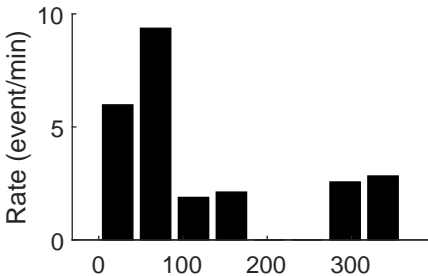
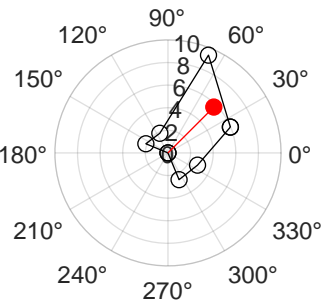
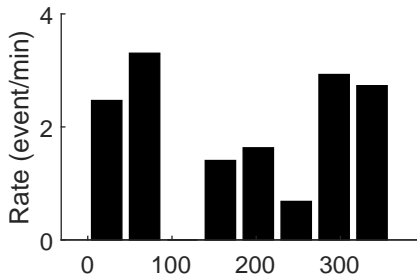
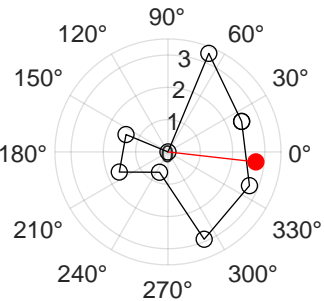


Cell 1

HDC: 1

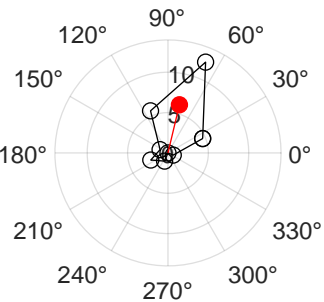


HDC: 0

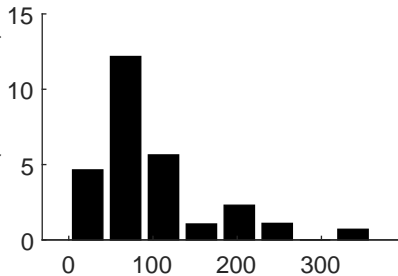


Cell 2

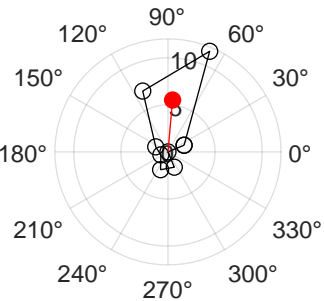
HDC: 1



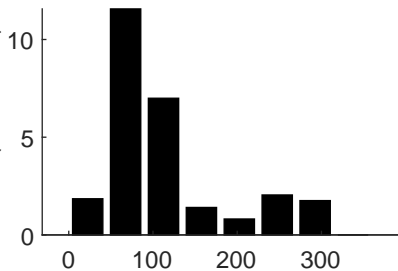
Rate (event/min)



HDC: 1

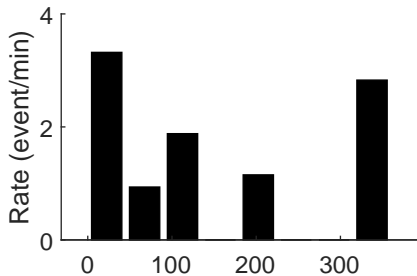
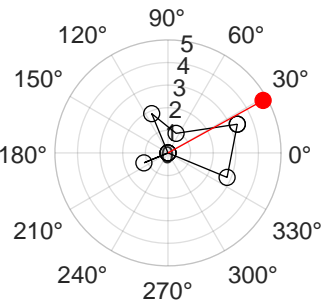


Rate (event/min)

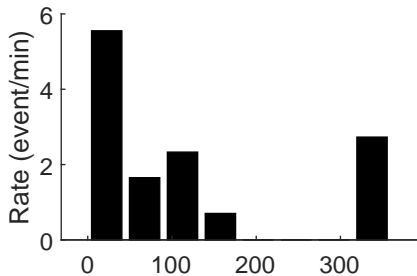
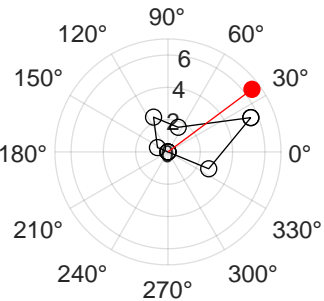


Cell 3

HDC: 0

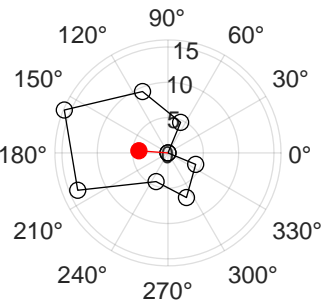


HDC: 1

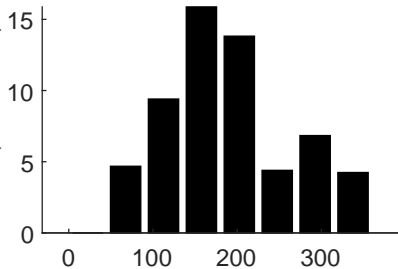


Cell 4

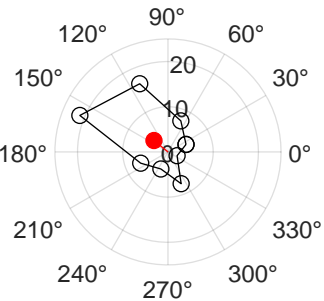
HDC: 1



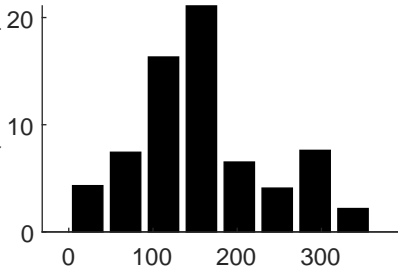
Rate (event/min)



HDC: 1

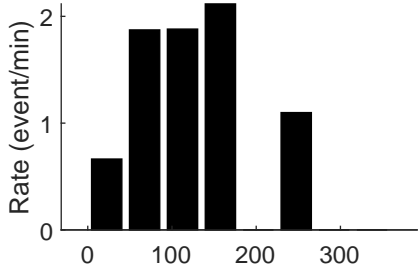
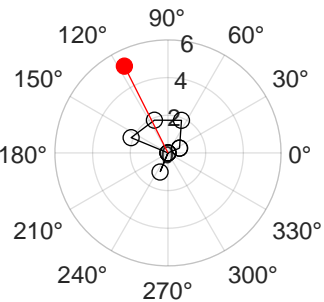


Rate (event/min)

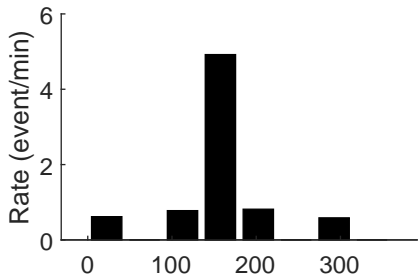
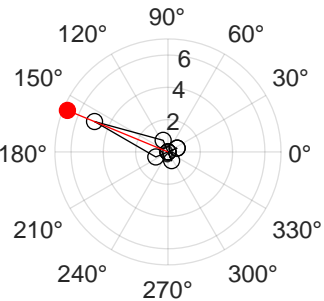


Cell 5

HDC: 0

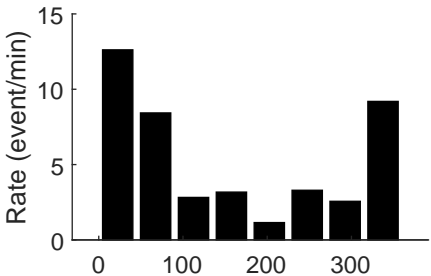
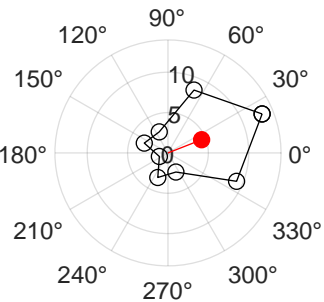


HDC: 1

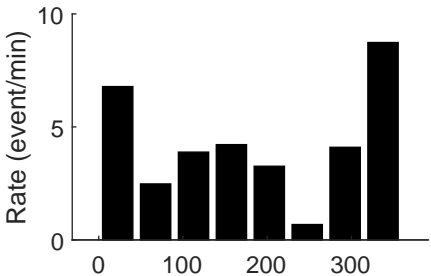
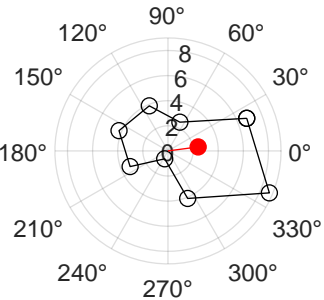


Cell 6

HDC: 1

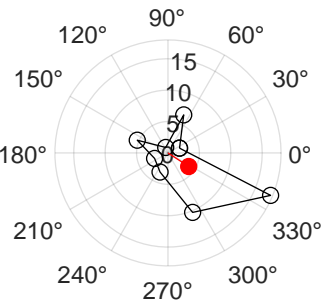


HDC: 0

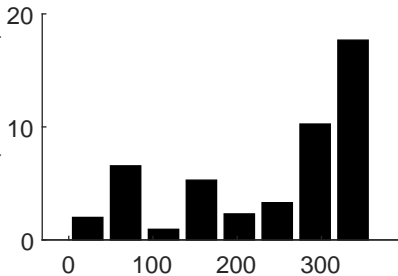


Cell 7

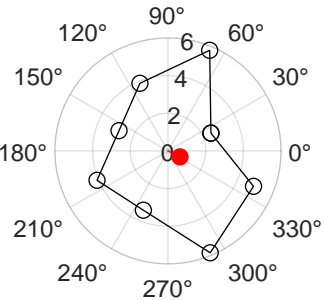
HDC: 1



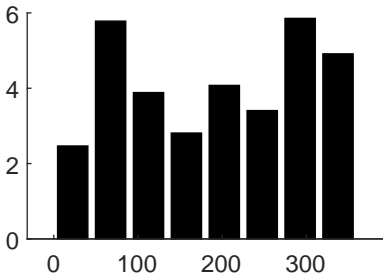
Rate (event/min)



HDC: 0

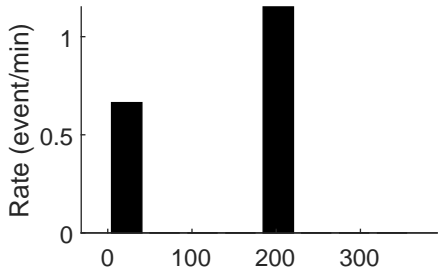
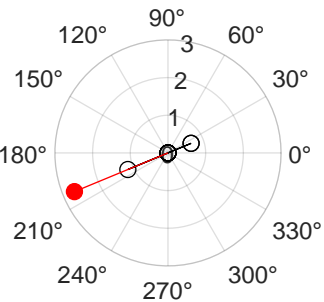


Rate (event/min)

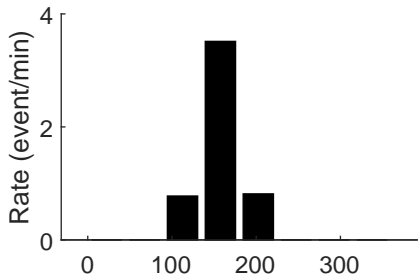
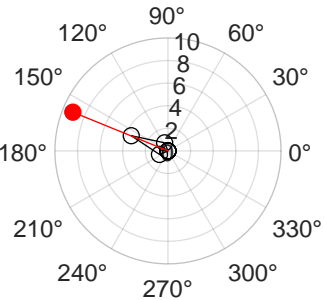


Cell 8

HDC: 0

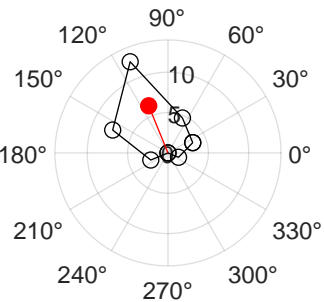


HDC: 1

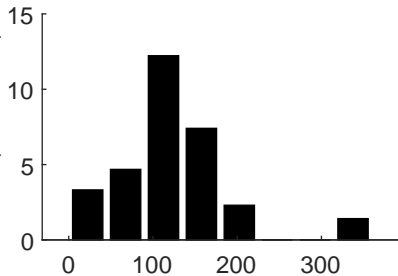


Cell 9

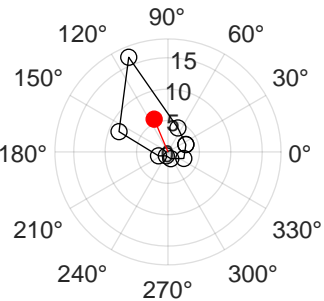
HDC: 1



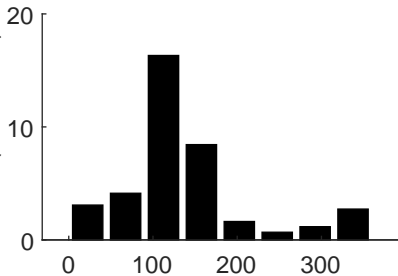
Rate (event/min)



HDC: 1

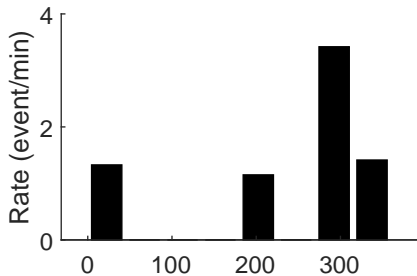
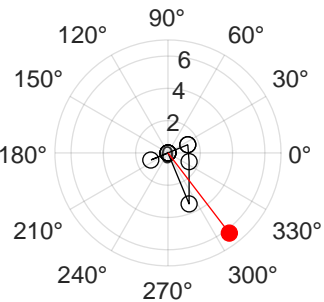


Rate (event/min)

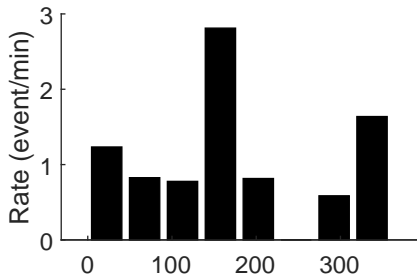
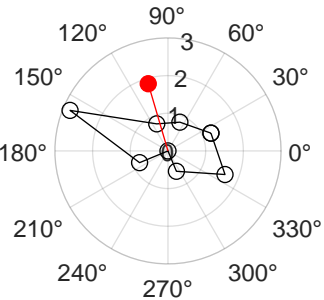


Cell 10

HDC: 1

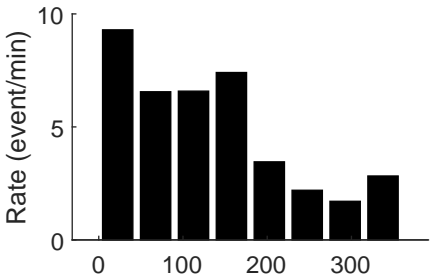
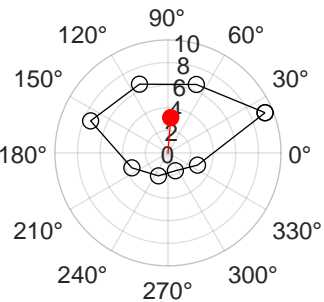


HDC: 0

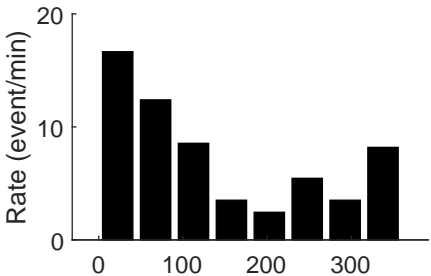
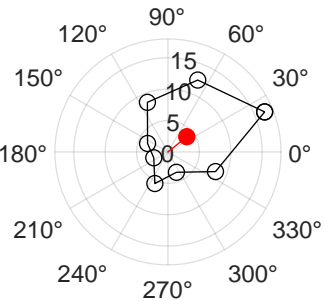


Cell 11

HDC: 0

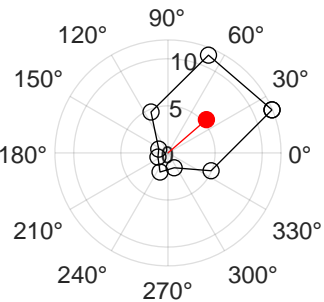


HDC: 1

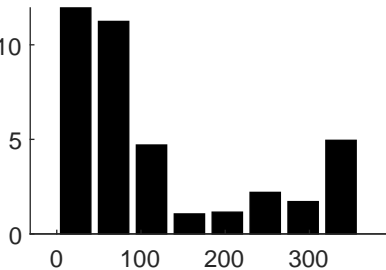


Cell 12

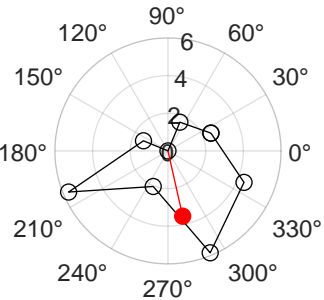
HDC: 1



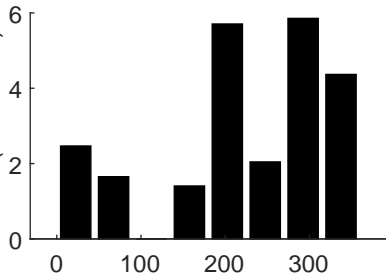
Rate (event/min)



HDC: 0

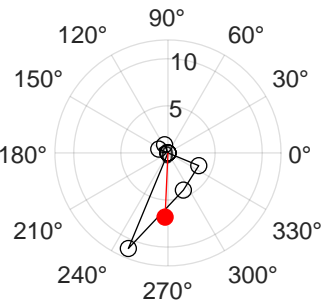


Rate (event/min)

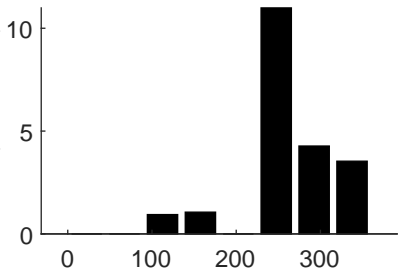


Cell 13

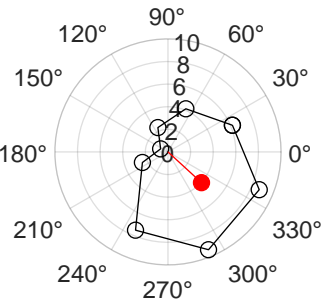
HDC: 1



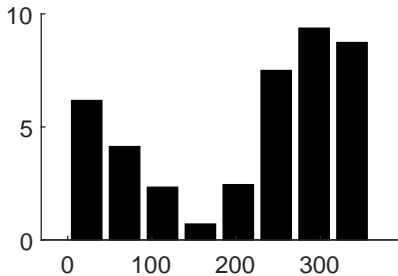
Rate (event/min)



HDC: 1

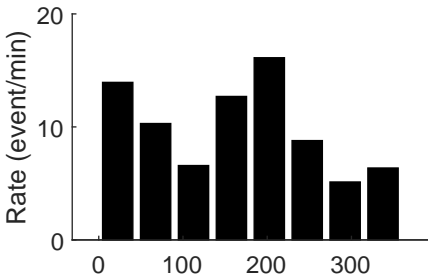
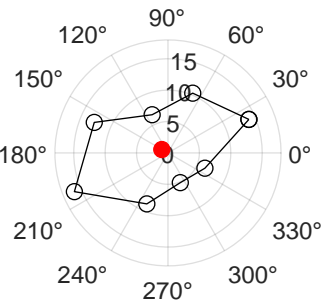


Rate (event/min)

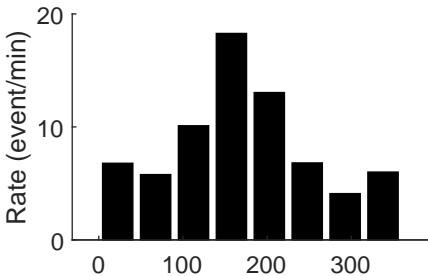
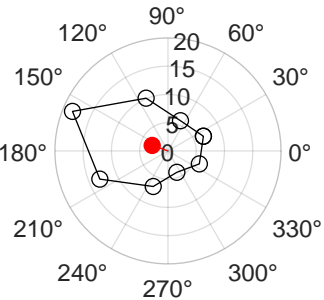


Cell 14

HDC: 0

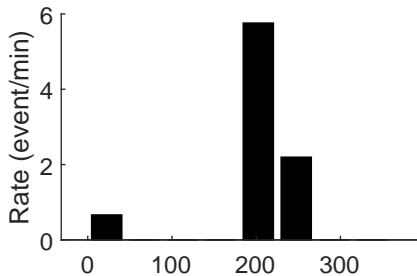
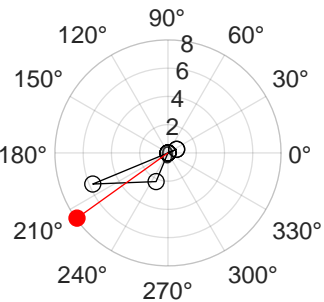


HDC: 1

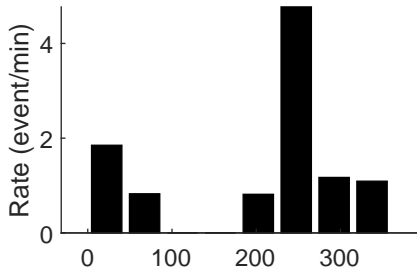
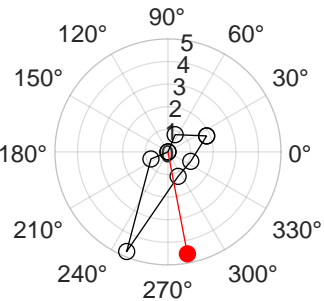


Cell 15

HDC: 1

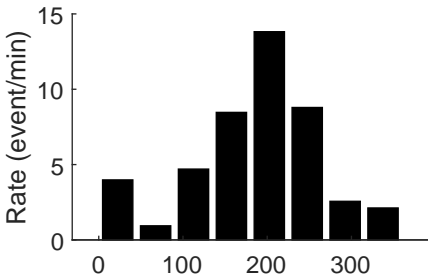
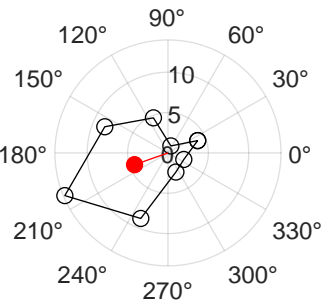


HDC: 0

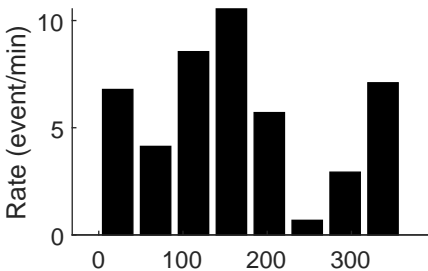
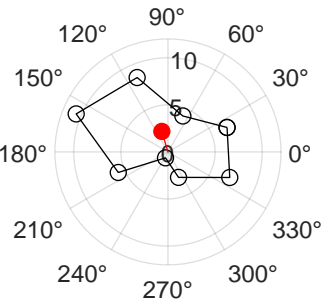


Cell 16

HDC: 1

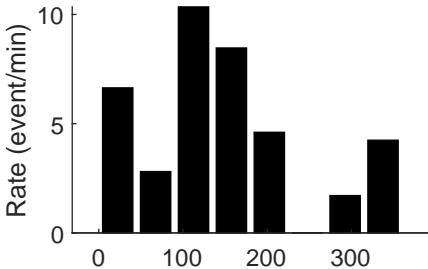
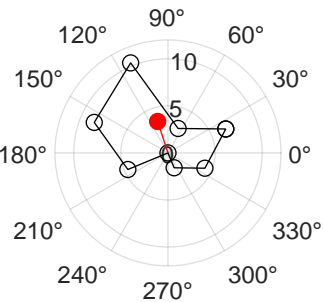


HDC: 0

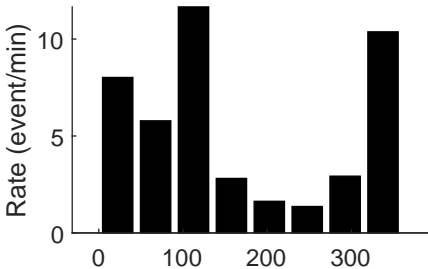
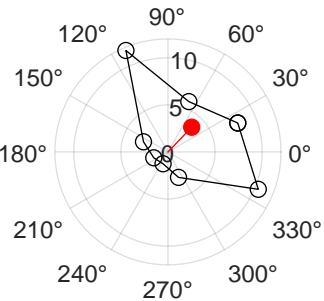


Cell 17

HDC: 1

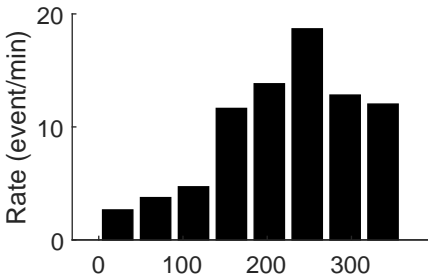
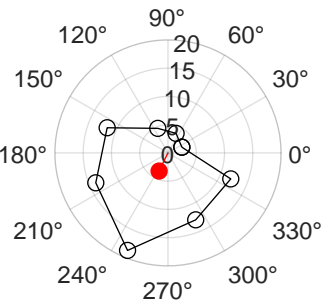


HDC: 1

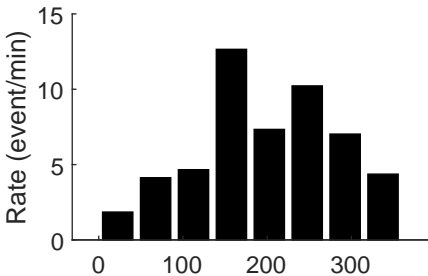
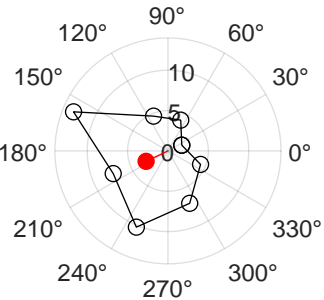


Cell 18

HDC: 1

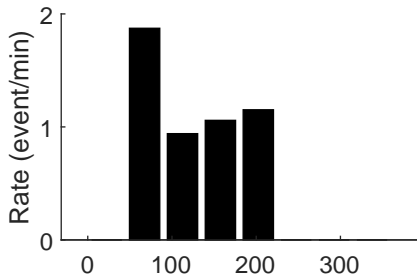
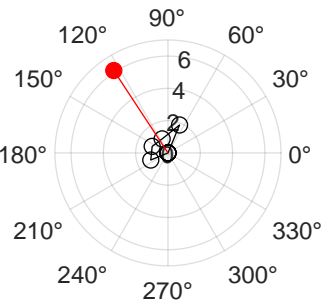


HDC: 1

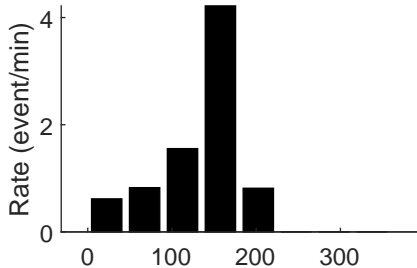
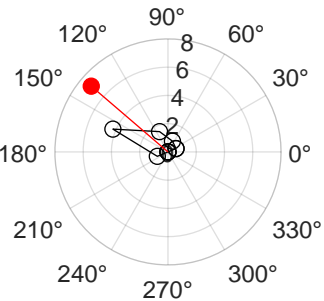


Cell 19

HDC: 0

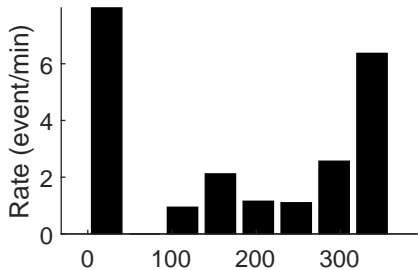
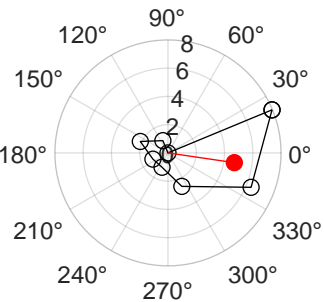


HDC: 1

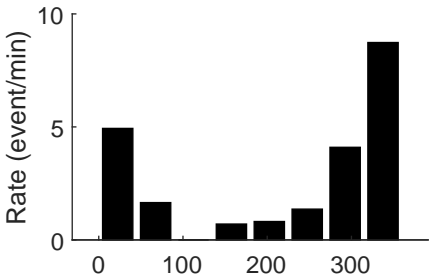
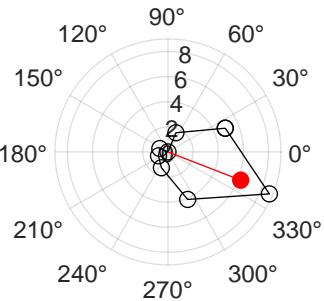


Cell 20

HDC: 0

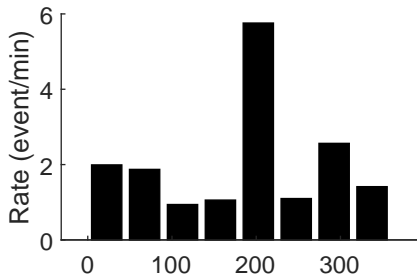
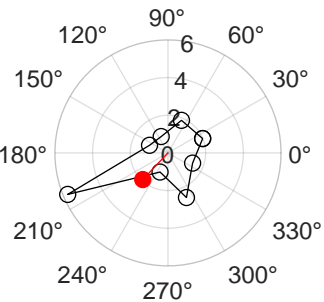


HDC: 1

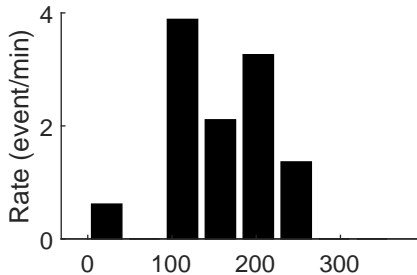
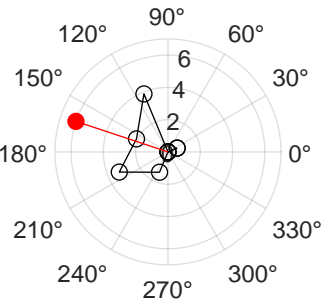


Cell 21

HDC: 0

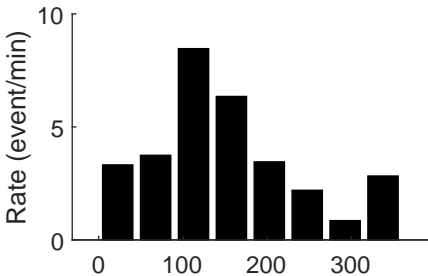
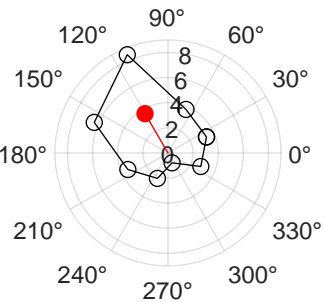


