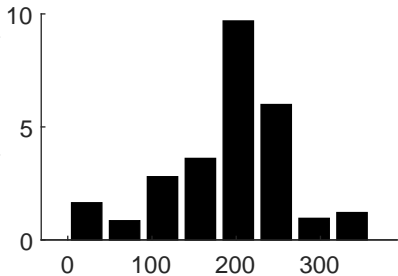


# Cell 127

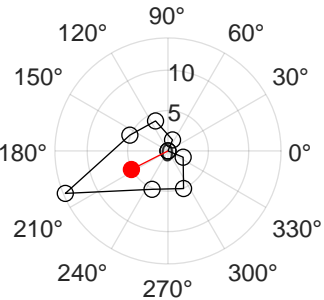
**HDC: 1**



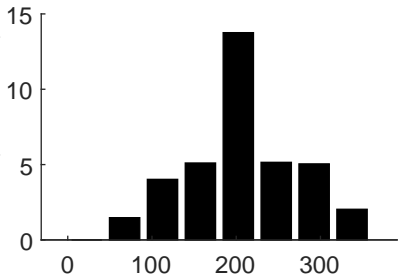
Rate (event/min)



**HDC: 1**

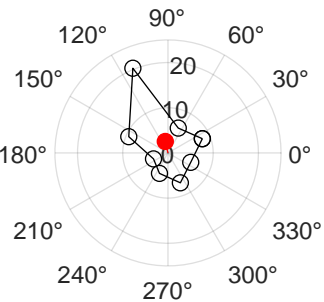


Rate (event/min)

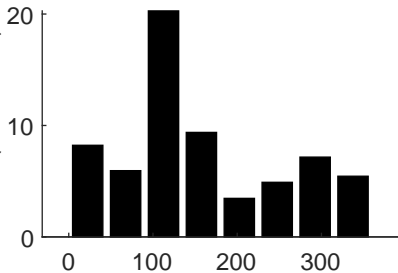


# Cell 128

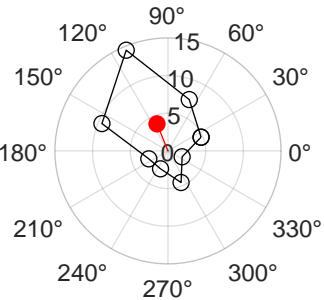
**HDC: 0**



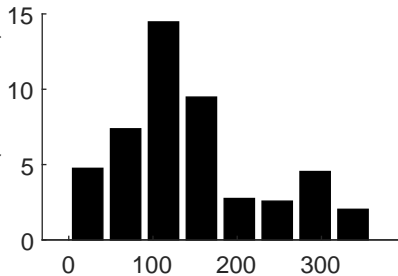
Rate (event/min)



**HDC: 1**



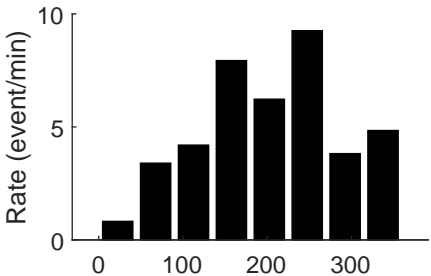
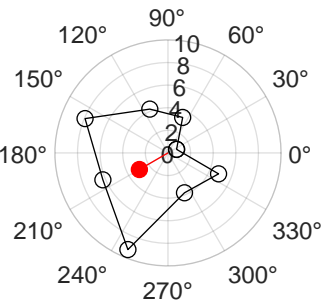
Rate (event/min)



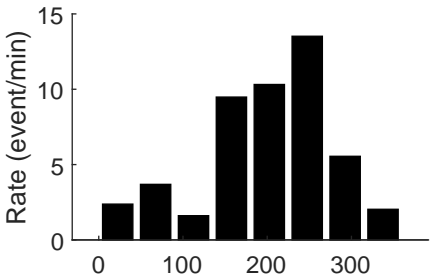
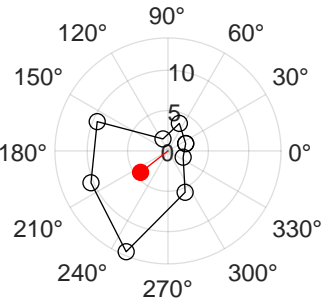


# Cell 129

**HDC: 0**

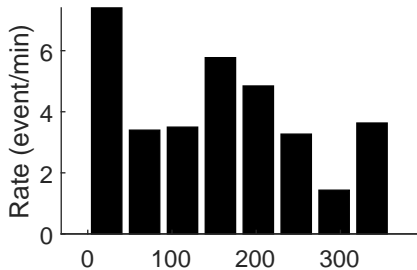
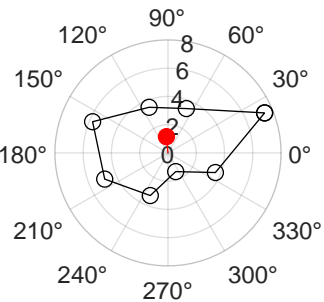


**HDC: 1**

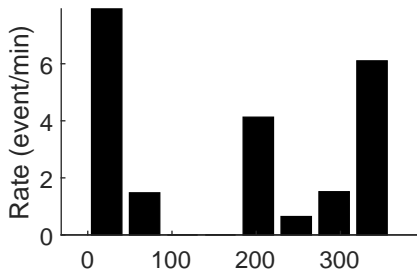
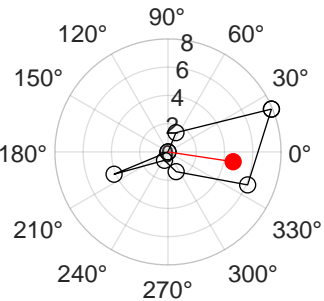


# Cell 130

**HDC: 0**

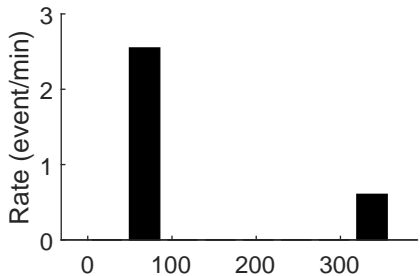
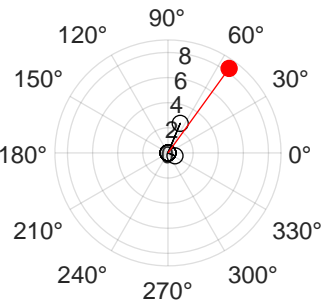


**HDC: 1**

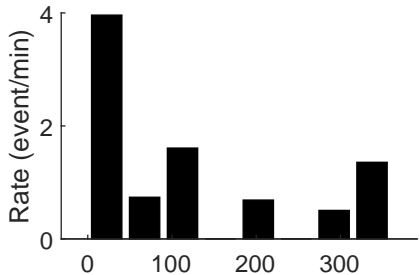
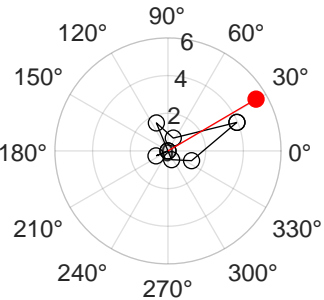


# Cell 131

**HDC: 1**

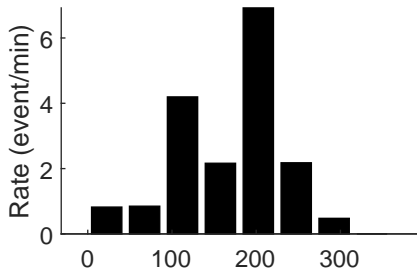
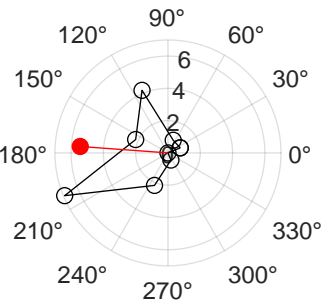


**HDC: 0**

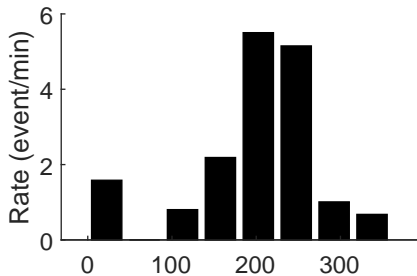
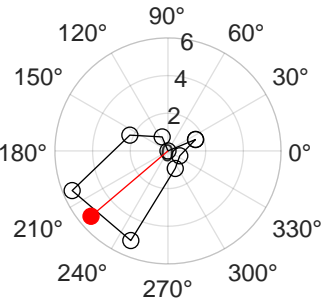


# Cell 132

**HDC: 1**

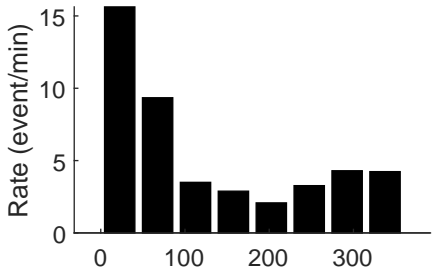
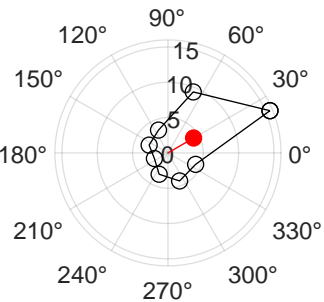


**HDC: 1**

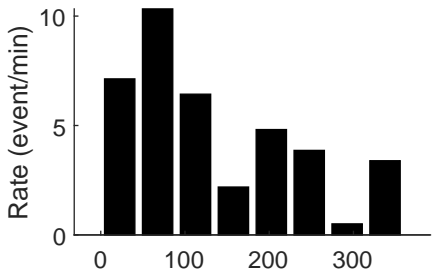
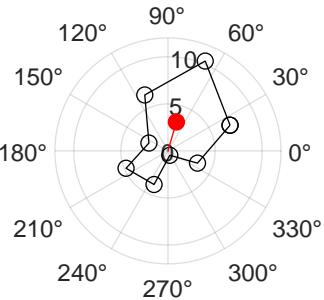


# Cell 133

**HDC: 1**

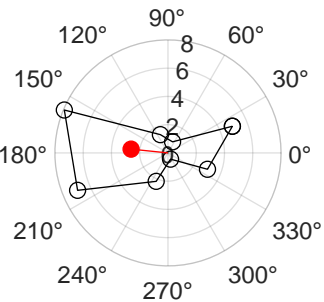


**HDC: 0**

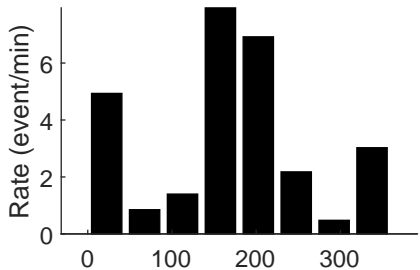


# Cell 134

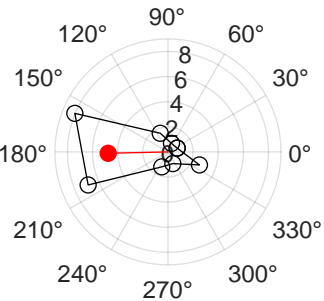
**HDC: 0**



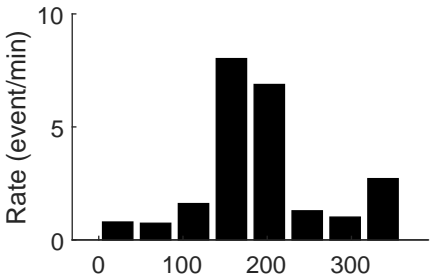
Rate (event/min)



**HDC: 1**

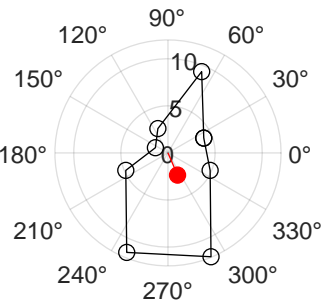


Rate (event/min)

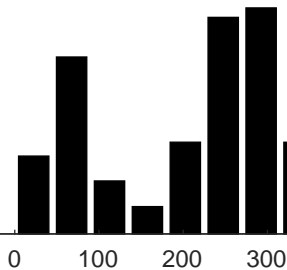


# Cell 135

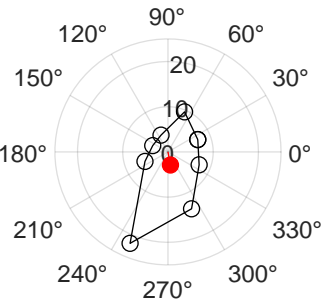
**HDC: 1**



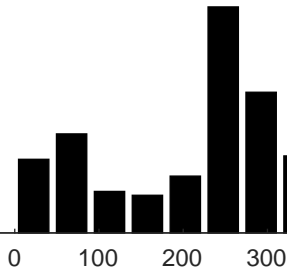
Rate (event/min)



**HDC: 1**

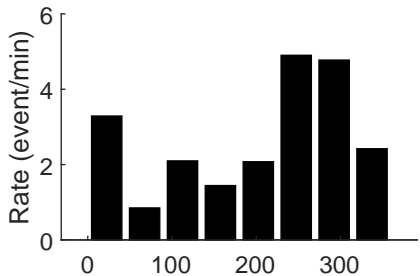
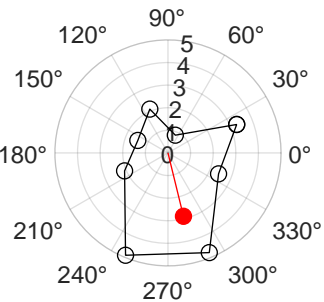


Rate (event/min)

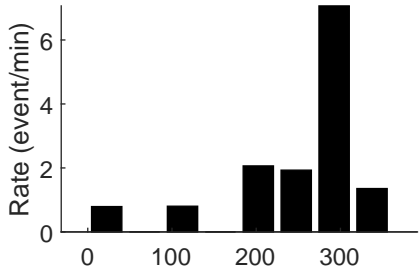
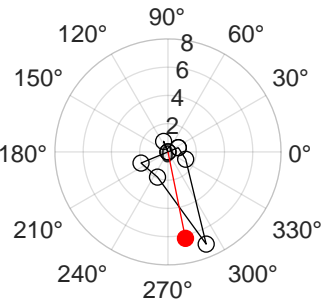


# Cell 136

**HDC: 0**



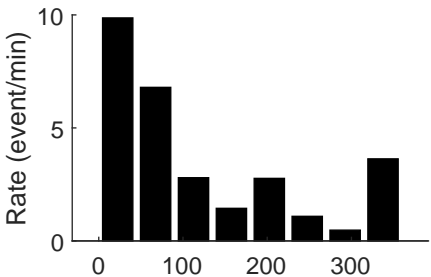
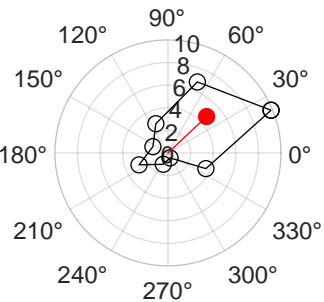
**HDC: 1**



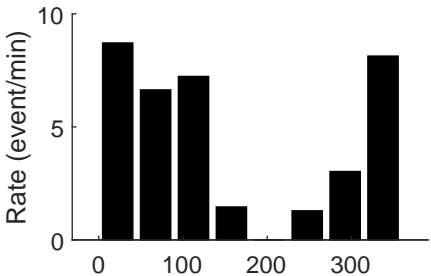
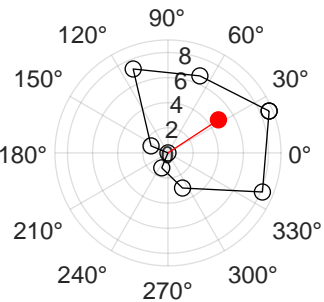


# Cell 137

**HDC: 1**

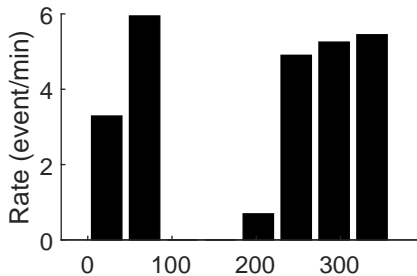
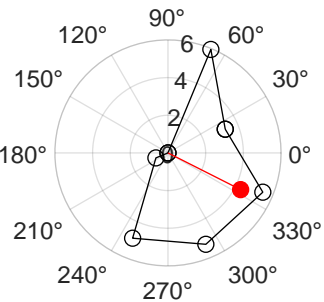


**HDC: 1**

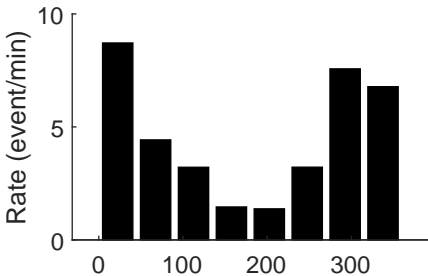
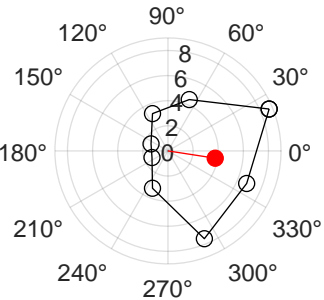


# Cell 138

**HDC: 1**

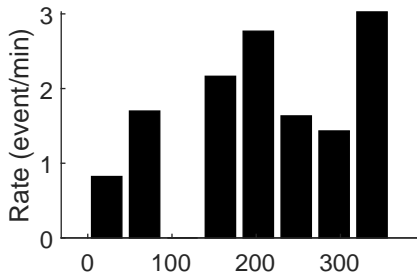
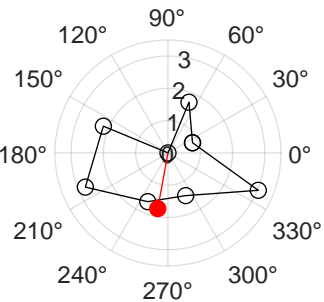


**HDC: 1**

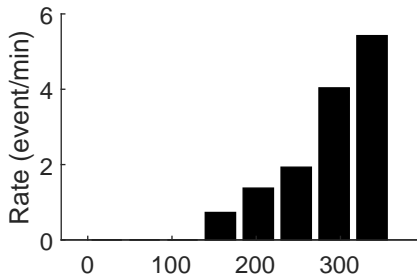
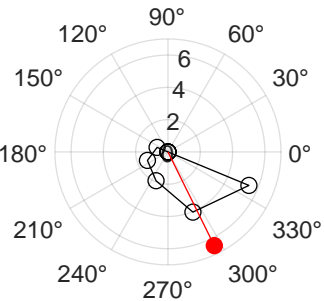


# Cell 139

**HDC: 0**

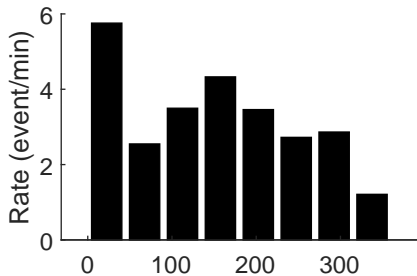
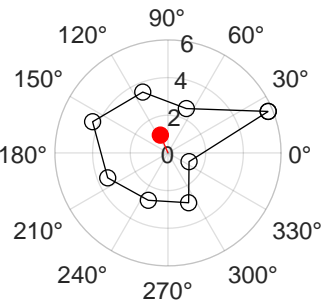


**HDC: 1**

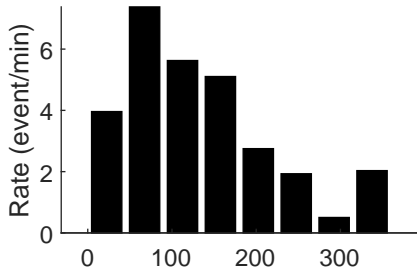
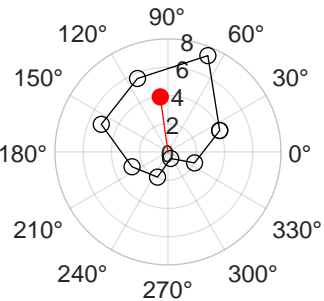


# Cell 140

**HDC: 0**

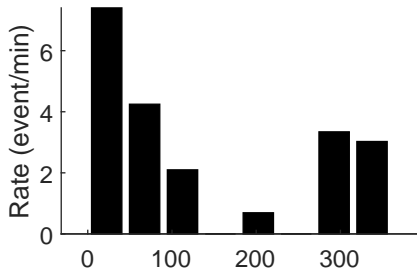
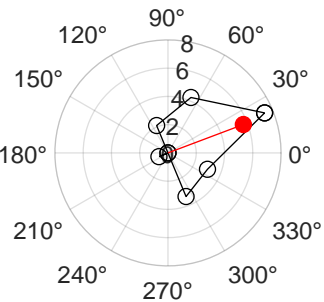


**HDC: 1**

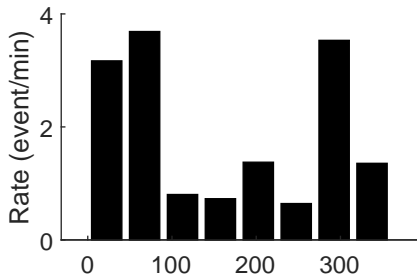
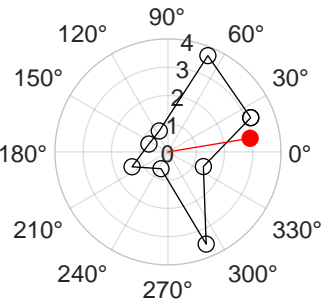


# Cell 141

**HDC: 1**

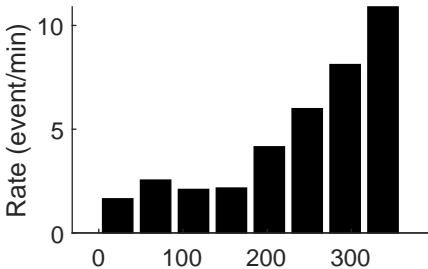
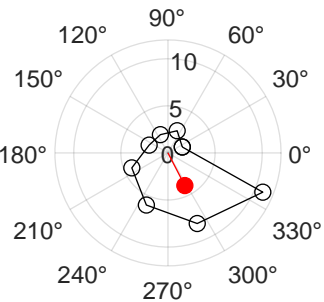


**HDC: 0**

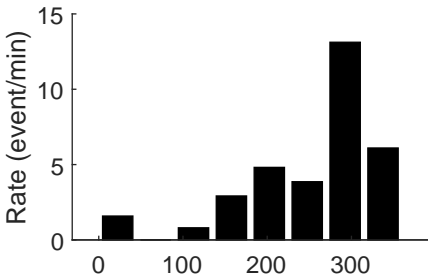
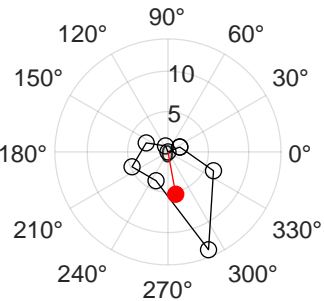


# Cell 142

**HDC: 0**

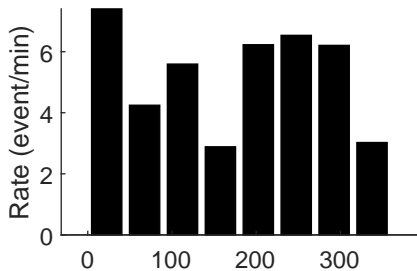
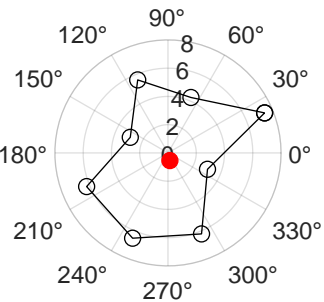


**HDC: 1**

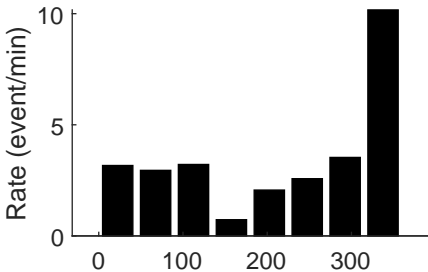
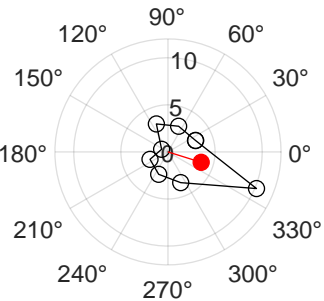


# Cell 143

**HDC: 0**

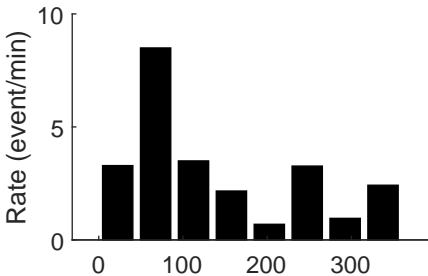
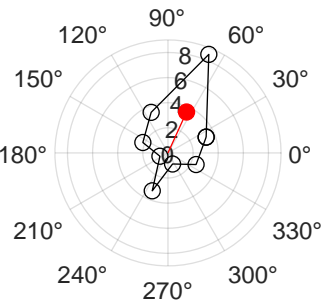