HDC: 1

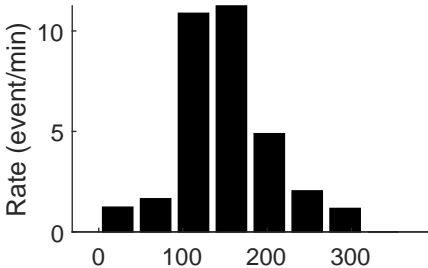
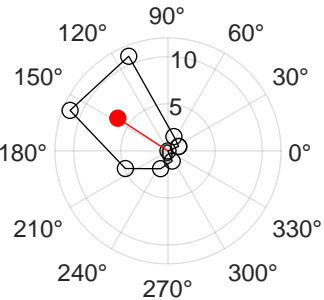


Cell 22

HDC: 0

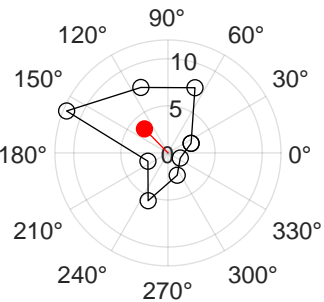


HDC: 1

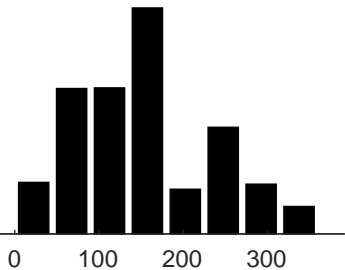


Cell 23

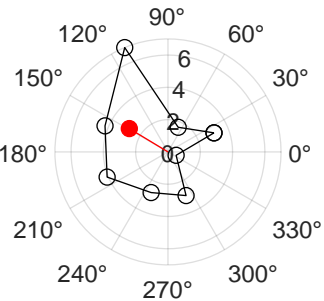
HDC: 1



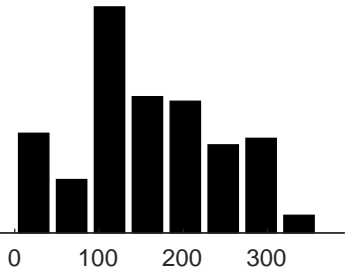
Rate (event/min)



HDC: 1

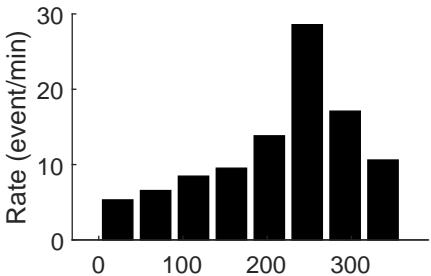
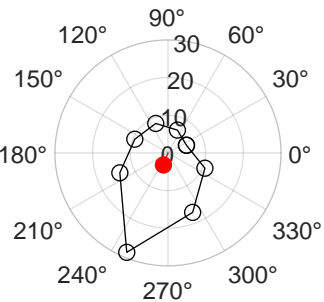


Rate (event/min)

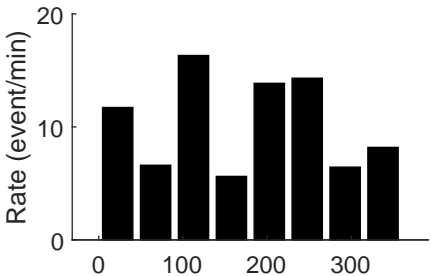
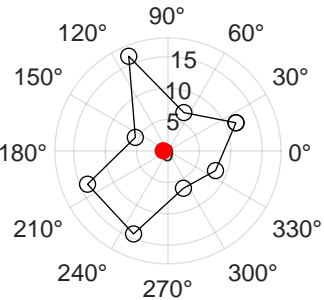


Cell 24

HDC: 1

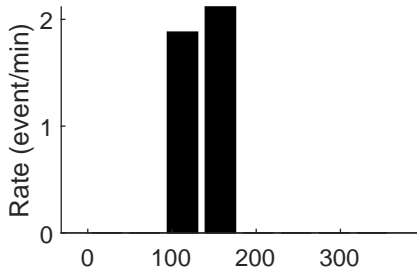
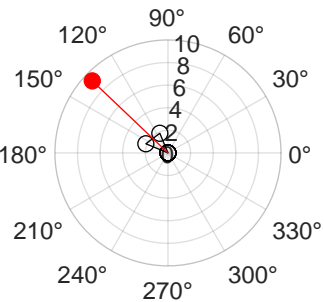


HDC: 0

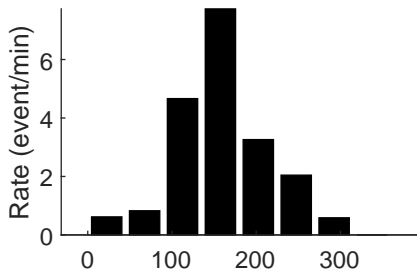
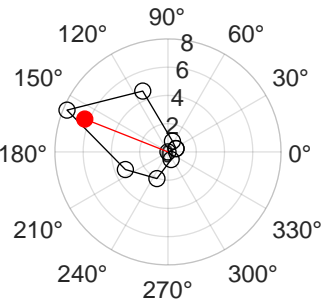


Cell 25

HDC: 1

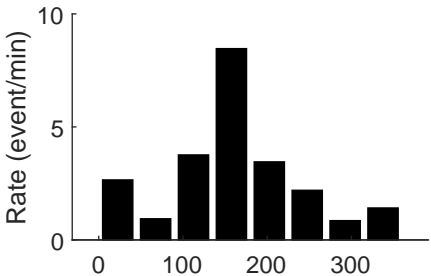
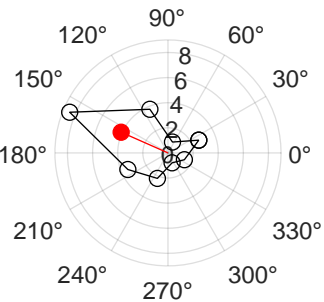


HDC: 1

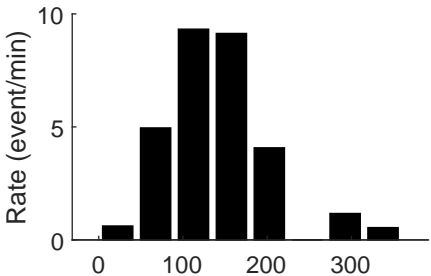
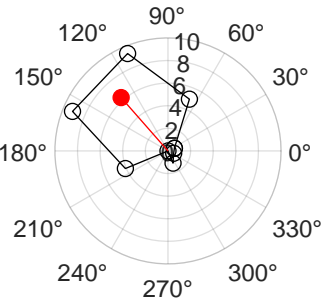


Cell 26

HDC: 1

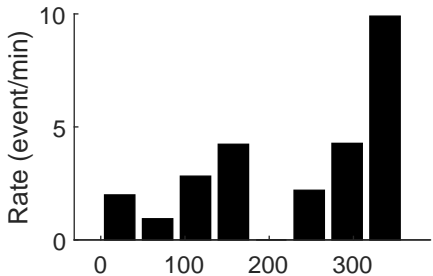
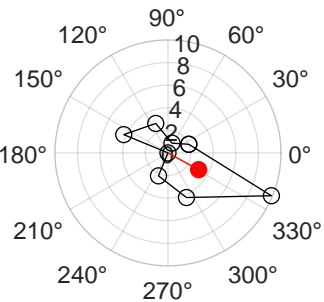


HDC: 0

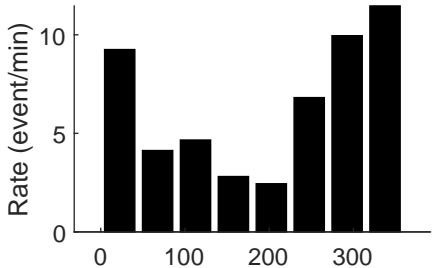
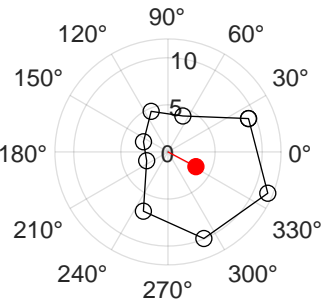


Cell 27

HDC: 0

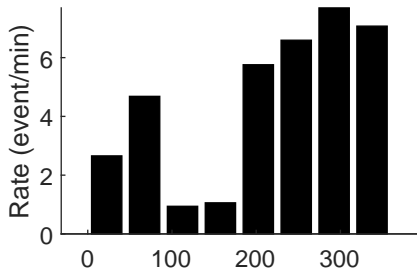
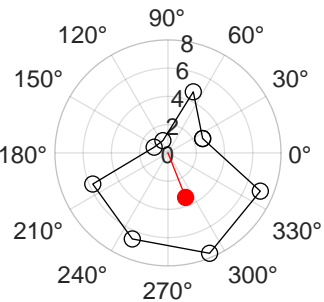


HDC: 1

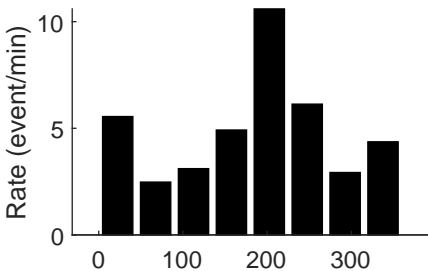
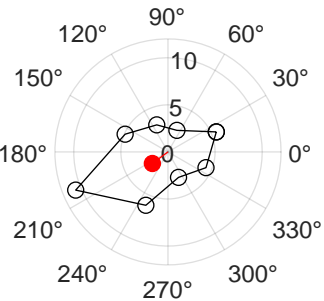


Cell 28

HDC: 1

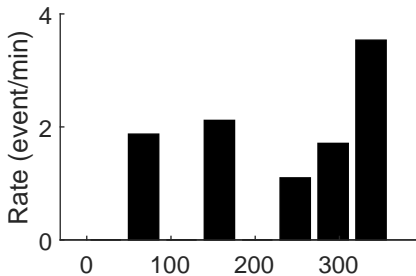
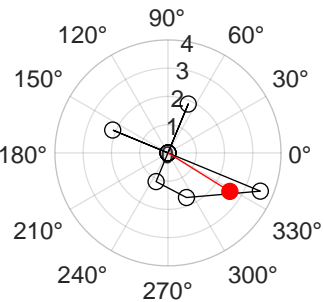


HDC: 0

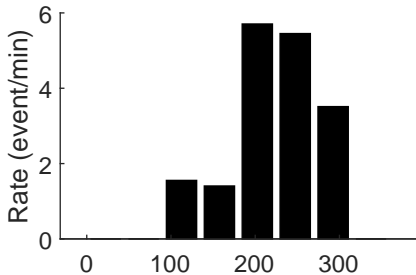
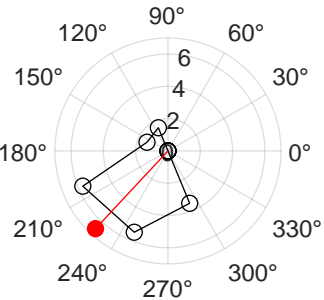


Cell 29

HDC: 0

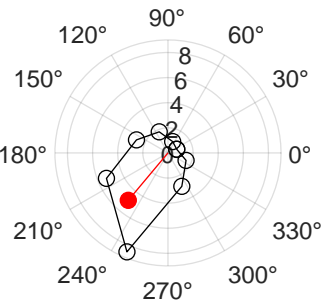


HDC: 1

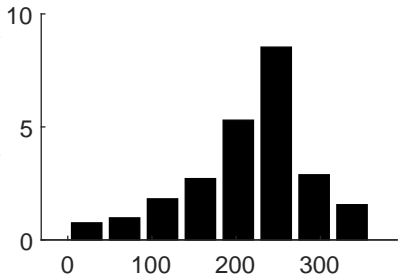


Cell 30

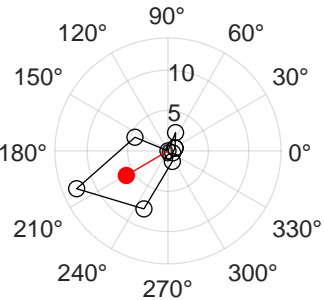
HDC: 1



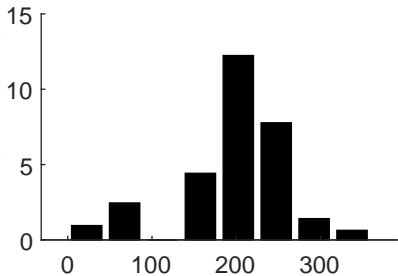
Rate (event/min)



HDC: 1

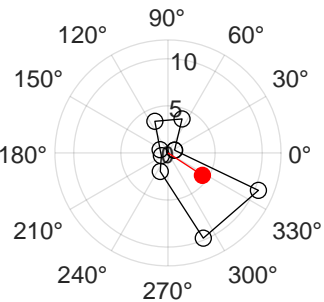


Rate (event/min)

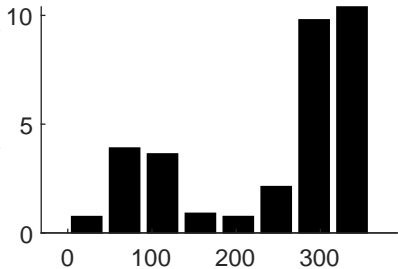


Cell 31

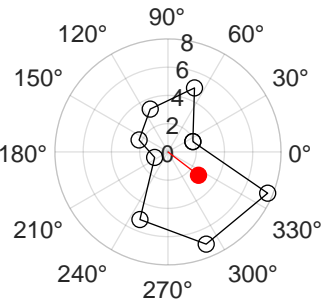
HDC: 1



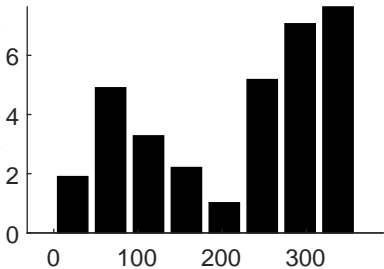
Rate (event/min)



HDC: 0

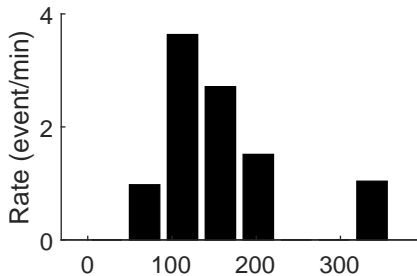
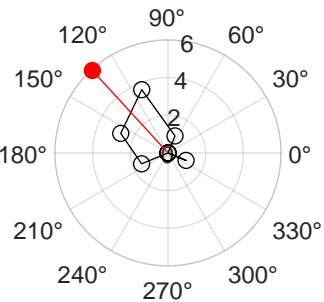


Rate (event/min)

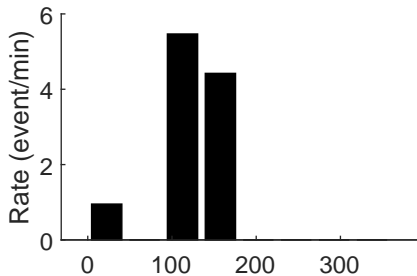
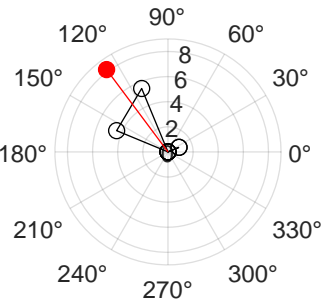


Cell 32

HDC: 0

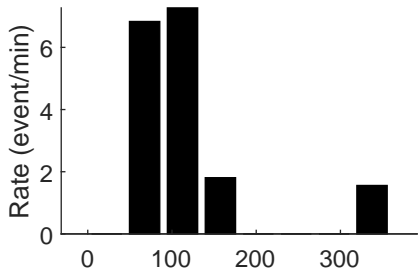
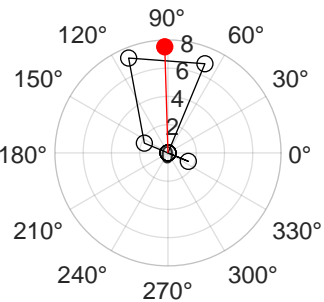


HDC: 1

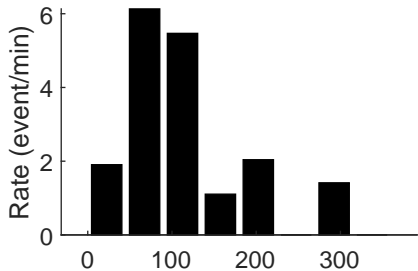
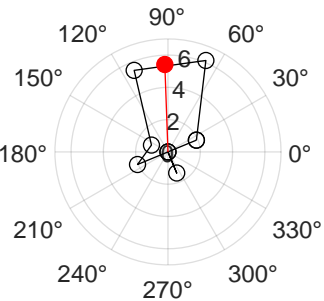


Cell 33

HDC: 1

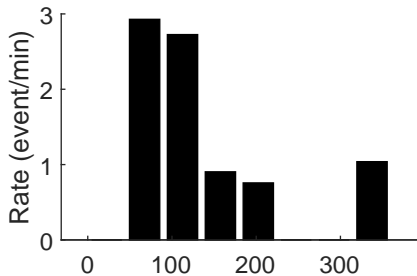
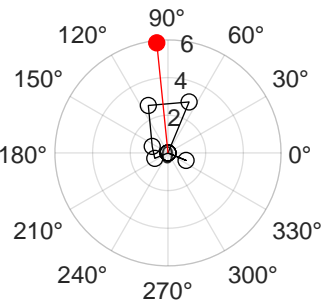


HDC: 0

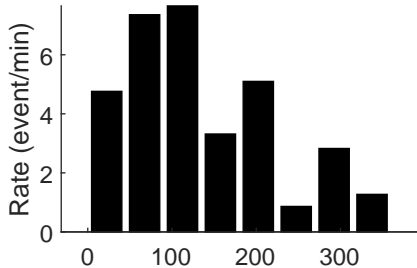
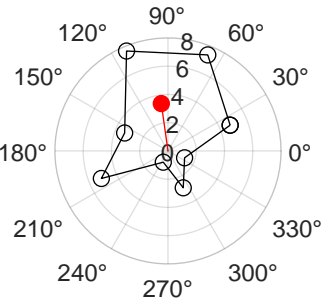


Cell 34

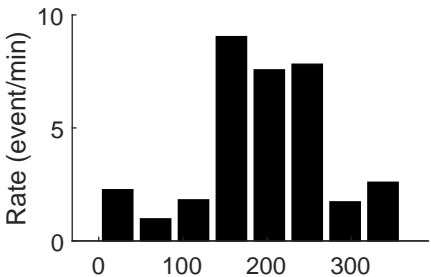
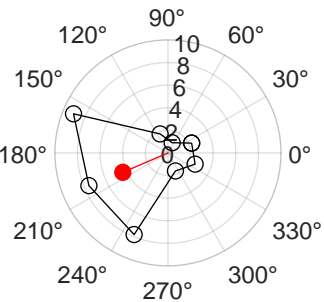
HDC: 1



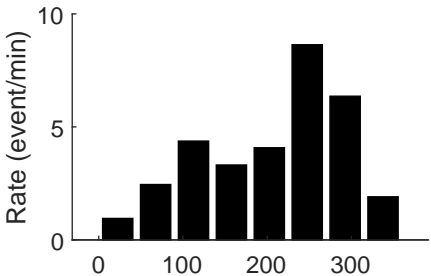
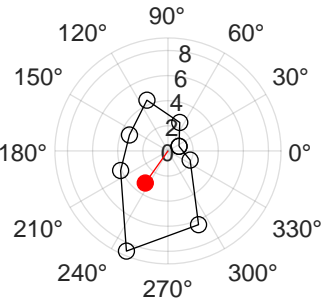
HDC: 0



Cell 35

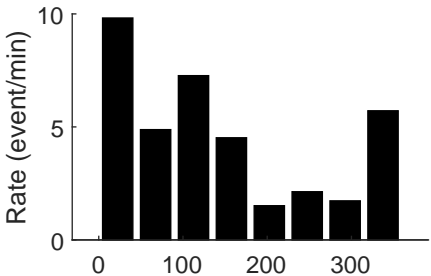
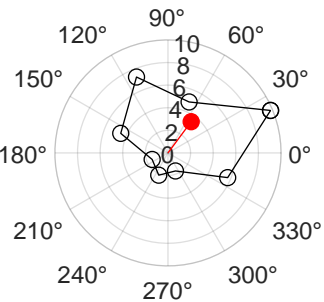
HDC: 1

HDC: 0

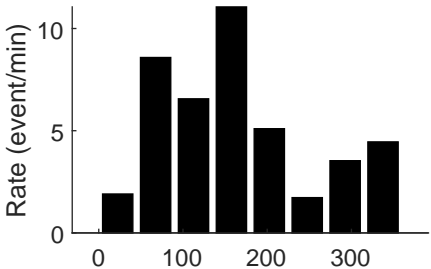
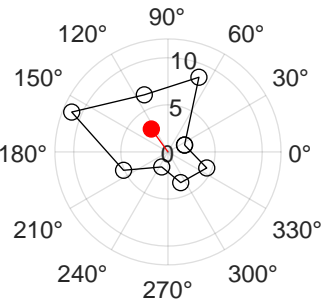


Cell 36

HDC: 1

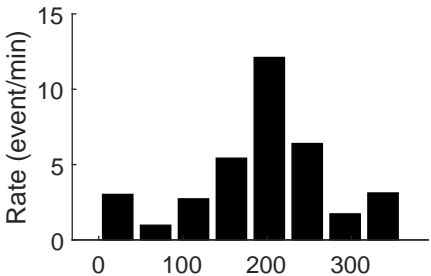
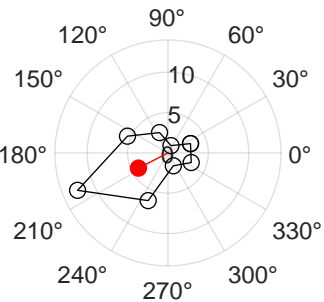


HDC: 0

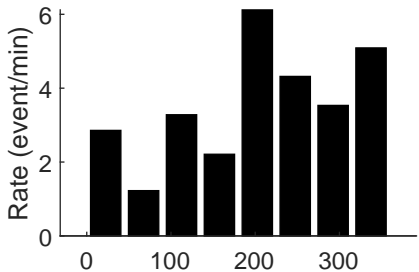
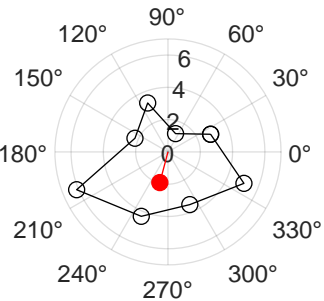


Cell 37

HDC: 1

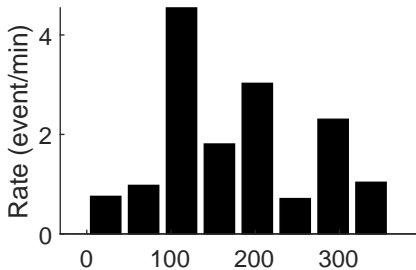
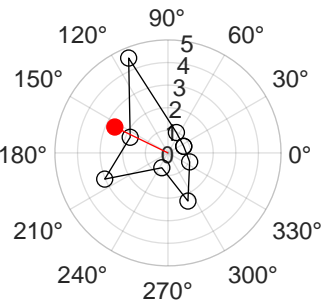


HDC: 0

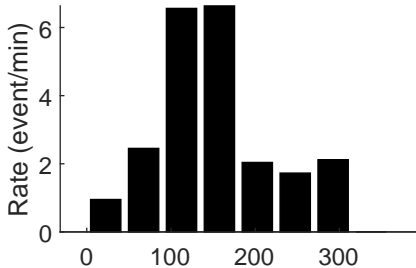
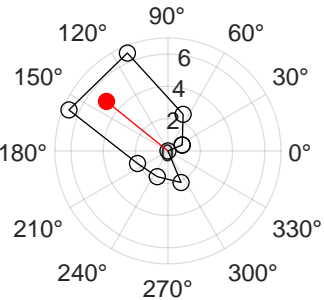


Cell 38

HDC: 0

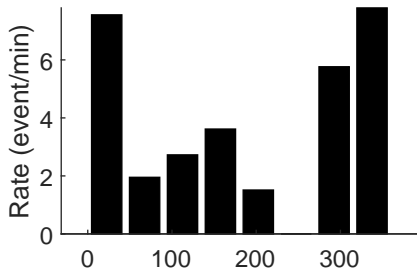
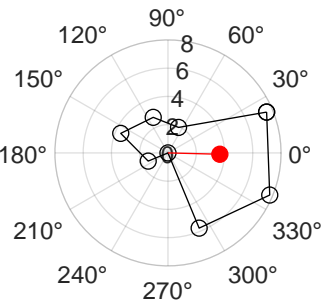


HDC: 1

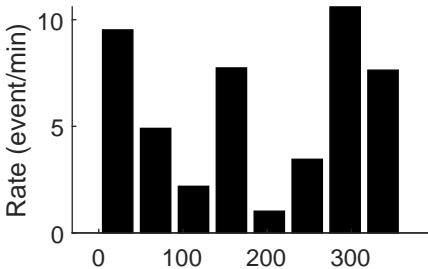
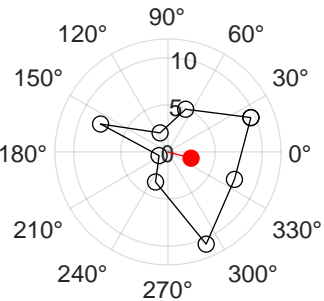


Cell 39

HDC: 1

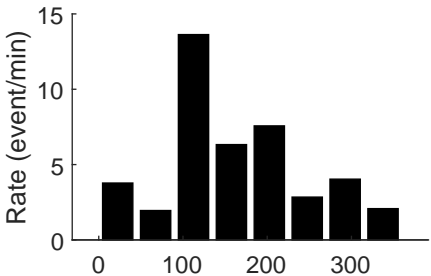
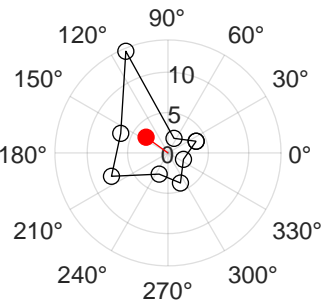


HDC: 0

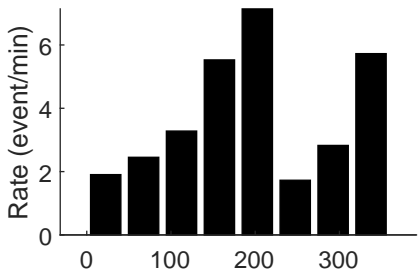
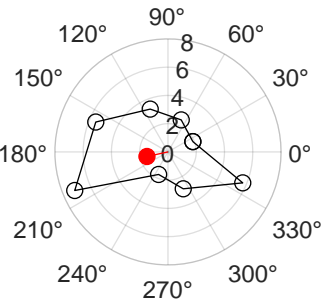


Cell 40

HDC: 1

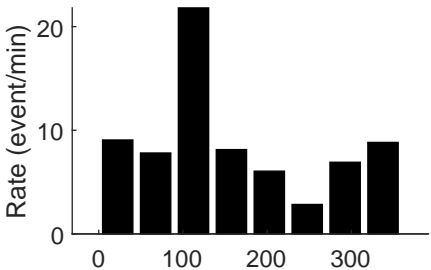
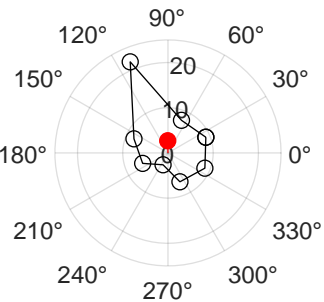


HDC: 0

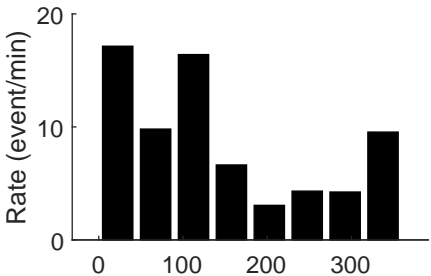
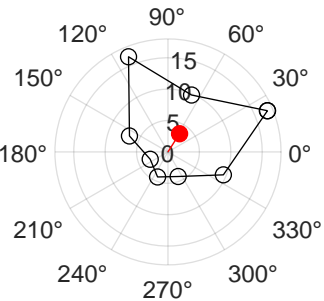


Cell 41

HDC: 0

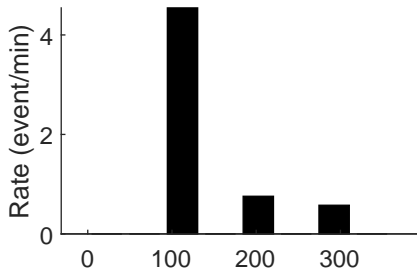
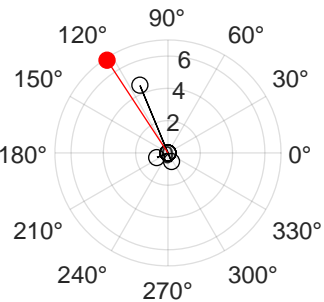


HDC: 1

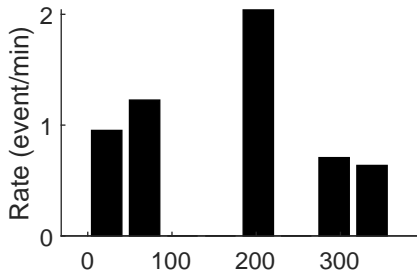
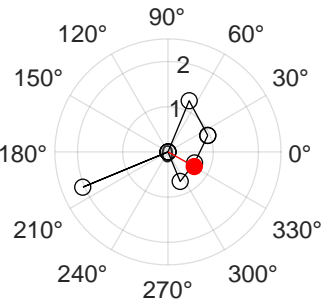


Cell 42

HDC: 1

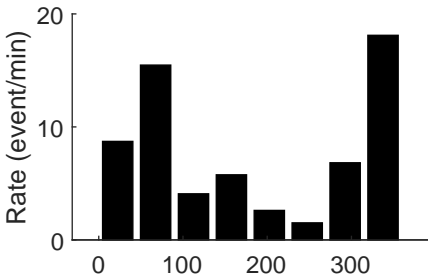
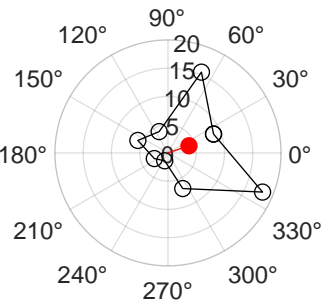


HDC: 0

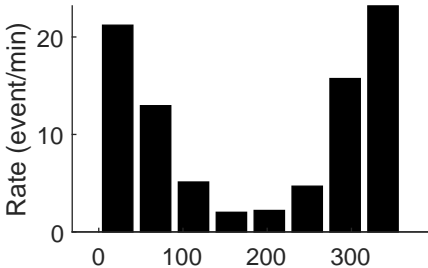
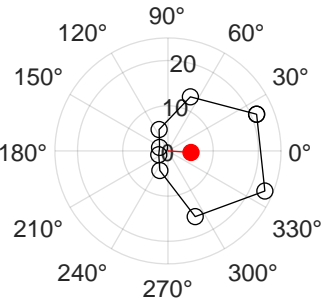


Cell 43

HDC: 1

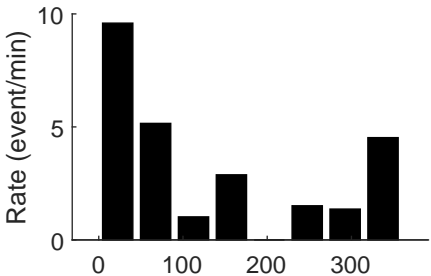
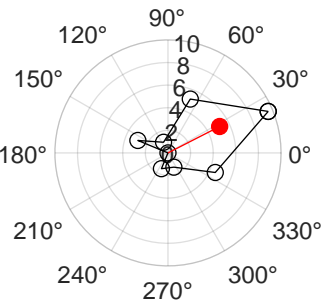


HDC: 1

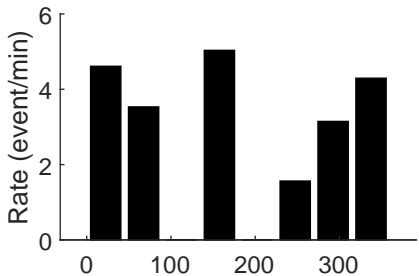
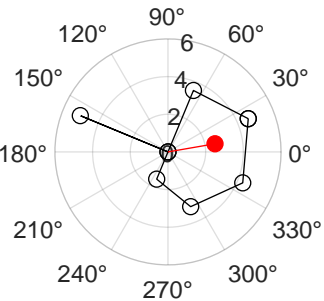


Cell 44

HDC: 1

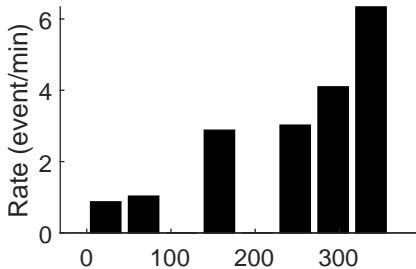
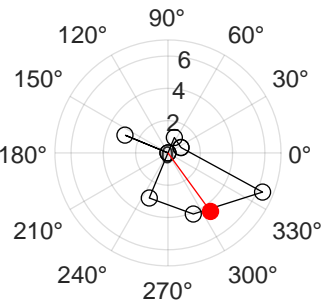


HDC: 0

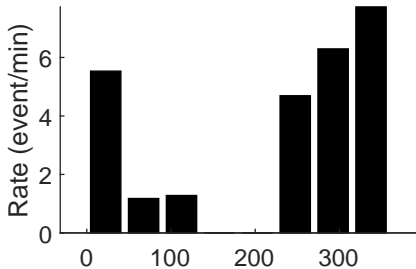
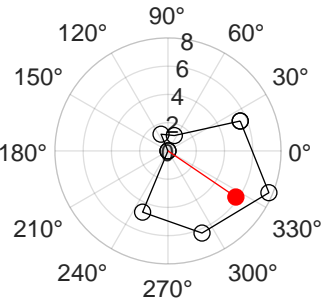


Cell 45

HDC: 0

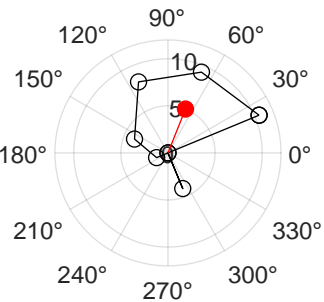


HDC: 1

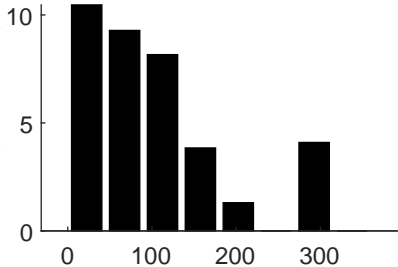


Cell 46

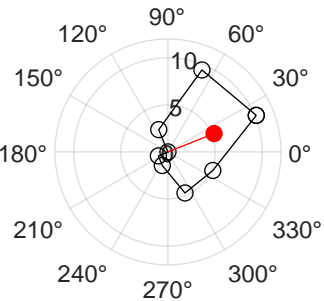
HDC: 1



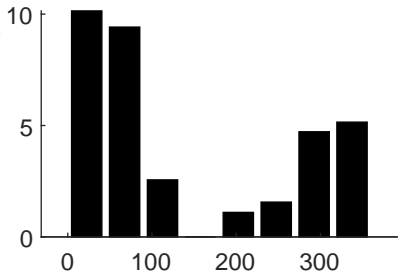
Rate (event/min)



HDC: 1

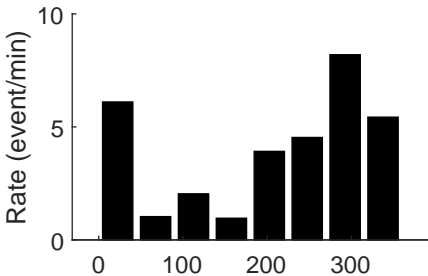
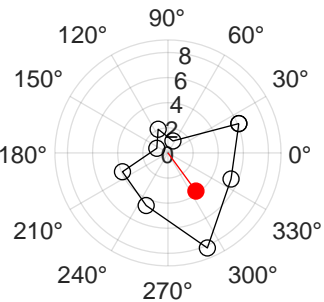


Rate (event/min)

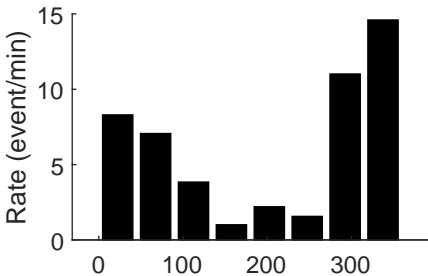
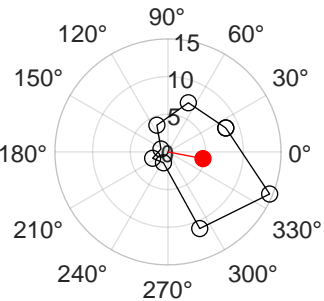


Cell 47

HDC: 0

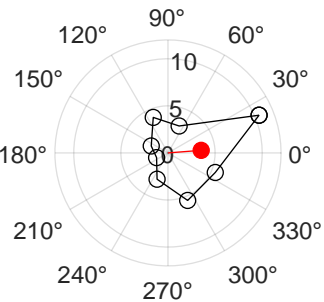


HDC: 1

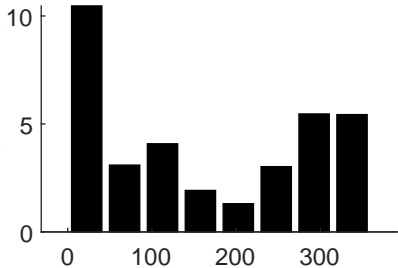


Cell 48

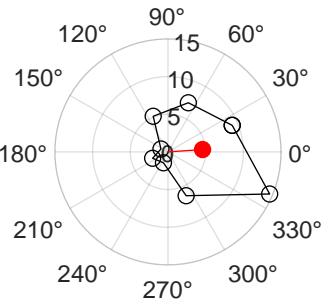
HDC: 0



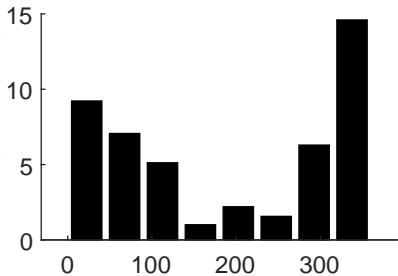
Rate (event/min)



HDC: 1

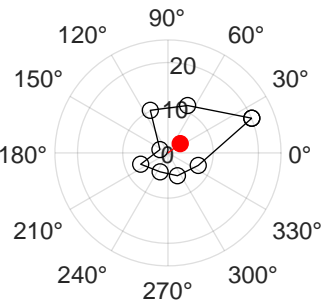


Rate (event/min)

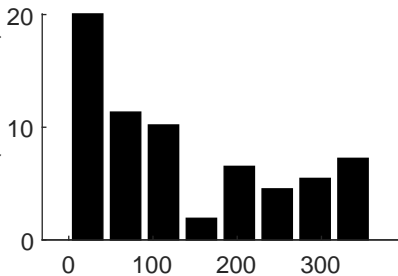


Cell 49

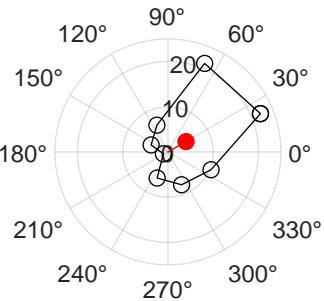
HDC: 0



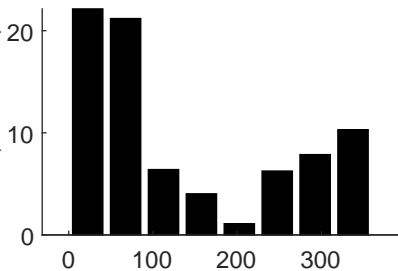
Rate (event/min)



HDC: 1

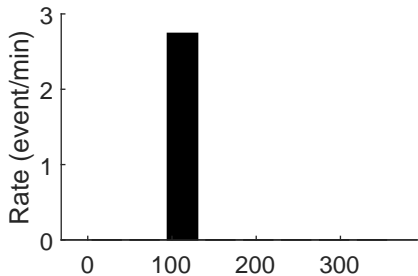
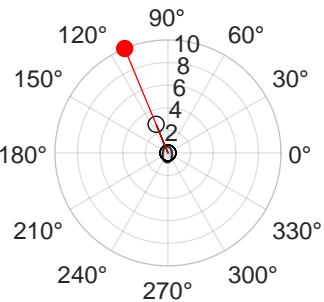


Rate (event/min)

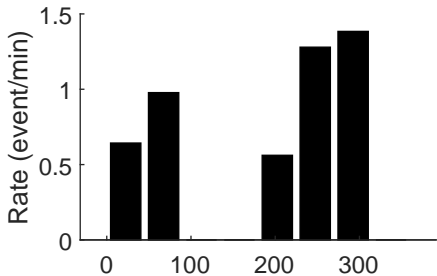
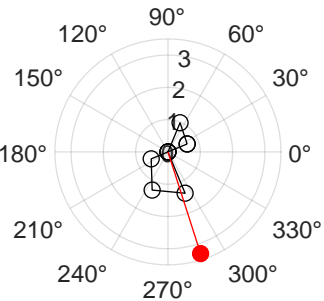


Cell 50

HDC: 1

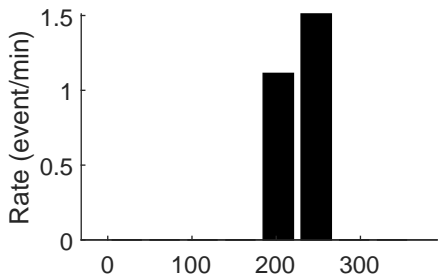
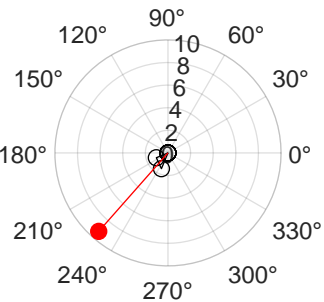


HDC: 0

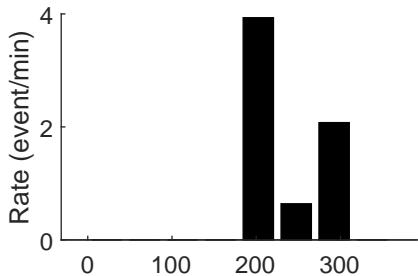
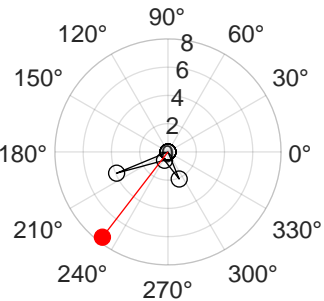


Cell 51

HDC: 0

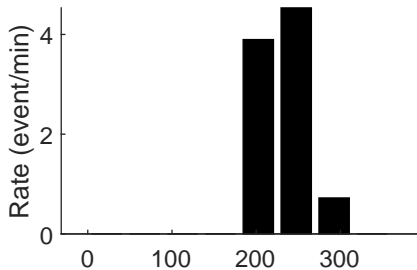
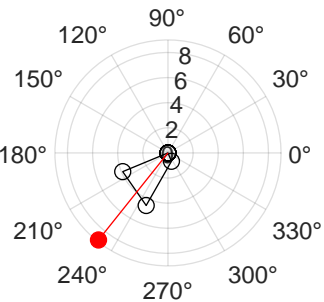


HDC: 1

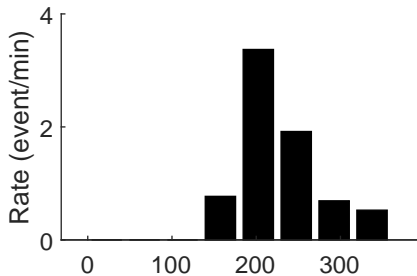
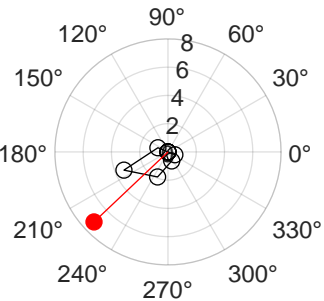


Cell 52

HDC: 1

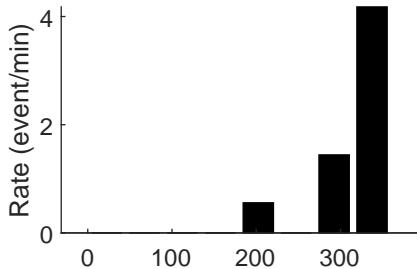
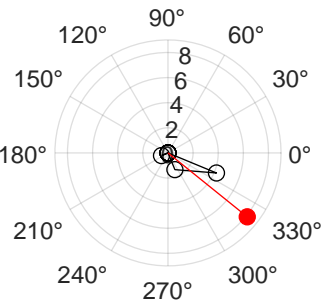


HDC: 0

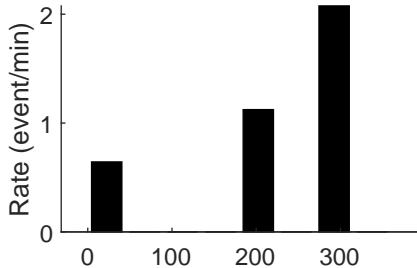
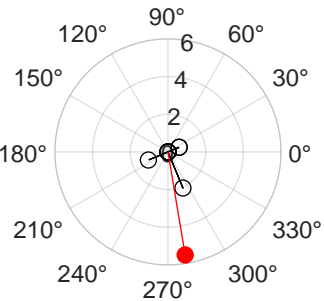


Cell 53

HDC: 1

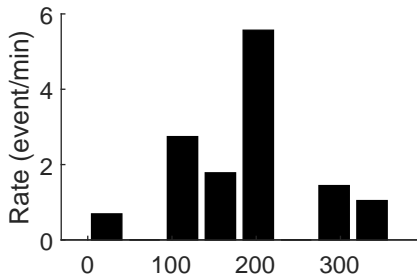
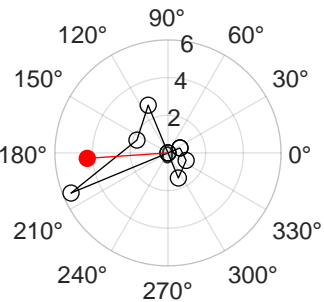


HDC: 0

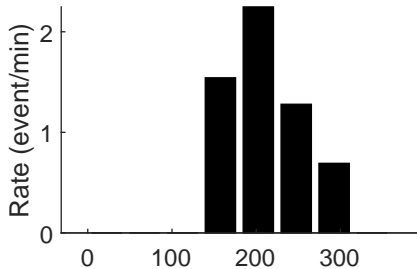
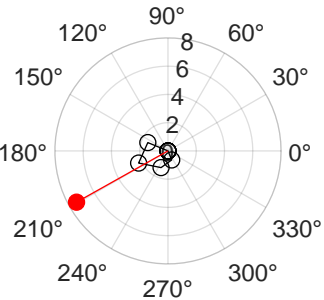


Cell 54

HDC: 0

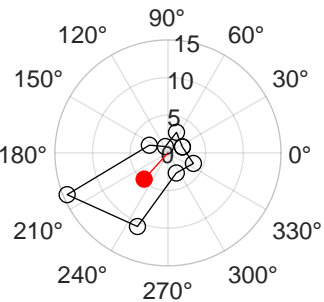


HDC: 1

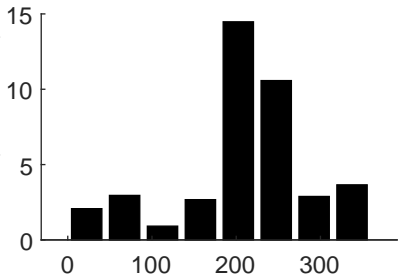


Cell 55

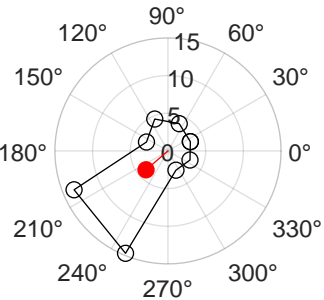
HDC: 1



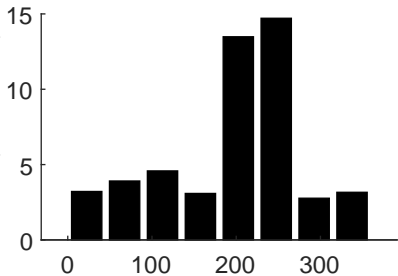
Rate (event/min)



HDC: 1

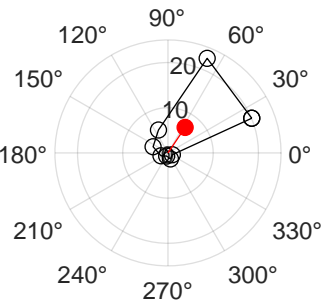


Rate (event/min)

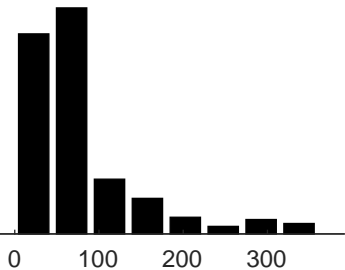


Cell 56

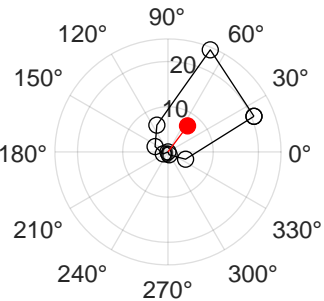
HDC: 1



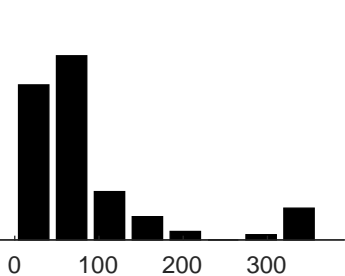
Rate (event/min)



HDC: 1

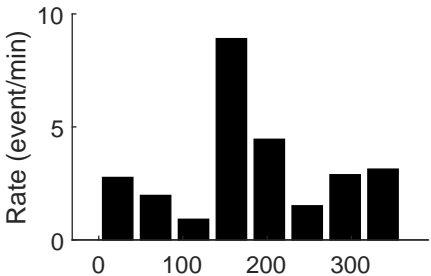
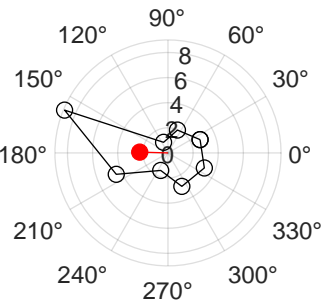


Rate (event/min)

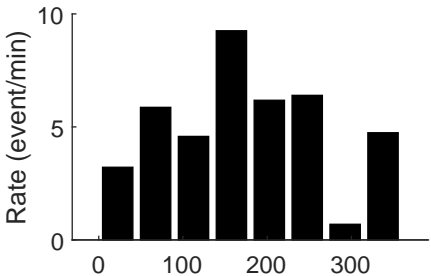
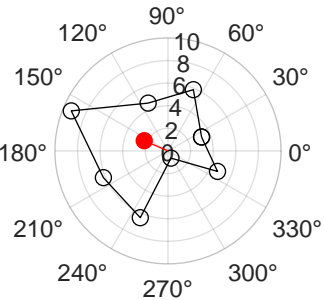


Cell 57

HDC: 0

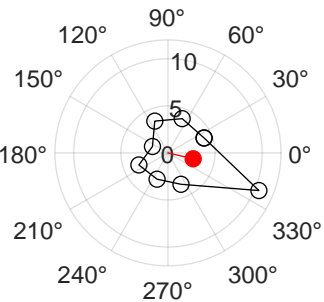


HDC: 1

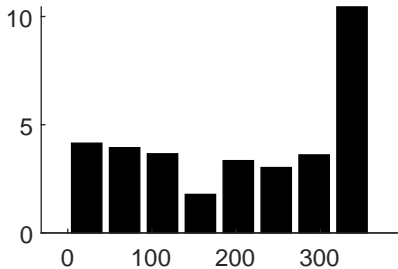


Cell 58

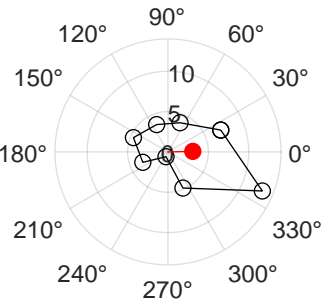
HDC: 0



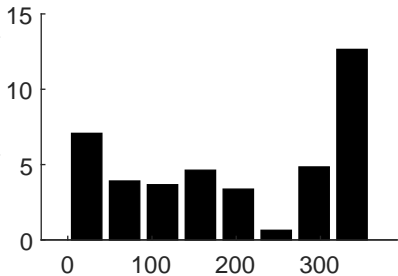
Rate (event/min)



HDC: 1

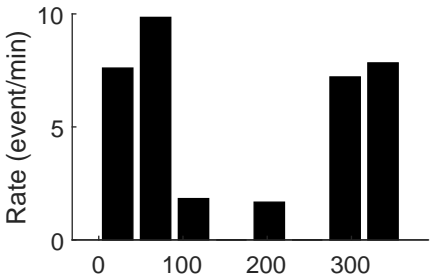
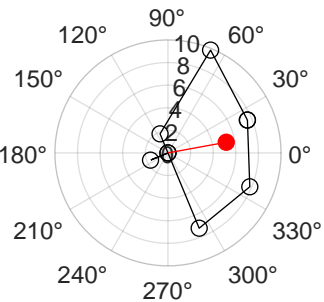


Rate (event/min)

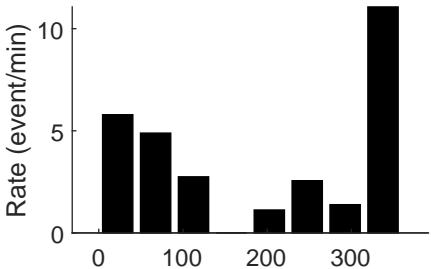
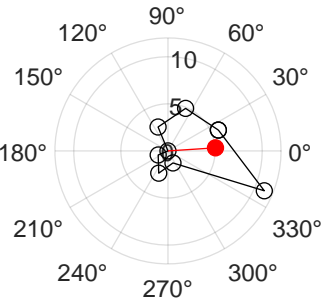


Cell 59

HDC: 1

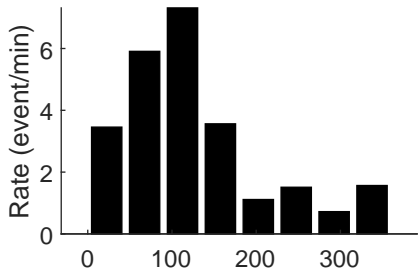
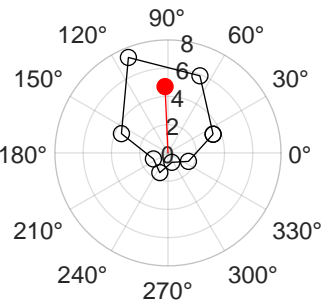


HDC: 1

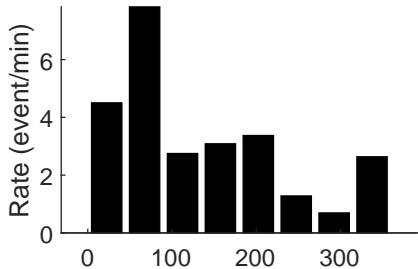
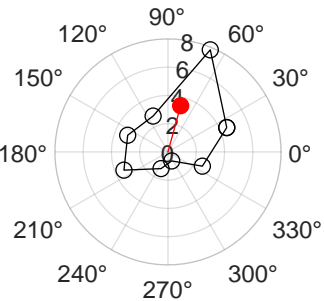


Cell 60

HDC: 1

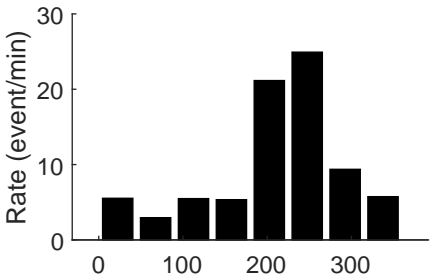
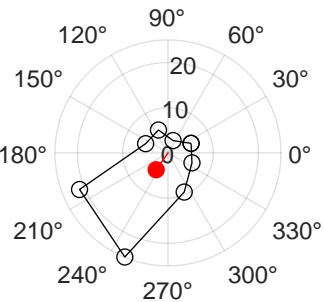


HDC: 0

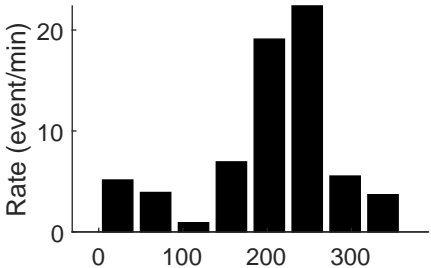
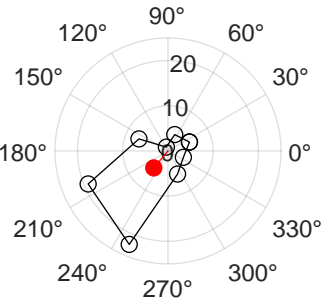


Cell 61

HDC: 1

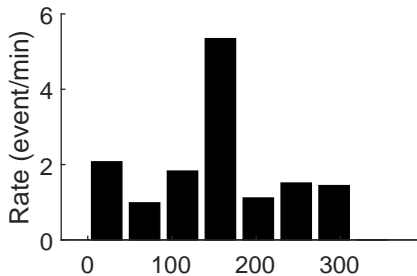
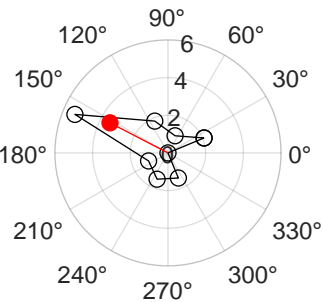


HDC: 1

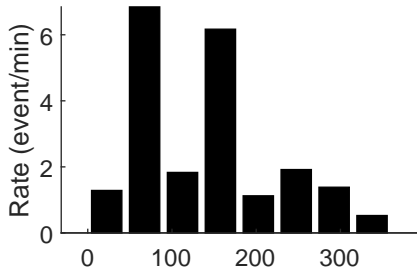
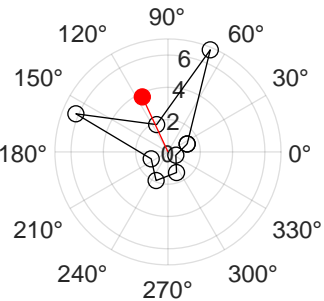


Cell 62

HDC: 0

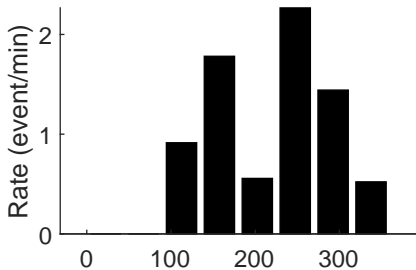
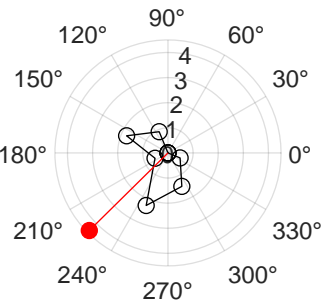


HDC: 1

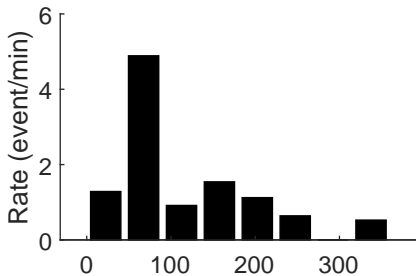
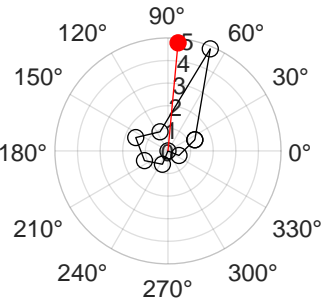


Cell 63

HDC: 0

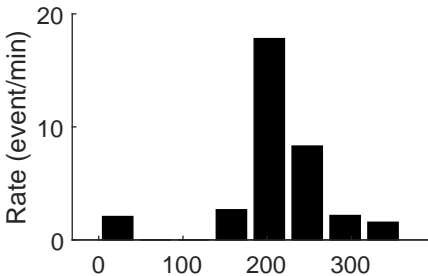
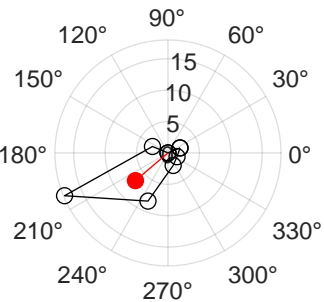


HDC: 1

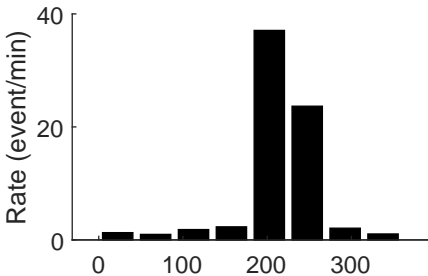
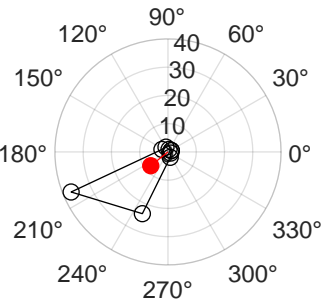