**HDC: 1**

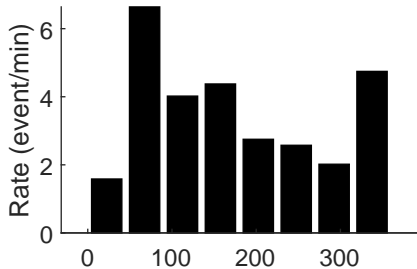
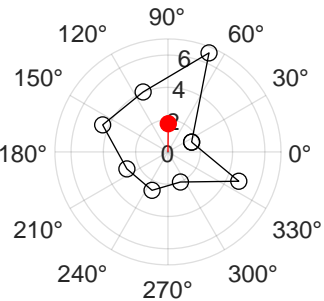


# Cell 144

**HDC: 1**



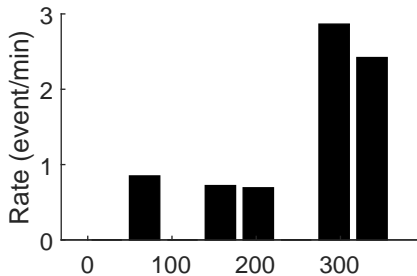
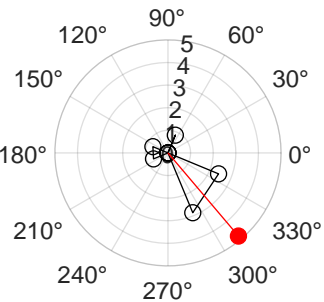
**HDC: 0**



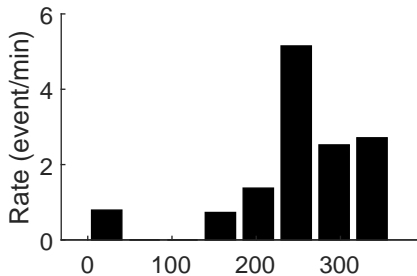
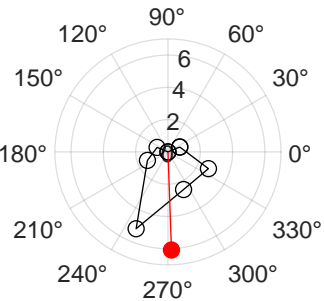


# Cell 145

**HDC: 0**

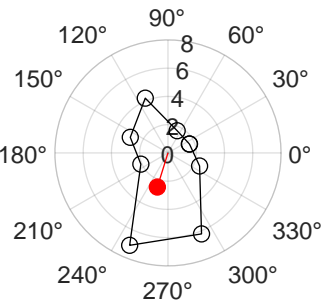


**HDC: 1**

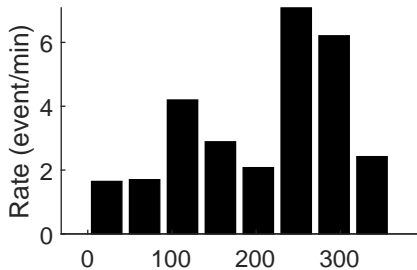


# Cell 146

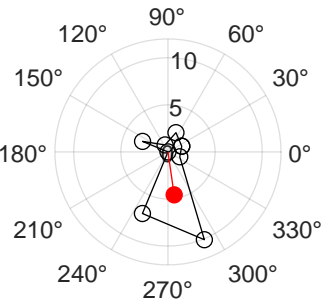
**HDC: 0**



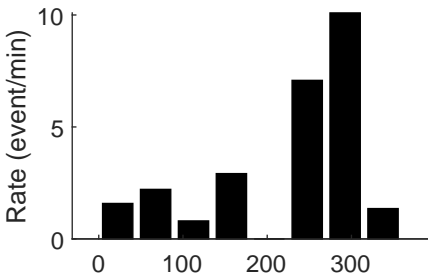
Rate (event/min)



**HDC: 1**

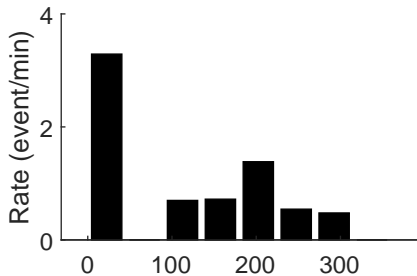
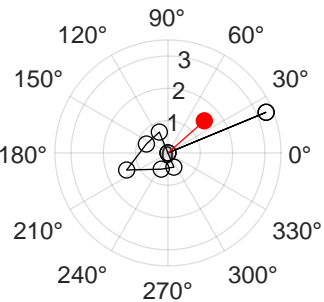


Rate (event/min)

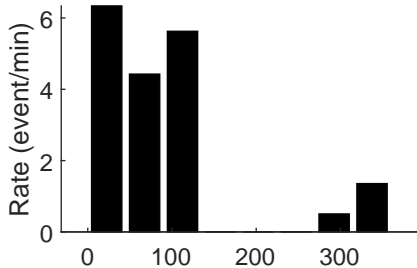
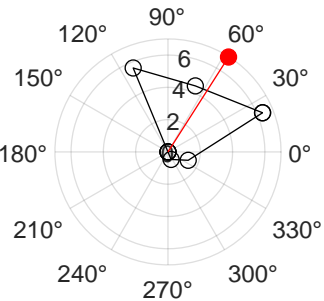


# Cell 147

**HDC: 0**

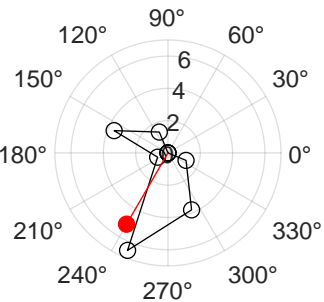


**HDC: 1**

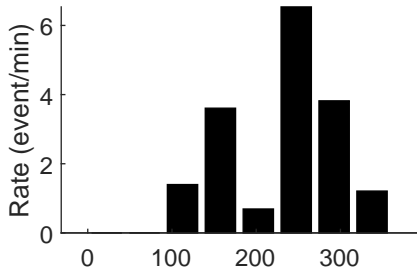


# Cell 148

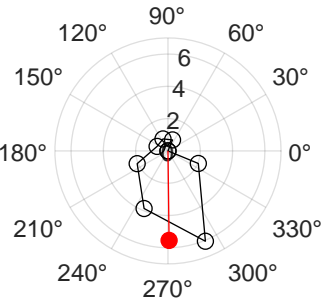
**HDC: 1**



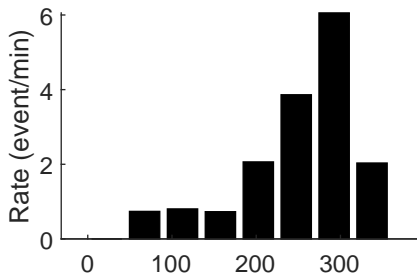
Rate (event/min)



**HDC: 1**

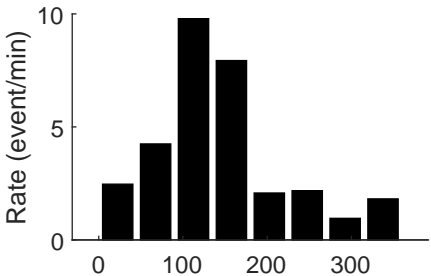
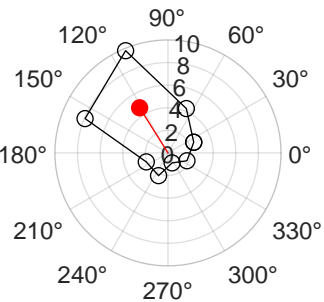


Rate (event/min)

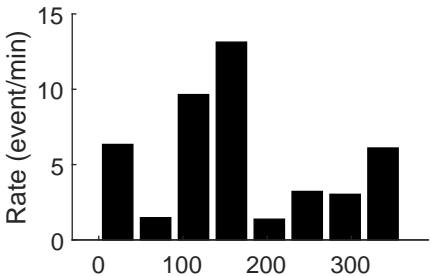
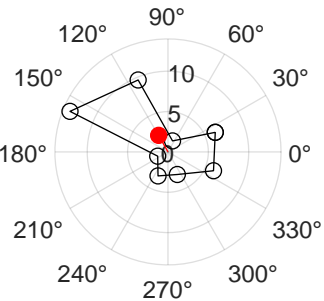


# Cell 149

**HDC: 1**

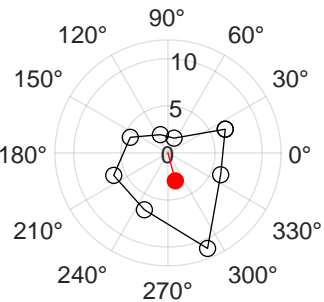


**HDC: 0**

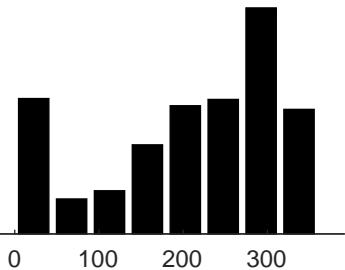


# Cell 150

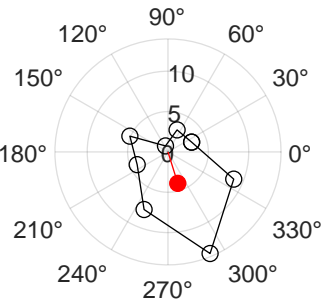
**HDC: 1**



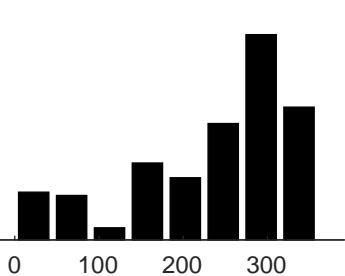
Rate (event/min)



**HDC: 1**

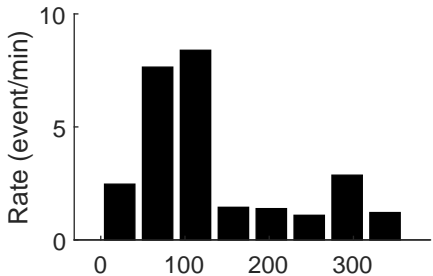
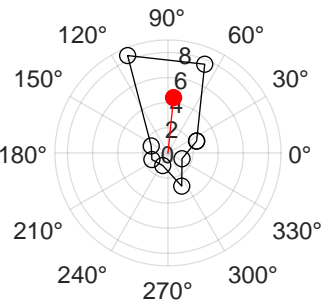


Rate (event/min)

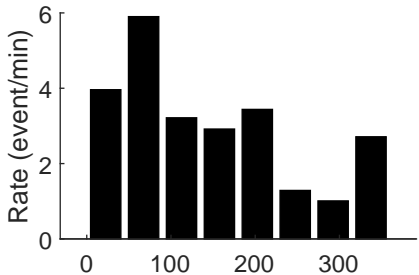
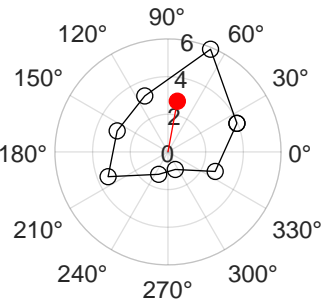


# Cell 151

**HDC: 1**

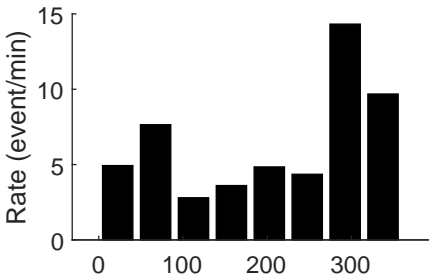
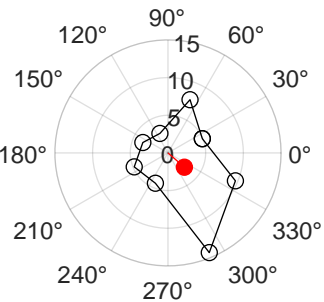


**HDC: 0**

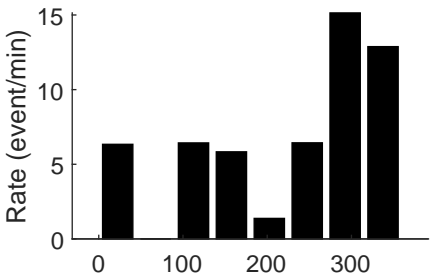
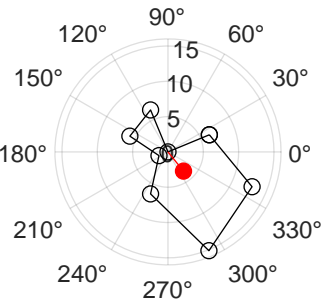


# Cell 152

**HDC: 1**



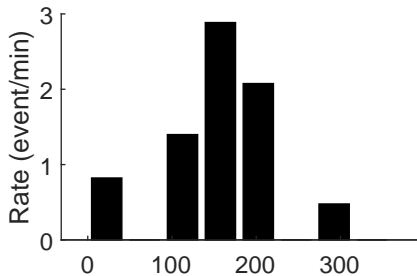
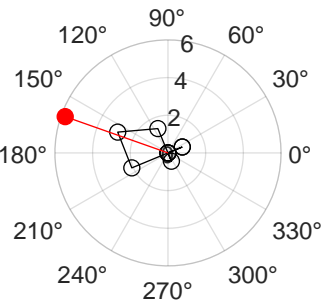
**HDC: 1**



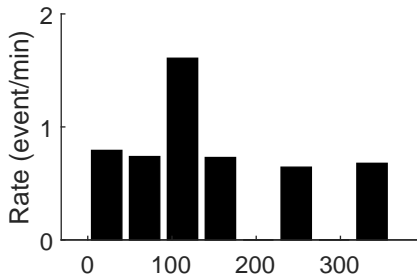
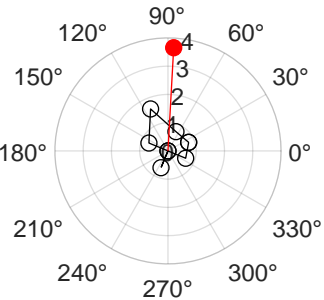


# Cell 153

**HDC: 1**

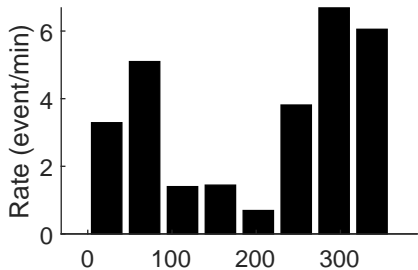
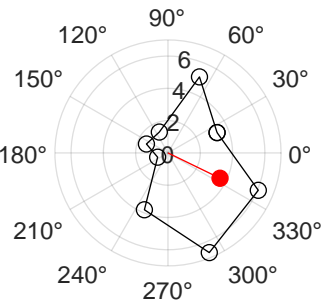


**HDC: 0**

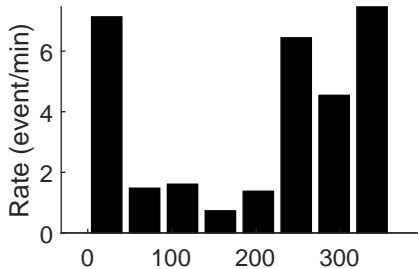
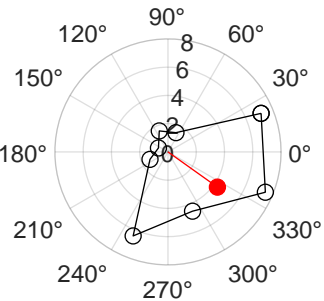


# Cell 154

**HDC: 1**

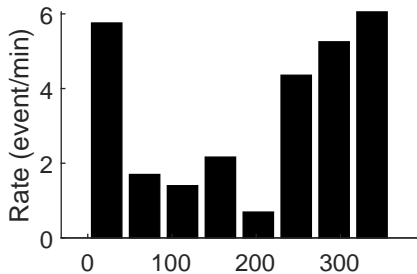
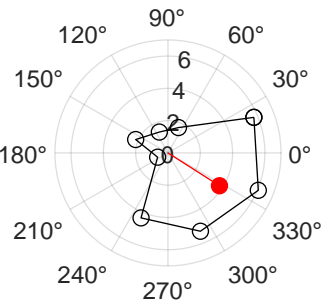


**HDC: 1**

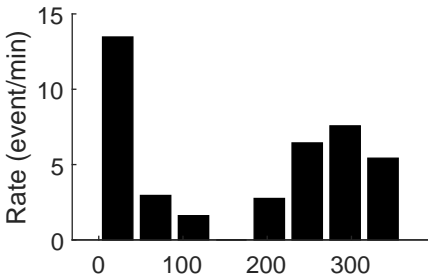
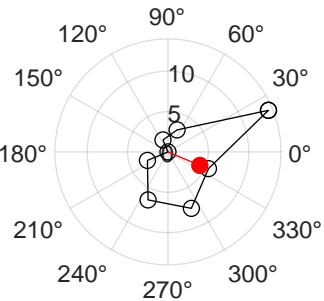


# Cell 155

**HDC: 0**

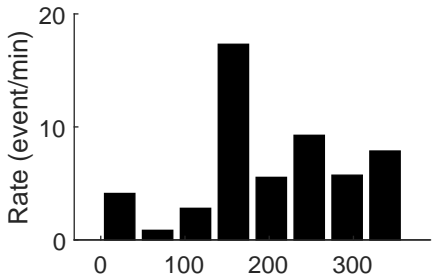
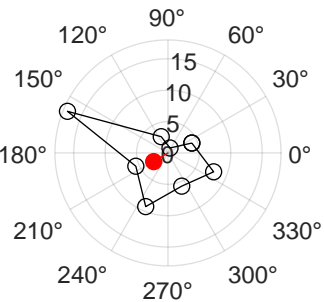


**HDC: 1**

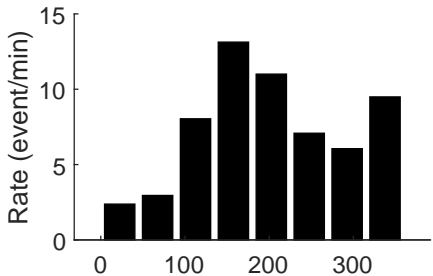
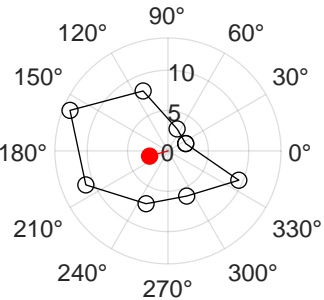


# Cell 156

**HDC: 1**

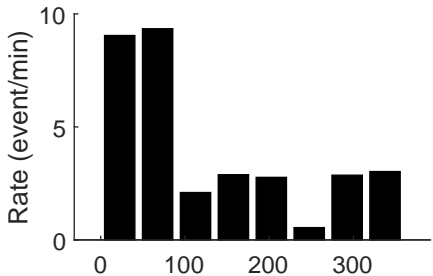
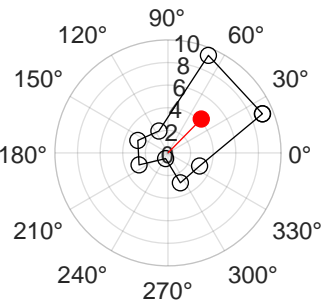


**HDC: 1**

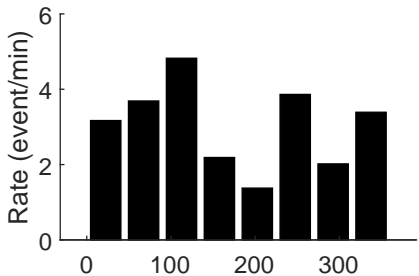
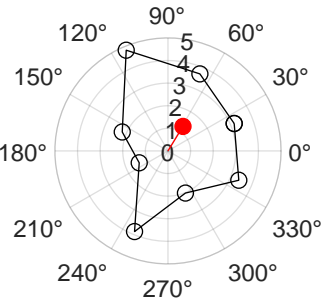


# Cell 157

**HDC: 1**

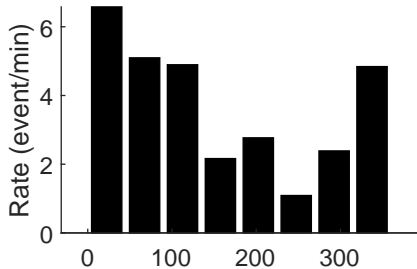
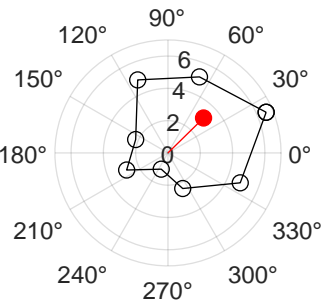


**HDC: 0**

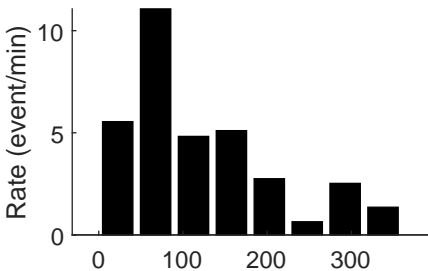
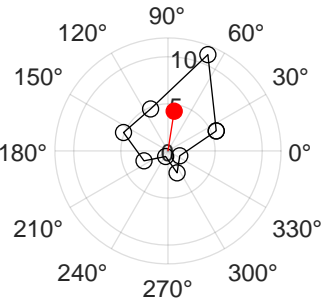


# Cell 158

**HDC: 0**

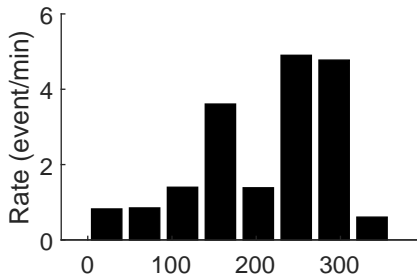
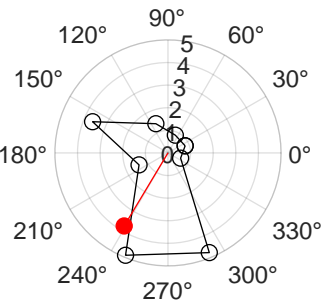


**HDC: 1**

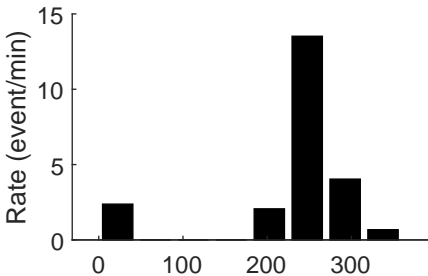
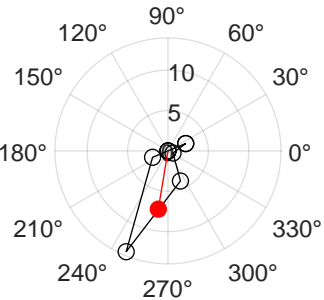


# Cell 159

**HDC: 0**

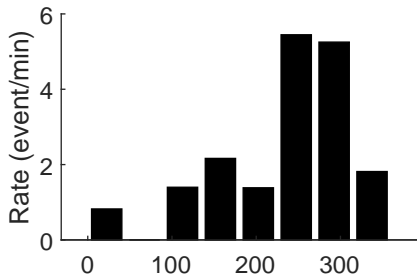
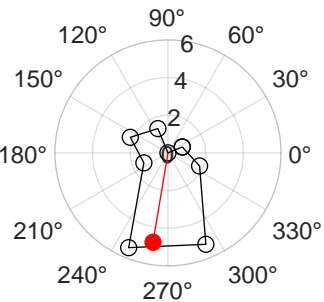


**HDC: 1**

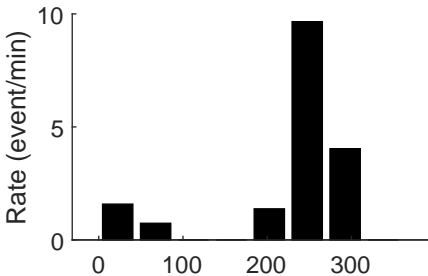
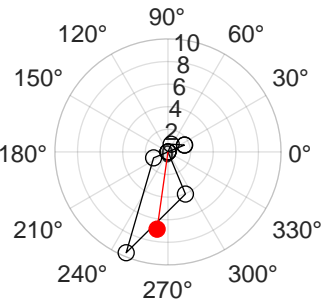


# Cell 160

**HDC: 1**



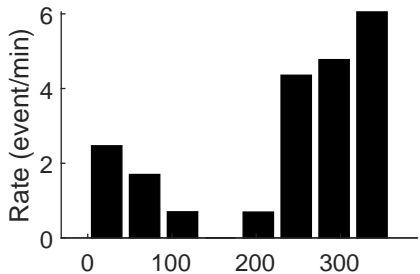
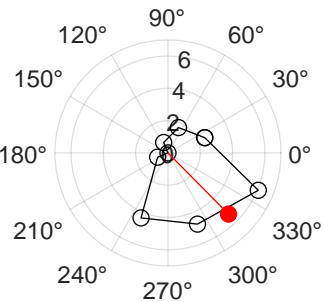
**HDC: 1**