Cell 64

HDC: 1

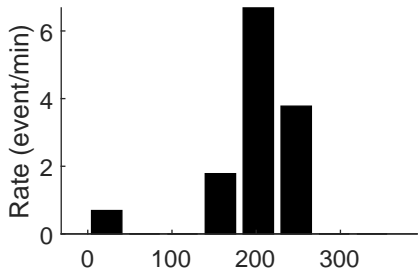
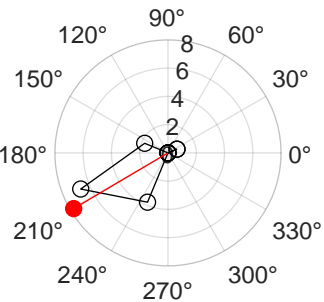


HDC: 1

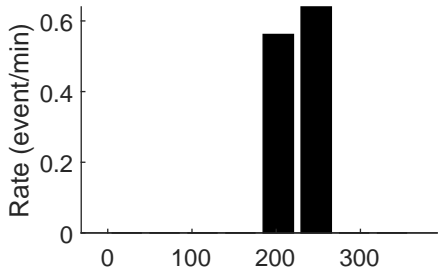
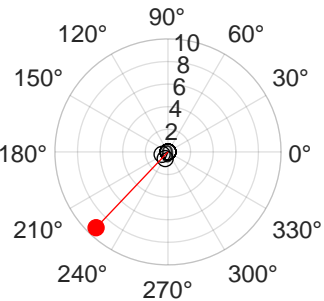


Cell 65

HDC: 1

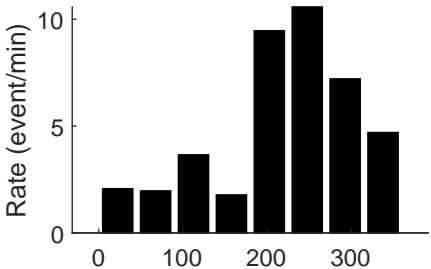
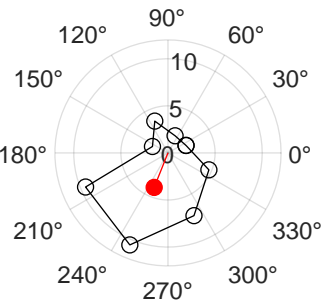


HDC: 0

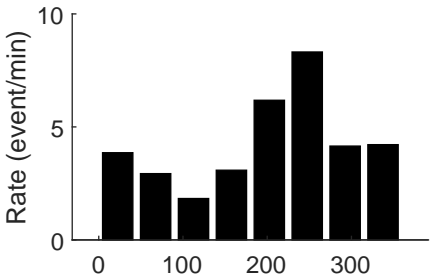
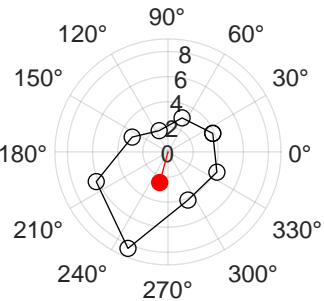


Cell 66

HDC: 1

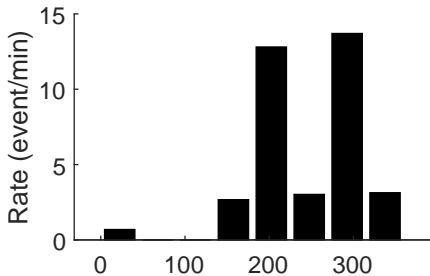
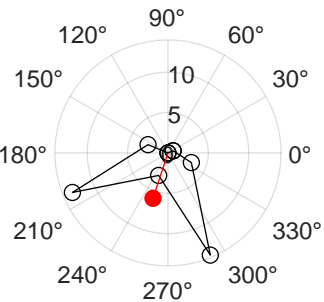


HDC: 0

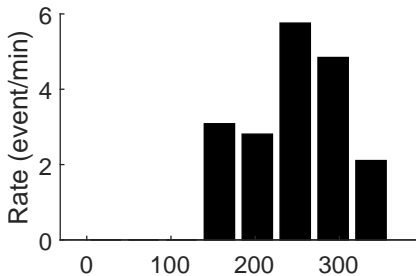
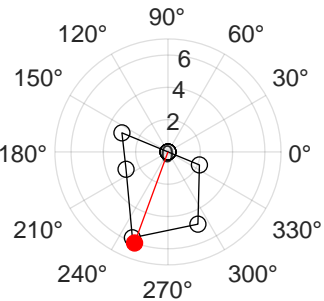


Cell 67

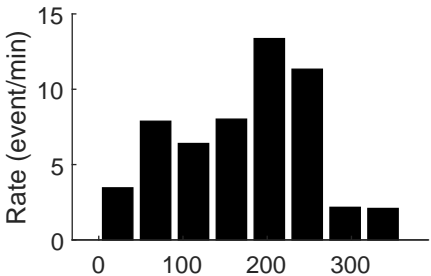
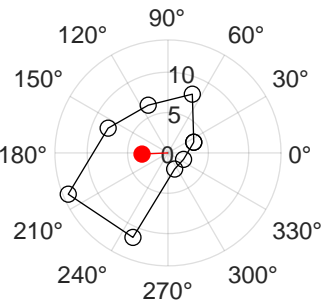
HDC: 1



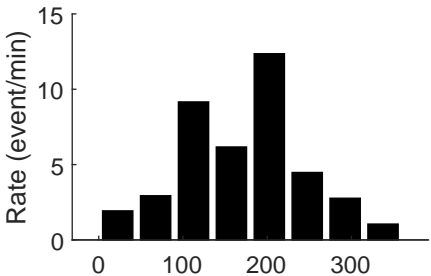
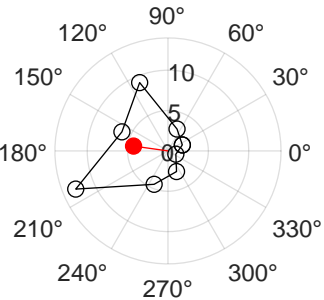
HDC: 0



Cell 68

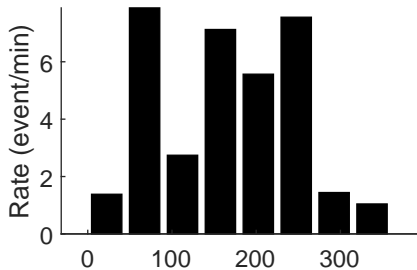
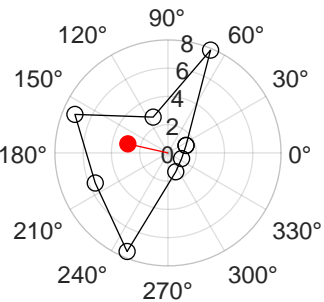
HDC: 1

HDC: 0

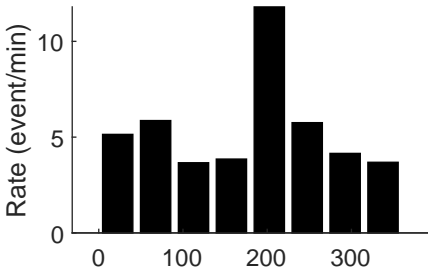
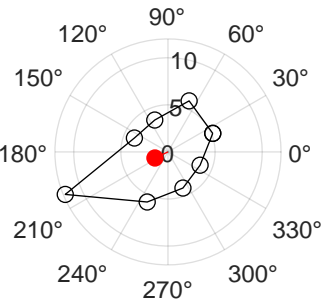


Cell 69

HDC: 1

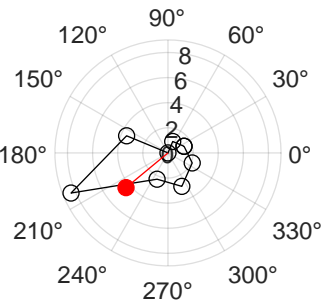


HDC: 0

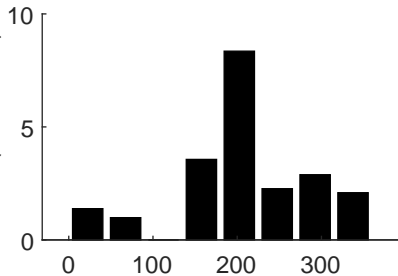


Cell 70

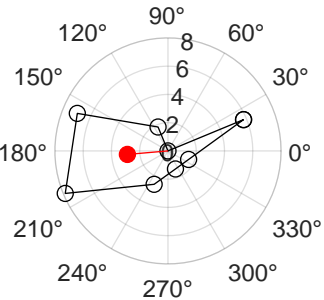
HDC: 1



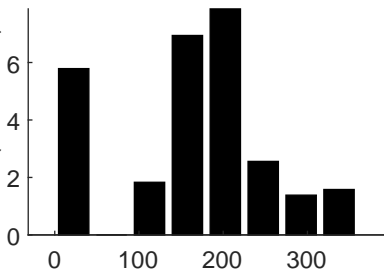
Rate (event/min)



HDC: 1

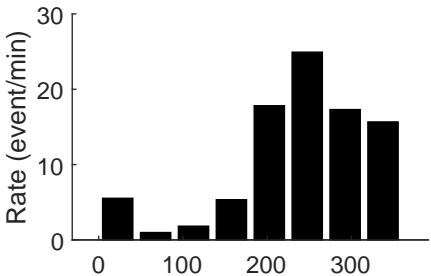
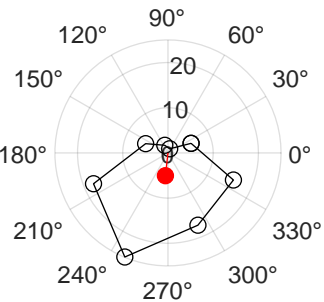


Rate (event/min)

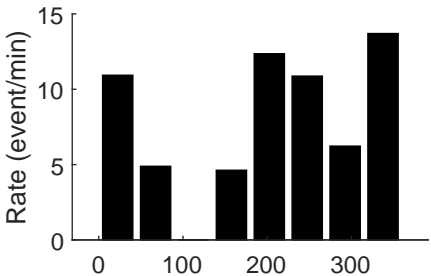
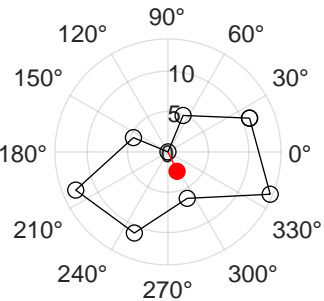


Cell 71

HDC: 1

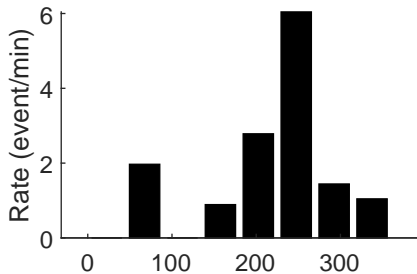
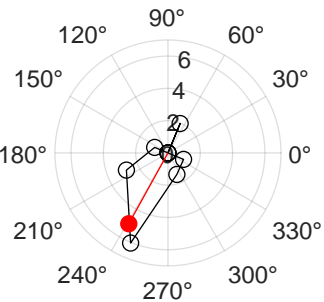


HDC: 1

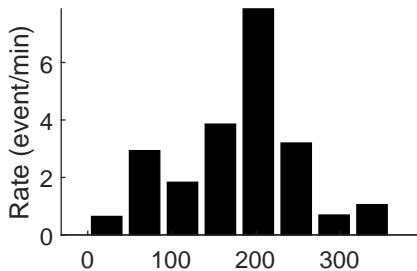
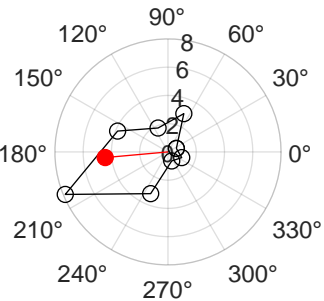


Cell 72

HDC: 1

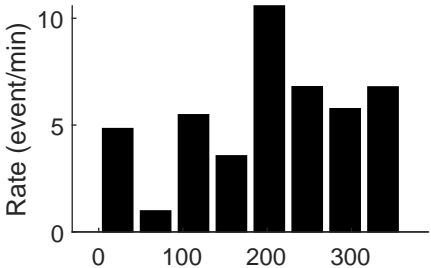
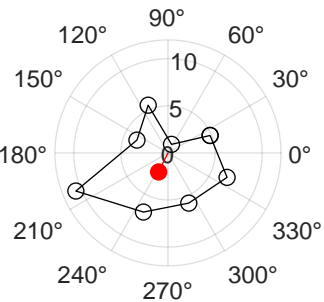


HDC: 1

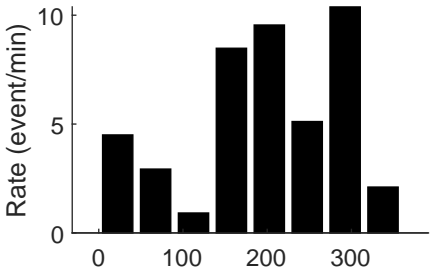
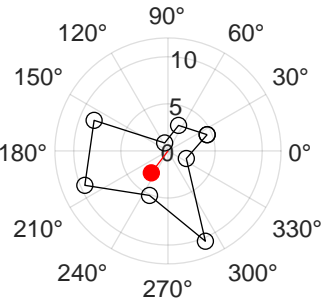


Cell 73

HDC: 0

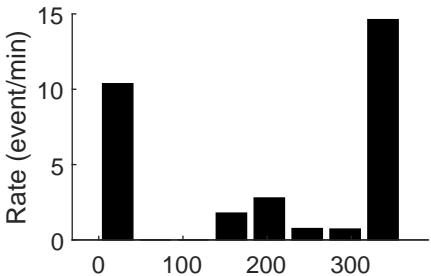
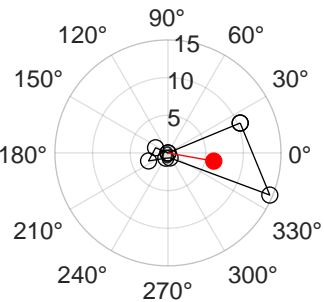


HDC: 1

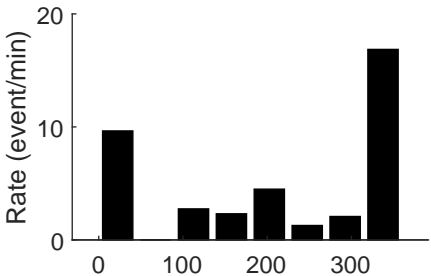
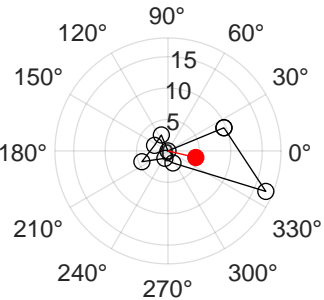


Cell 74

HDC: 1

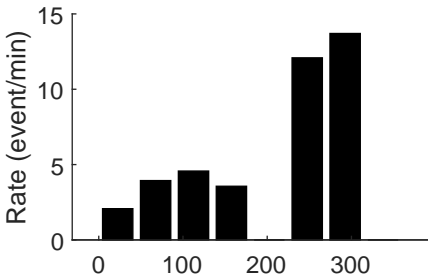
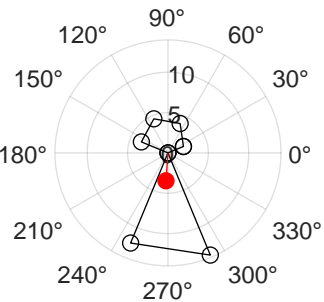


HDC: 1

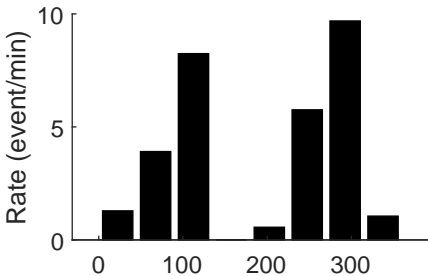
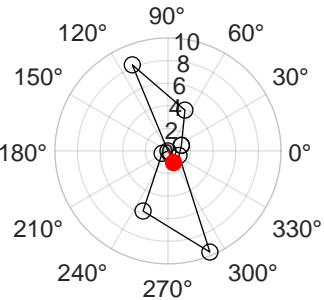


Cell 75

HDC: 1

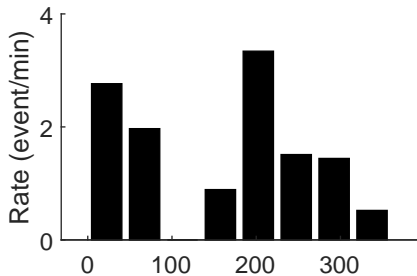
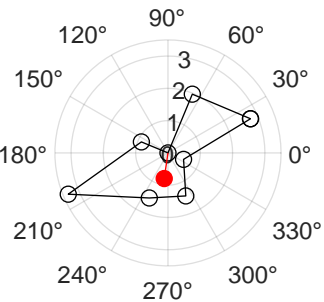


HDC: 0

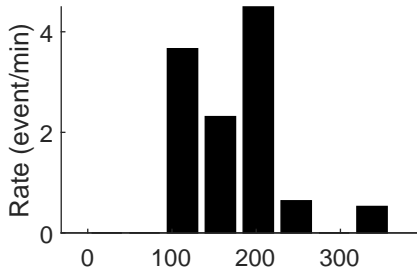
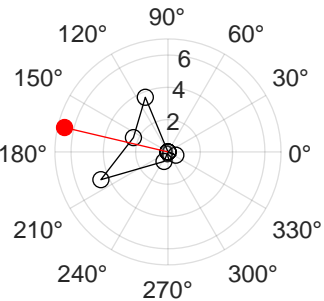


Cell 76

HDC: 0

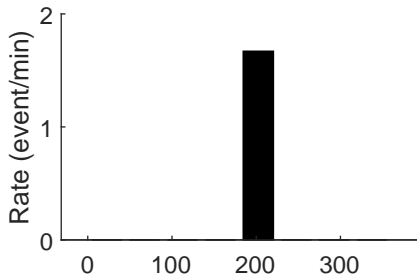
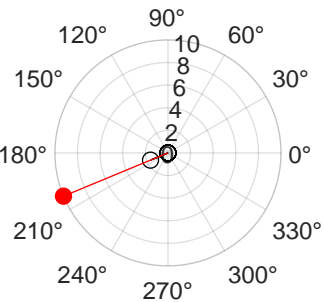


HDC: 1

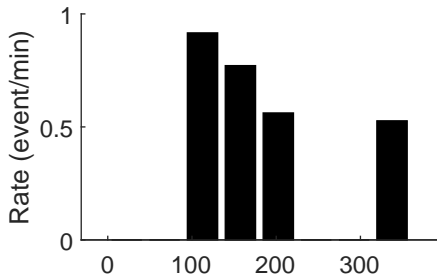
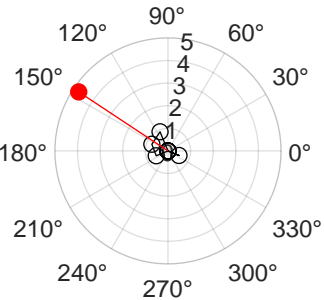


Cell 77

HDC: 1

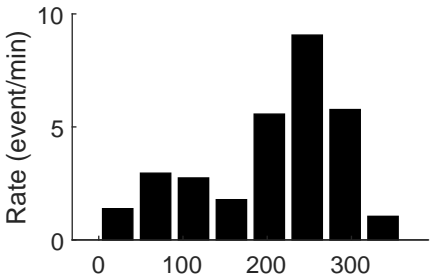
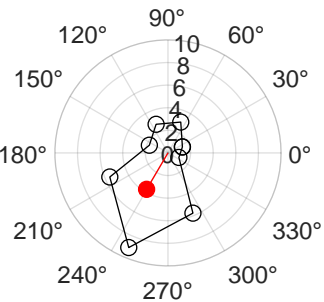


HDC: 0

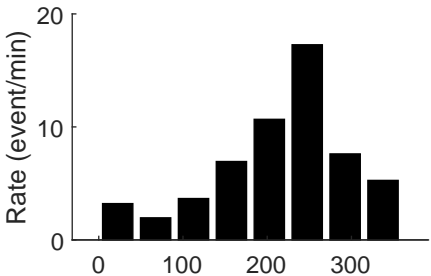
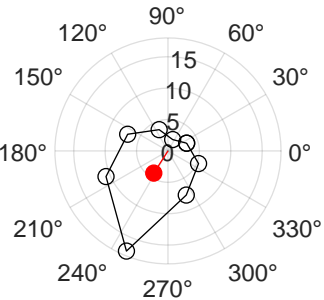


Cell 78

HDC: 1

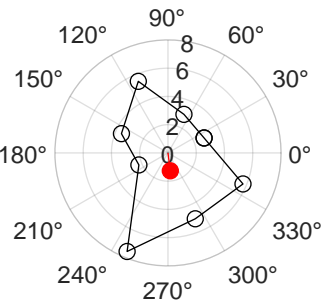


HDC: 1

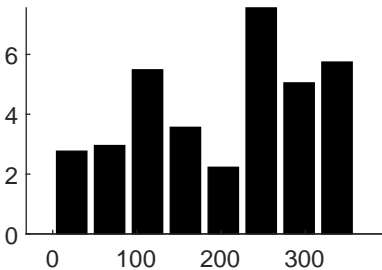


Cell 79

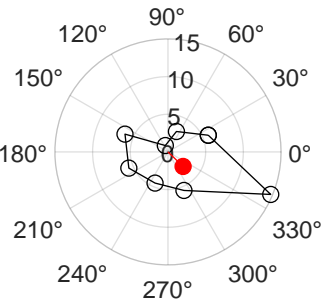
HDC: 0



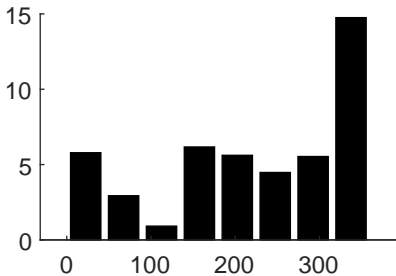
Rate (event/min)



HDC: 1

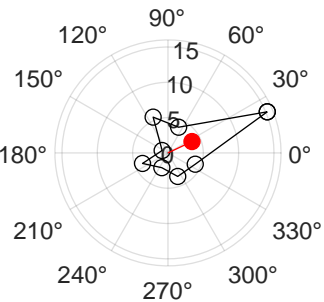


Rate (event/min)

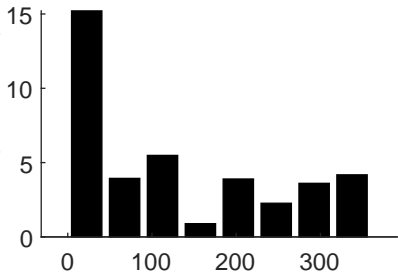


Cell 80

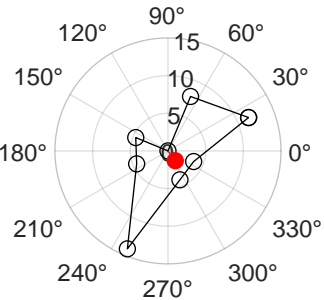
HDC: 1



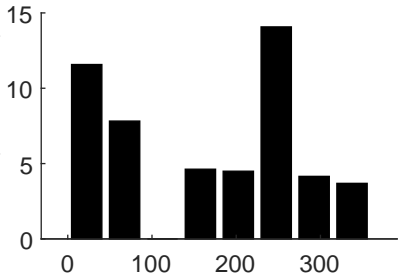
Rate (event/min)



HDC: 0

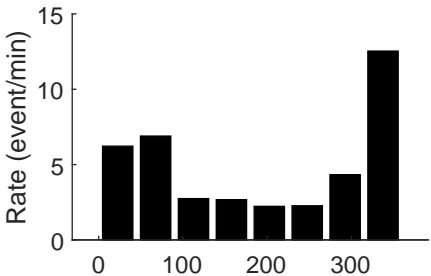
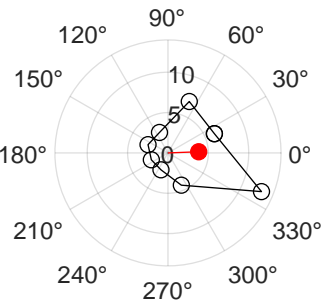
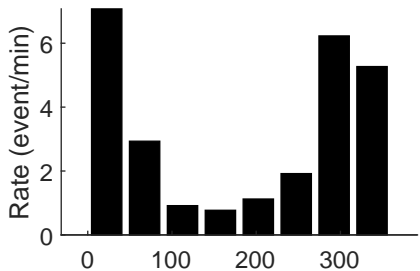
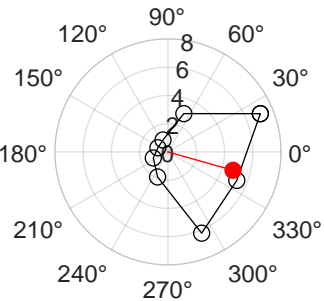


Rate (event/min)



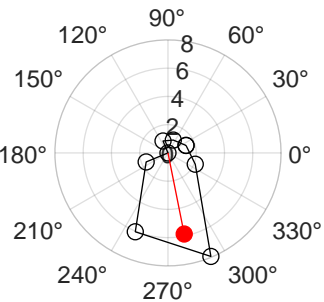
Cell 81

HDC: 0

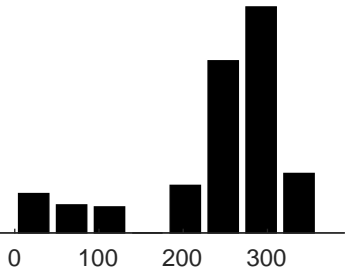
**HDC: 1**

Cell 82

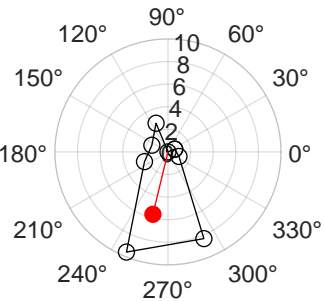
HDC: 1



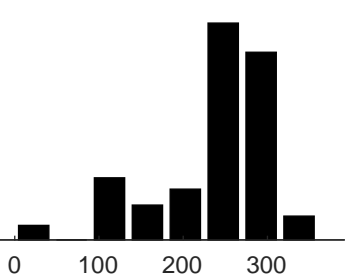
Rate (event/min)



HDC: 1

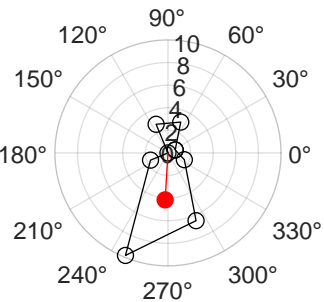


Rate (event/min)

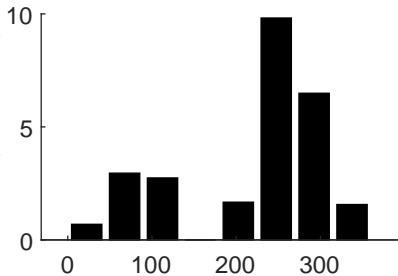


Cell 83

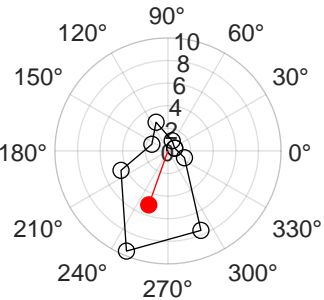
HDC: 1



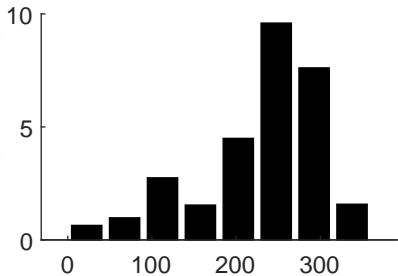
Rate (event/min)



HDC: 1

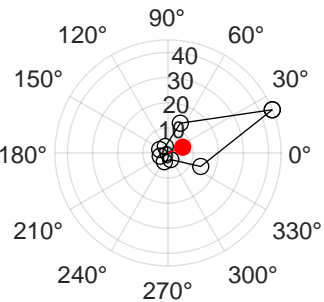


Rate (event/min)

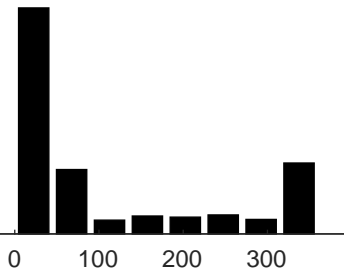


Cell 84

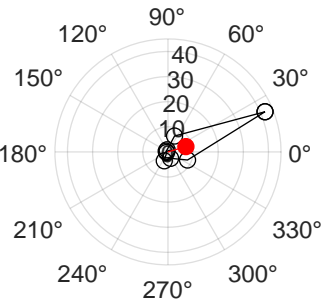
HDC: 1



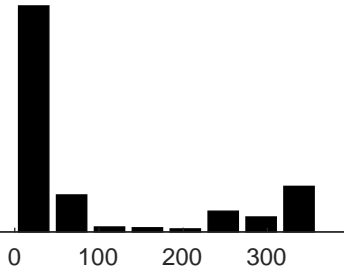
Rate (event/min)



HDC: 1

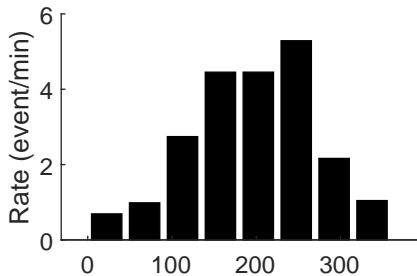
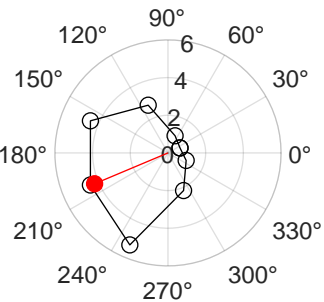


Rate (event/min)

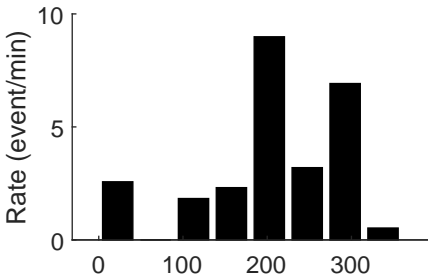
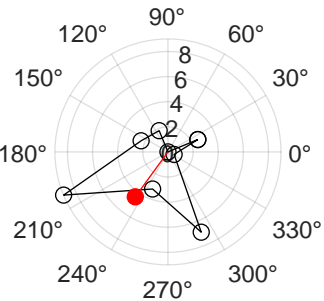


Cell 85

HDC: 1

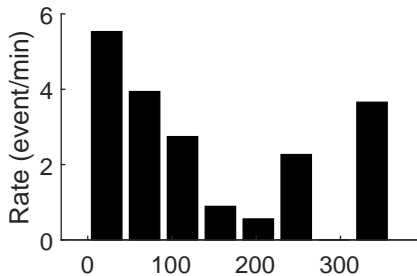
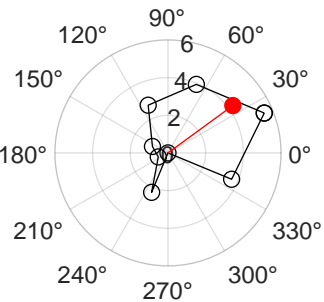


HDC: 1

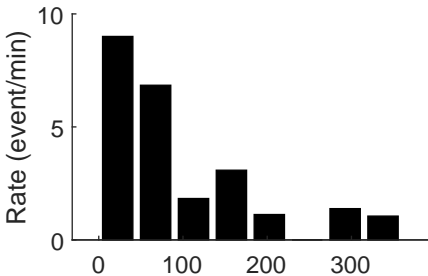
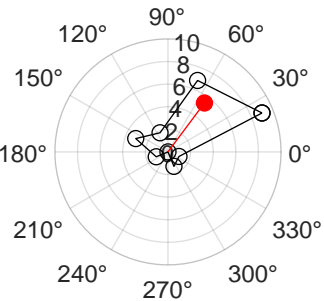


Cell 86

HDC: 1

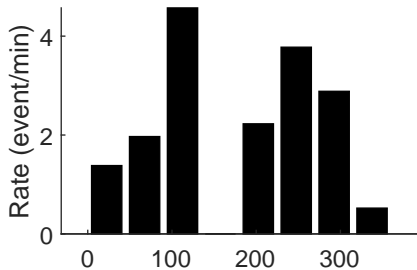
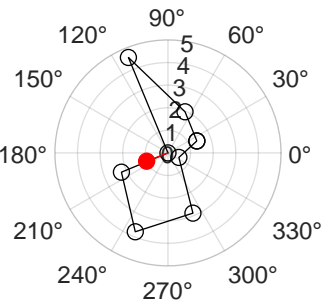


HDC: 1

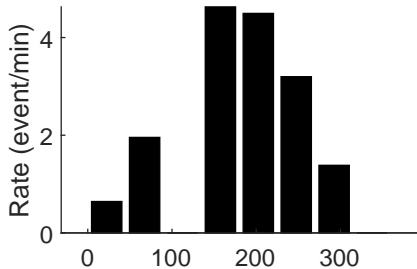
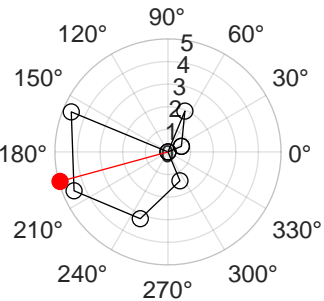


Cell 87

HDC: 0

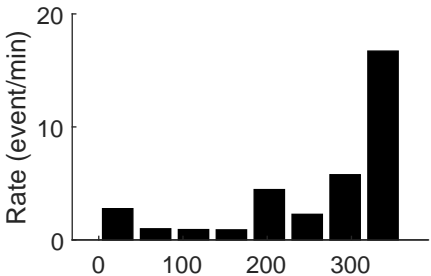
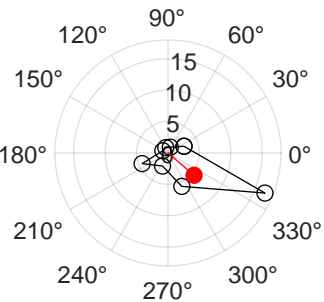


HDC: 1

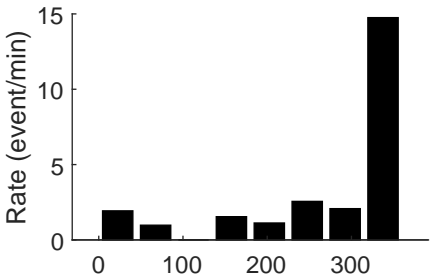
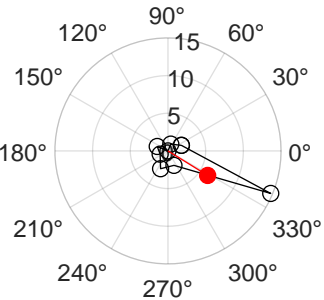


Cell 88

HDC: 1

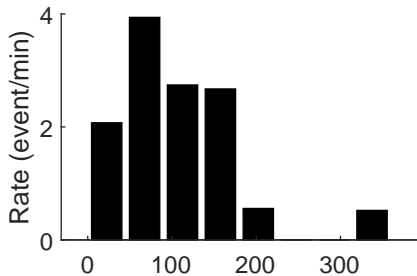
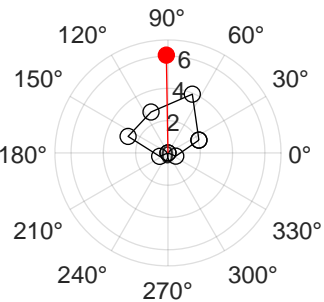


HDC: 1

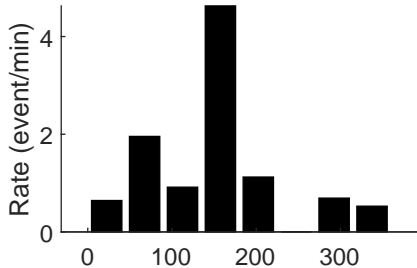
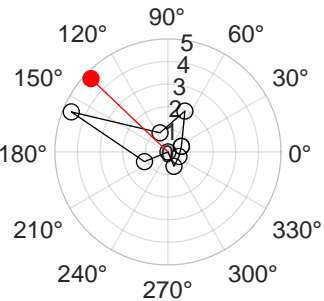


Cell 89

HDC: 1

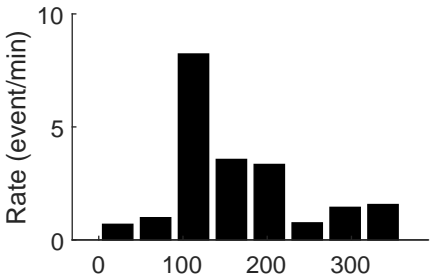
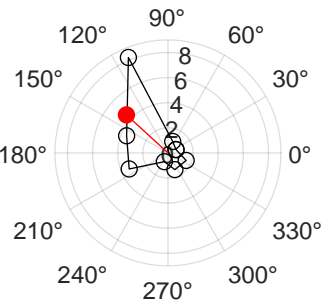


HDC: 0

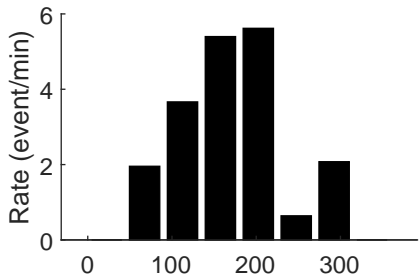
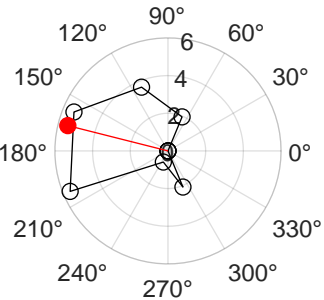


Cell 90

HDC: 1

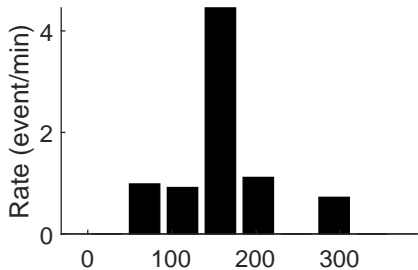
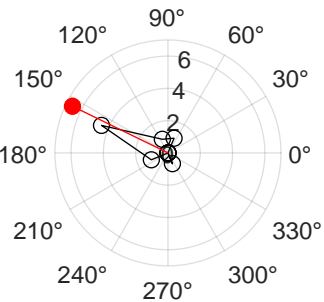


HDC: 0

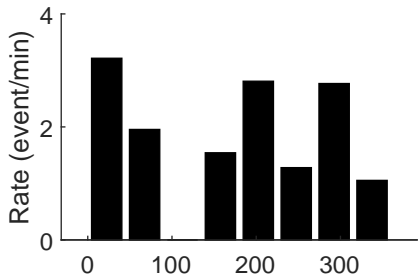
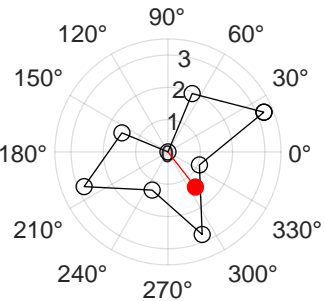


Cell 91

HDC: 1

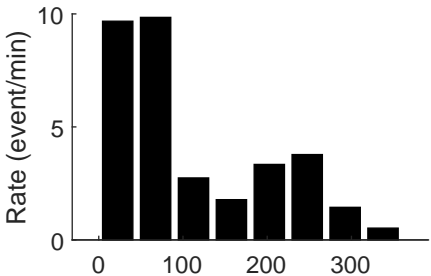
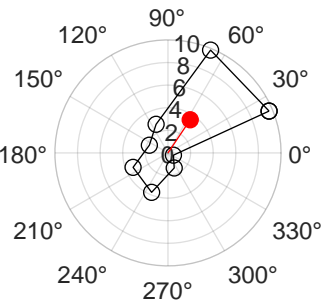


HDC: 0

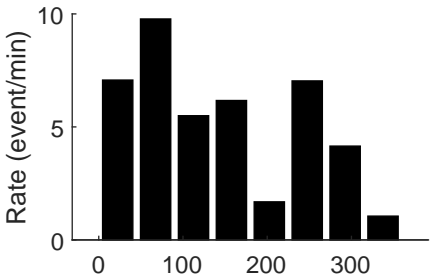
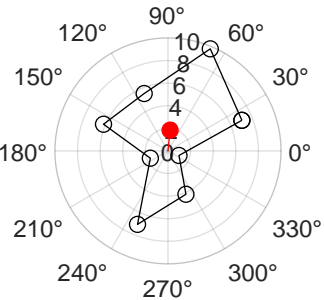


Cell 92

HDC: 1

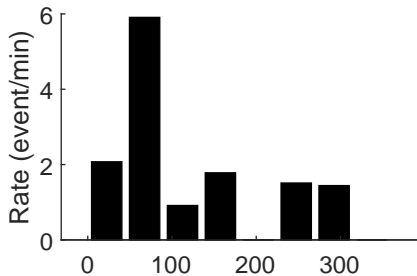
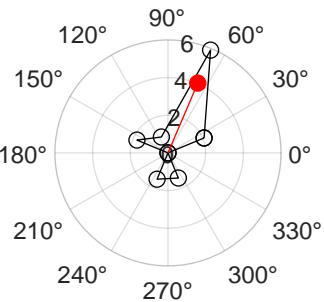


HDC: 0

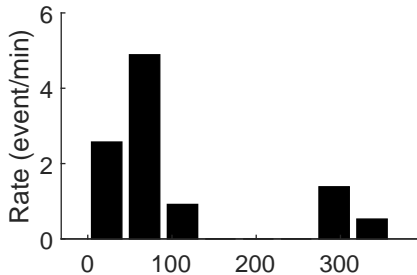
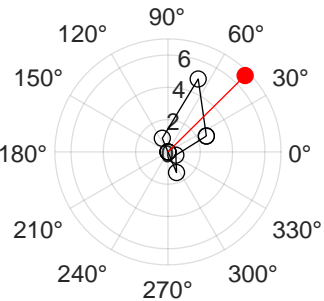


Cell 93

HDC: 0

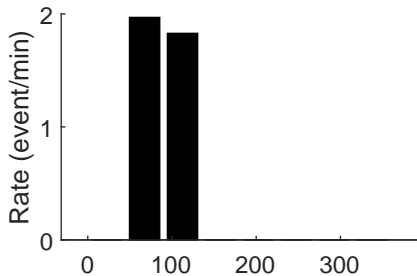
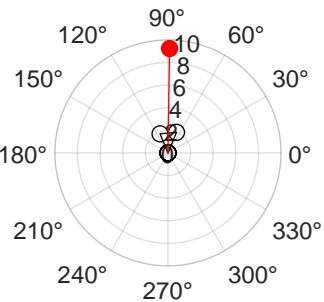


HDC: 1

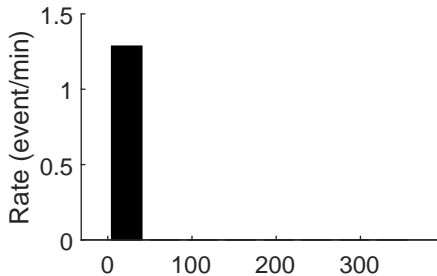
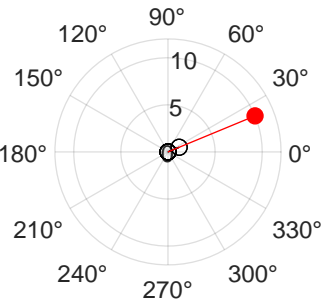


Cell 94

HDC: 0

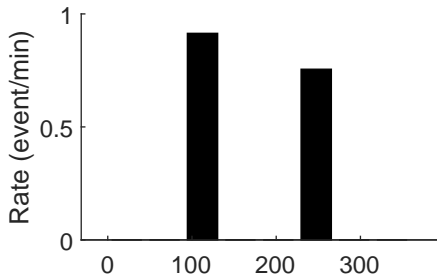
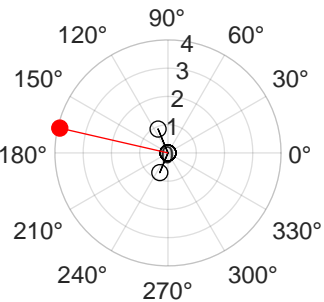


HDC: 1

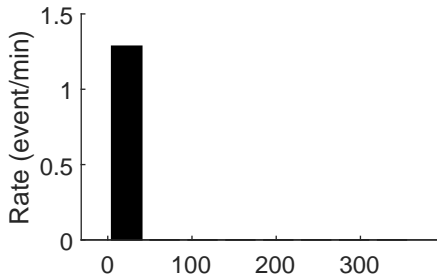
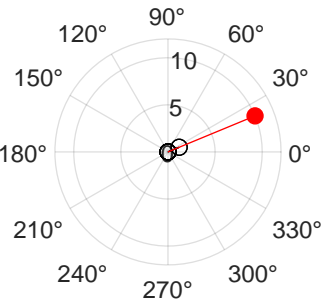


Cell 95

HDC: 0

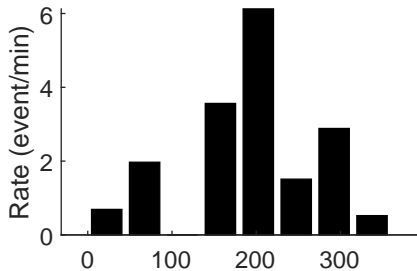
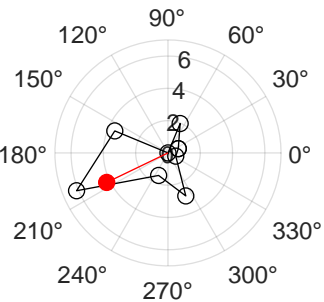


HDC: 1

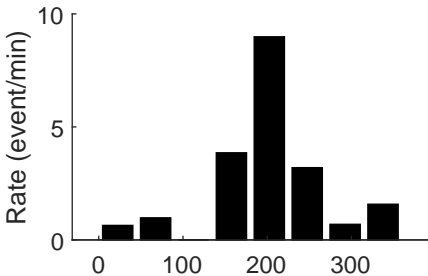
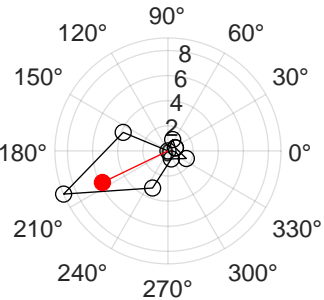


Cell 96

HDC: 0

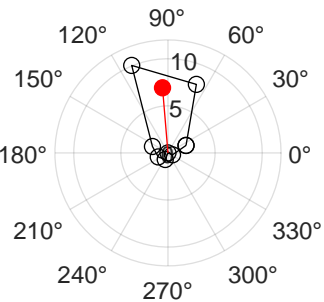


HDC: 1

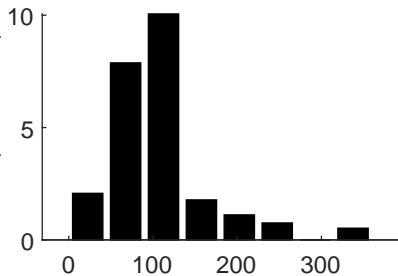


Cell 97

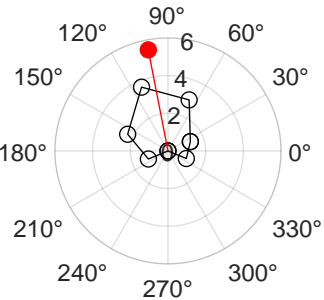
HDC: 1



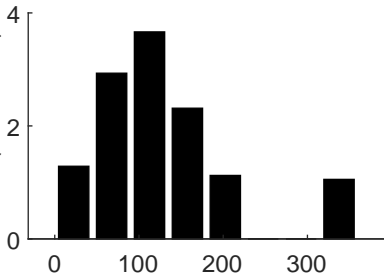
Rate (event/min)



HDC: 0

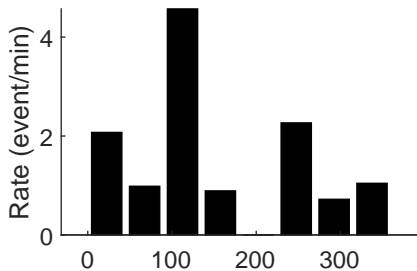
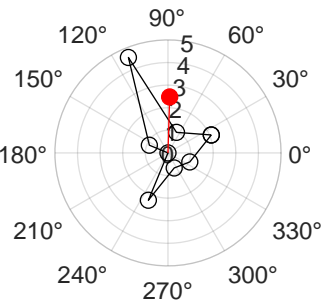


Rate (event/min)

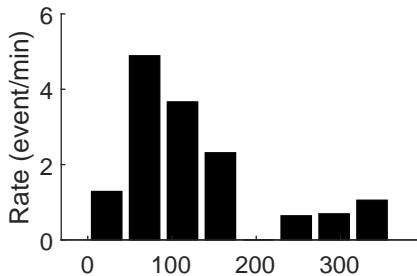
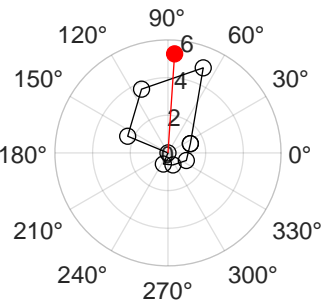


Cell 98

HDC: 0

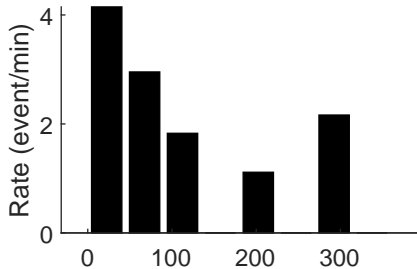
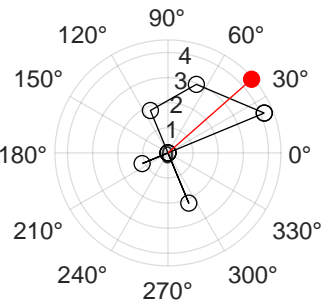


HDC: 1

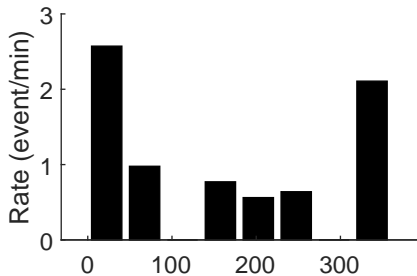
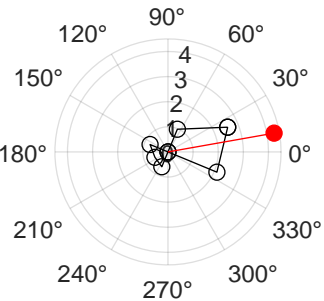


Cell 99

HDC: 1

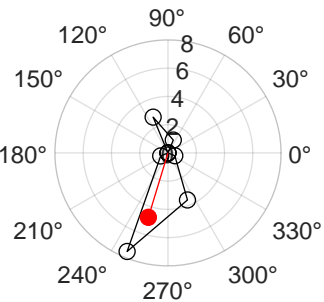


HDC: 0

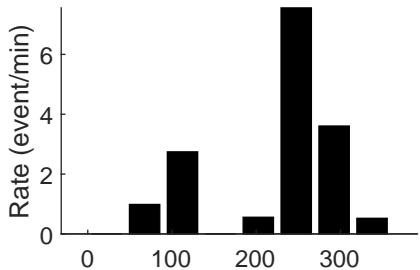


Cell 100

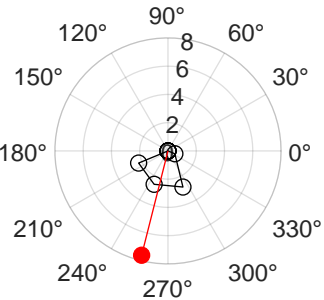
HDC: 0



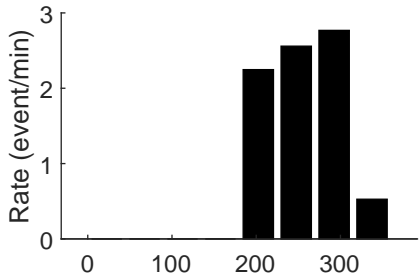
Rate (event/min)



HDC: 1

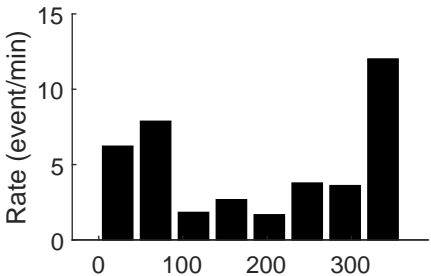
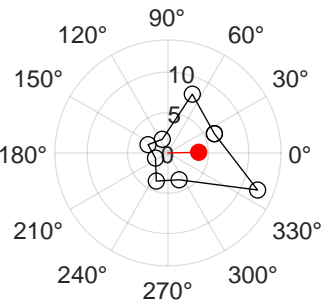


Rate (event/min)

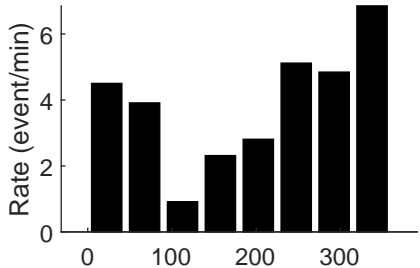
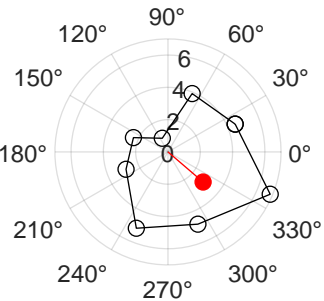


Cell 101

HDC: 1

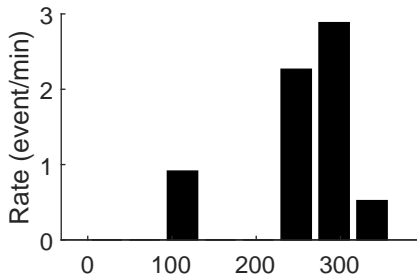
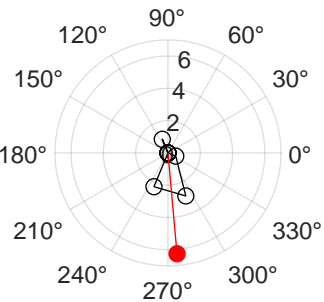


HDC: 0

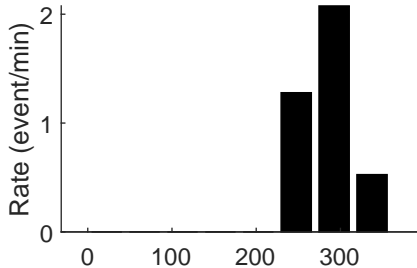
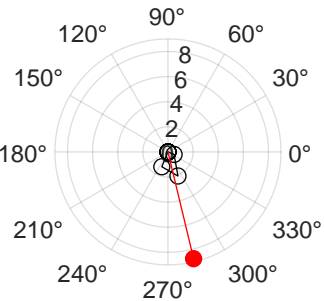


Cell 102

HDC: 0

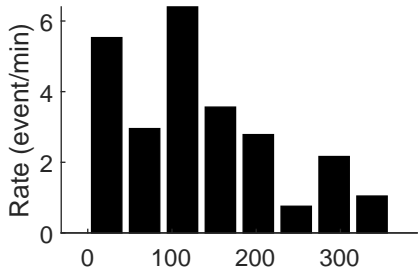
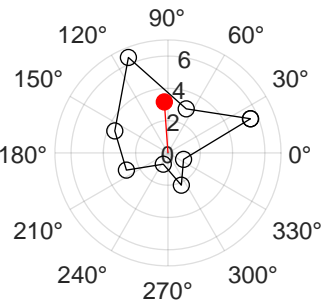


HDC: 1

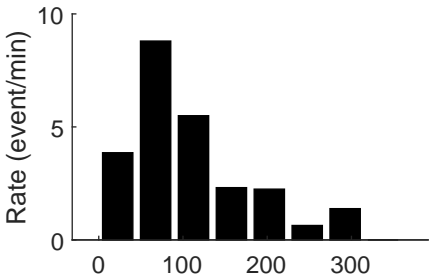
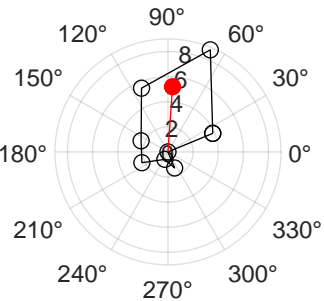


Cell 103

HDC: 0

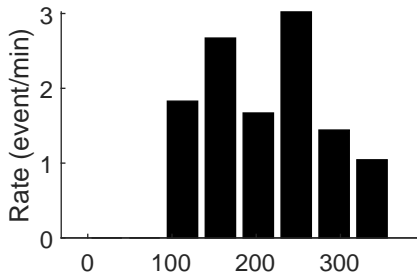
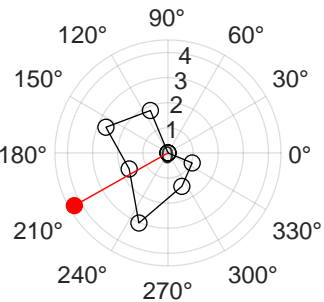


HDC: 1

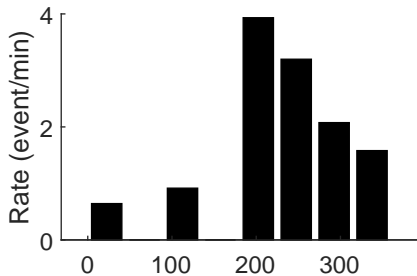
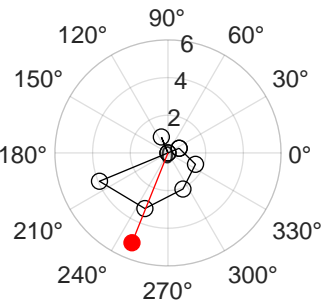


Cell 104

HDC: 0

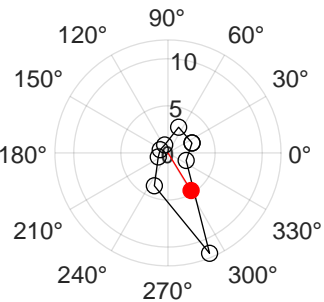


HDC: 1

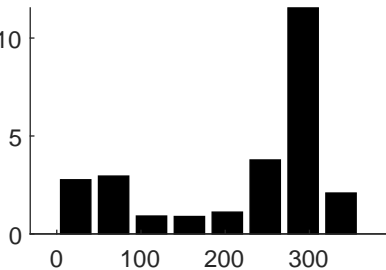


Cell 106

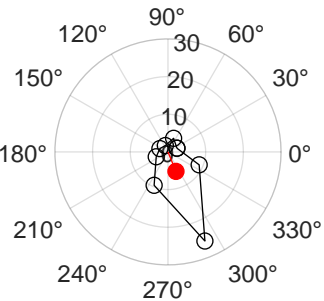
HDC: 1



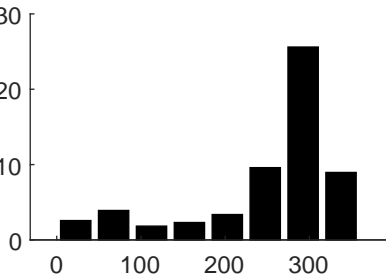
Rate (event/min)



HDC: 1

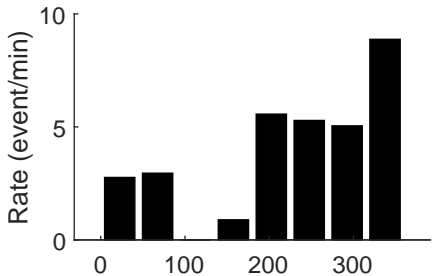
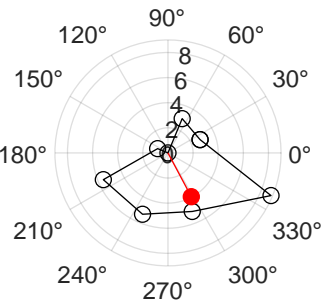


Rate (event/min)

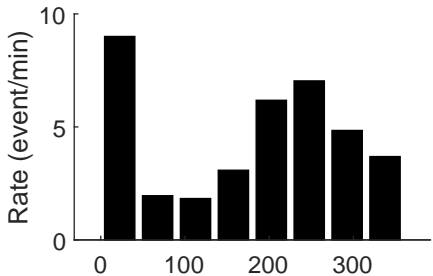
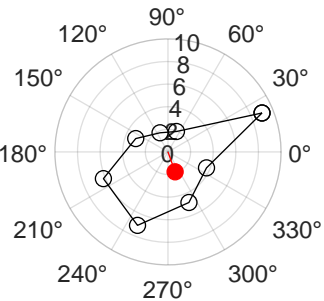


Cell 107

HDC: 1

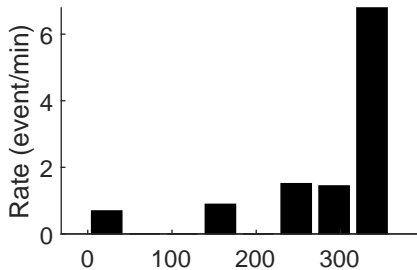
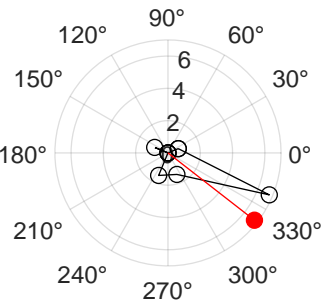


HDC: 0

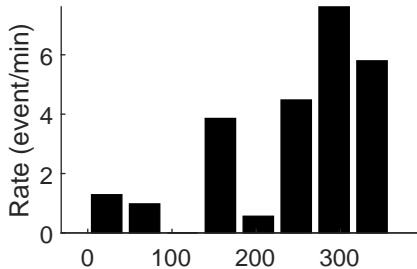
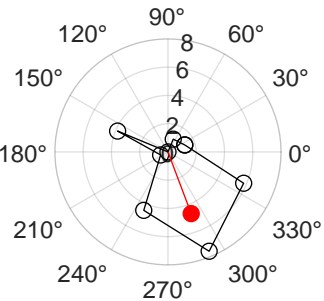