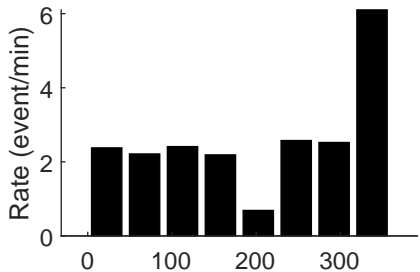
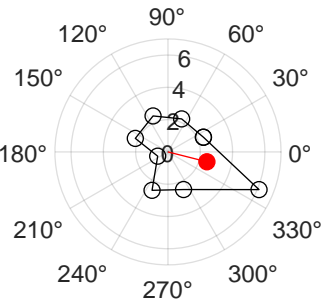


# Cell 161

**HDC: 1**

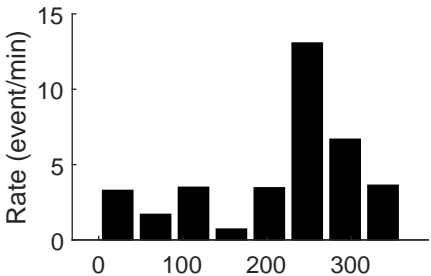
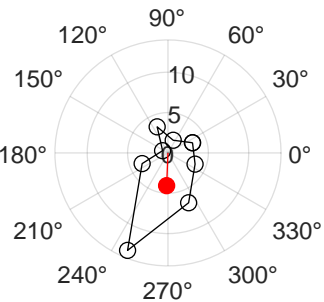


**HDC: 0**

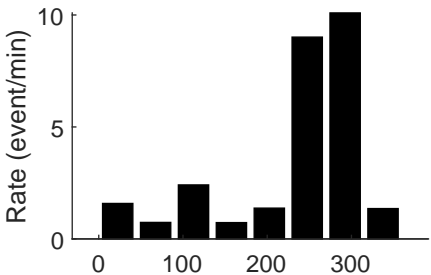
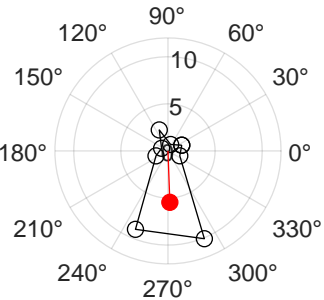


# Cell 162

**HDC: 1**

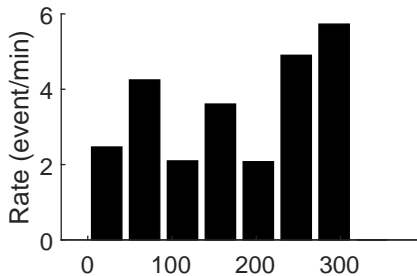
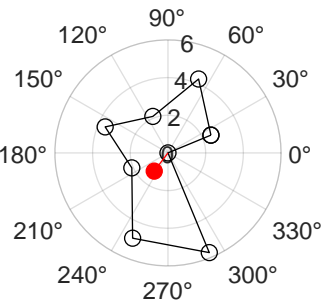


**HDC: 1**

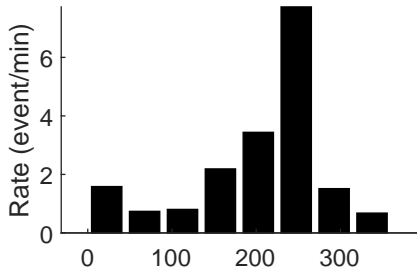
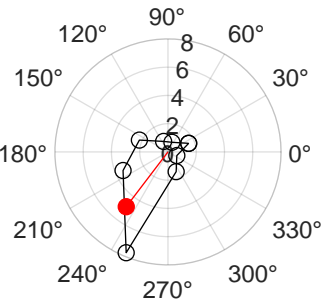


# Cell 163

**HDC: 0**

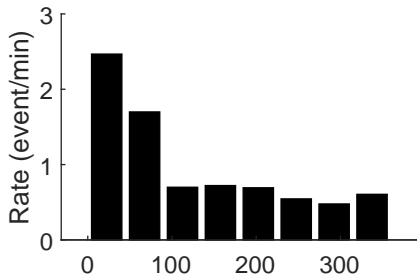
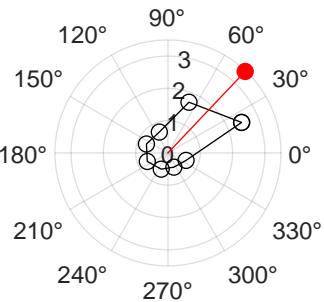


**HDC: 1**

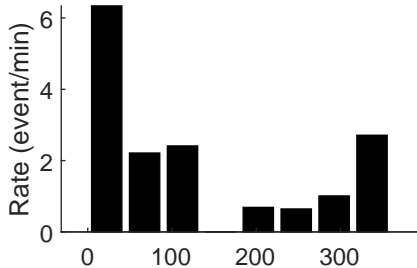
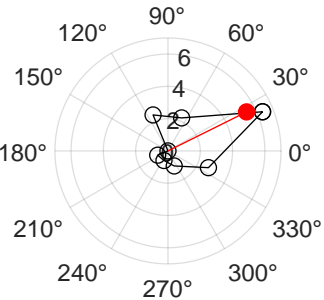


# Cell 164

**HDC: 0**

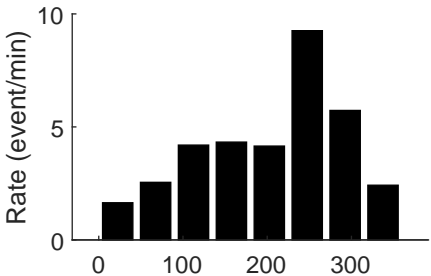
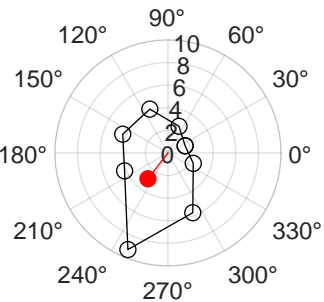


**HDC: 1**

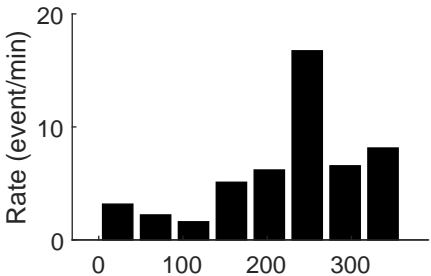
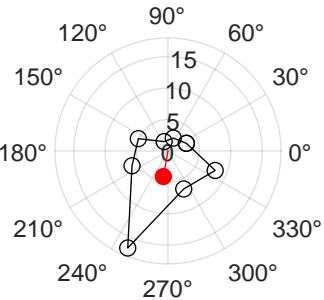


# Cell 165

**HDC: 0**

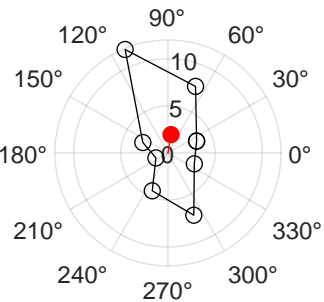


**HDC: 1**

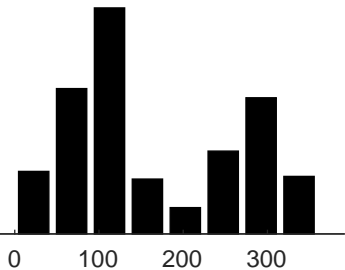


# Cell 166

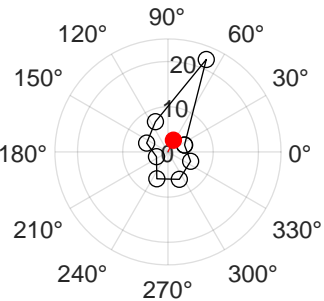
**HDC: 0**



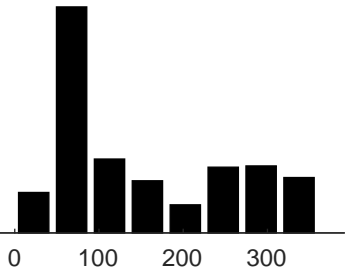
Rate (event/min)



**HDC: 1**

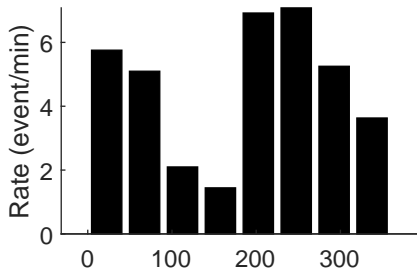
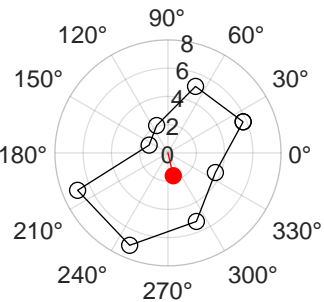


Rate (event/min)

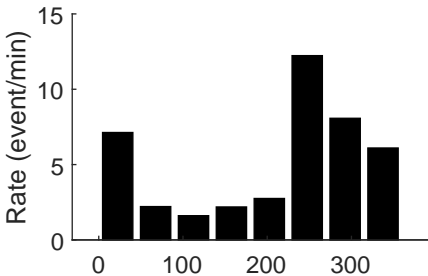
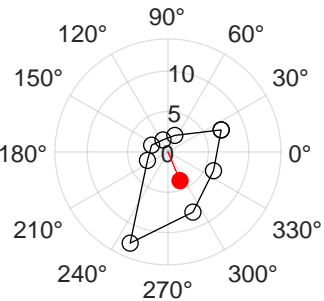


# Cell 167

**HDC: 0**

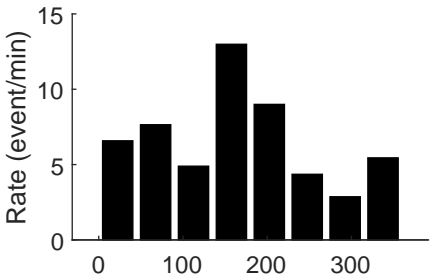
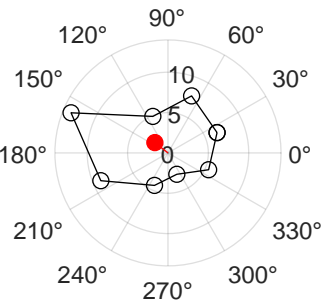


**HDC: 1**

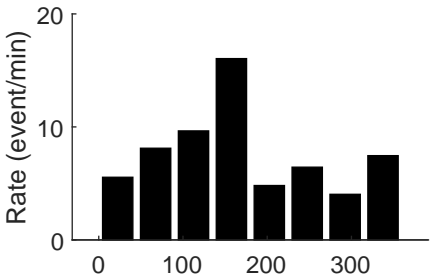
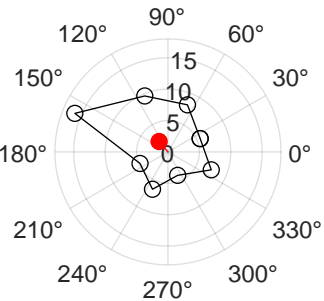


# Cell 168

**HDC: 1**



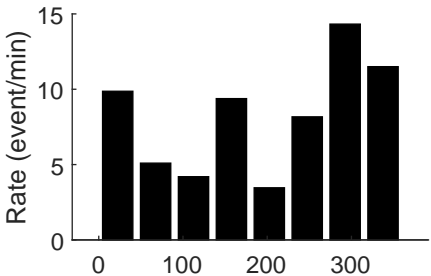
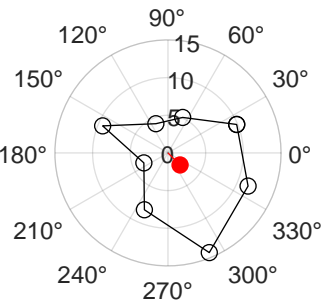
**HDC: 0**



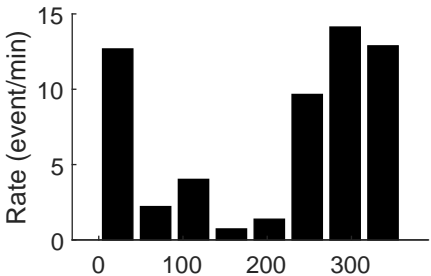
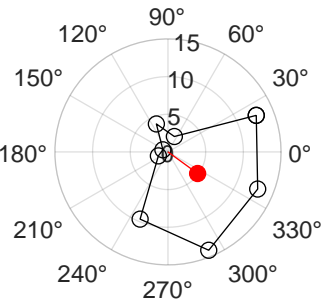


# Cell 169

**HDC: 0**

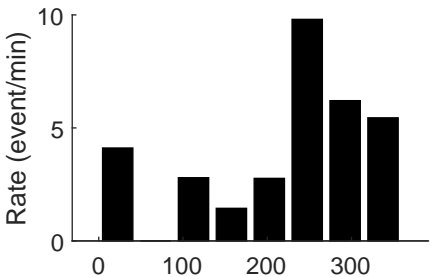
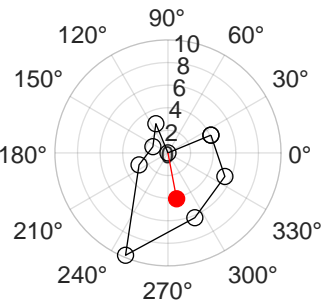


**HDC: 1**

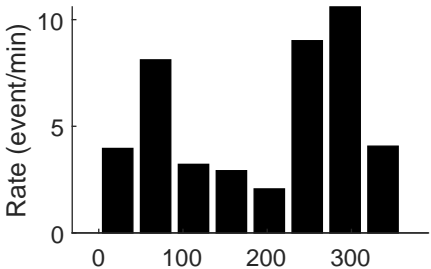
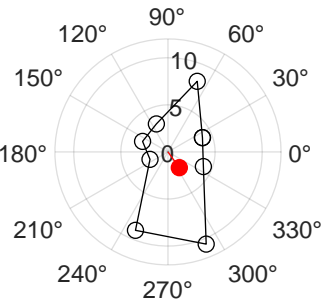


# Cell 170

**HDC: 1**

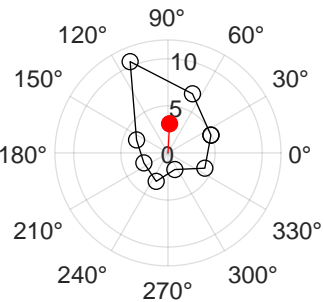


**HDC: 0**

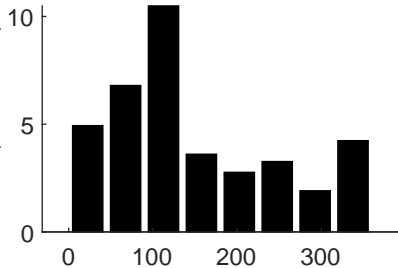


# Cell 171

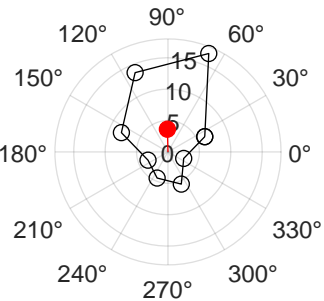
**HDC: 1**



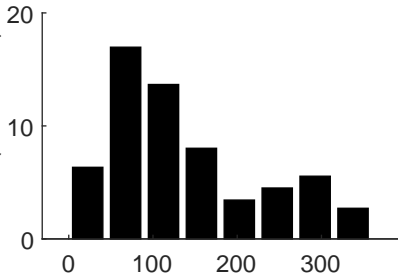
Rate (event/min)



**HDC: 1**

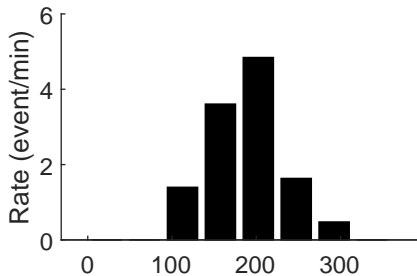
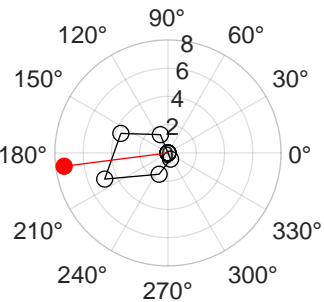


Rate (event/min)

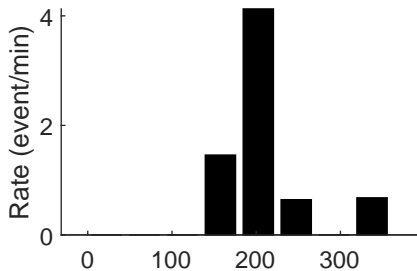
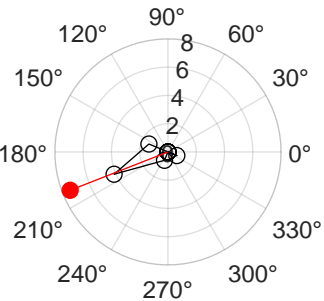


# Cell 172

**HDC: 1**

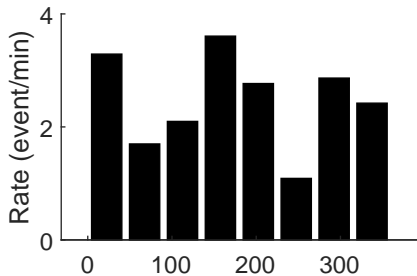
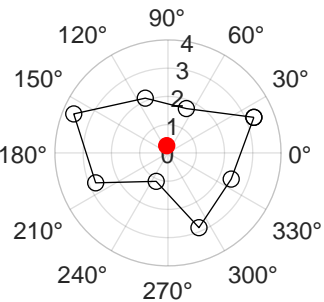


**HDC: 1**

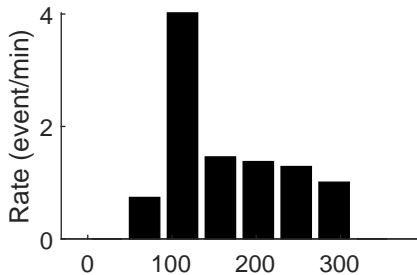
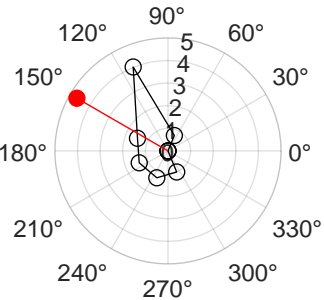


# Cell 173

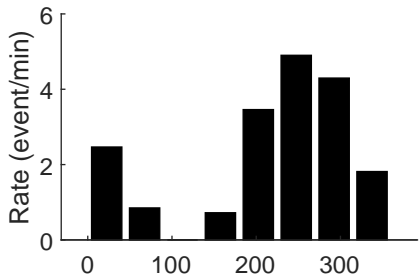
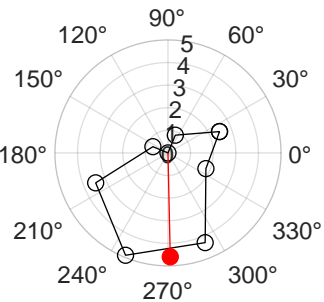
**HDC: 0**



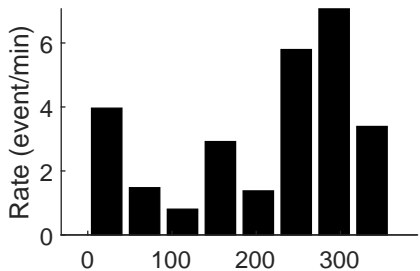
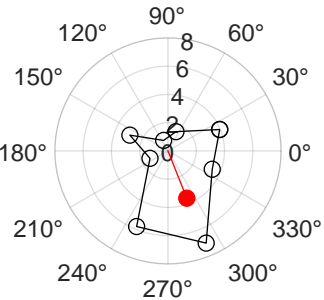
**HDC: 1**



## Cell 174

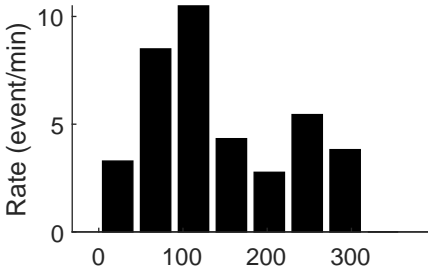
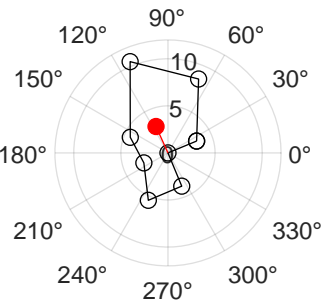
**HDC: 1**

HDC: 0

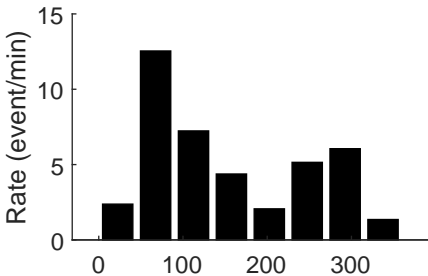
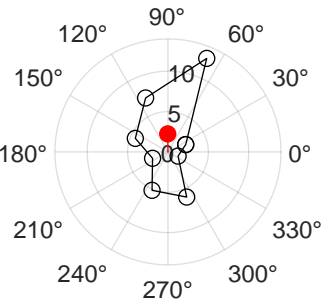


# Cell 175

**HDC: 1**

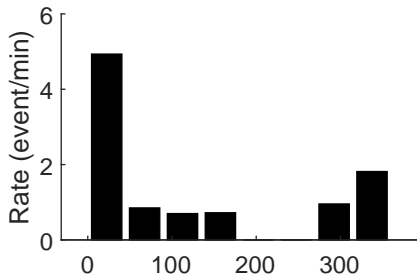
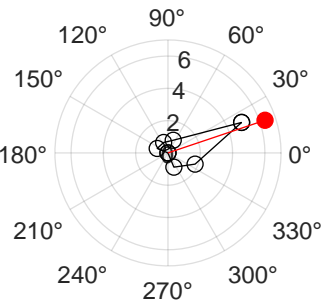


**HDC: 0**

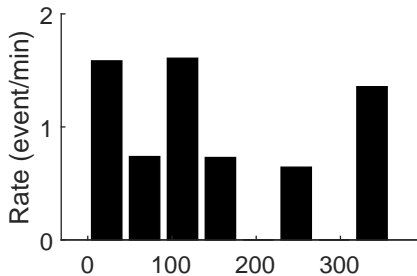
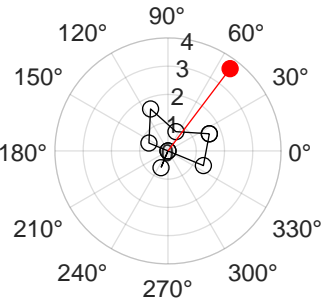


# Cell 176

**HDC: 1**



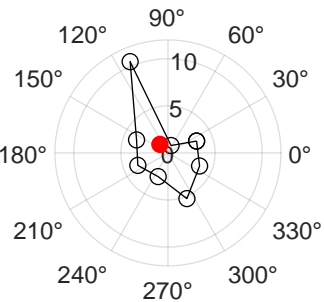
**HDC: 0**



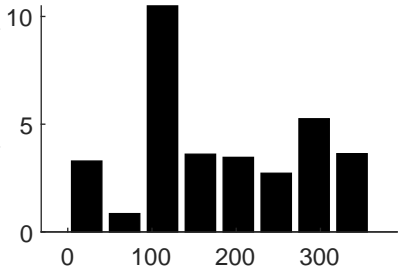


# Cell 177

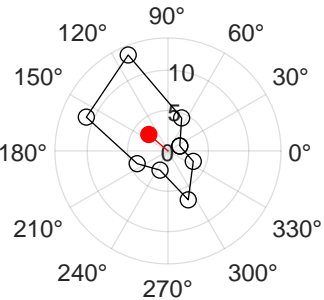
**HDC: 0**



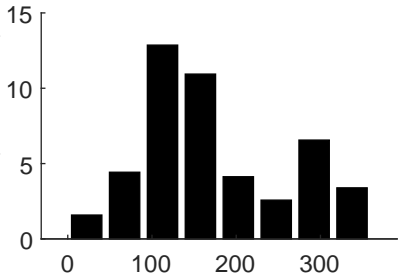
Rate (event/min)



**HDC: 1**

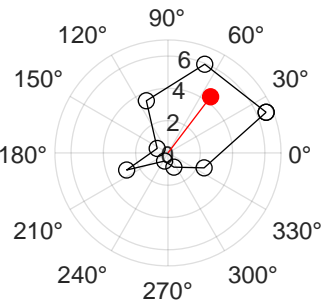


Rate (event/min)

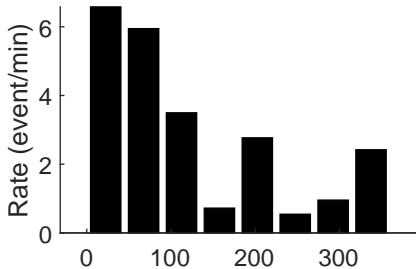


# Cell 178

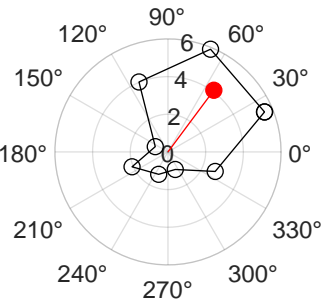
**HDC: 0**



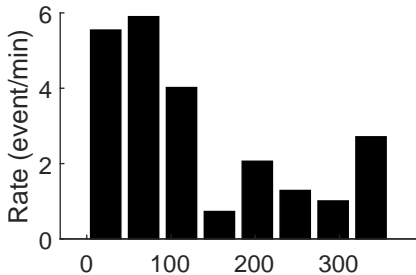
Rate (event/min)



**HDC: 1**

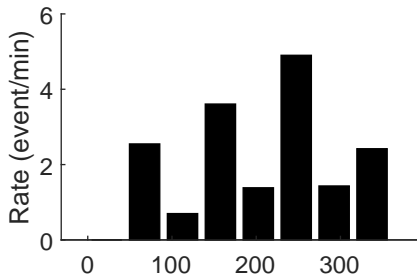
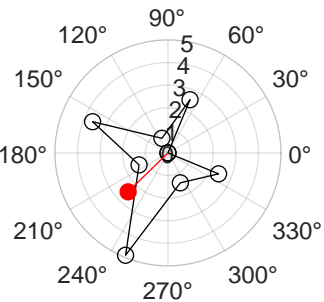


Rate (event/min)

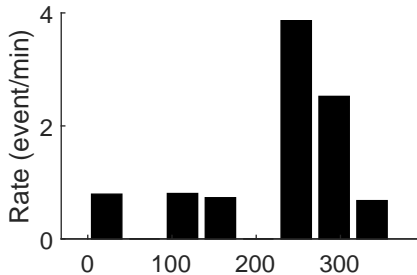
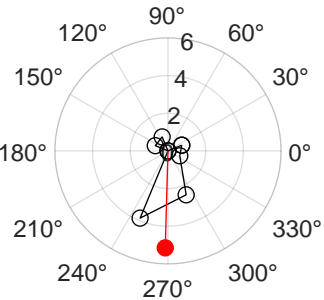


# Cell 179

**HDC: 0**

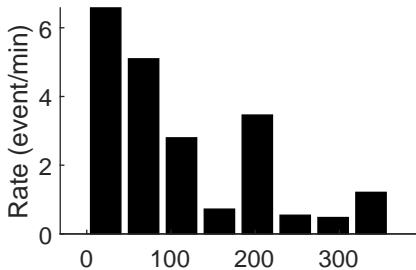
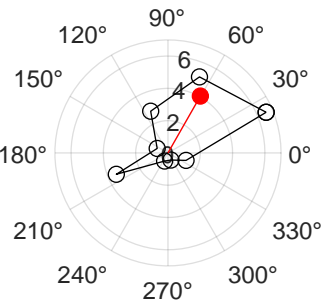


**HDC: 1**

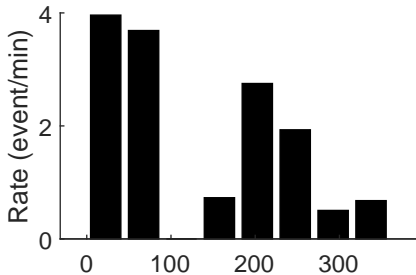
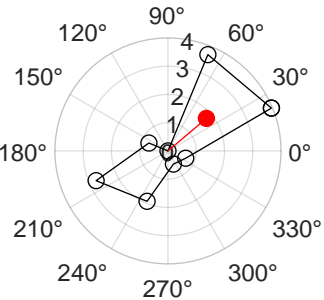


# Cell 180

**HDC: 1**

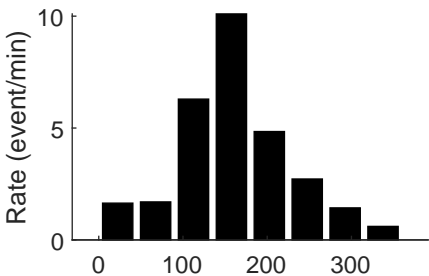
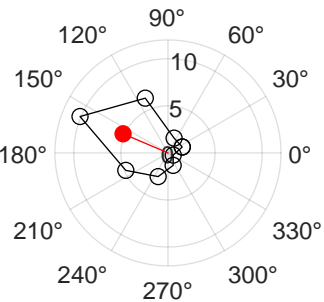


**HDC: 0**

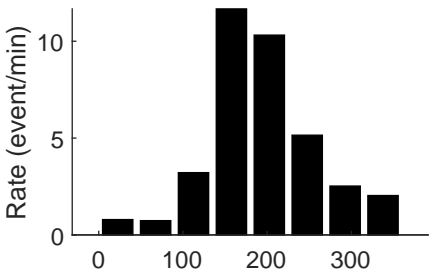
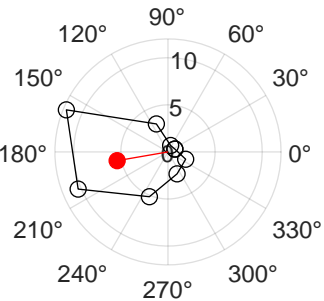


# Cell 181

**HDC: 1**

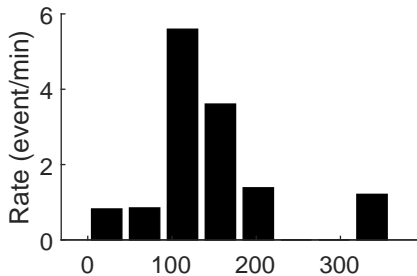
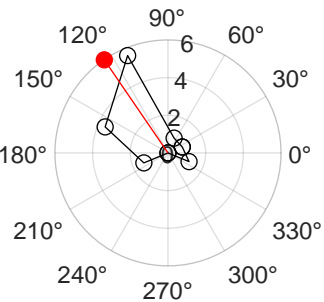


**HDC: 1**

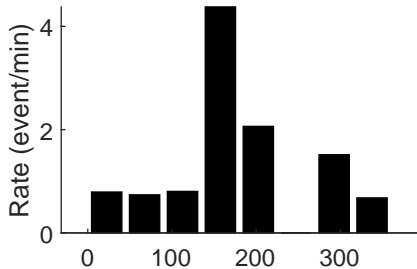
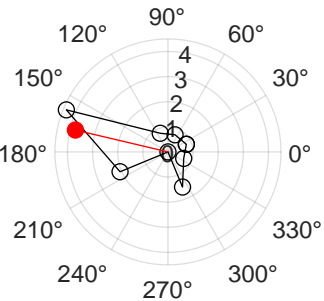


# Cell 182

**HDC: 1**

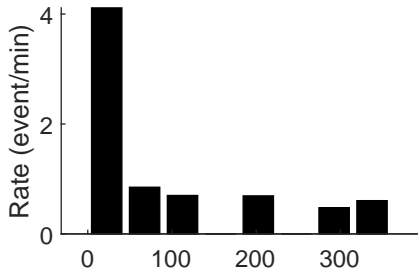
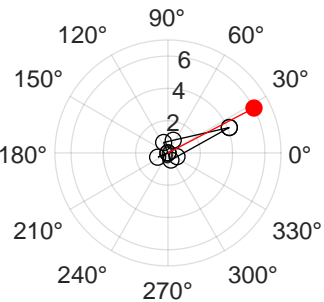


**HDC: 0**

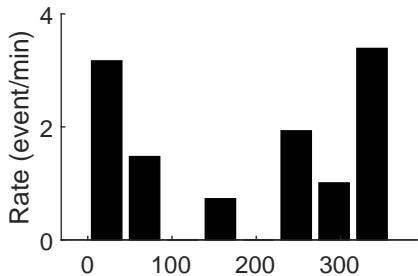
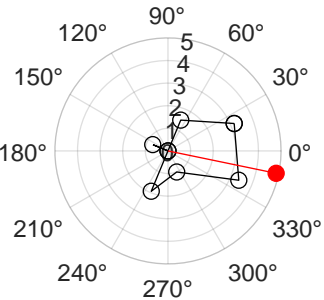


# Cell 183

**HDC: 0**

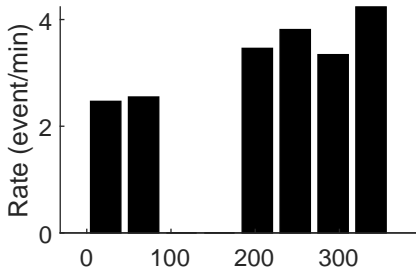
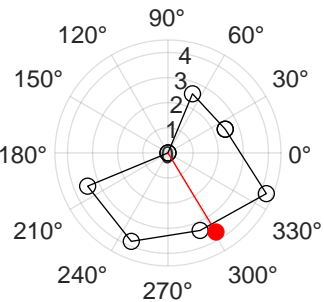


**HDC: 1**

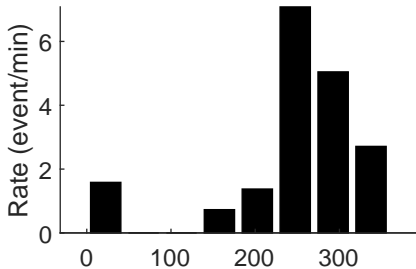
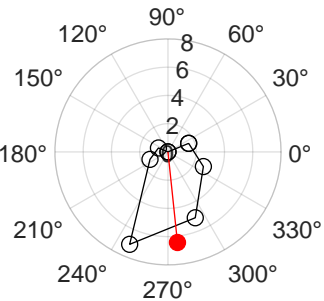


# Cell 184

**HDC: 1**



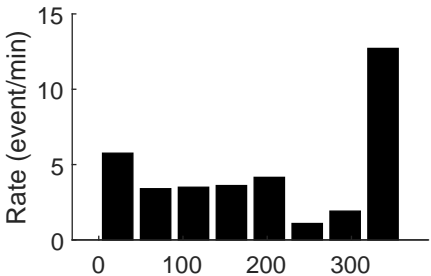
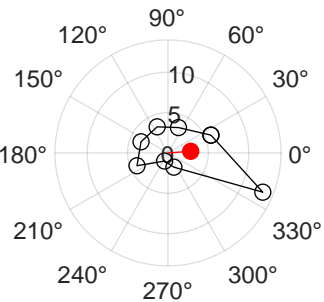
**HDC: 1**



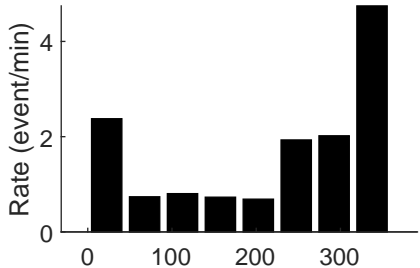
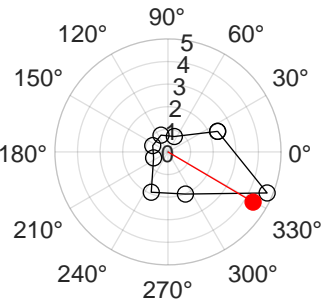


# Cell 185

**HDC: 1**

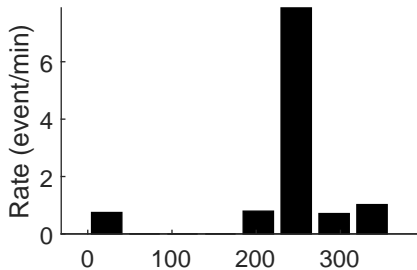
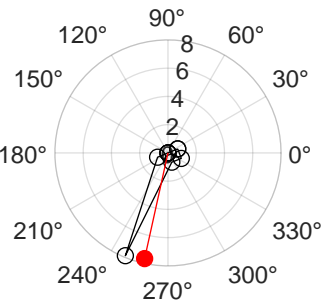


**HDC: 1**

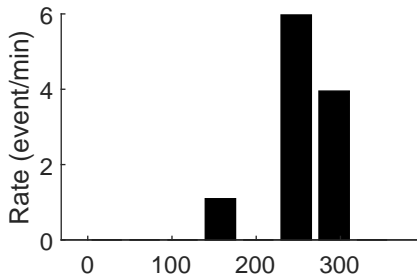
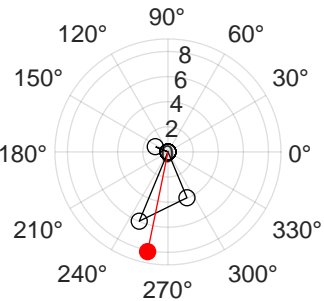


# Cell 186

**HDC: 1**

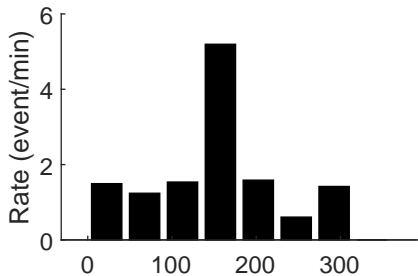
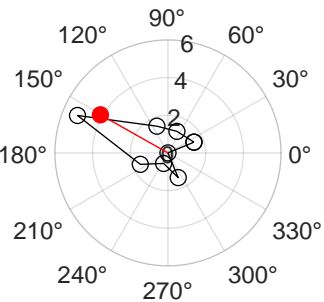


**HDC: 0**

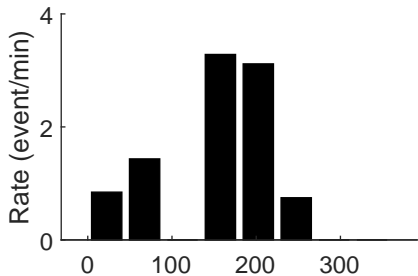
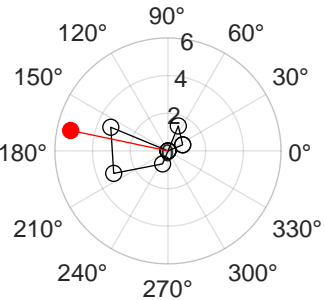


# Cell 187

**HDC: 1**

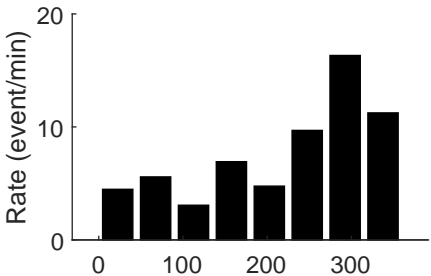
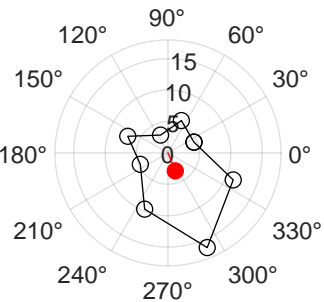


**HDC: 1**

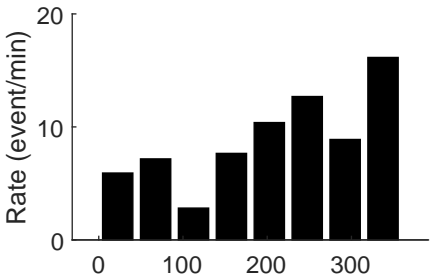
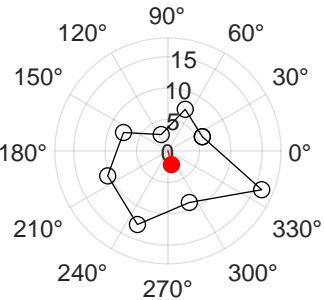


# Cell 188

**HDC: 1**

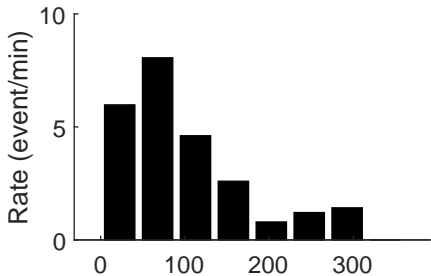
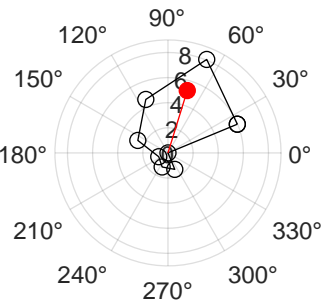


**HDC: 0**

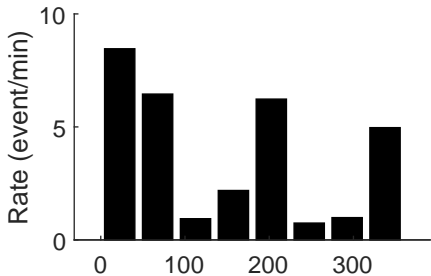
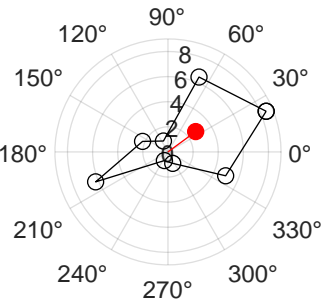


# Cell 189

**HDC: 1**

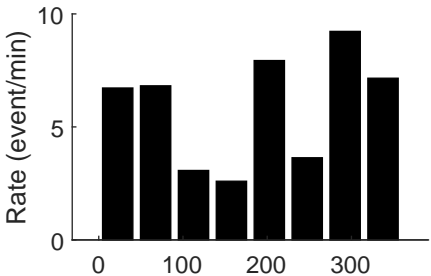
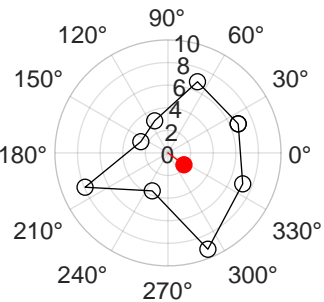


**HDC: 0**

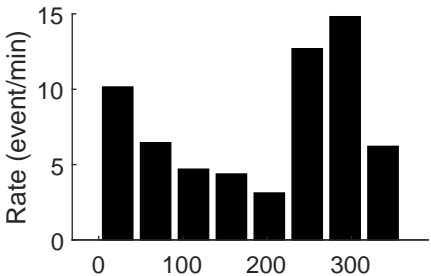
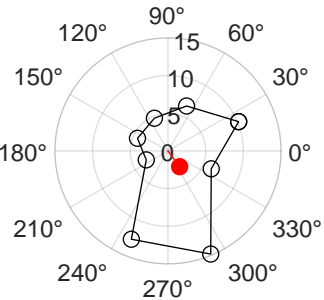


# Cell 190

**HDC: 0**

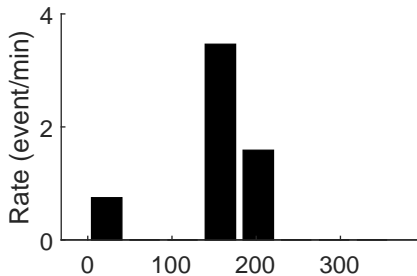
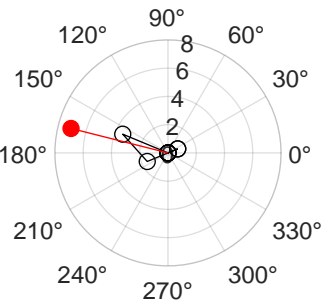


**HDC: 1**

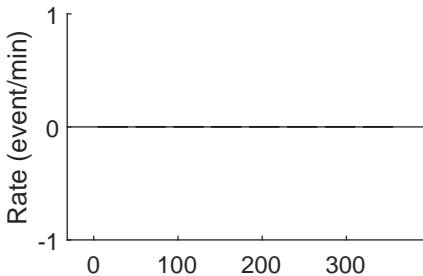
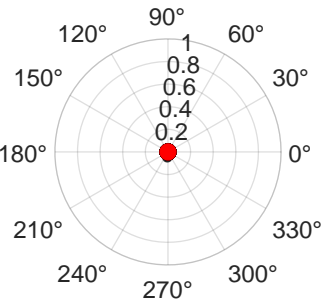


# Cell 191

**HDC: 1**

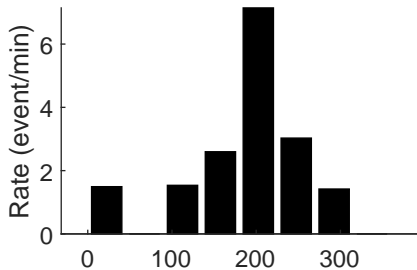
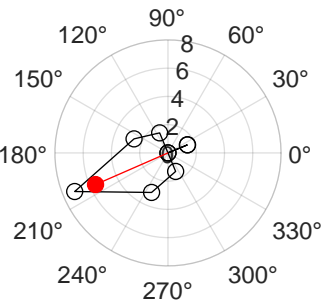


**HDC: 0**

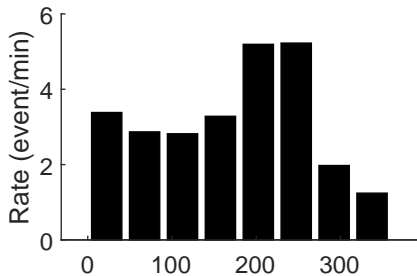
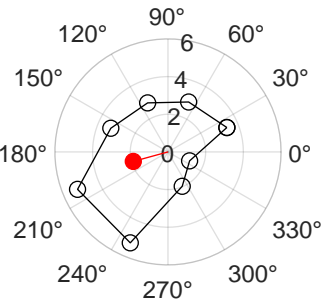


# Cell 192

**HDC: 1**



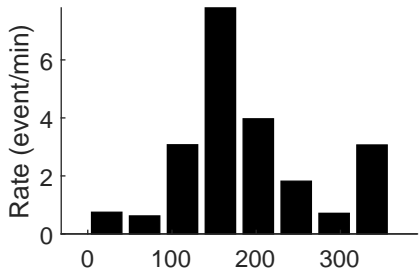
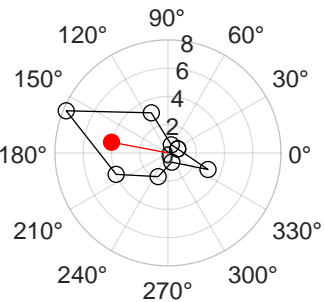
**HDC: 0**



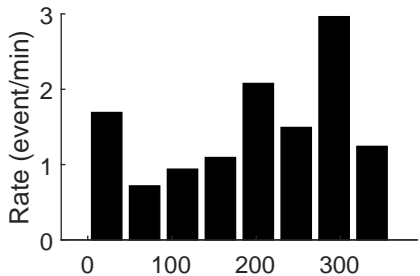
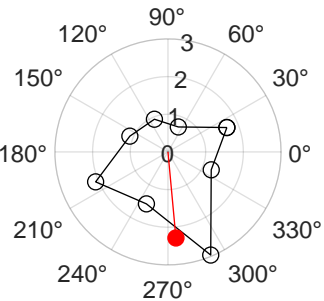


# Cell 193

**HDC: 1**

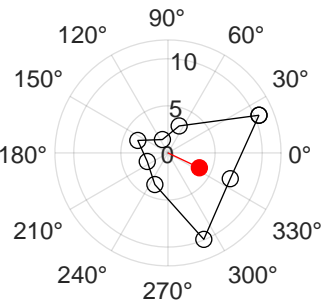


**HDC: 0**

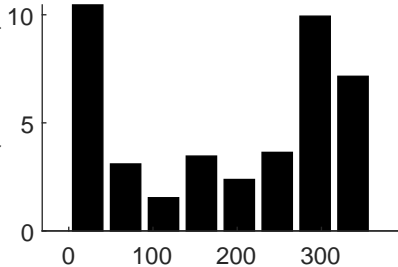


# Cell 194

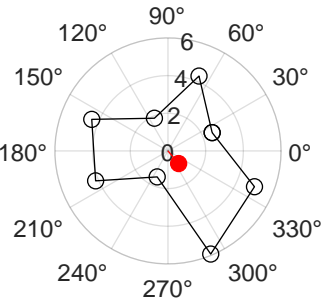
**HDC: 1**



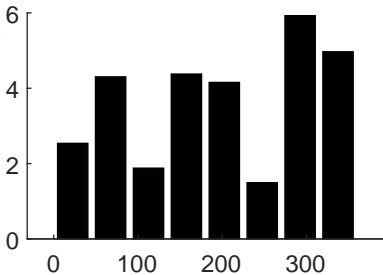
Rate (event/min)



**HDC: 0**

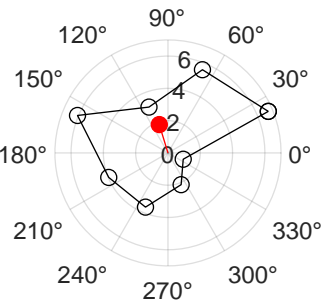


Rate (event/min)