Cell 108

HDC: 1

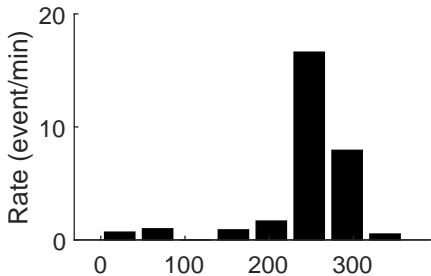
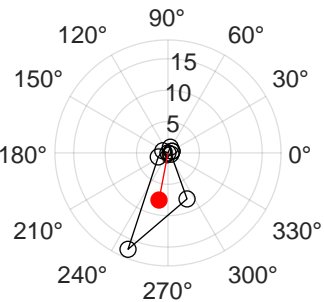


HDC: 0

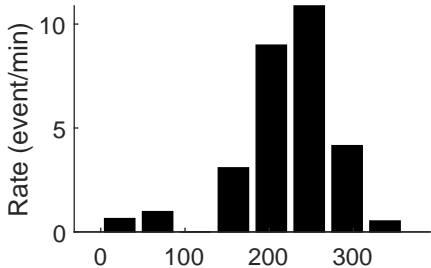
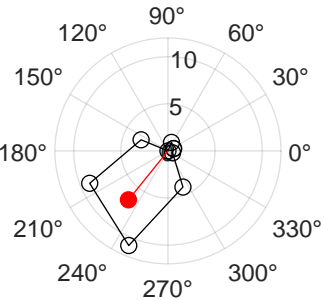


Cell 109

HDC: 1

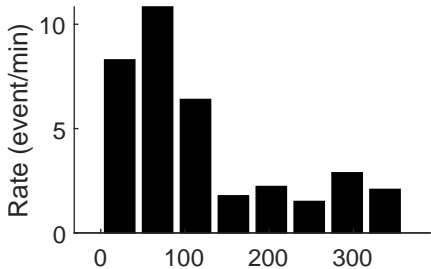
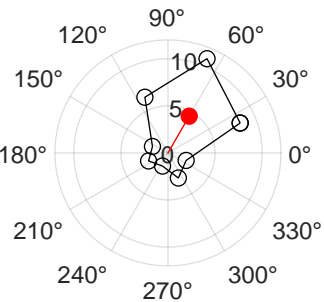


HDC: 1

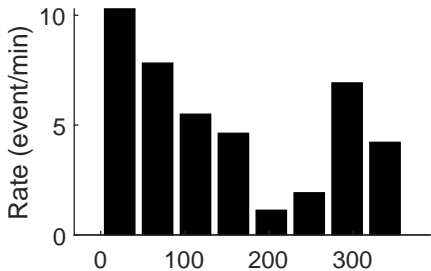
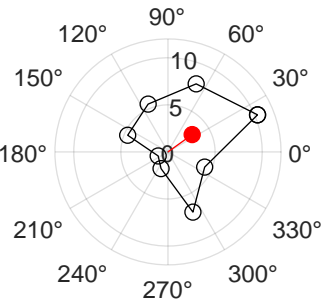


Cell 110

HDC: 1

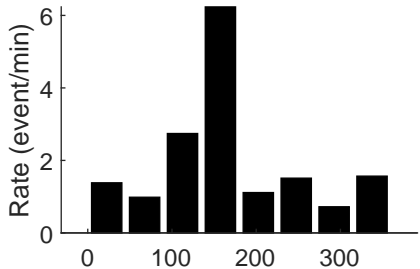
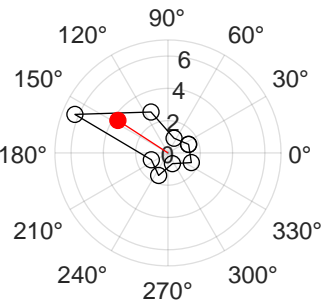
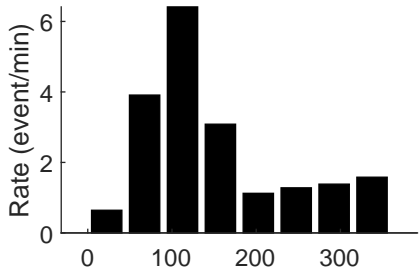
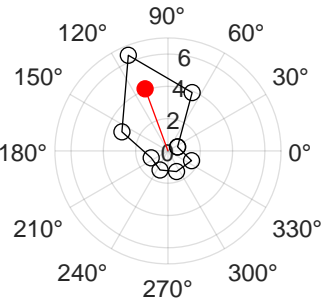


HDC: 0



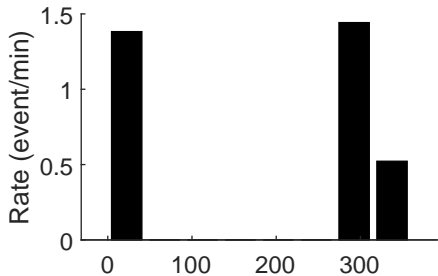
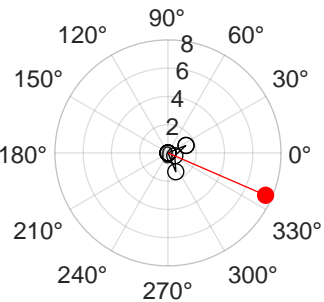
Cell 111

HDC: 0

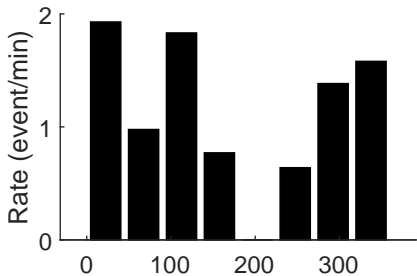
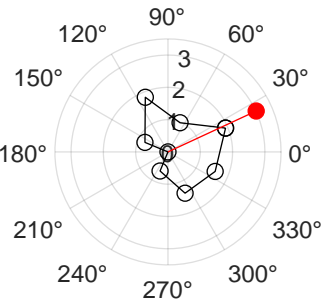
**HDC: 1**

Cell 112

HDC: 1

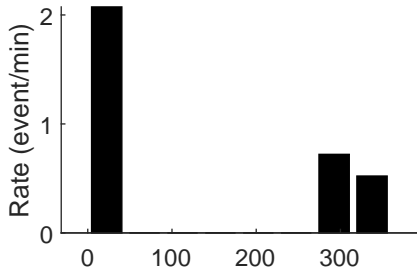
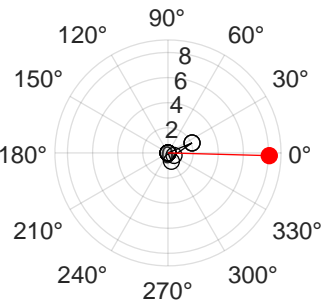


HDC: 0

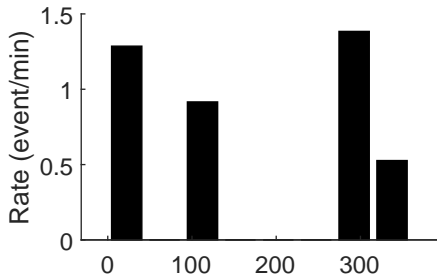
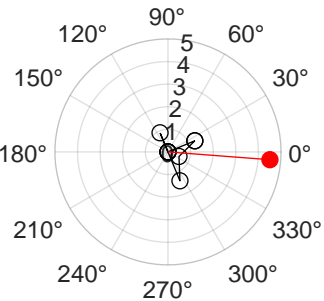


Cell 113

HDC: 1

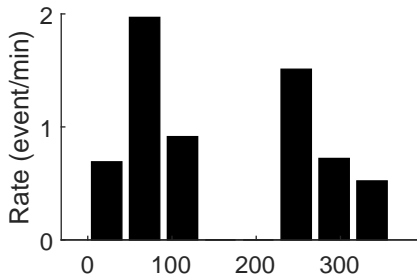
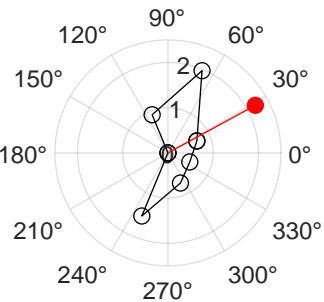


HDC: 0

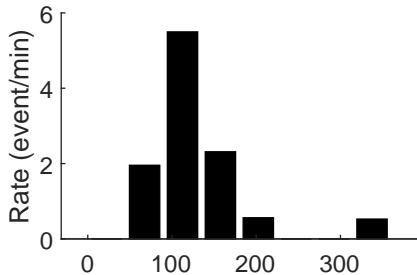
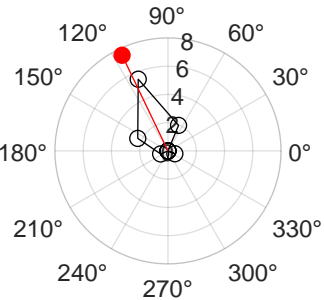


Cell 114

HDC: 0

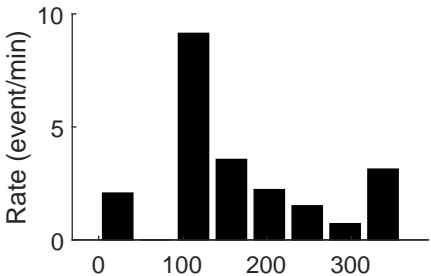
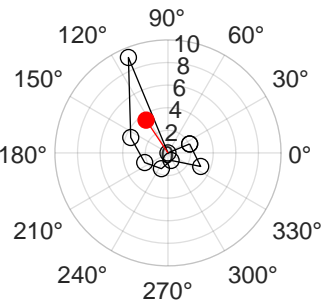


HDC: 1

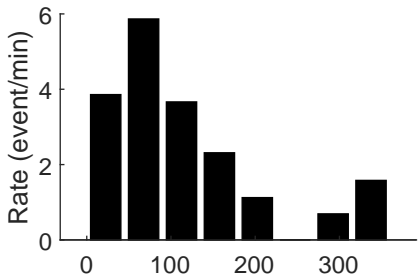
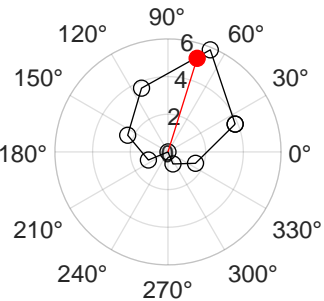


Cell 115

HDC: 0

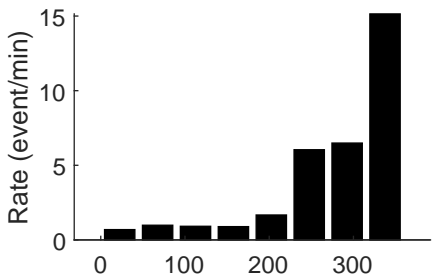
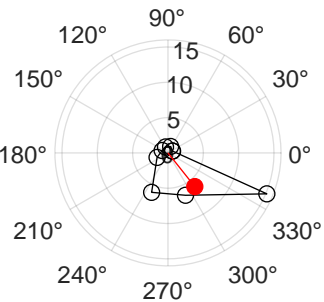


HDC: 1

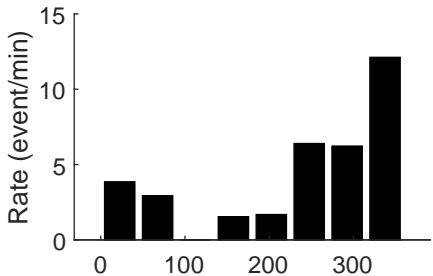
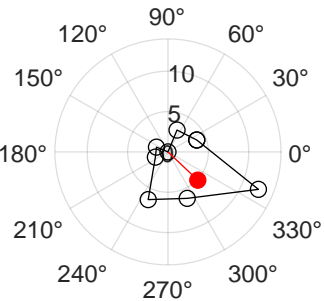


Cell 116

HDC: 1

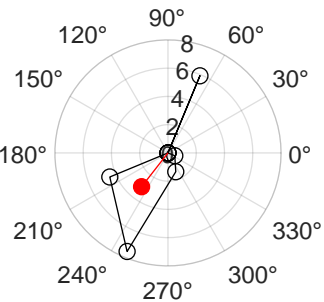


HDC: 0

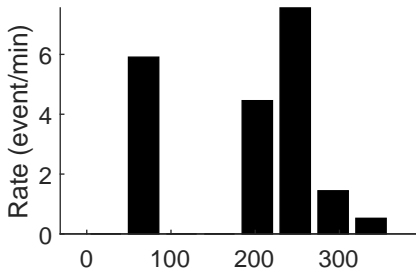


Cell 117

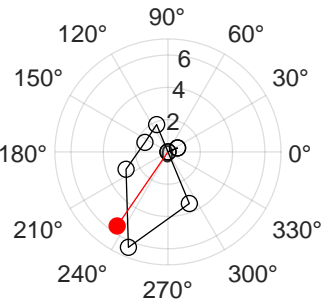
HDC: 0



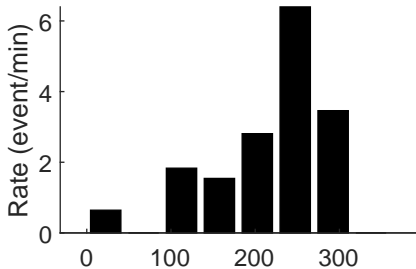
Rate (event/min)



HDC: 1

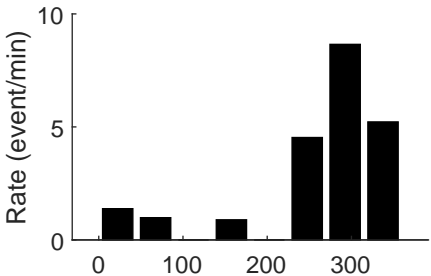
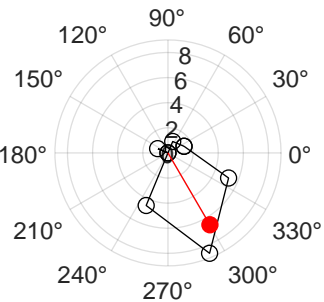


Rate (event/min)

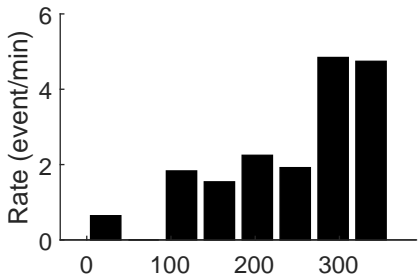
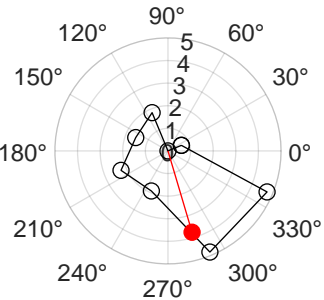


Cell 118

HDC: 1

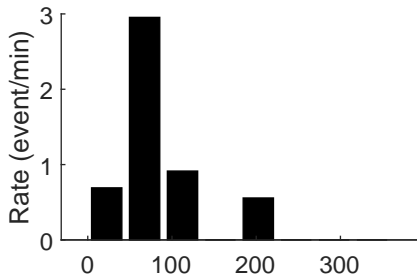
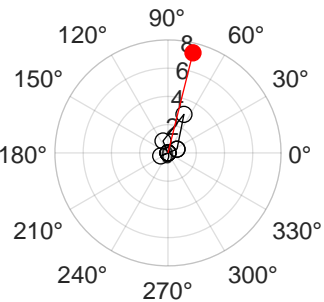


HDC: 0

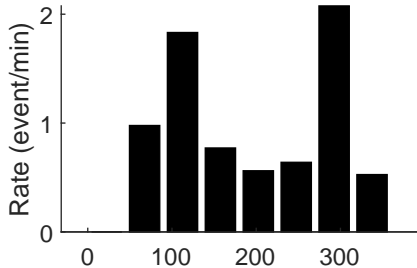
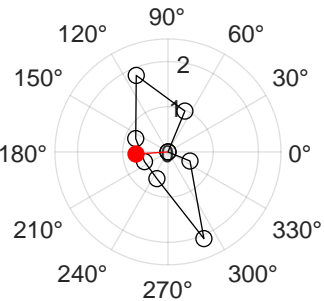


Cell 119

HDC: 1

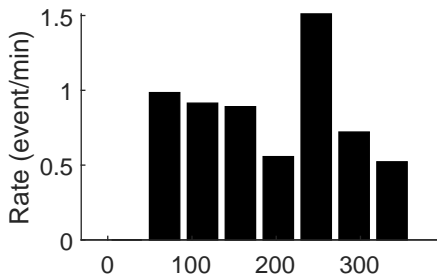
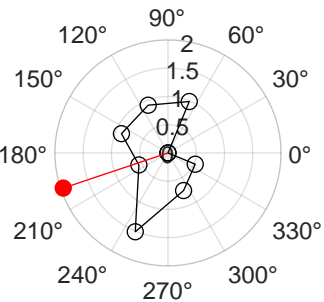


HDC: 0

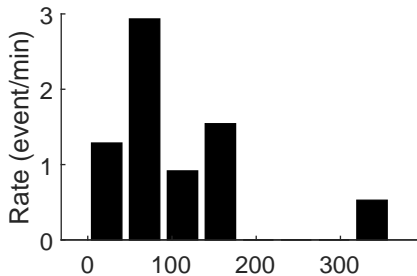
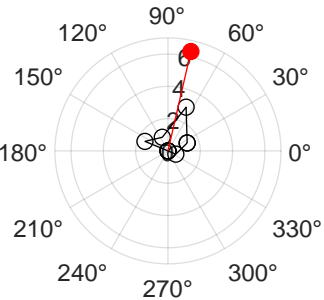


Cell 120

HDC: 0

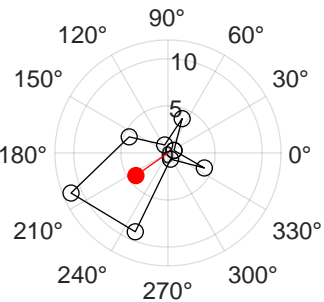


HDC: 1

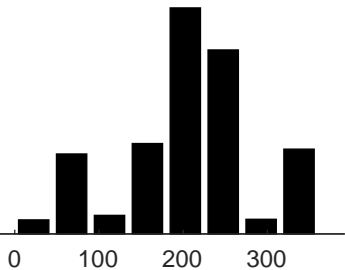


Cell 121

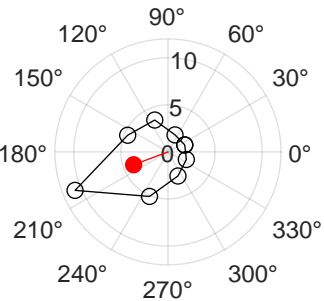
HDC: 1



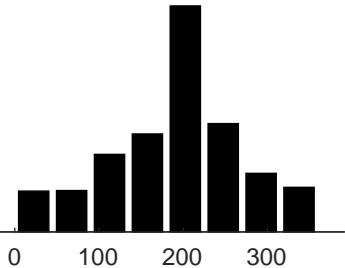
Rate (event/min)



HDC: 0

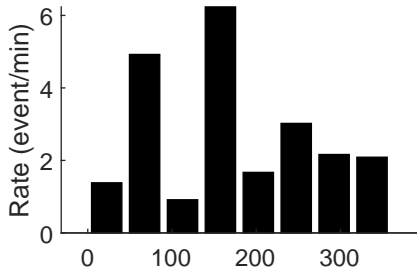
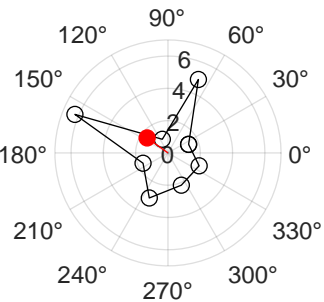


Rate (event/min)

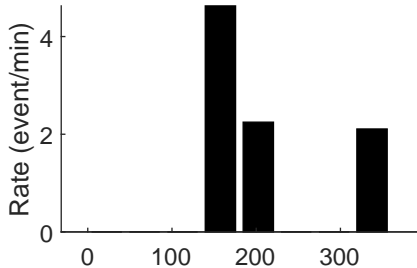
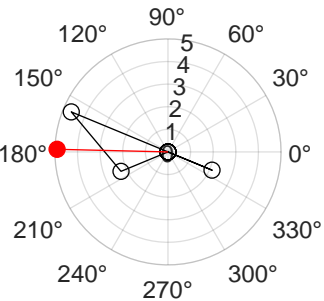


Cell 122

HDC: 0

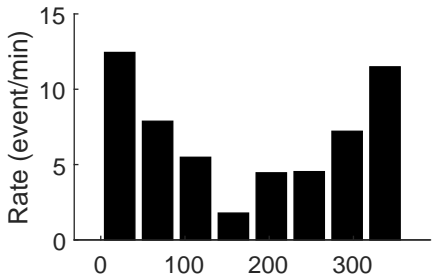
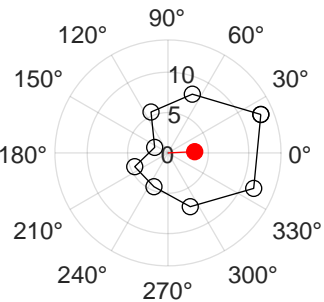


HDC: 1

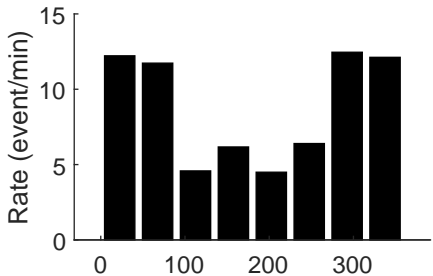
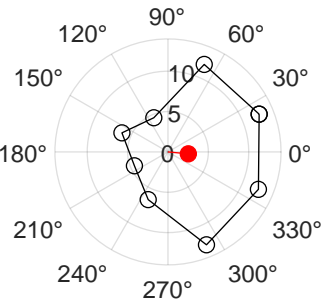


Cell 123

HDC: 1

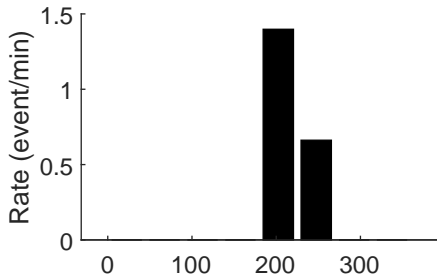
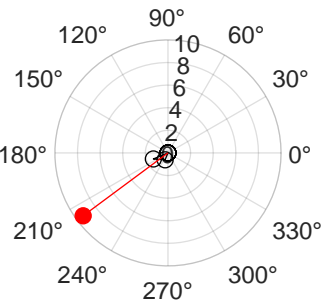


HDC: 1

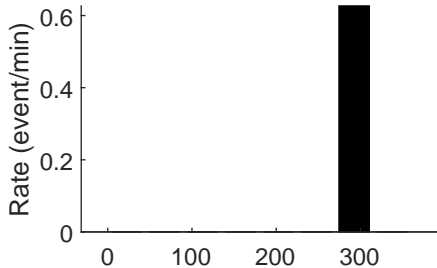
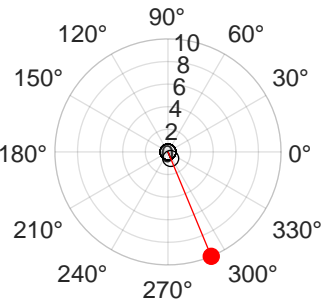


Cell 124

HDC: 1

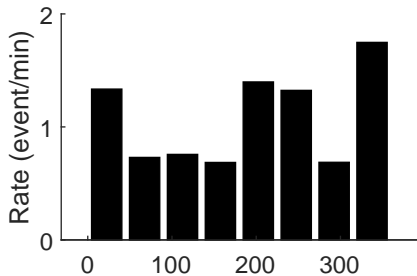
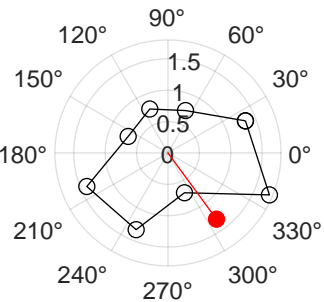


HDC: 0

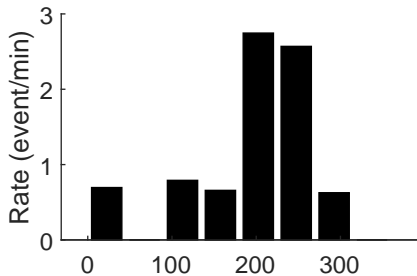
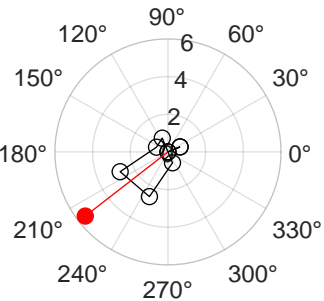


Cell 125

HDC: 0

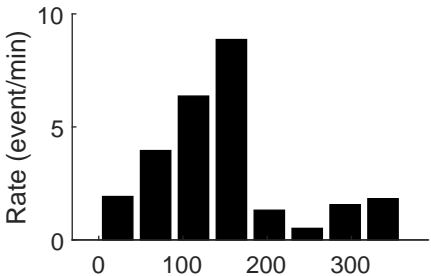
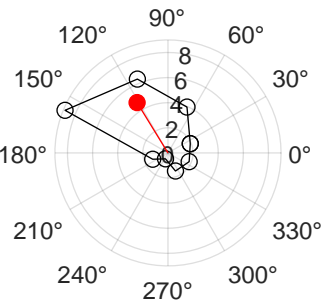


HDC: 1

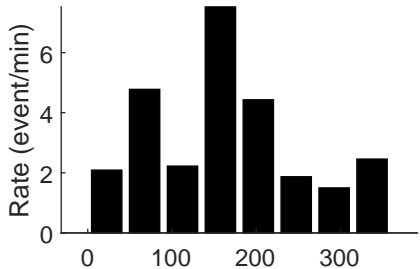
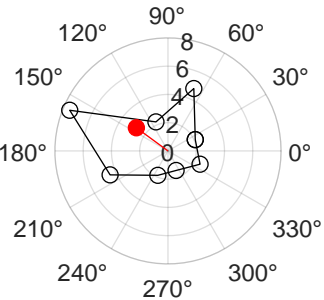


Cell 126

HDC: 1

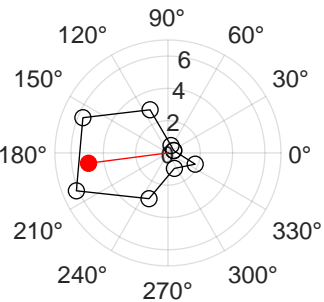


HDC: 0

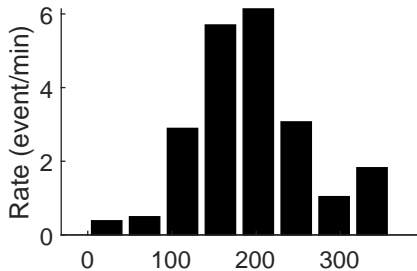


Cell 127

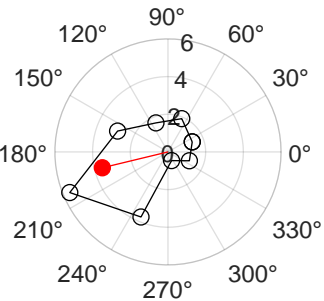
HDC: 1



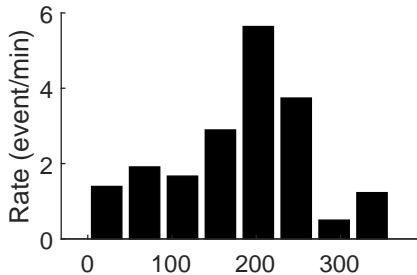
Rate (event/min)



HDC: 0

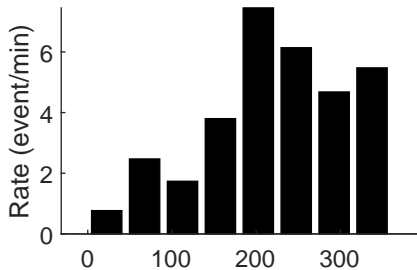
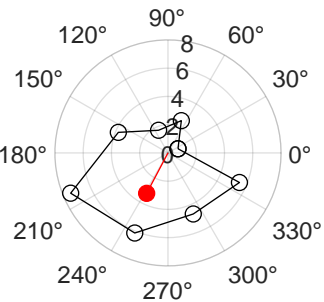


Rate (event/min)

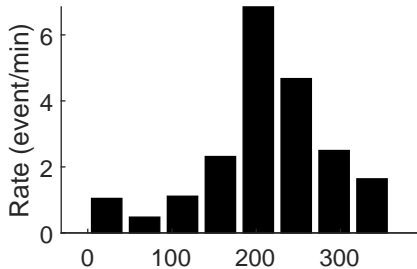
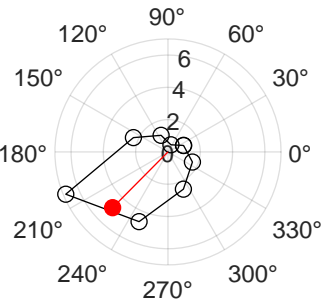


Cell 128

HDC: 0

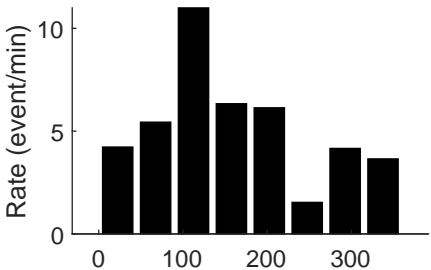
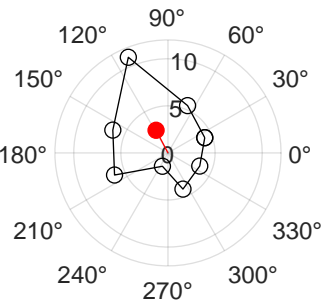


HDC: 1

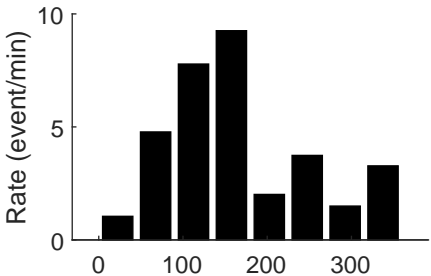
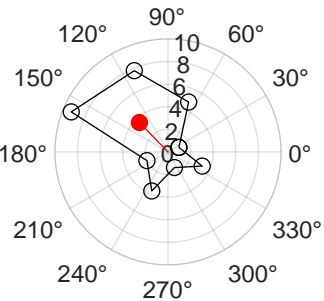