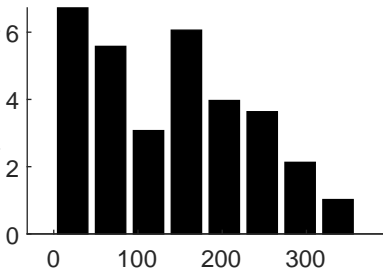


# Cell 195

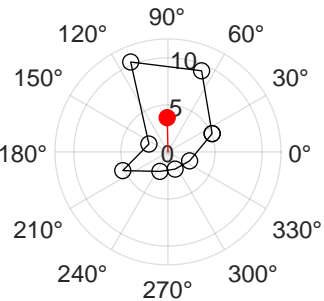
**HDC: 0**



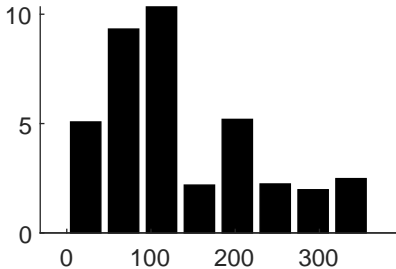
Rate (event/min)



**HDC: 1**

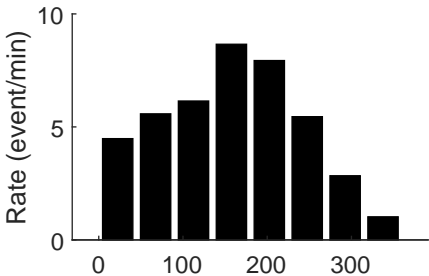
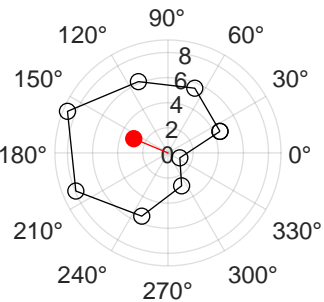


Rate (event/min)

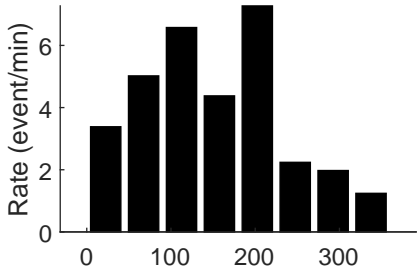
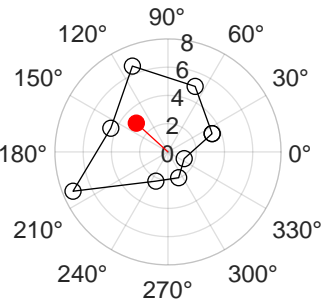


# Cell 196

**HDC: 1**

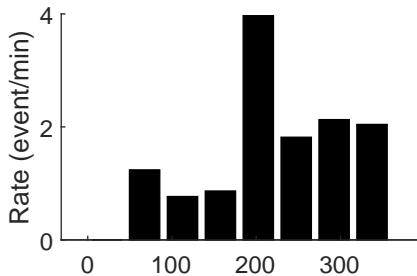
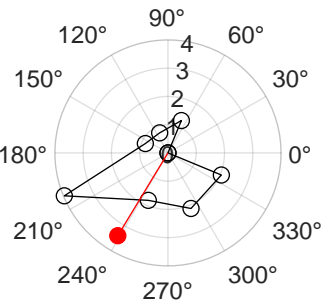


**HDC: 0**

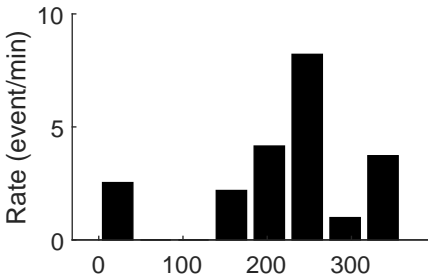
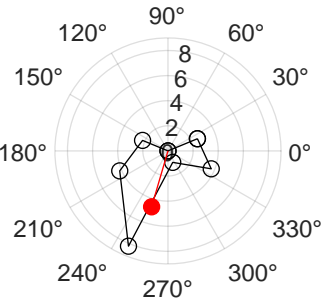


# Cell 197

**HDC: 0**

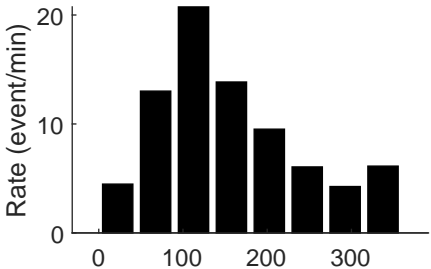
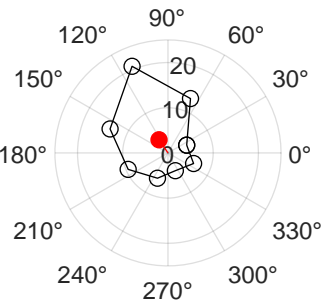


**HDC: 1**

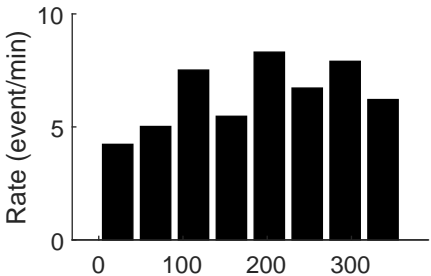
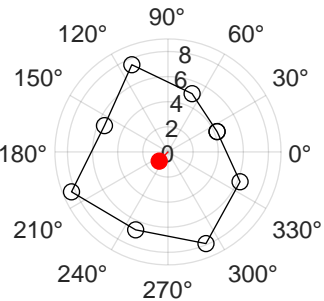


# Cell 198

**HDC: 1**

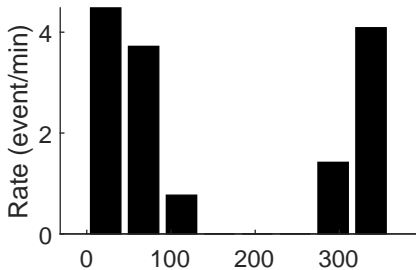
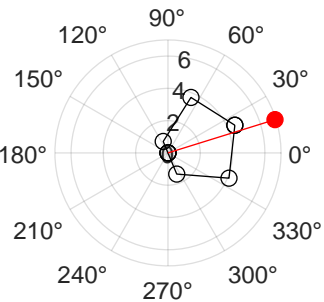


**HDC: 0**

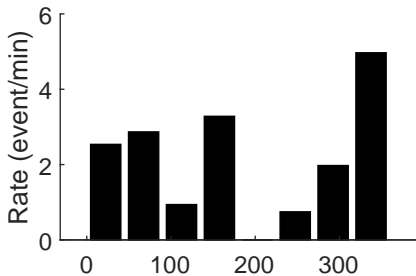
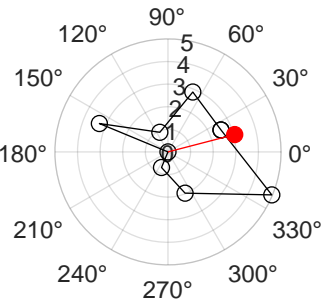


# Cell 199

**HDC: 1**

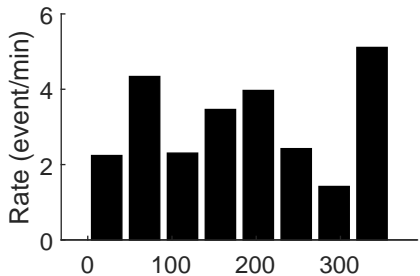
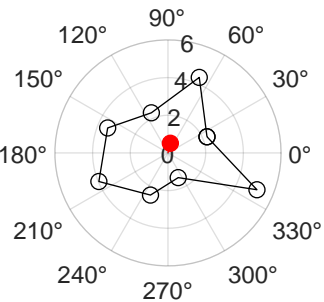


**HDC: 0**

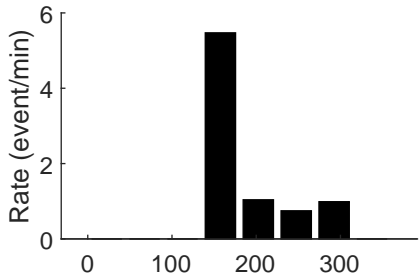
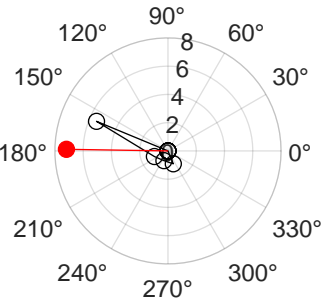


# Cell 200

**HDC: 0**



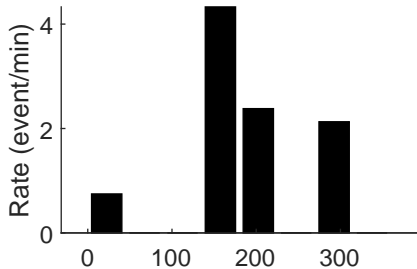
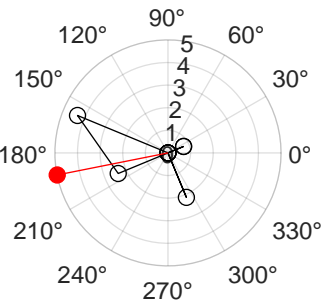
**HDC: 1**



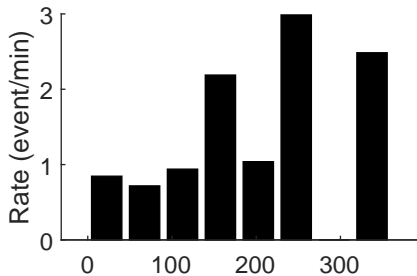
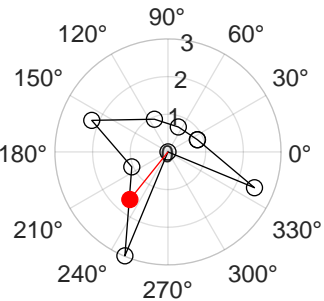


# Cell 201

**HDC: 1**

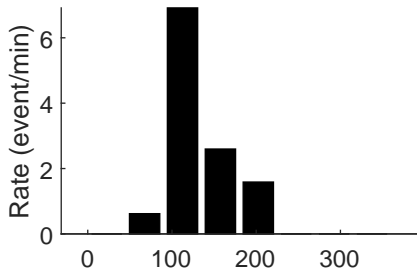
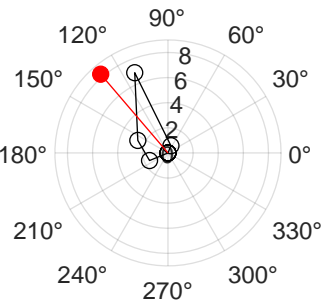


**HDC: 0**

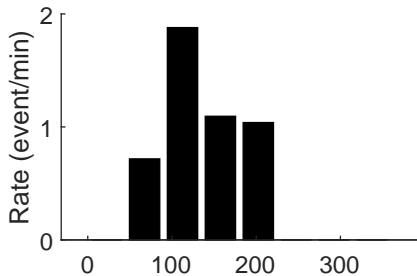
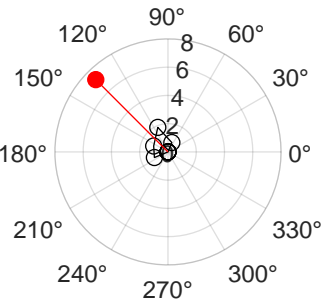


# Cell 202

**HDC: 1**

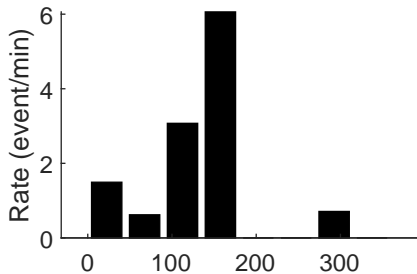
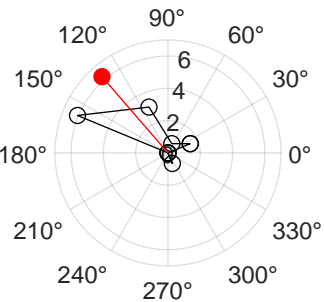


**HDC: 0**

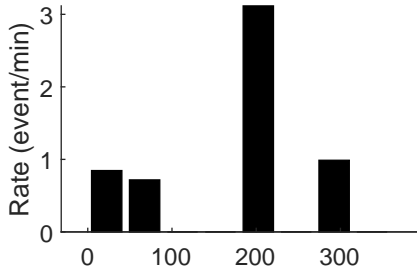
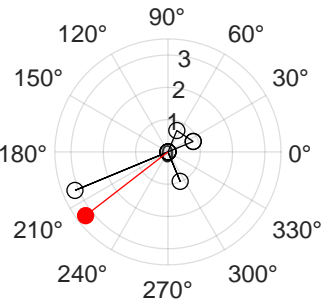


# Cell 203

**HDC: 1**

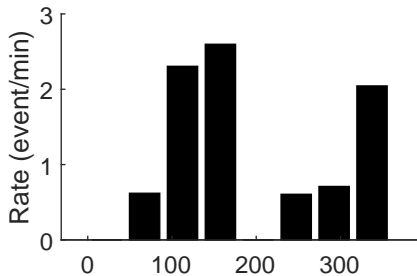
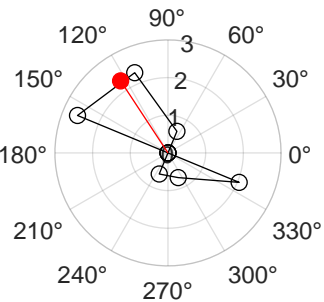


**HDC: 0**

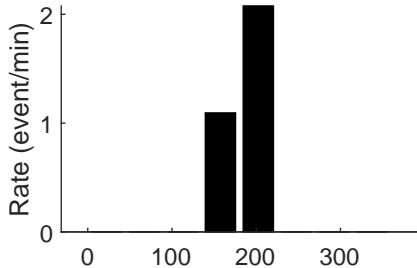
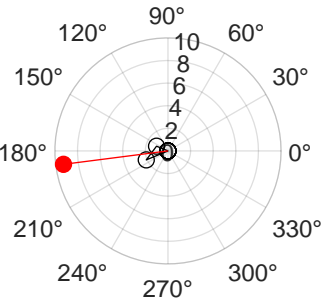


# Cell 204

**HDC: 0**

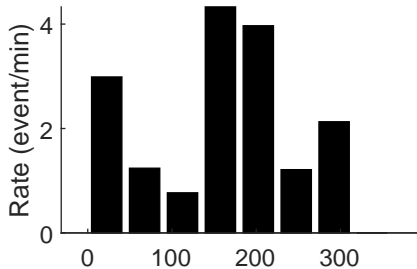
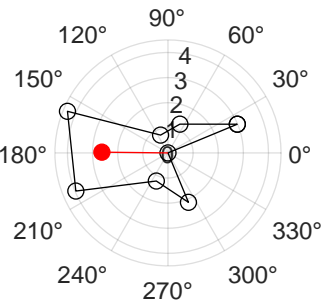


**HDC: 1**

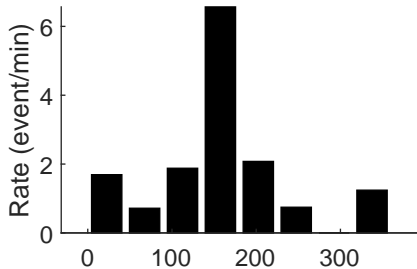
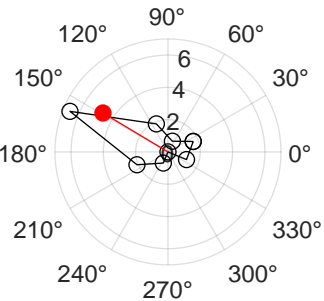


# Cell 205

**HDC: 0**

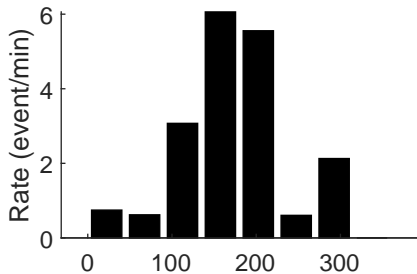
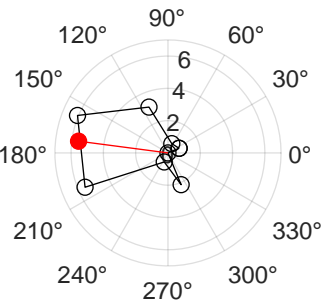


**HDC: 1**

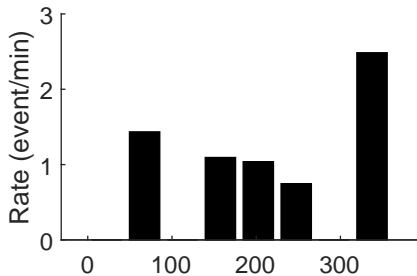
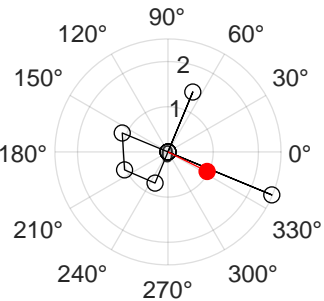


# Cell 206

**HDC: 1**

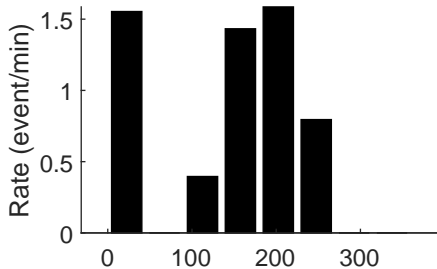
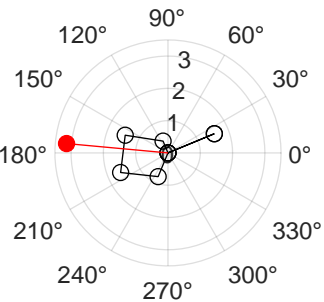


**HDC: 0**

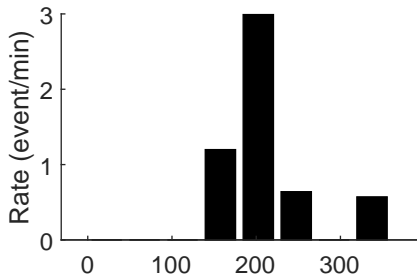
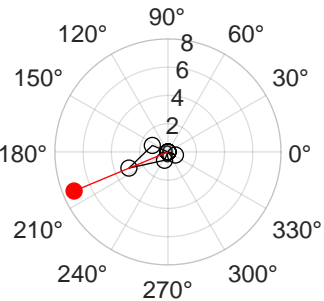


# Cell 207

**HDC: 0**

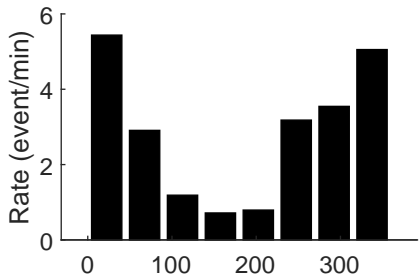
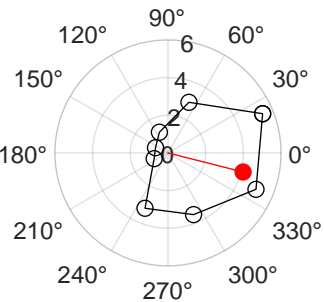


**HDC: 1**

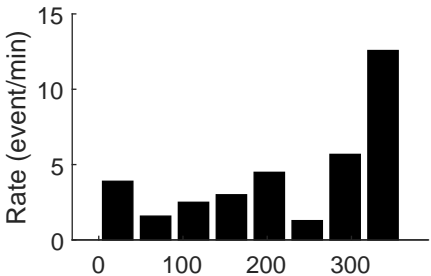
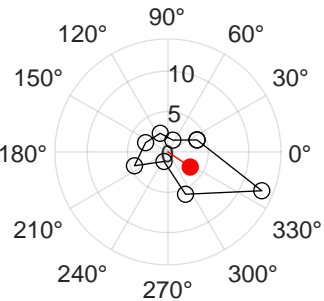


# Cell 208

**HDC: 1**



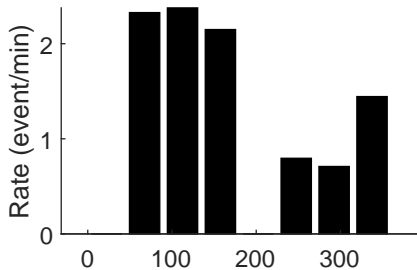
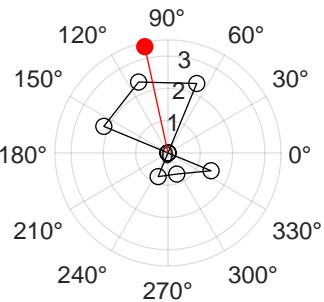
**HDC: 1**



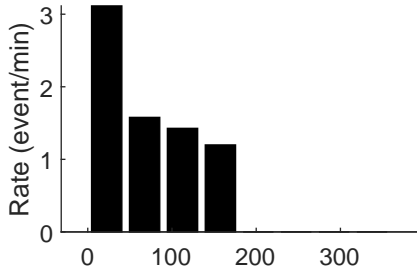
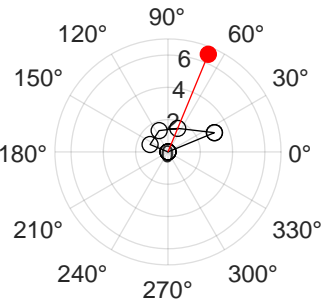


# Cell 209

**HDC: 0**

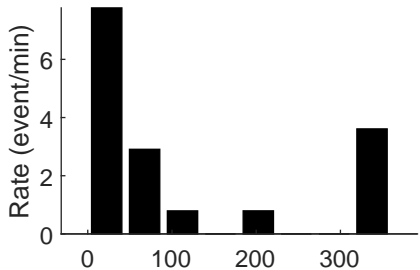
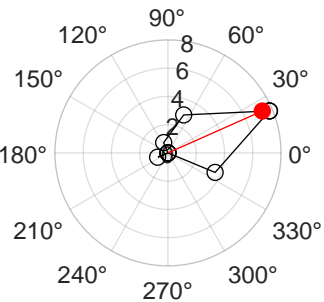


**HDC: 1**

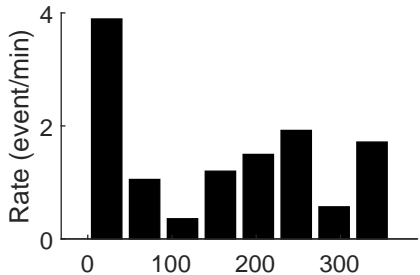
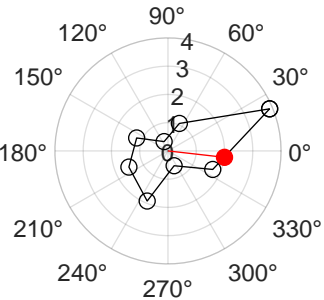


# Cell 210

**HDC: 1**

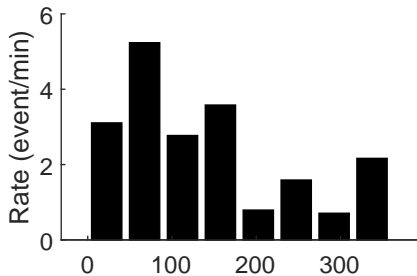
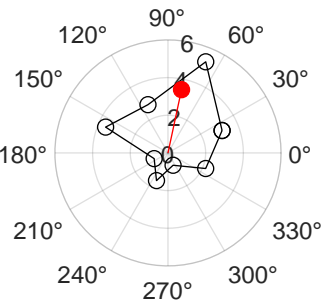


**HDC: 0**

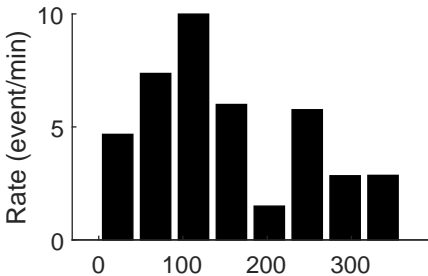
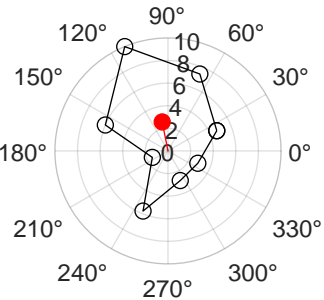


# Cell 211

**HDC: 0**

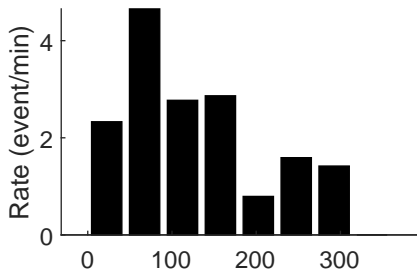
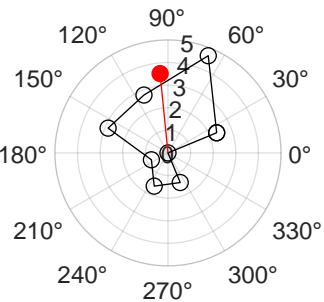


**HDC: 1**

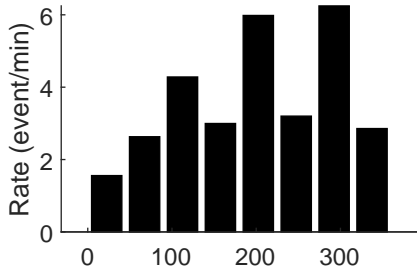
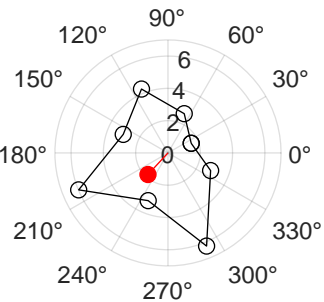


# Cell 212

**HDC: 1**

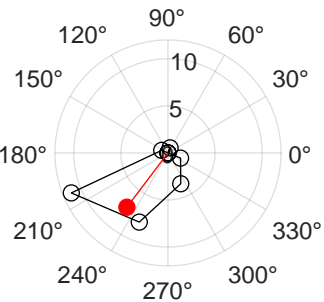


**HDC: 0**

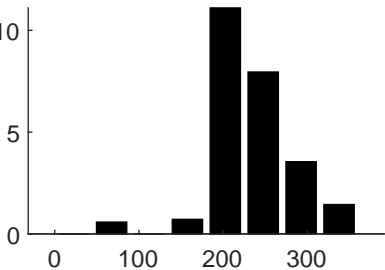


# Cell 213

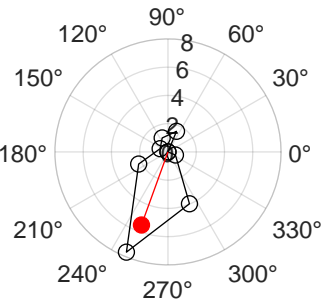
**HDC: 1**



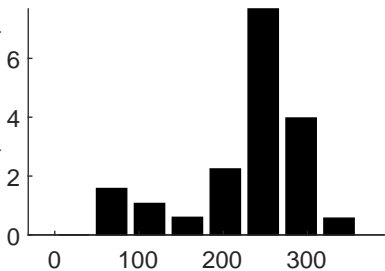
Rate (event/min)



**HDC: 1**

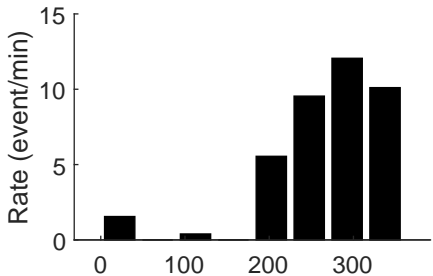
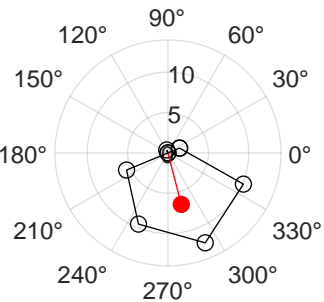


Rate (event/min)

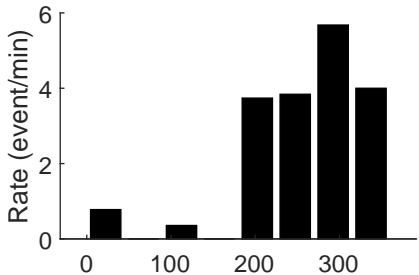
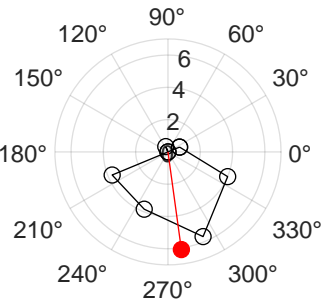


# Cell 214

**HDC: 1**

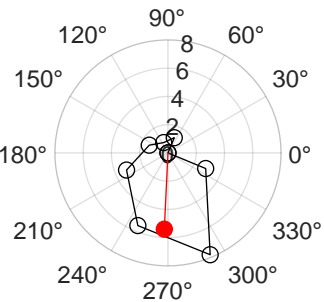


**HDC: 0**

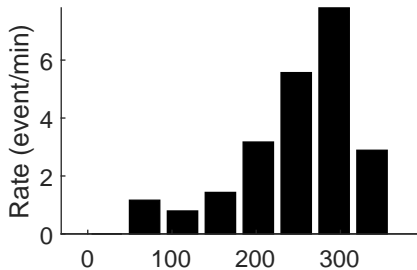


# Cell 215

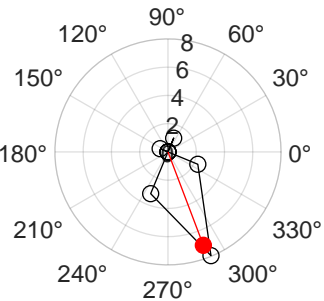
**HDC: 1**



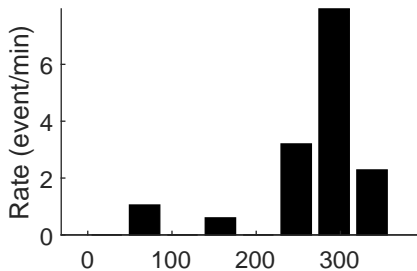
Rate (event/min)



**HDC: 1**

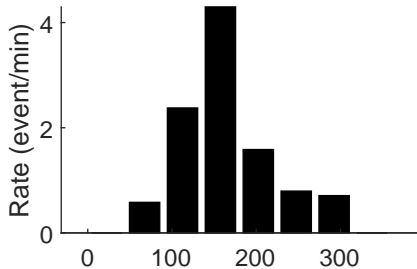
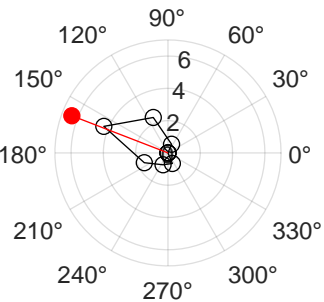


Rate (event/min)

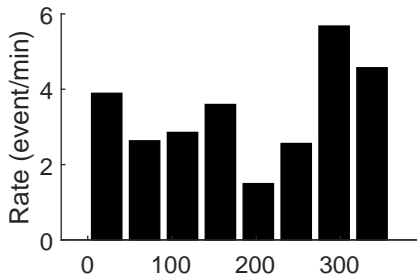
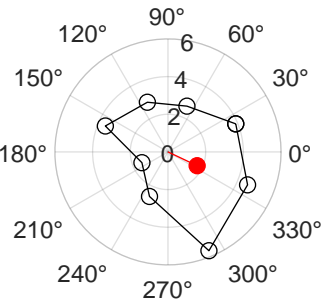


# Cell 216

**HDC: 1**



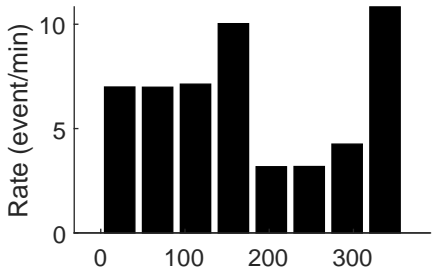
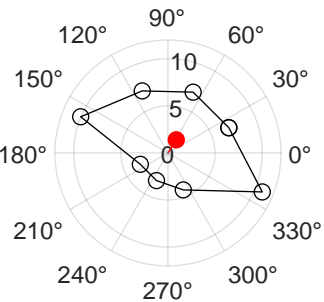
**HDC: 0**



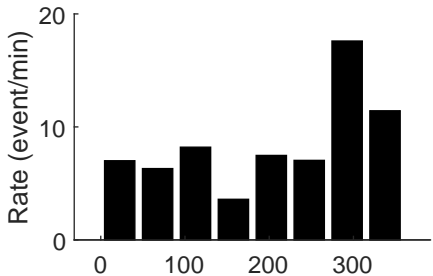
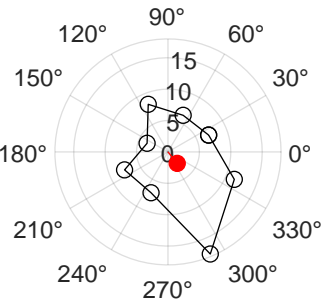


# Cell 217

**HDC: 0**

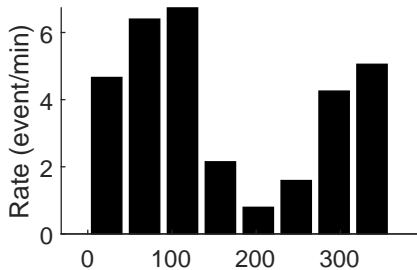
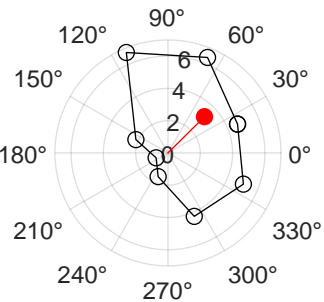


**HDC: 1**

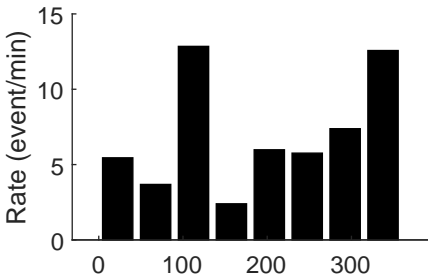
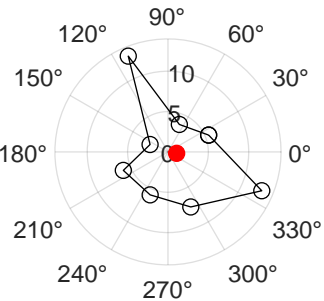


# Cell 218

**HDC: 1**

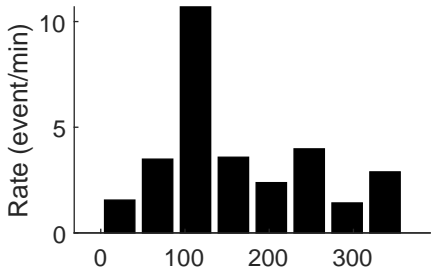
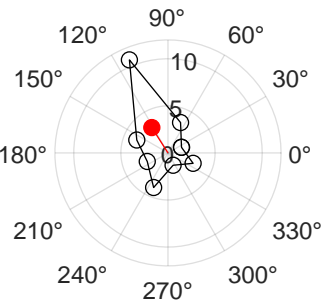


**HDC: 0**

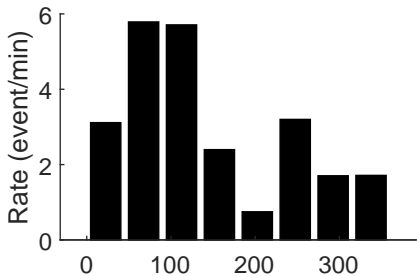
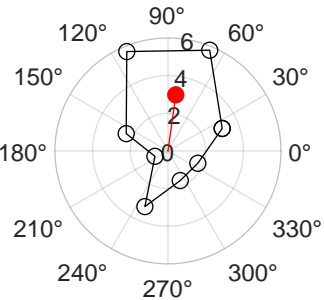


# Cell 219

**HDC: 1**

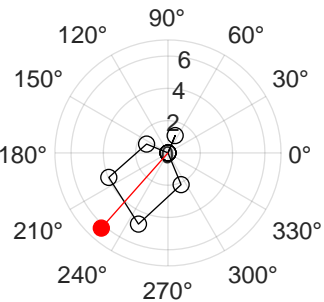


**HDC: 0**

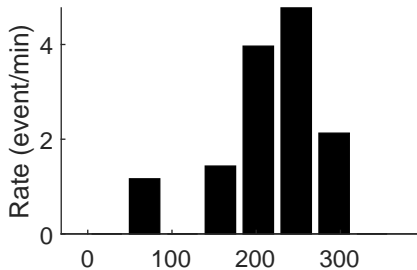


# Cell 220

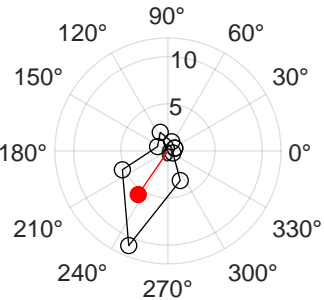
**HDC: 0**



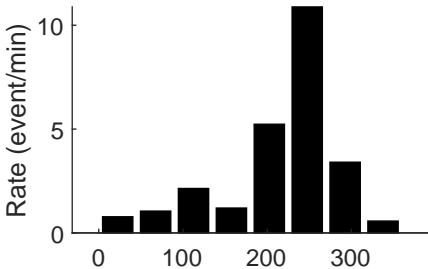
Rate (event/min)



**HDC: 1**

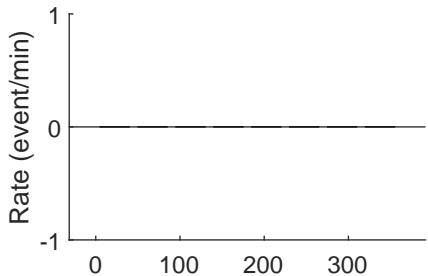
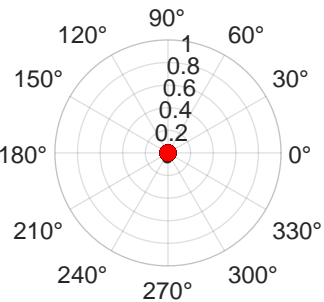


Rate (event/min)

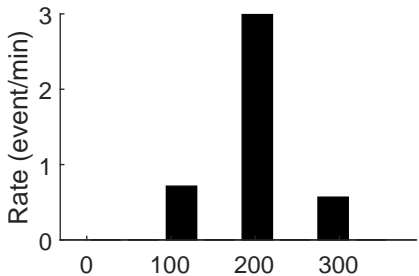
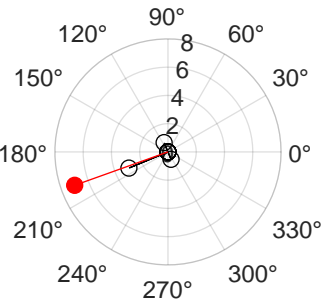


# Cell 221

**HDC: 0**

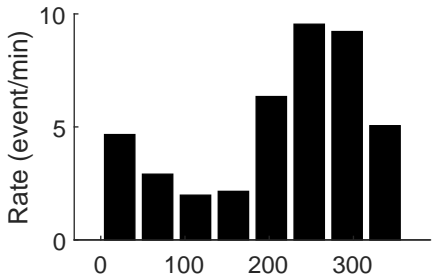
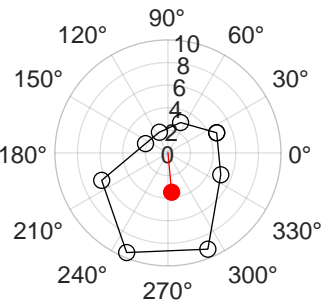


**HDC: 1**

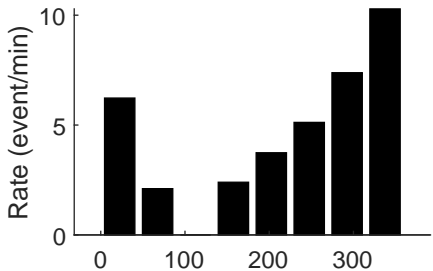
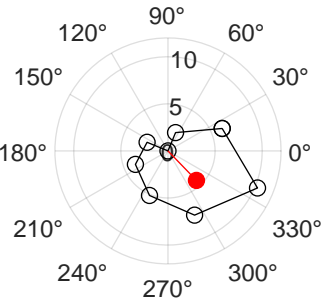


# Cell 222

**HDC: 0**

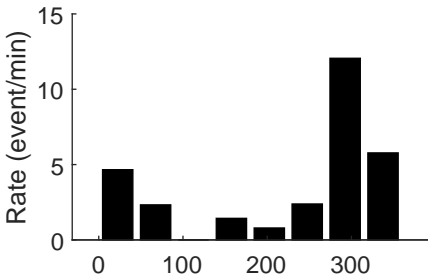
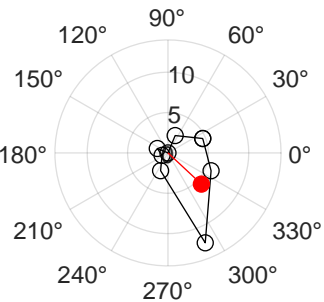


**HDC: 1**

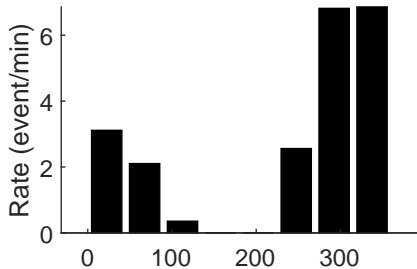
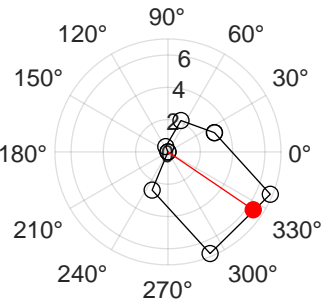


# Cell 223

**HDC: 1**

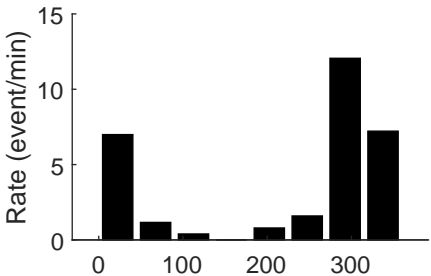
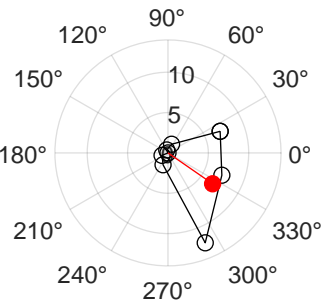


**HDC: 1**

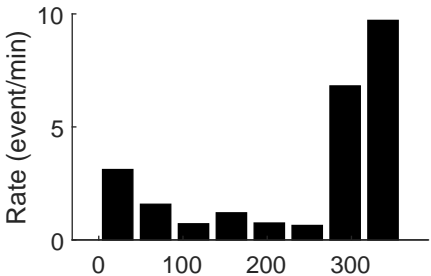
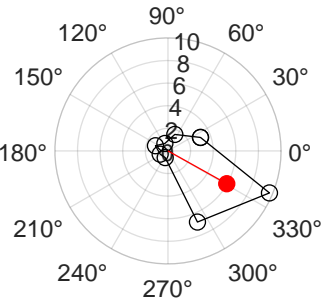


# Cell 224

**HDC: 1**



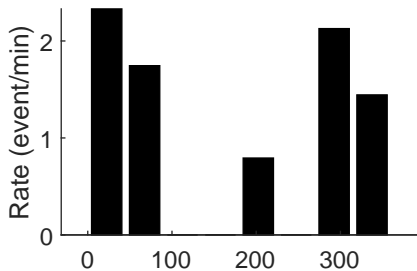
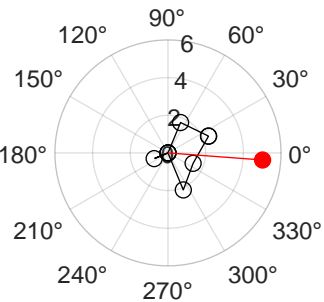
**HDC: 1**



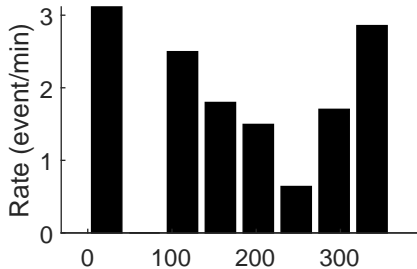
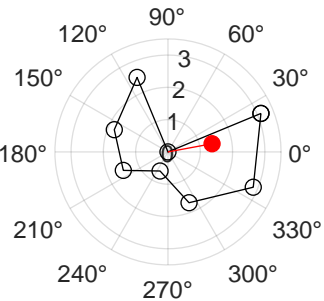


# Cell 225

**HDC: 1**

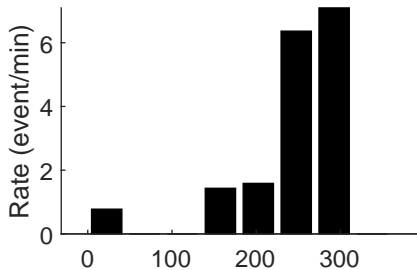
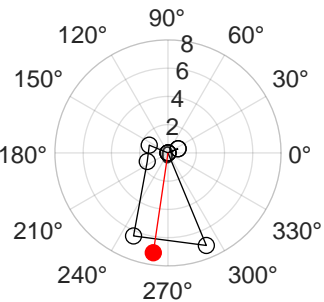


**HDC: 0**

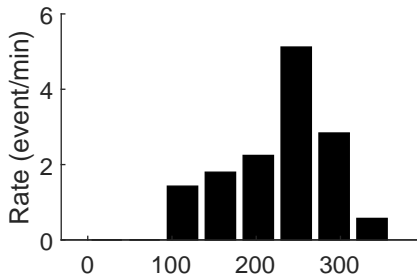
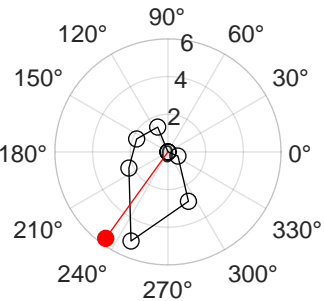


# Cell 226

**HDC: 1**

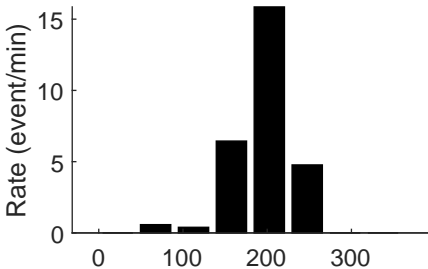
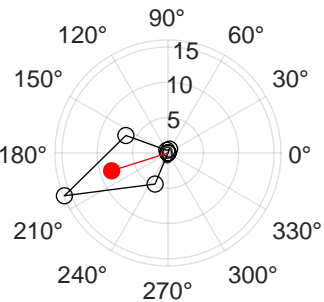


**HDC: 0**

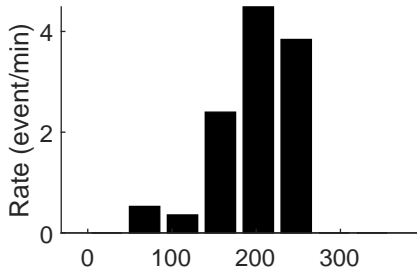
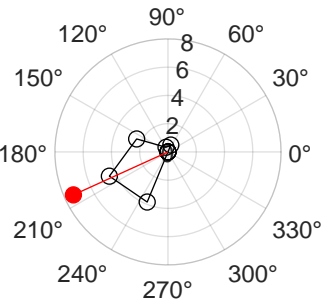


# Cell 227

**HDC: 1**

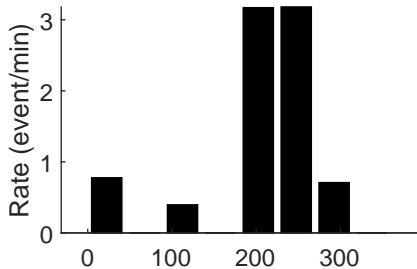
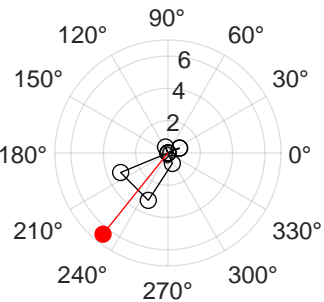


**HDC: 1**

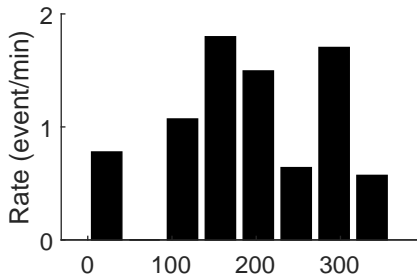
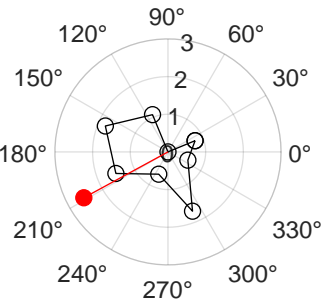


# Cell 228

**HDC: 1**

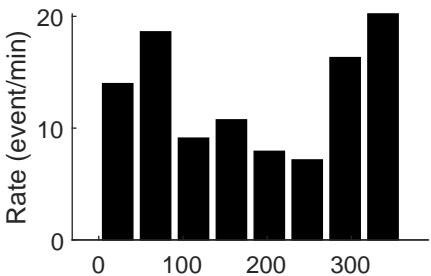
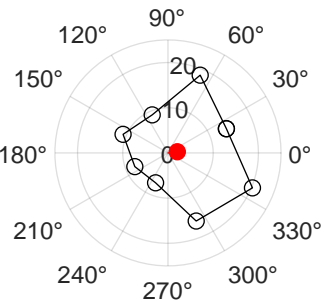