Cell 129

HDC: 1

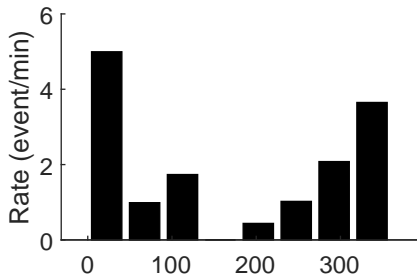
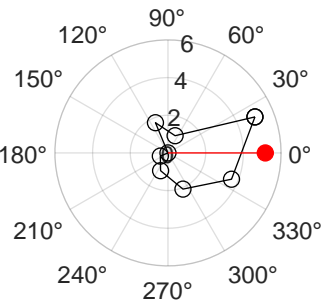


HDC: 1

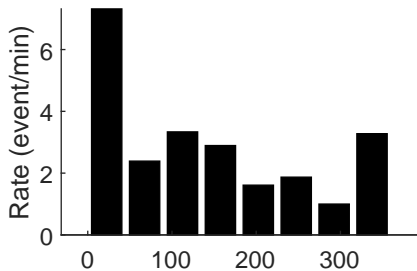
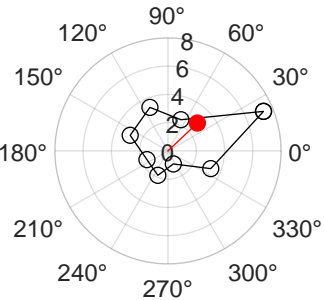


Cell 130

HDC: 1

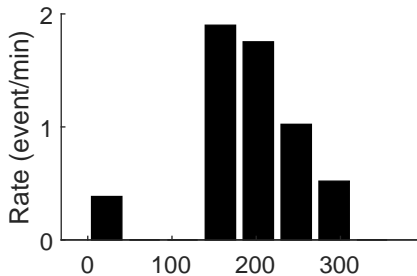
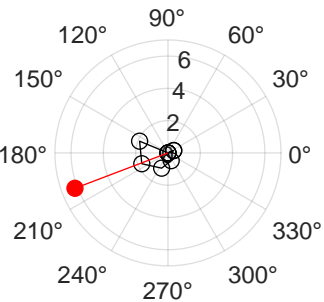


HDC: 0

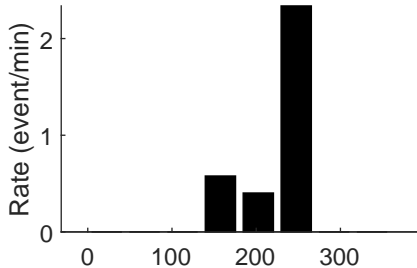
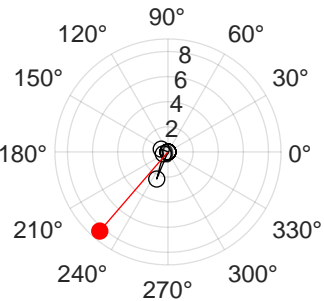


Cell 131

HDC: 1

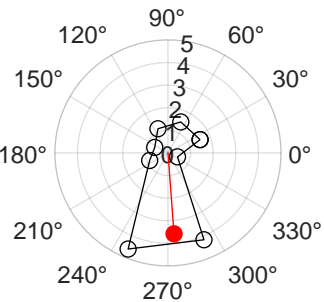


HDC: 1

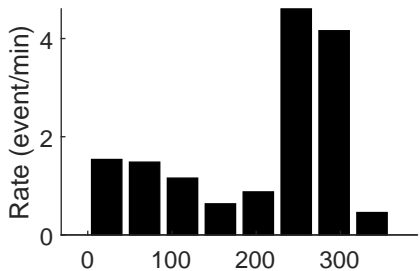


Cell 132

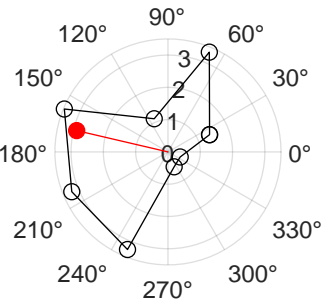
HDC: 1



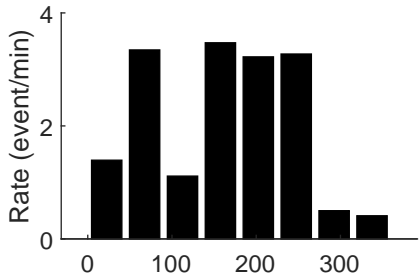
Rate (event/min)



HDC: 0

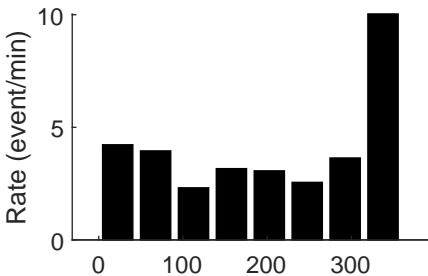
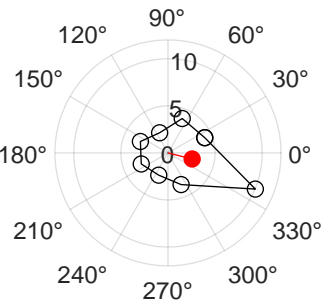


Rate (event/min)

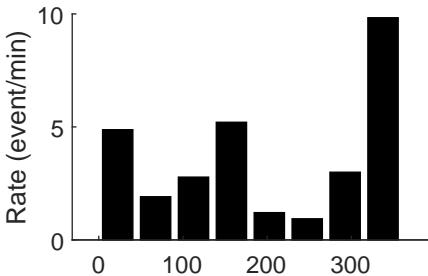
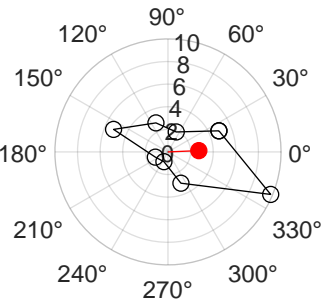


Cell 133

HDC: 1

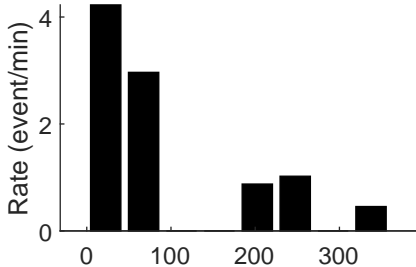
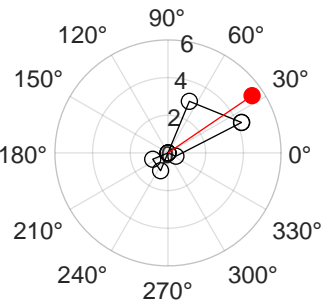


HDC: 1

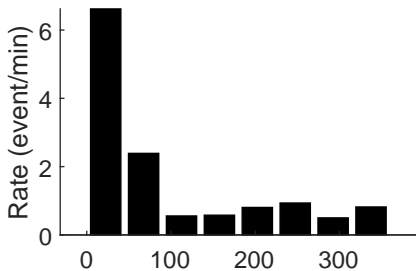
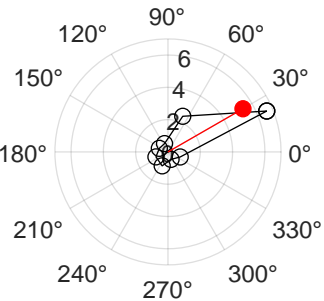


Cell 134

HDC: 1

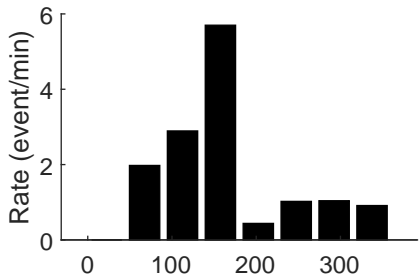
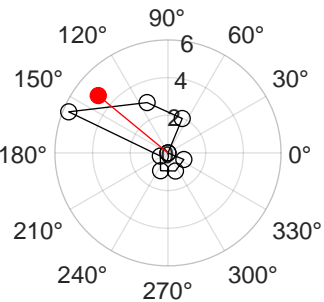


HDC: 1

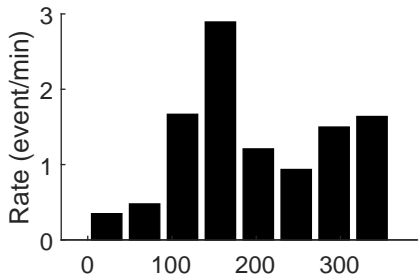
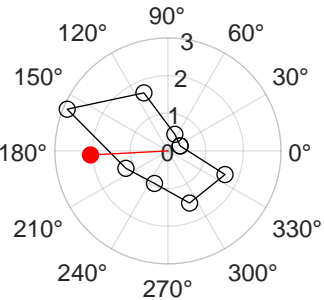


Cell 135

HDC: 1

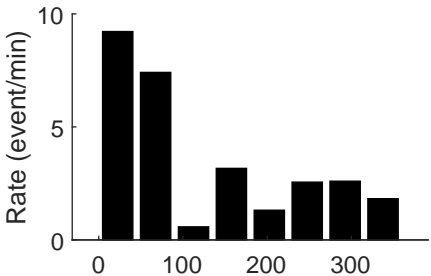
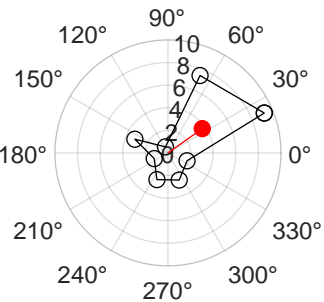


HDC: 0

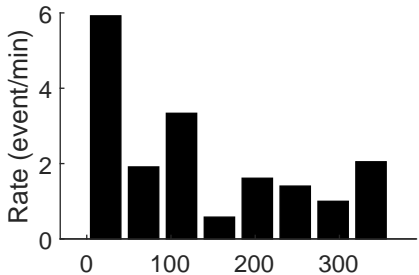
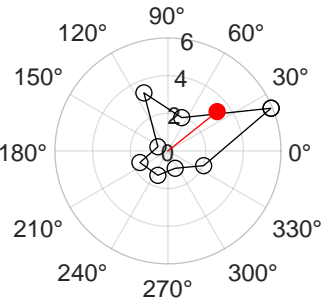


Cell 136

HDC: 1

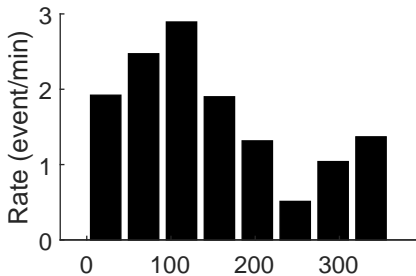
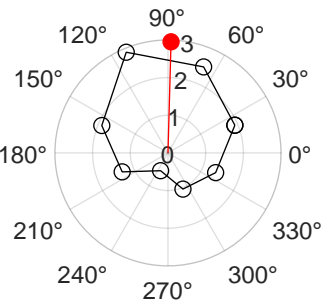


HDC: 1

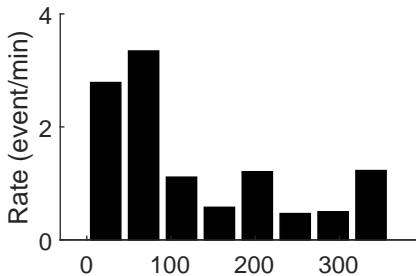
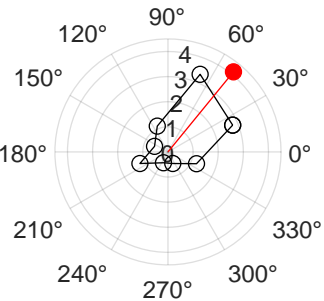


Cell 137

HDC: 0

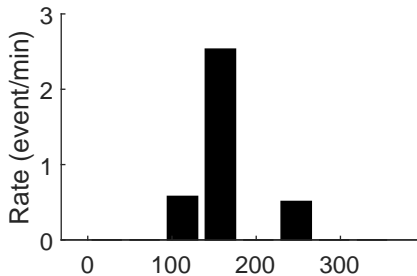
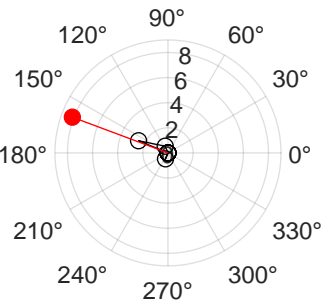


HDC: 1

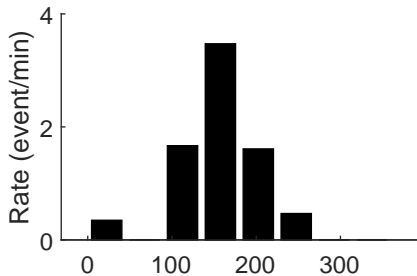
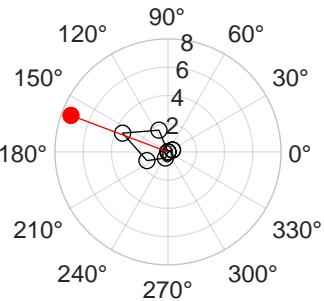


Cell 138

HDC: 1

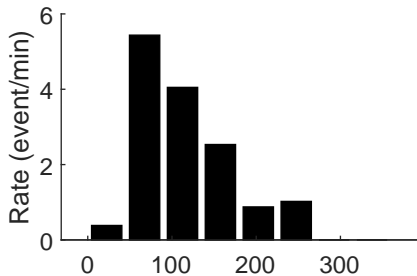
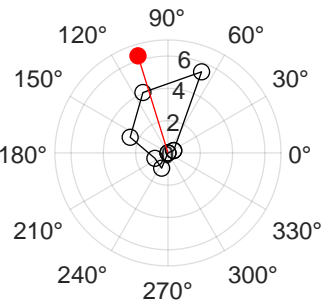


HDC: 1

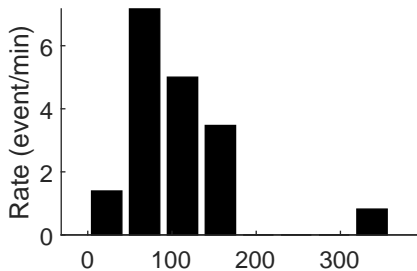
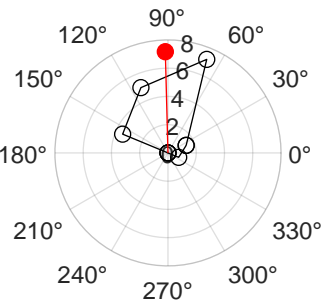


Cell 139

HDC: 1

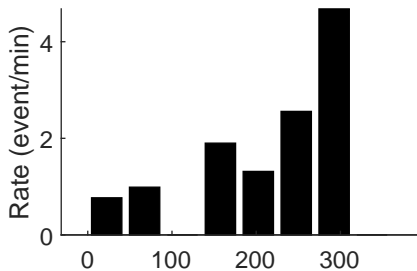
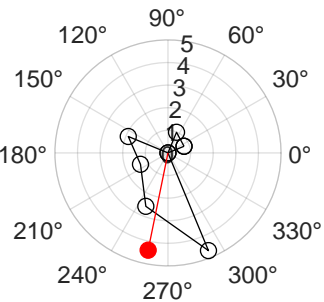


HDC: 1

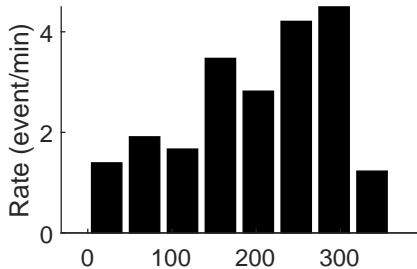
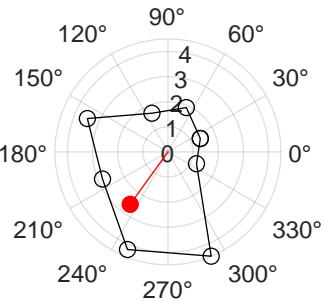


Cell 140

HDC: 1

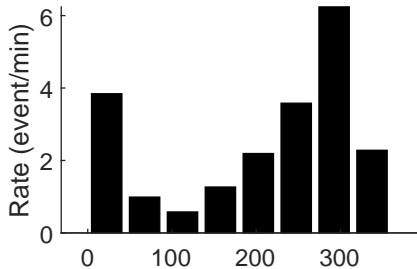
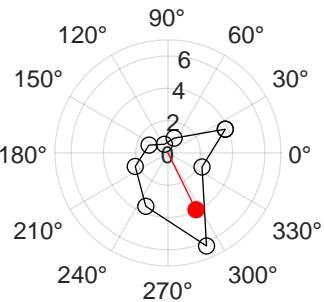


HDC: 0

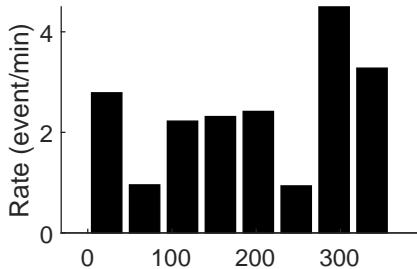
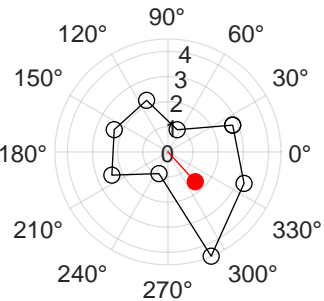


Cell 141

HDC: 1

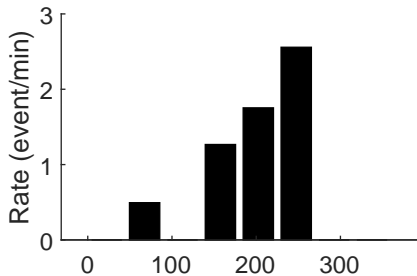
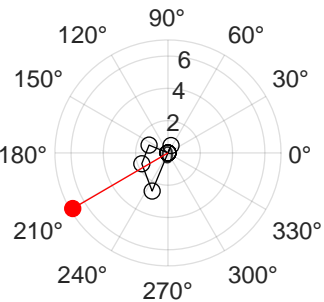


HDC: 0

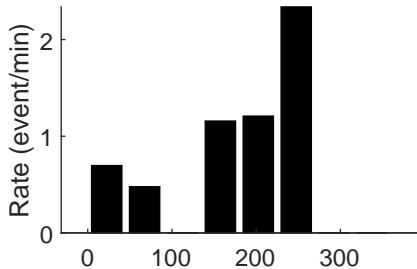
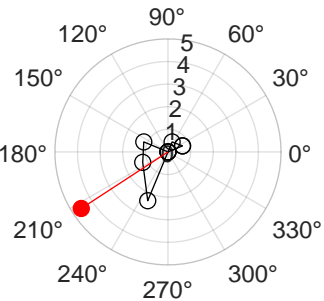


Cell 142

HDC: 1

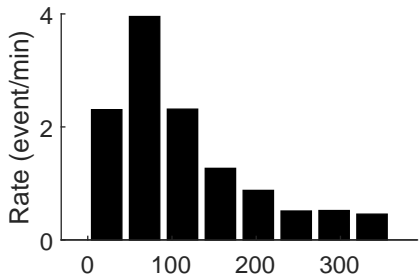
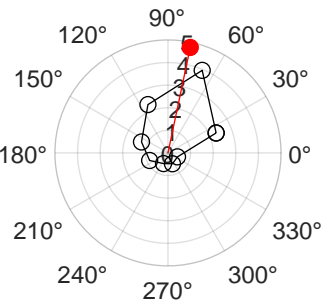


HDC: 0

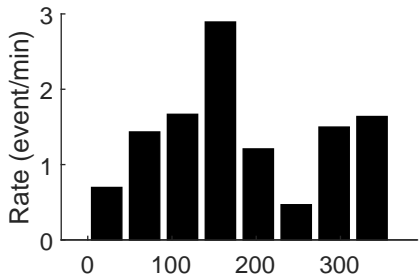
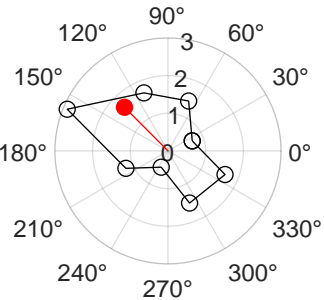


Cell 143

HDC: 1

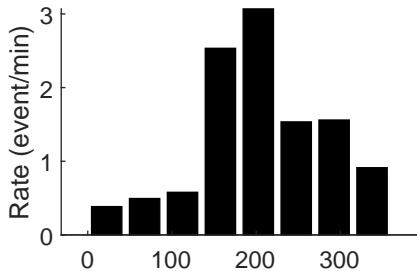
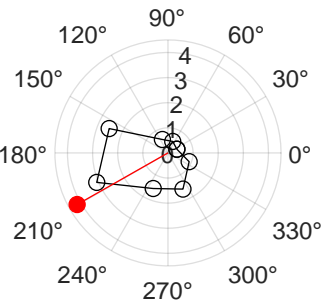


HDC: 0

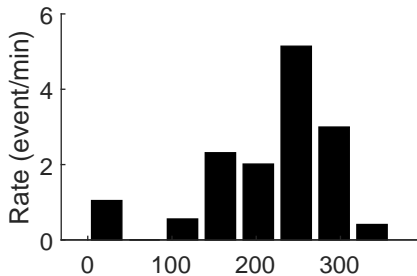
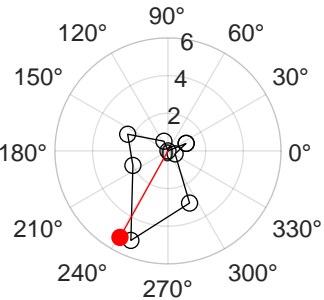


Cell 144

HDC: 1

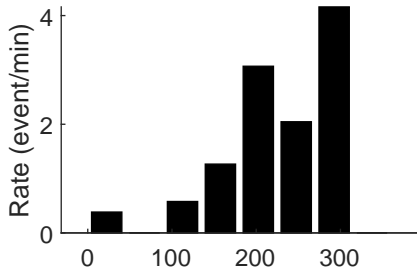
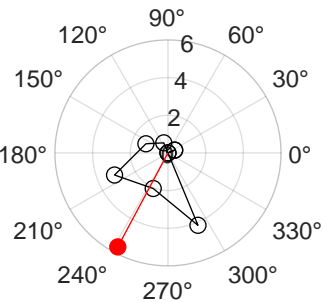


HDC: 1

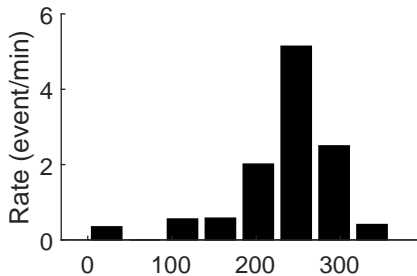
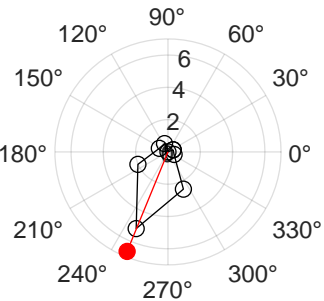


Cell 145

HDC: 1

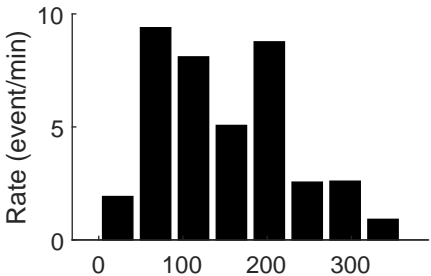
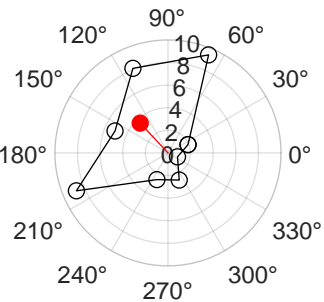


HDC: 1

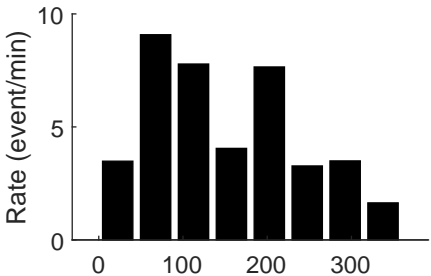
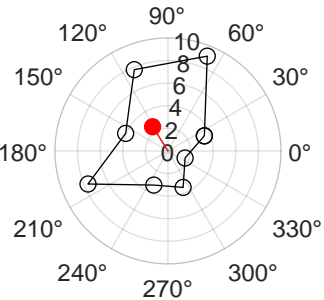


Cell 146

HDC: 1

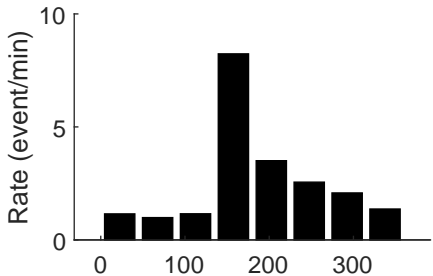
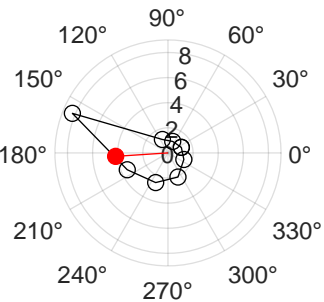


HDC: 1

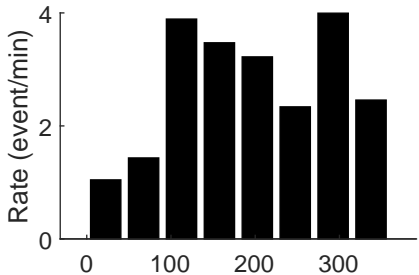
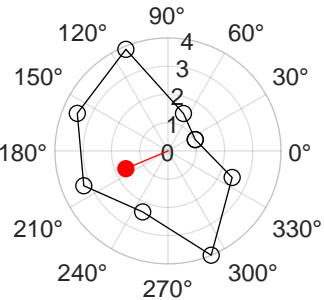


Cell 147

HDC: 1

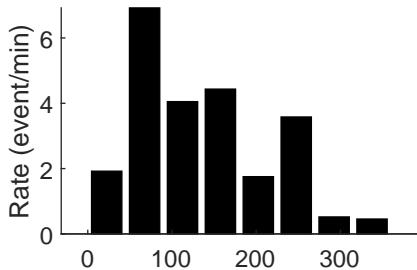
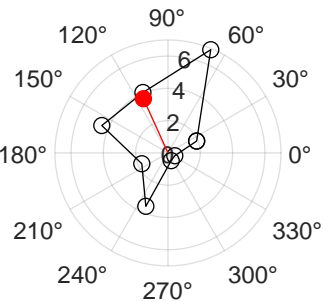


HDC: 0

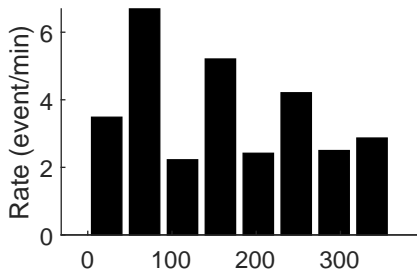
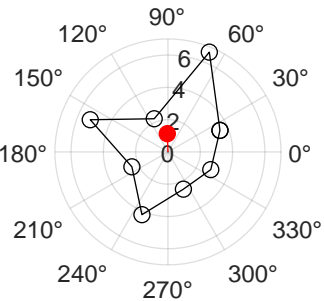


Cell 148

HDC: 1

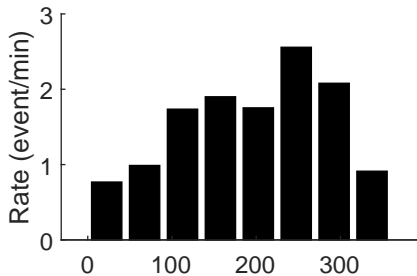
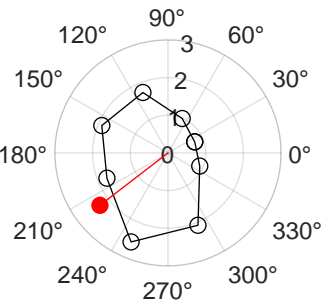


HDC: 0

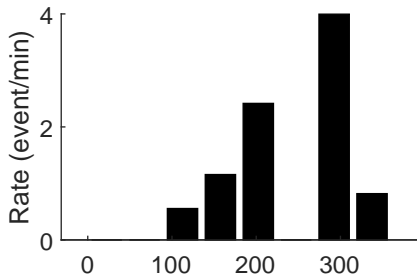
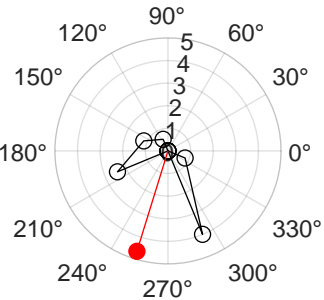


Cell 149

HDC: 0

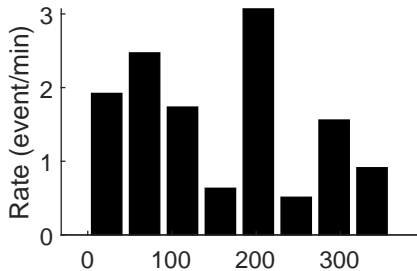
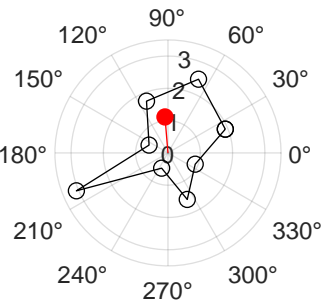


HDC: 1

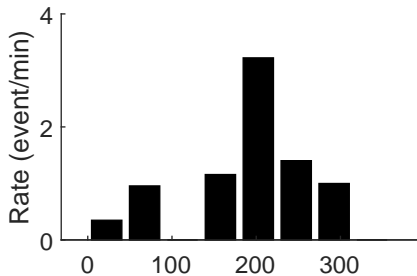
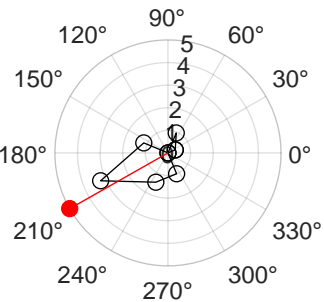


Cell 150

HDC: 0

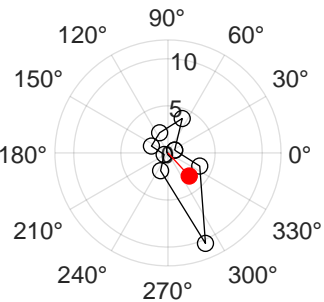


HDC: 1

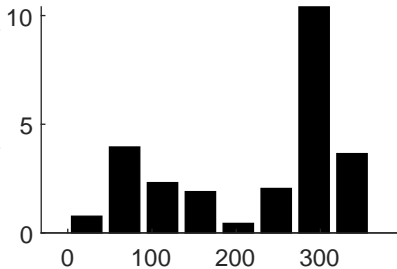


Cell 151

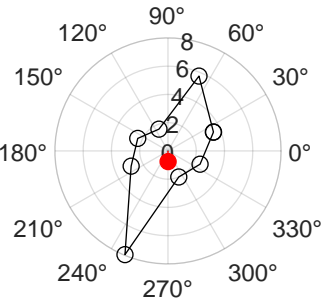
HDC: 1



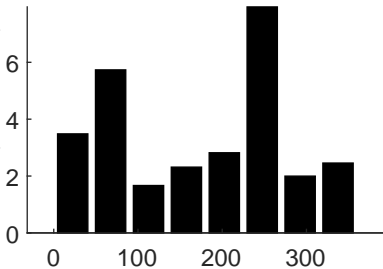
Rate (event/min)