**HDC: 0**

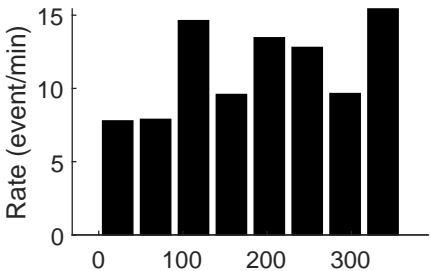
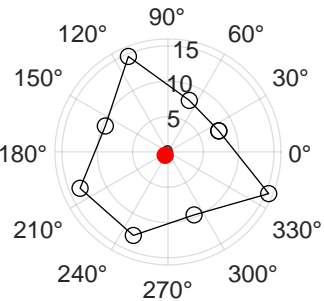


# Cell 229

**HDC: 1**

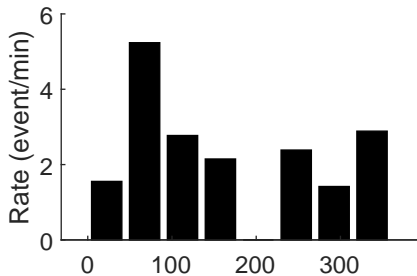
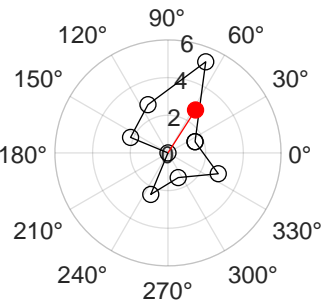


**HDC: 0**

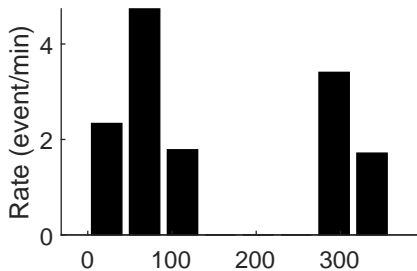
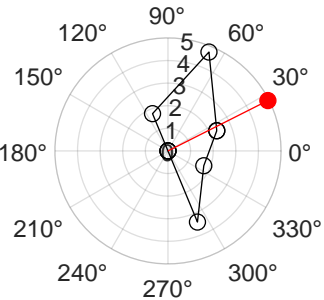


# Cell 230

**HDC: 0**

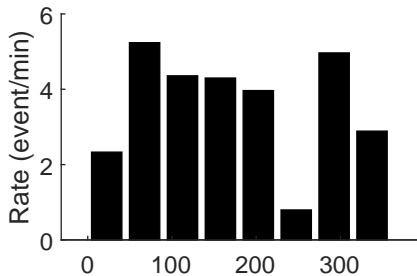
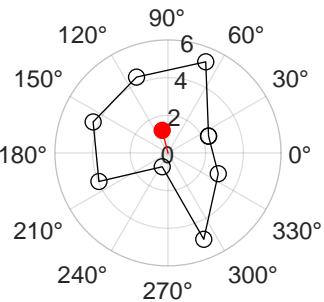


**HDC: 1**

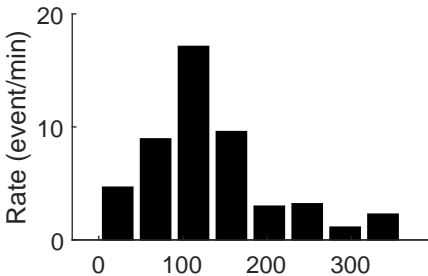
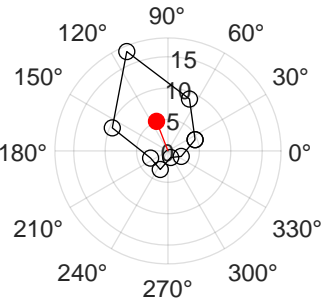


# Cell 231

**HDC: 0**

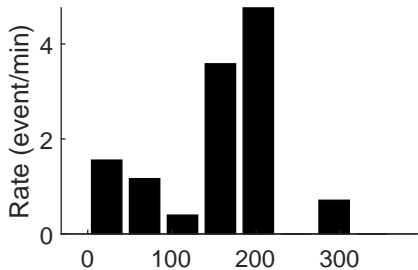
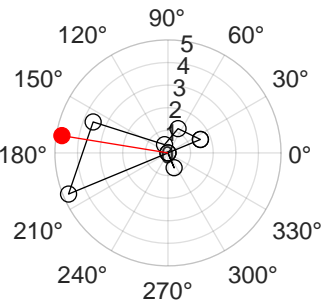


**HDC: 1**

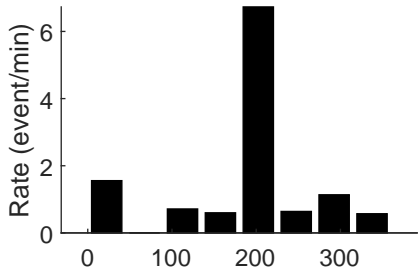
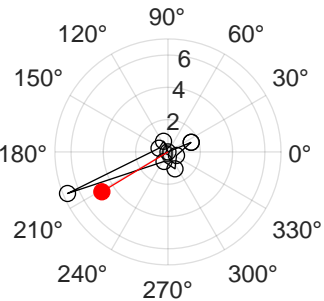


# Cell 232

**HDC: 1**



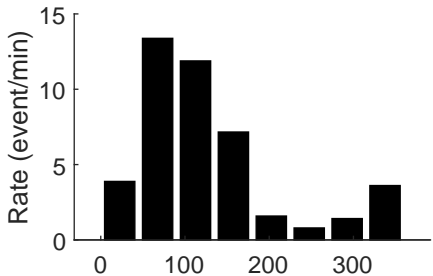
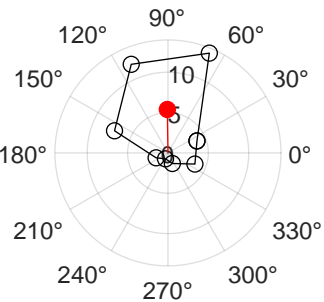
**HDC: 1**



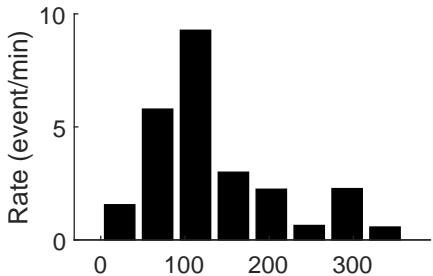
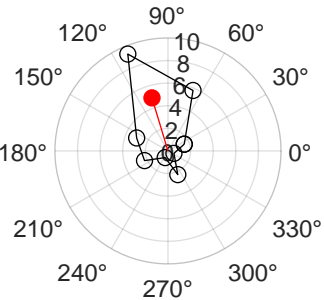


# Cell 233

**HDC: 1**

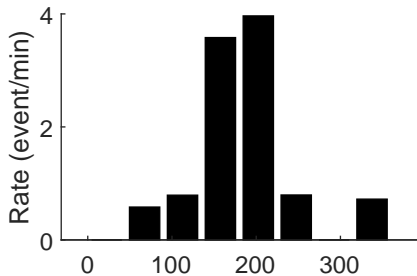
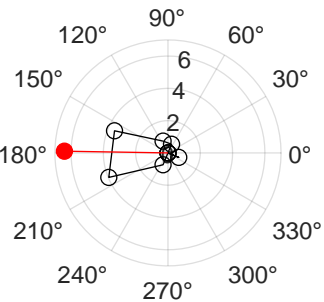


**HDC: 1**

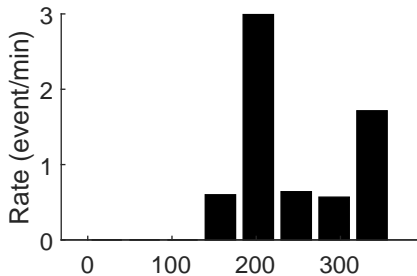
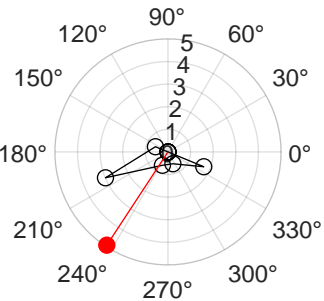


# Cell 234

**HDC: 1**

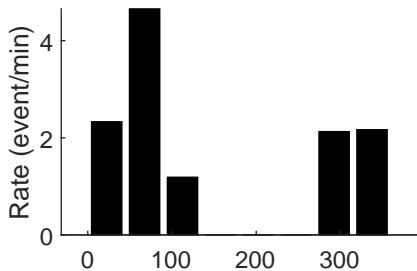
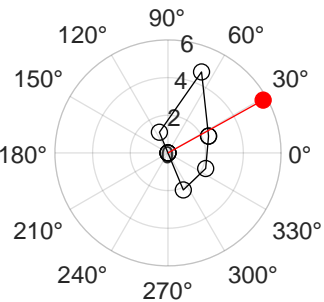


**HDC: 0**

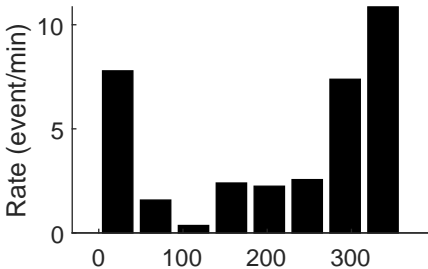
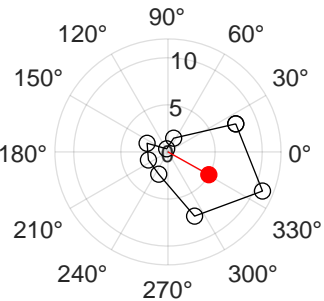


# Cell 235

**HDC: 1**

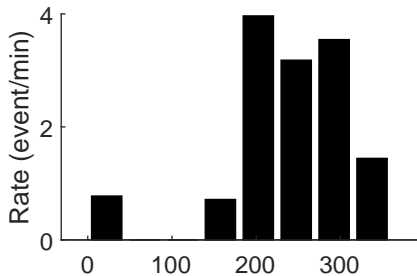
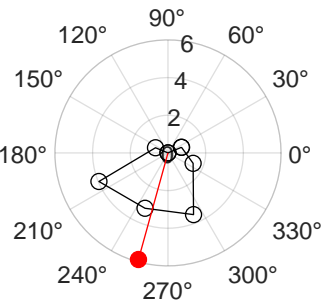


**HDC: 1**

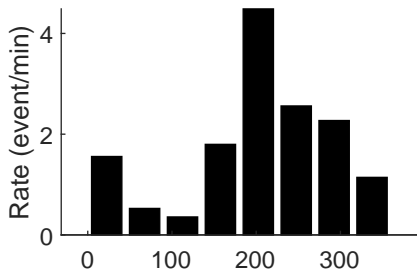
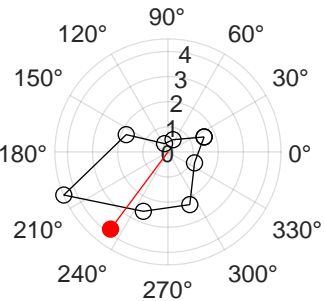


# Cell 236

**HDC: 1**

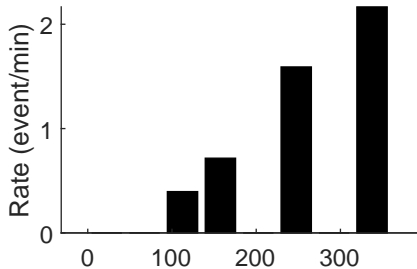
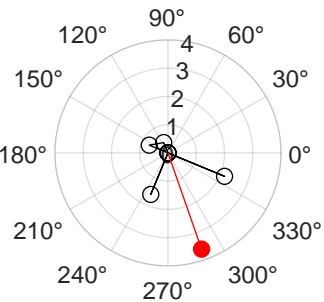


**HDC: 0**

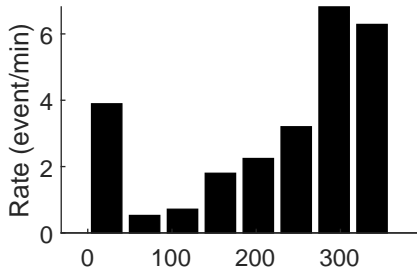
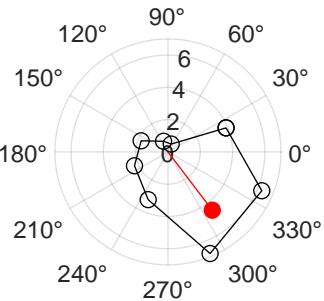


# Cell 237

**HDC: 0**

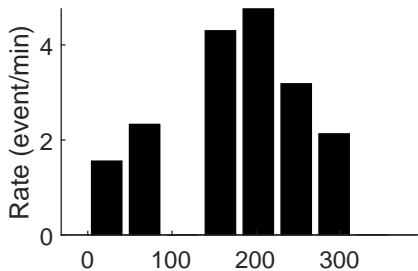
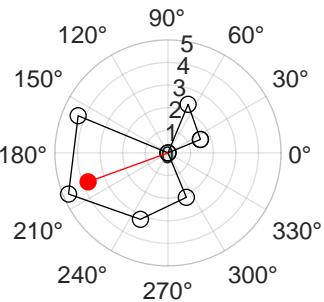


**HDC: 1**

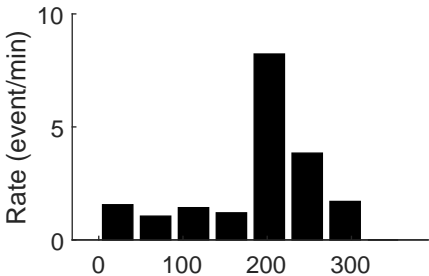
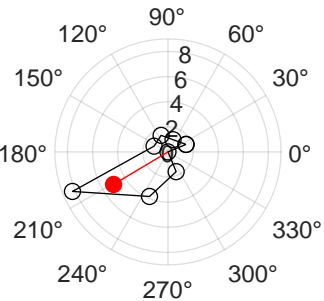


# Cell 238

**HDC: 1**

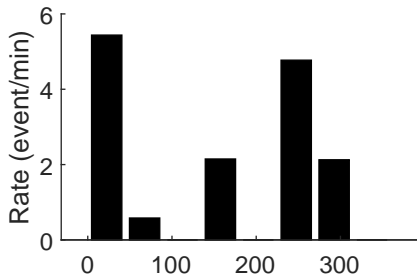
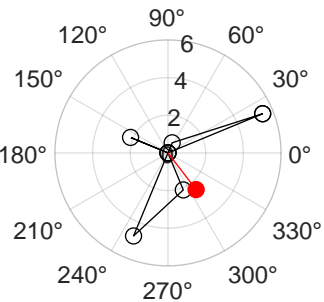


**HDC: 1**

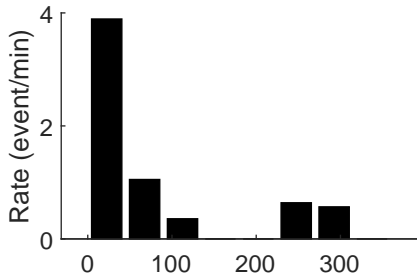
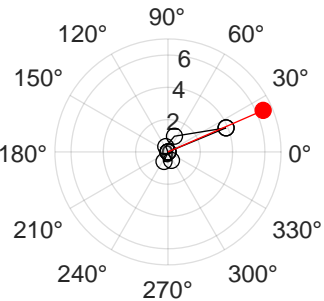


# Cell 239

**HDC: 0**

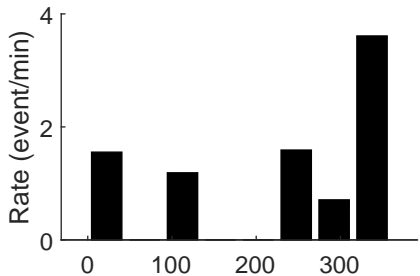
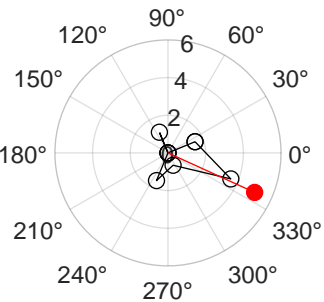


**HDC: 1**

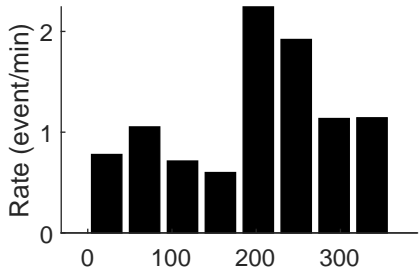
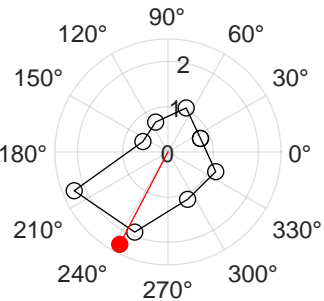


# Cell 240

**HDC: 1**



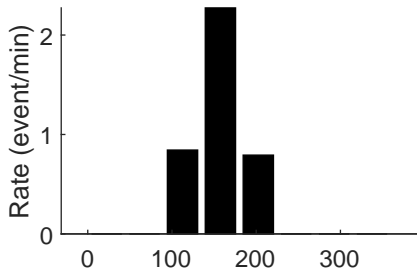
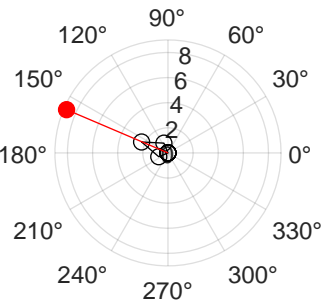
**HDC: 0**



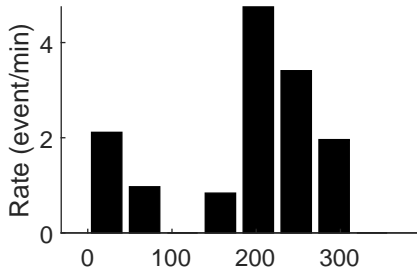
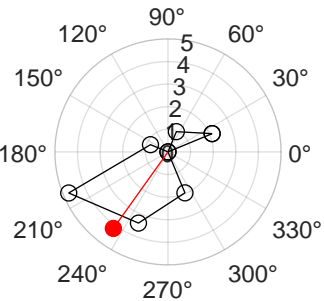


# Cell 241

**HDC: 1**

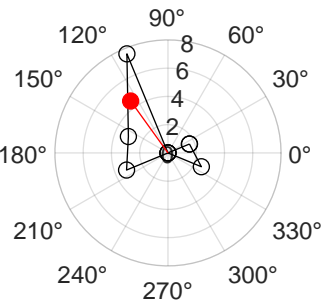


**HDC: 0**

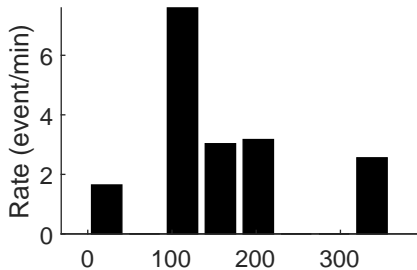


# Cell 242

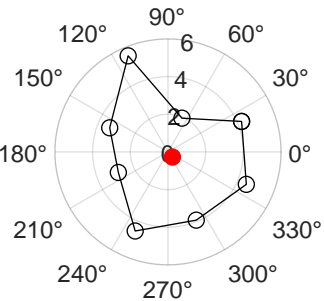
**HDC: 1**



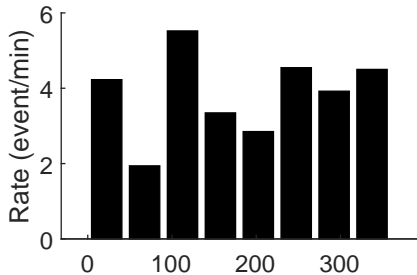
Rate (event/min)



**HDC: 0**

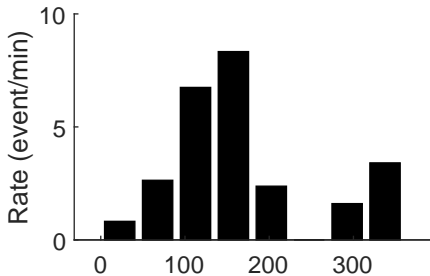
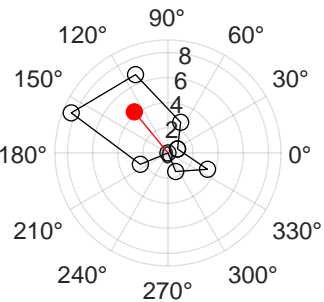


Rate (event/min)

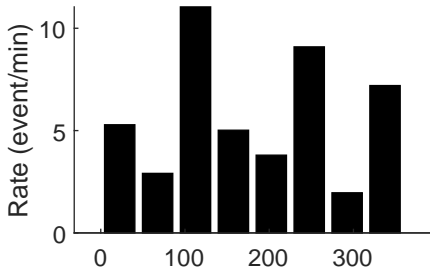
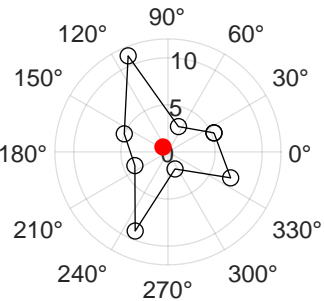


# Cell 243

**HDC: 1**

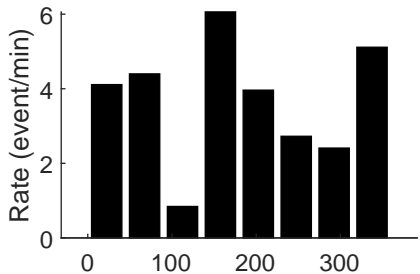
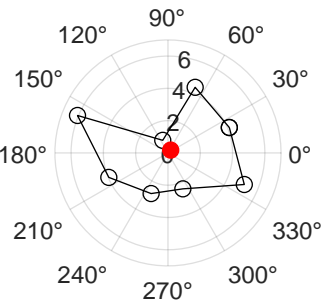


**HDC: 0**

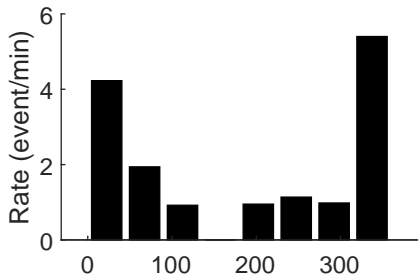
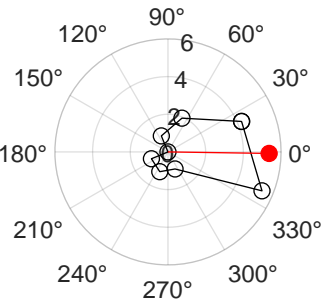


# Cell 244

**HDC: 0**

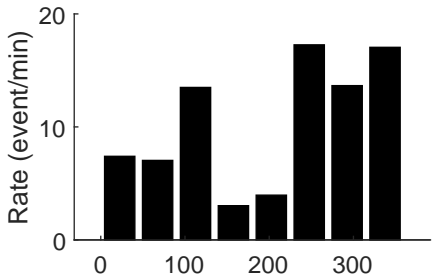
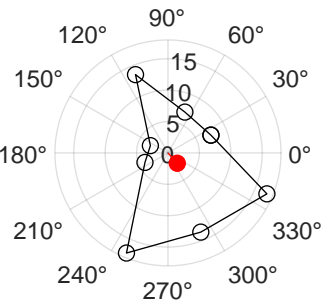


**HDC: 1**

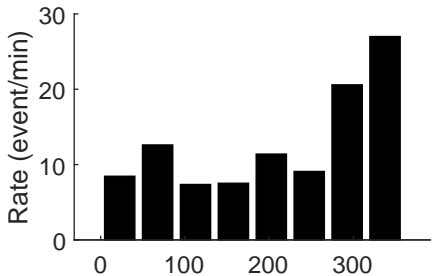
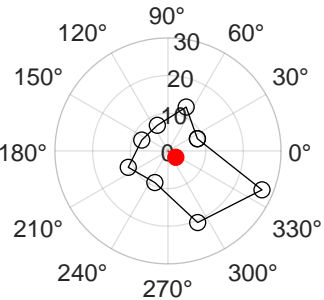


# Cell 245

**HDC: 0**

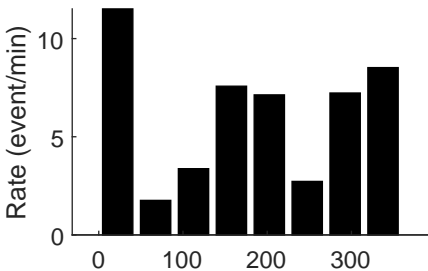
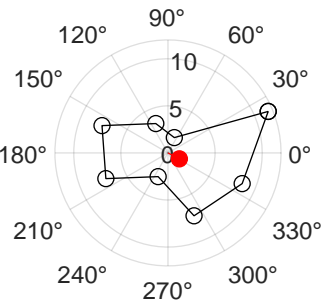


**HDC: 1**

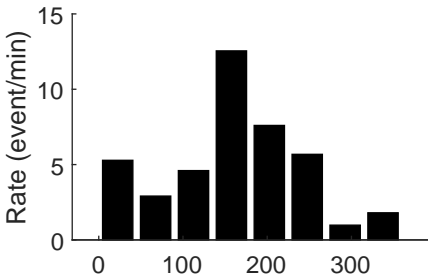
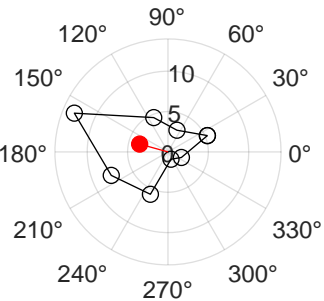


# Cell 246

**HDC: 0**

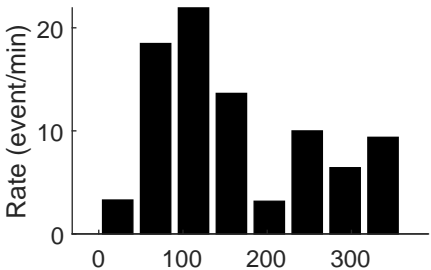
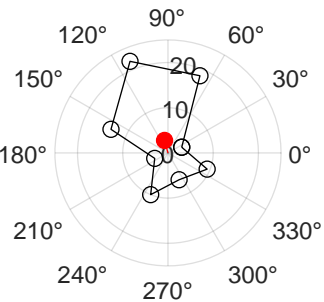


**HDC: 1**

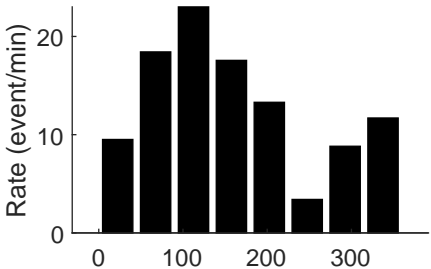
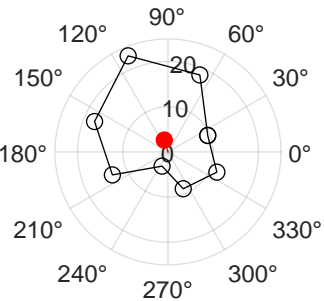


# Cell 247

**HDC: 1**

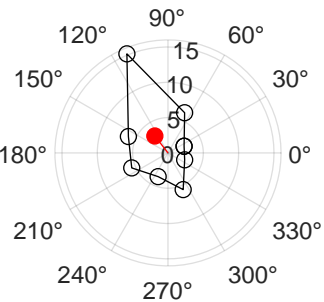


**HDC: 1**

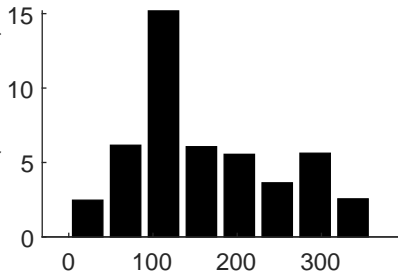


# Cell 248

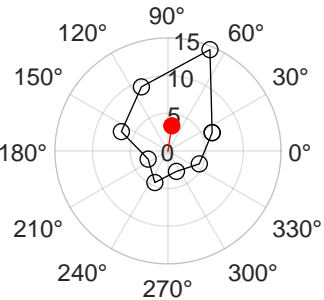
**HDC: 1**



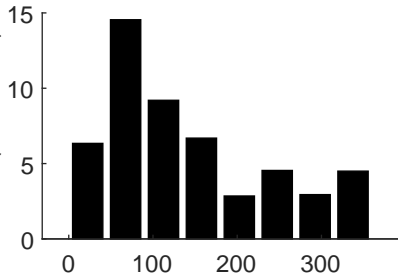
Rate (event/min)



**HDC: 1**



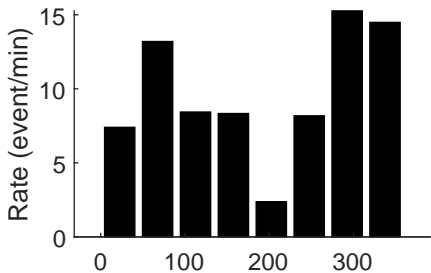
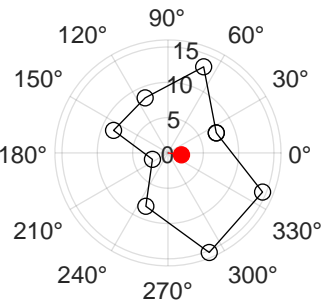
Rate (event/min)



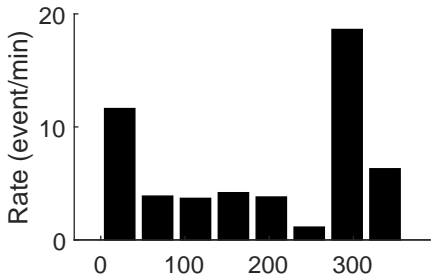
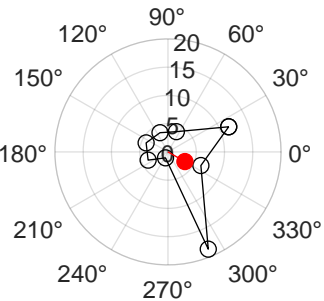


# Cell 249

**HDC: 0**

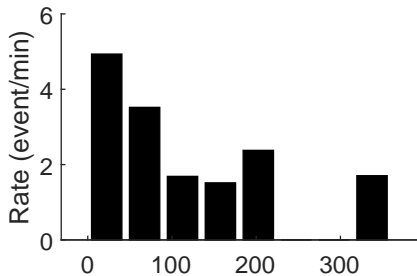
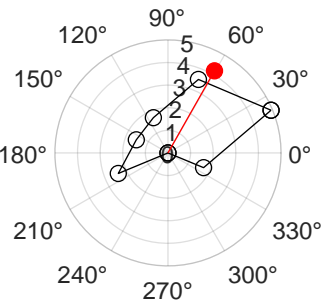


**HDC: 1**

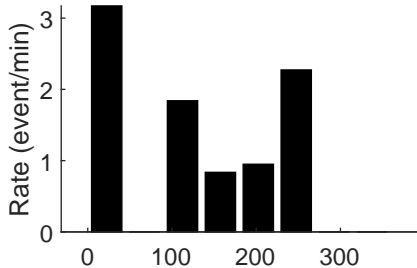
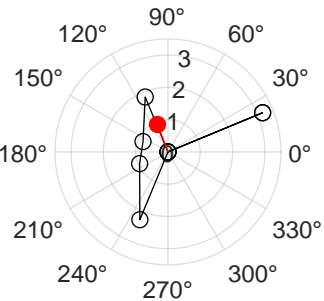


# Cell 250

**HDC: 1**

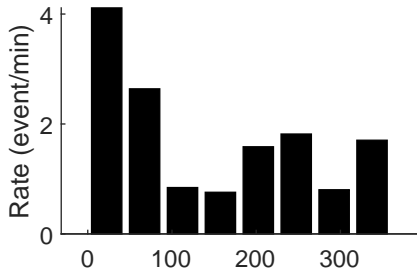
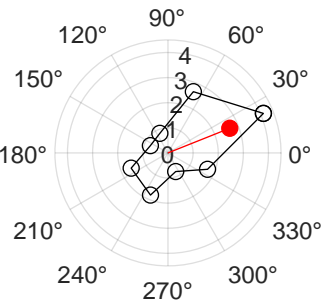


**HDC: 0**

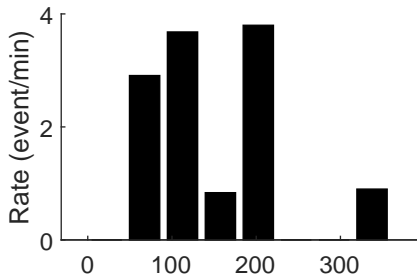
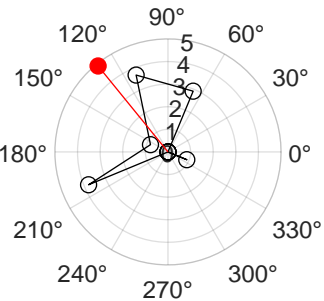


# Cell 251

**HDC: 0**

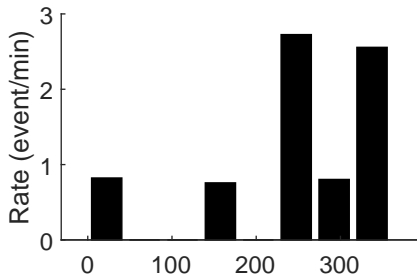
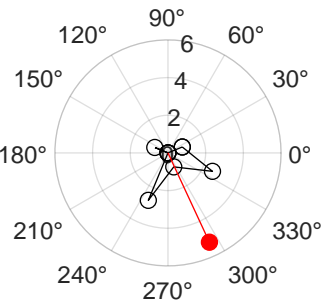


**HDC: 1**

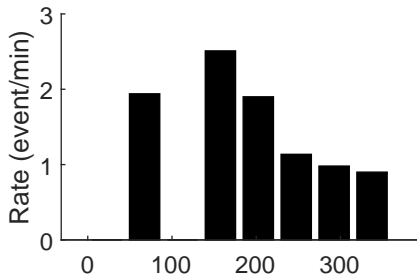
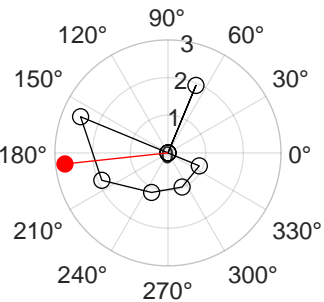


# Cell 252

**HDC: 1**

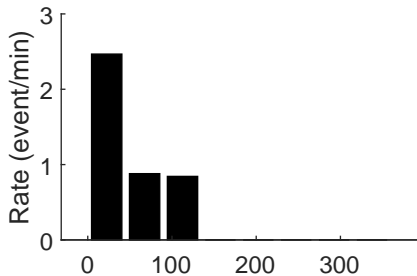
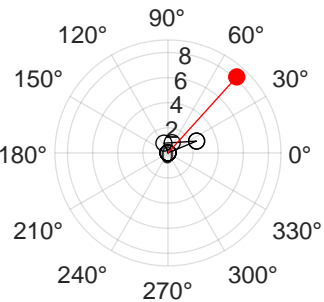


**HDC: 0**

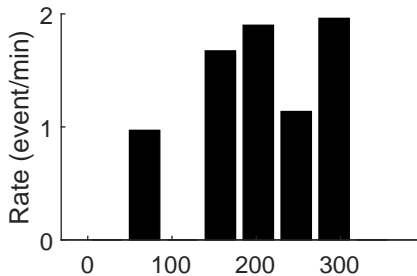
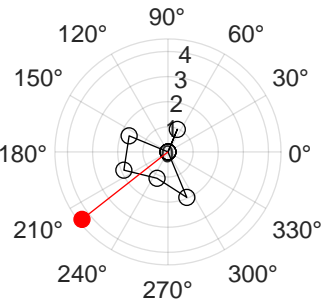


# Cell 253

**HDC: 1**

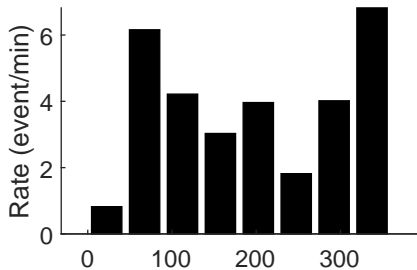
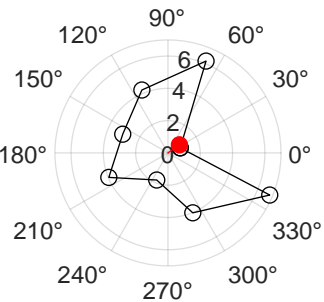


**HDC: 0**

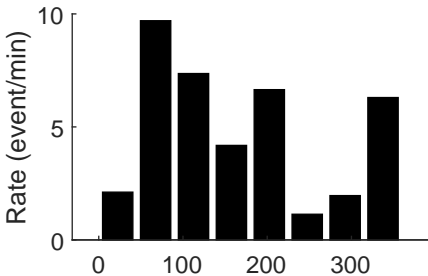
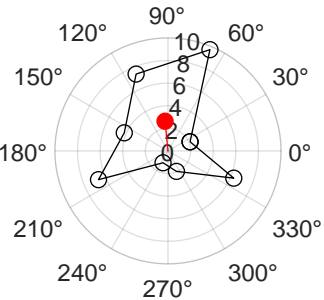


# Cell 254

**HDC: 0**

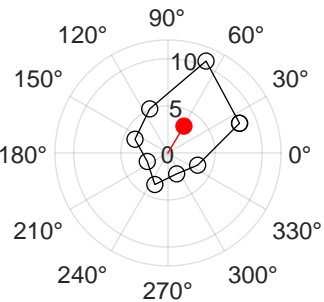


**HDC: 1**

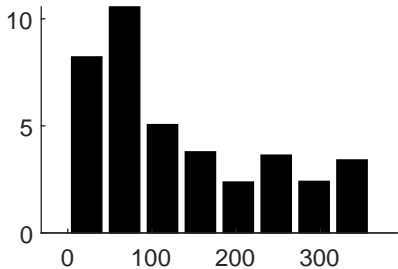


# Cell 255

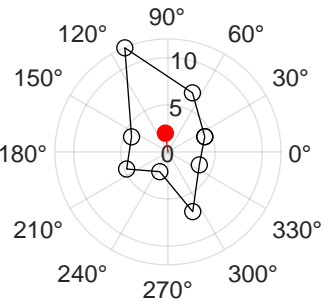
**HDC: 1**



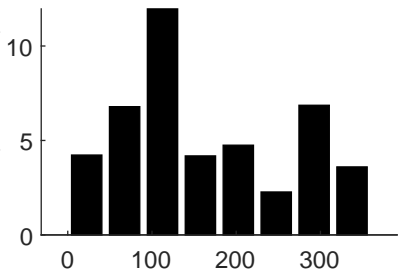
Rate (event/min)



**HDC: 0**

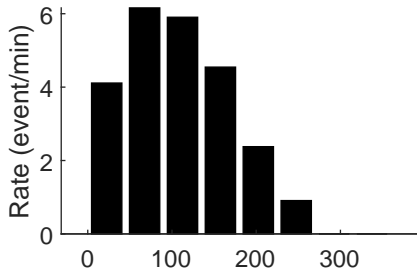
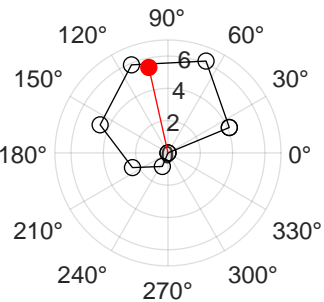


Rate (event/min)

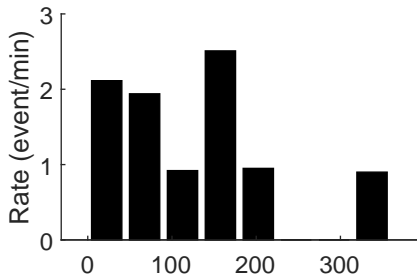
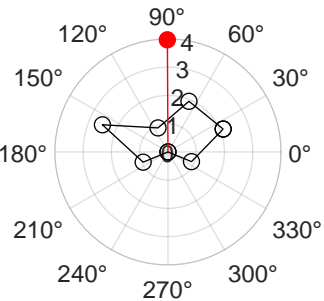


# Cell 256

**HDC: 1**



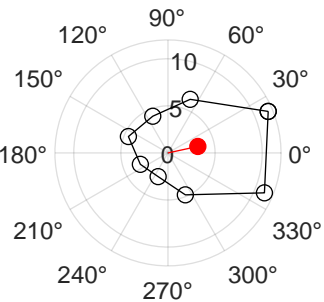
**HDC: 0**



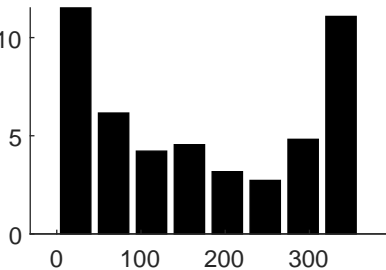


# Cell 257

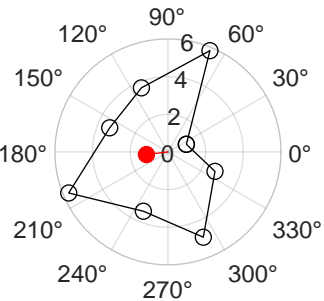
**HDC: 1**



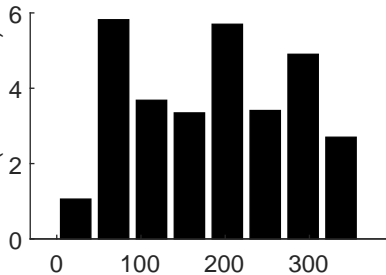
Rate (event/min)



**HDC: 0**

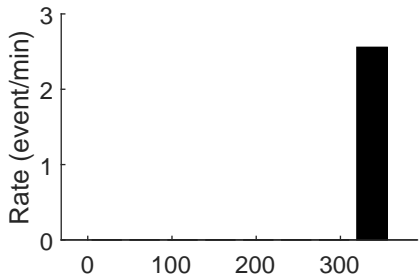
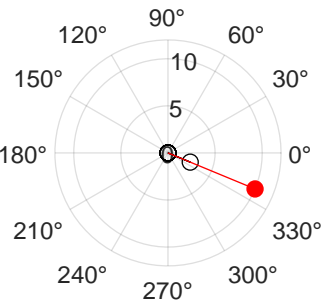


Rate (event/min)

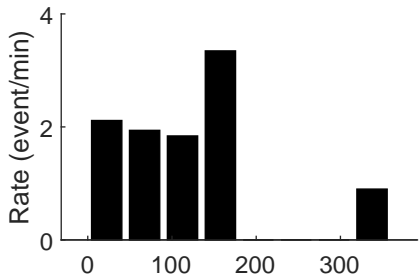
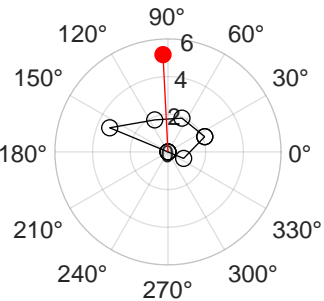


# Cell 258

**HDC: 1**

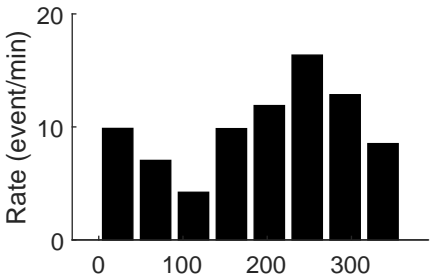
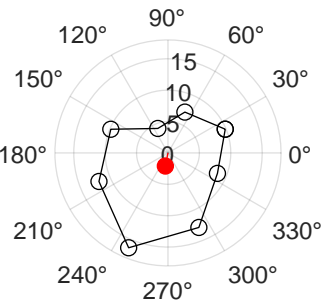


**HDC: 0**

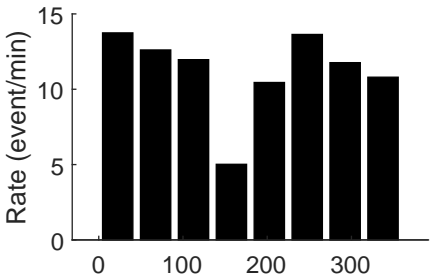
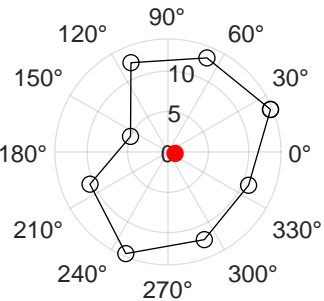


# Cell 259

**HDC: 1**

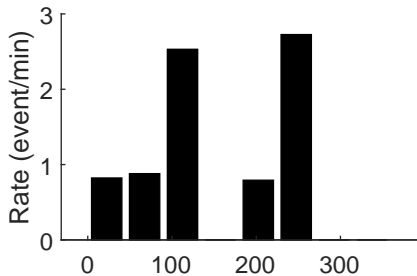
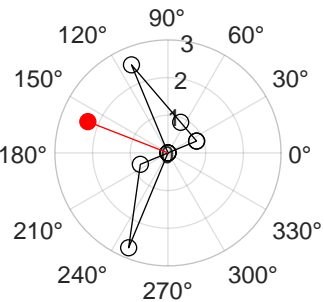


**HDC: 0**

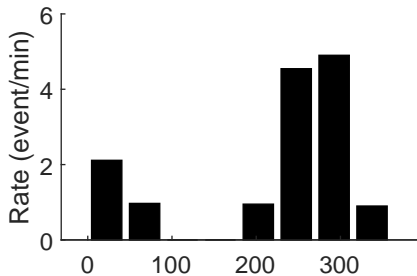
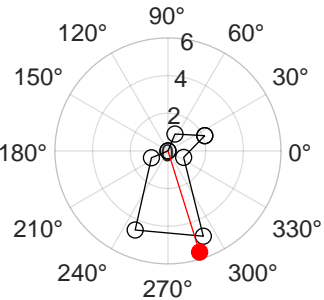


# Cell 260

**HDC: 0**

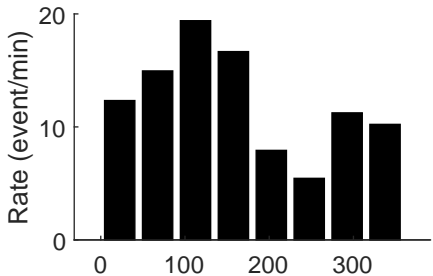
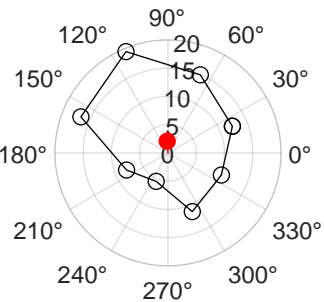


**HDC: 1**

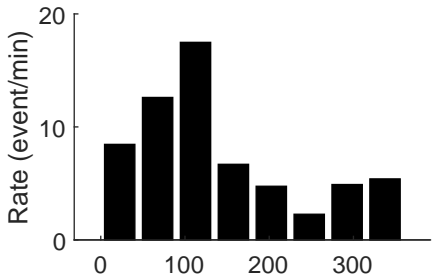
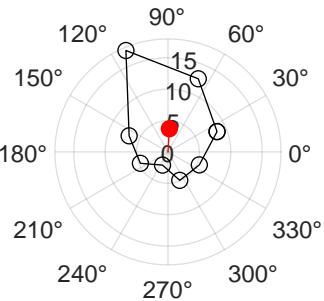


# Cell 261

**HDC: 0**

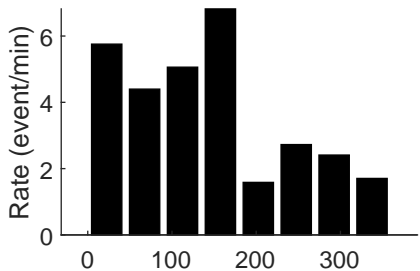
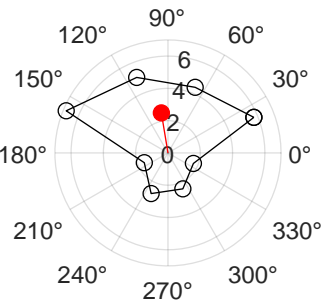


**HDC: 1**

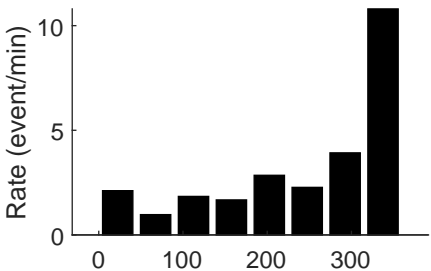
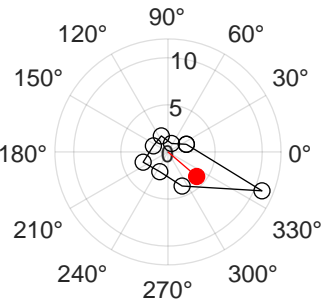


# Cell 262

**HDC: 0**

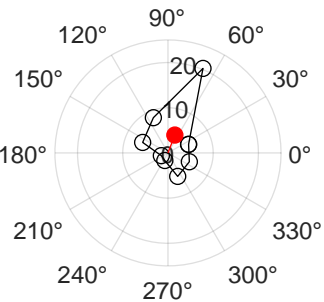


**HDC: 1**

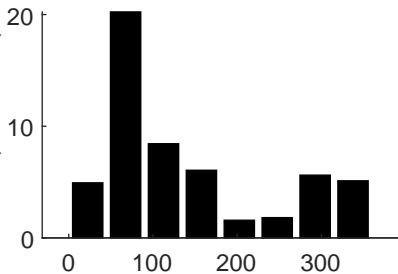


# Cell 263

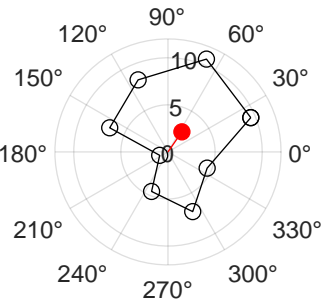
**HDC: 1**



Rate (event/min)



**HDC: 0**



Rate (event/min)