HDC: 0

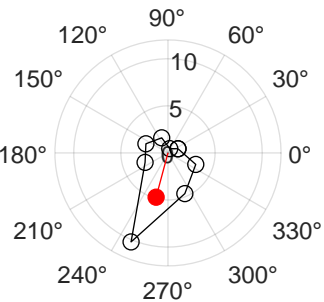


Rate (event/min)

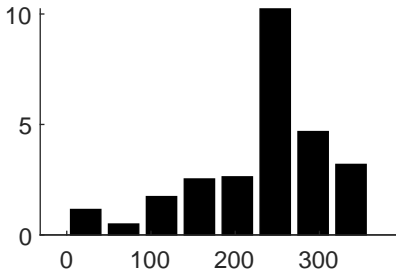


Cell 152

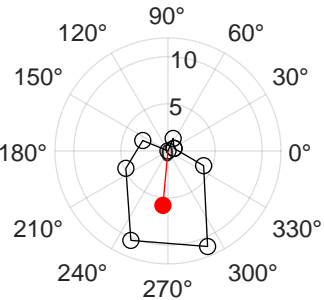
HDC: 1



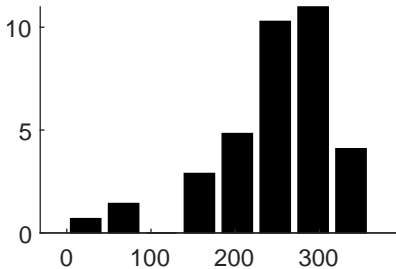
Rate (event/min)



HDC: 1

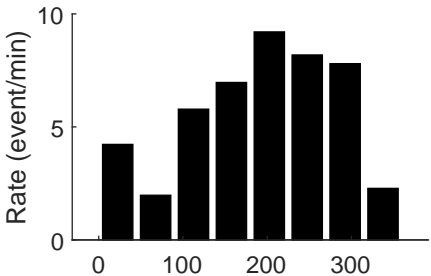
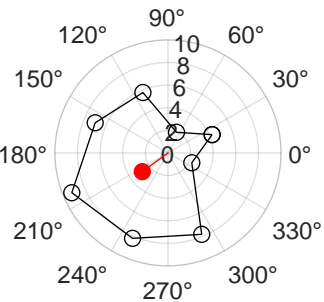


Rate (event/min)

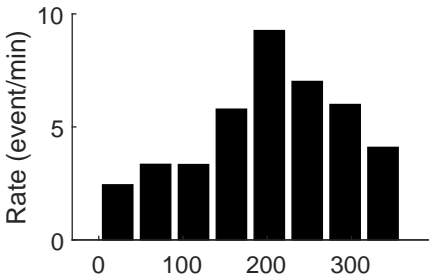
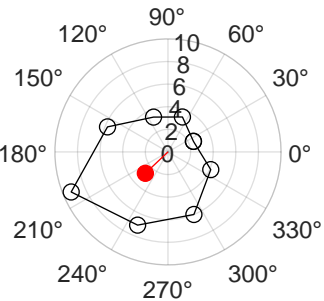


Cell 153

HDC: 1

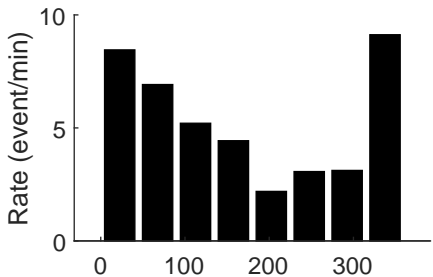
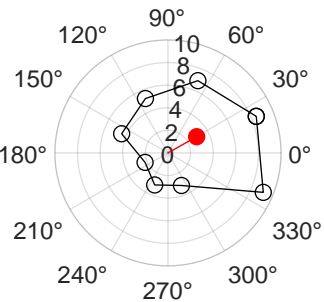


HDC: 1

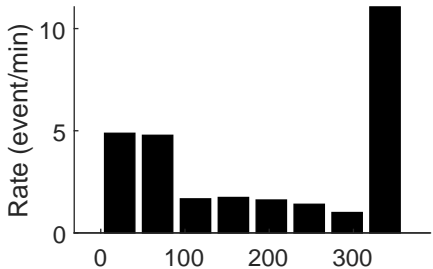
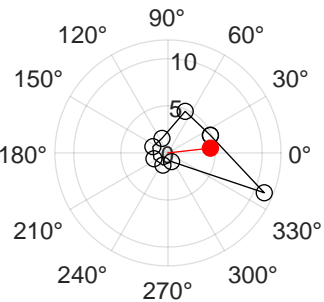


Cell 154

HDC: 1

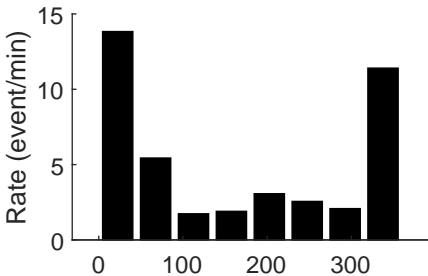
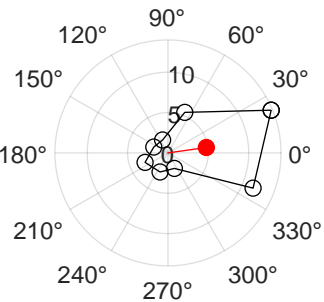


HDC: 1

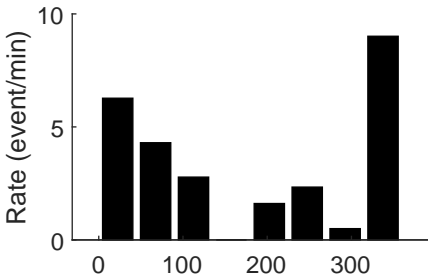
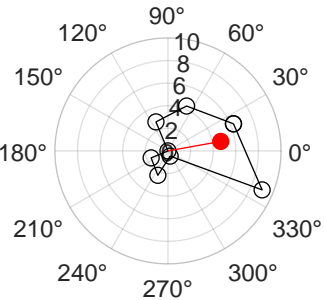


Cell 155

HDC: 1

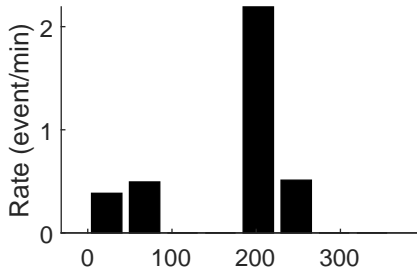
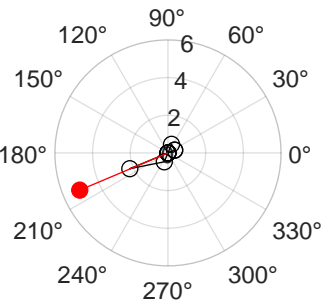


HDC: 1

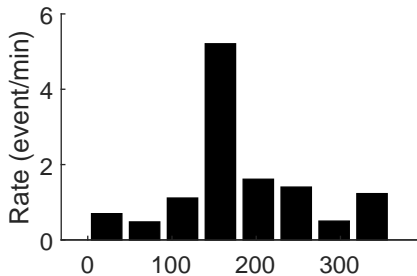
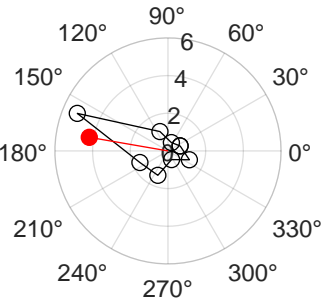


Cell 156

HDC: 0

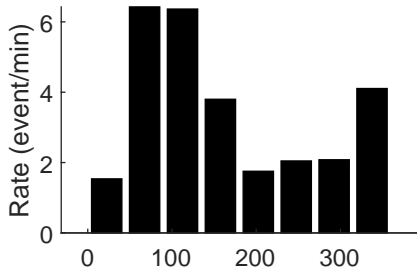
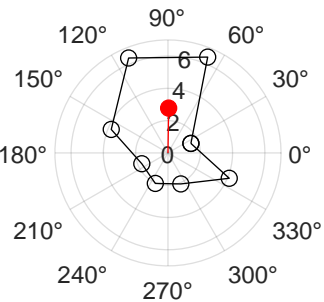


HDC: 1

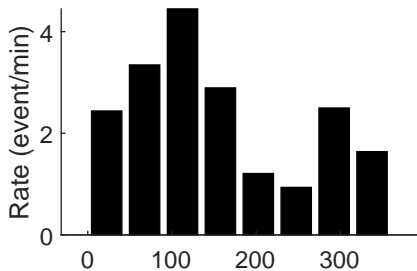
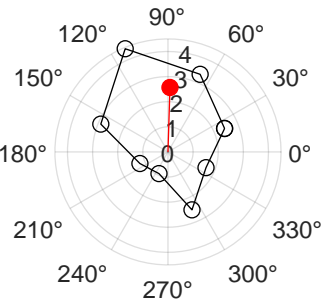


Cell 157

HDC: 1

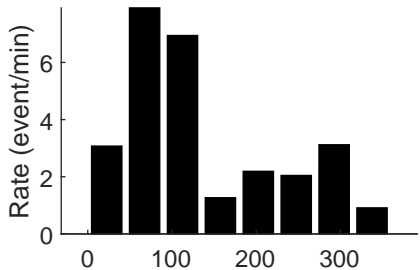
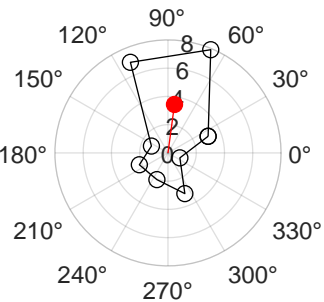


HDC: 0

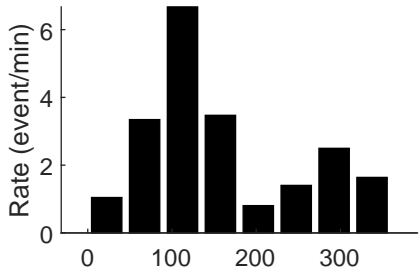
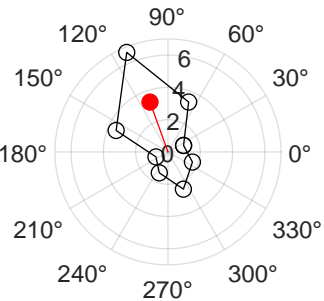


Cell 158

HDC: 1

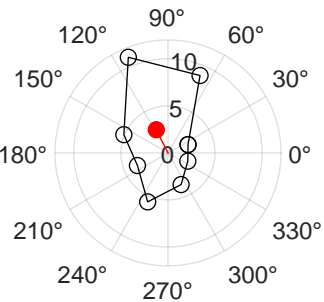


HDC: 1

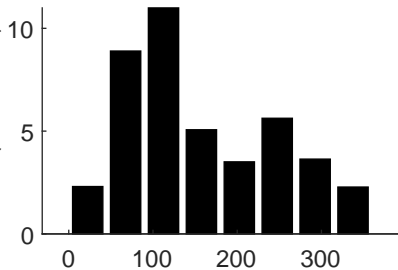


Cell 159

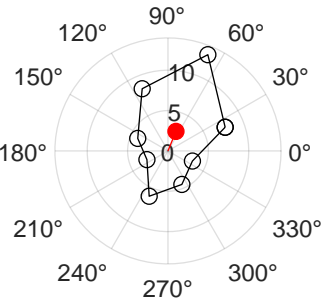
HDC: 1



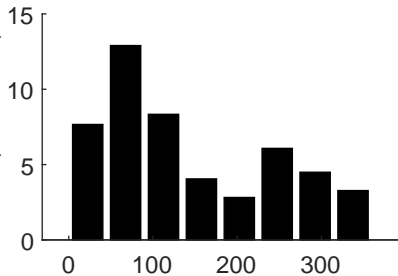
Rate (event/min)



HDC: 1

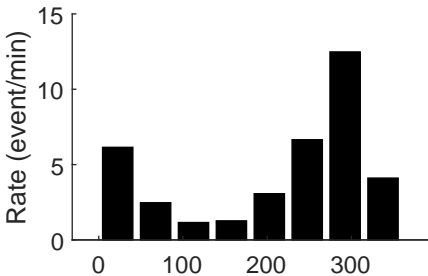
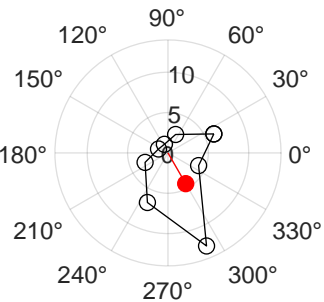


Rate (event/min)

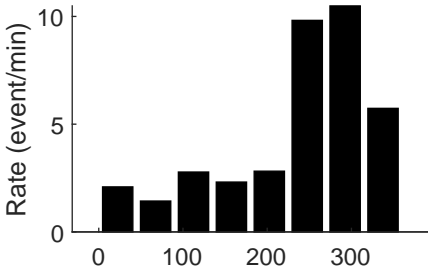
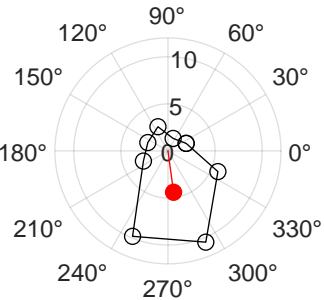


Cell 160

HDC: 1

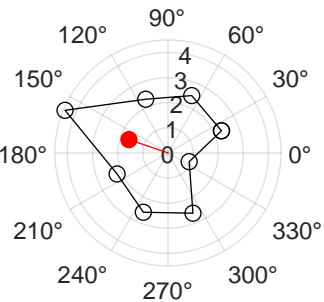


HDC: 1

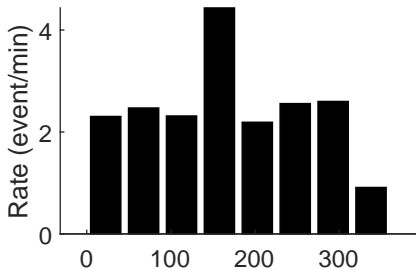


Cell 161

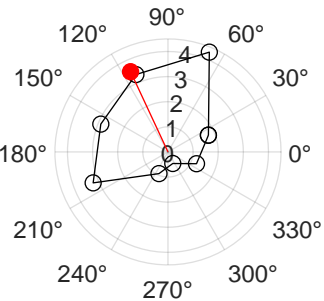
HDC: 0



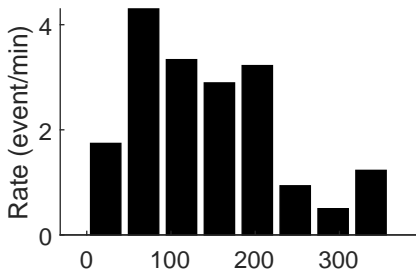
Rate (event/min)



HDC: 1

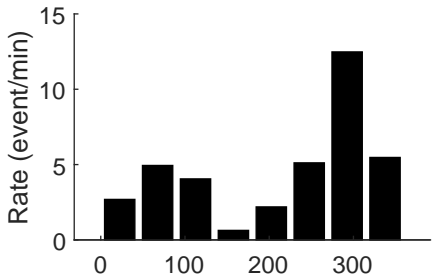
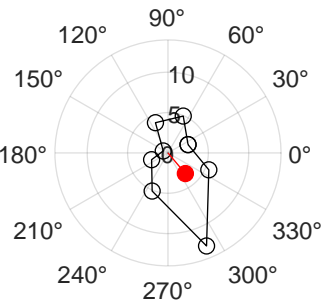


Rate (event/min)

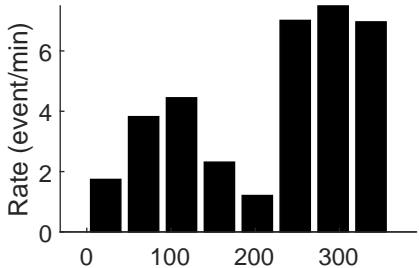
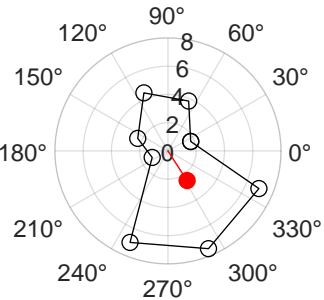


Cell 162

HDC: 1

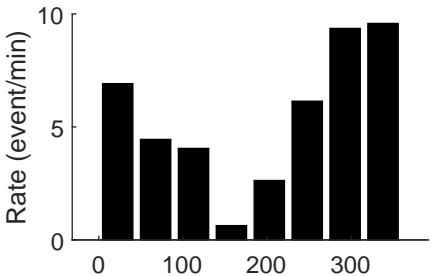
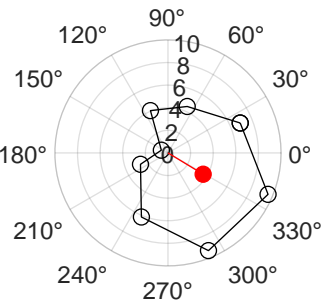


HDC: 0

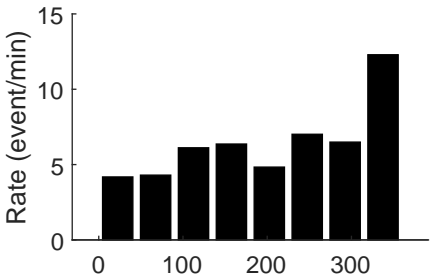
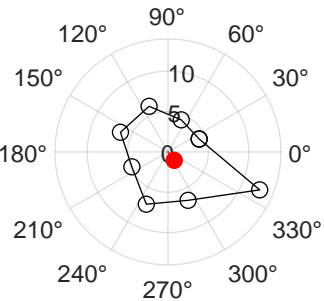


Cell 163

HDC: 1

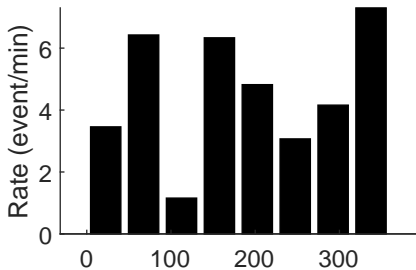
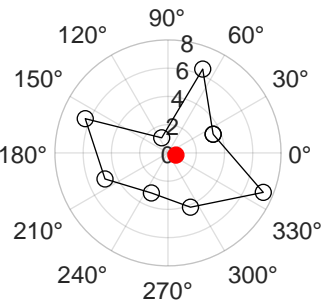


HDC: 0

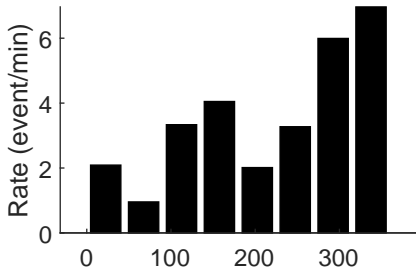
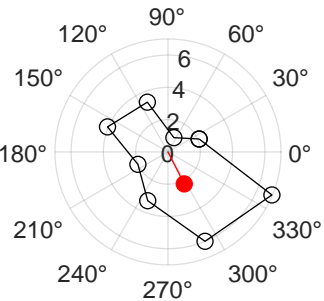


Cell 164

HDC: 0

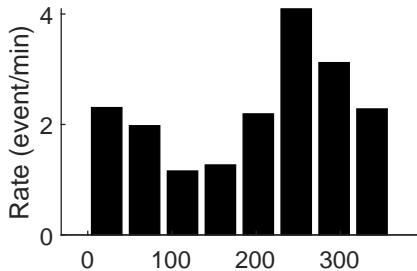
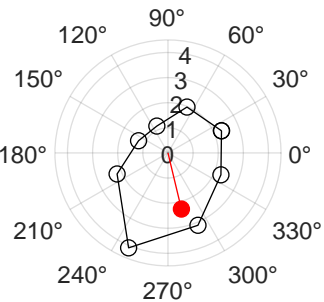


HDC: 1

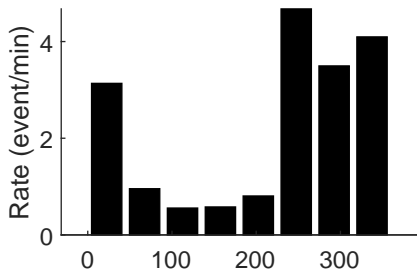
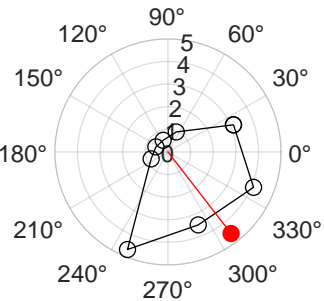


Cell 165

HDC: 0

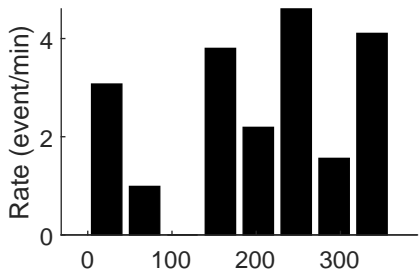
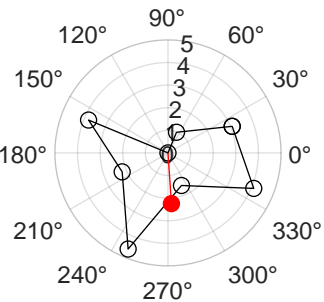


HDC: 1

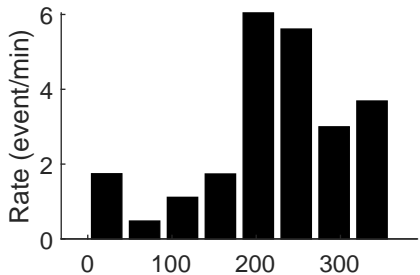
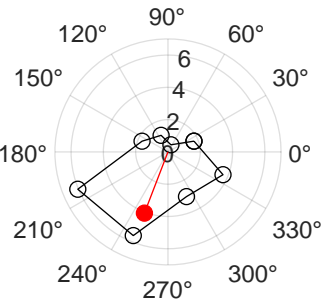


Cell 166

HDC: 0

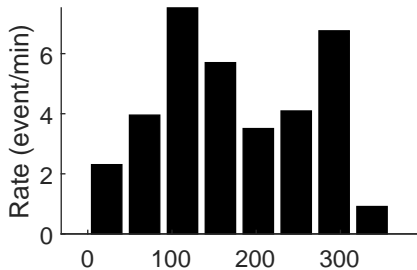
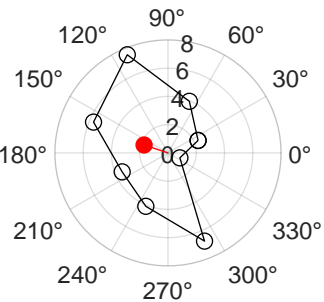


HDC: 1

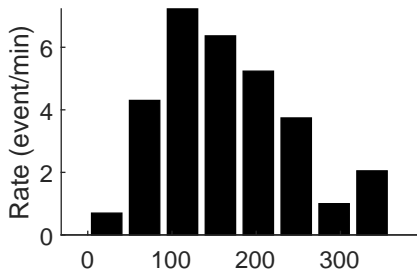
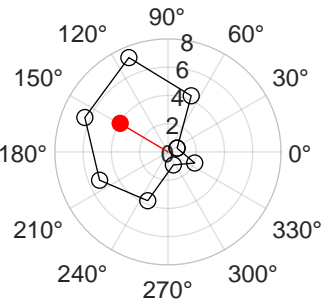


Cell 167

HDC: 0

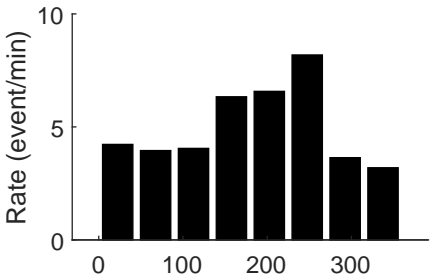
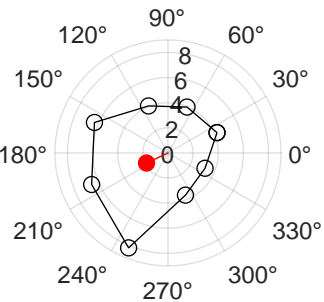


HDC: 1

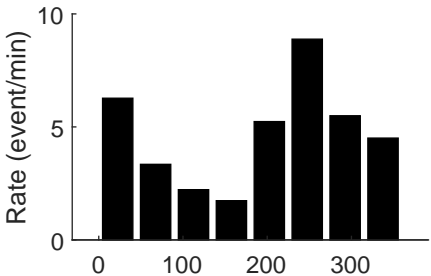
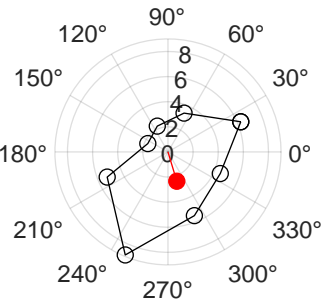


Cell 168

HDC: 0

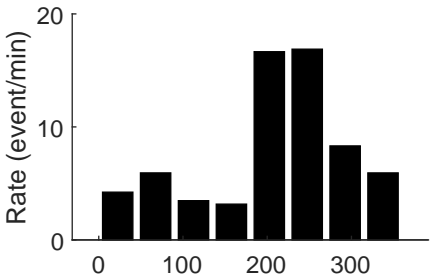
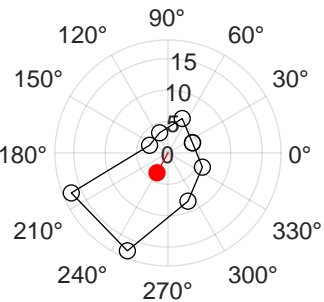


HDC: 1

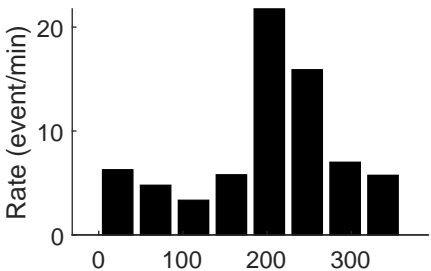
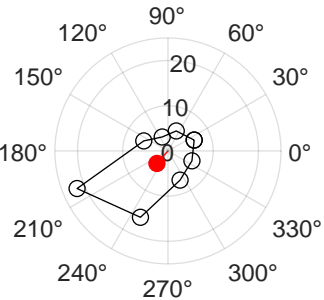


Cell 169

HDC: 1

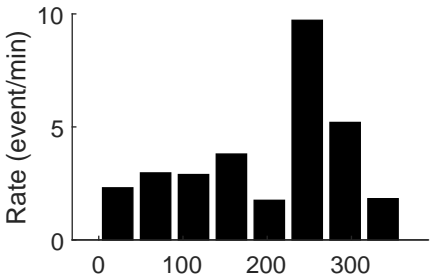
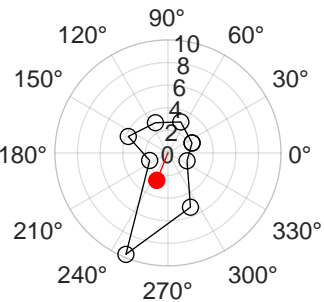


HDC: 1

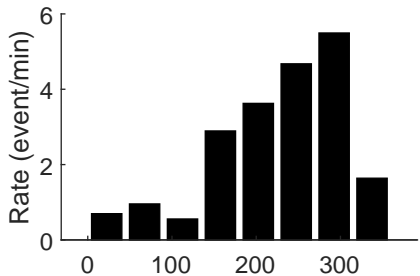
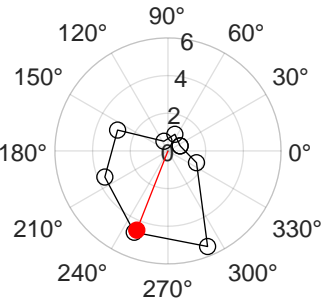


Cell 170

HDC: 1

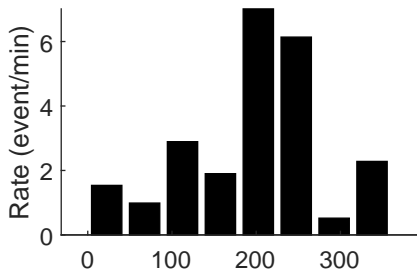
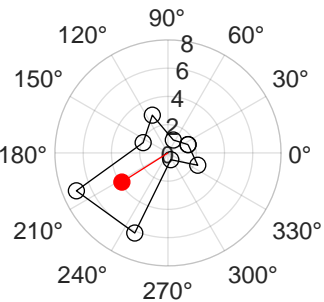


HDC: 0

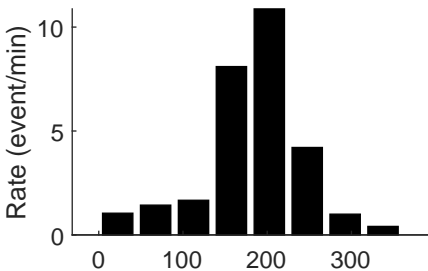
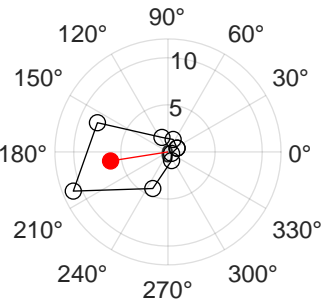


Cell 171

HDC: 1

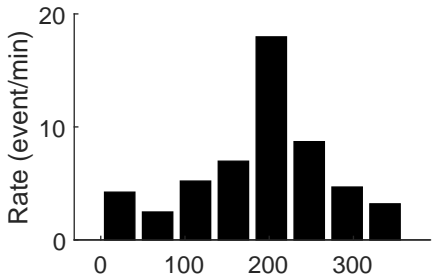
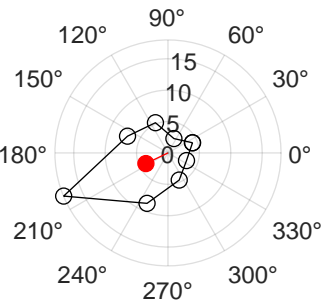


HDC: 1

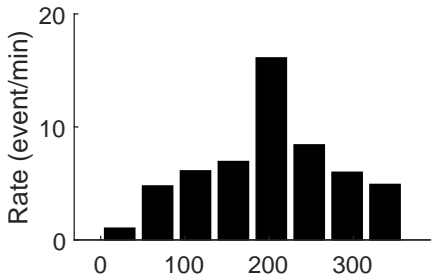
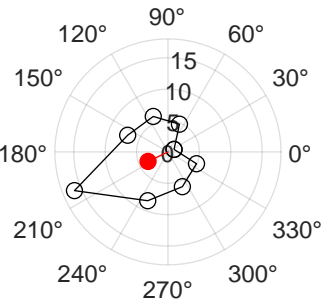


Cell 172

HDC: 1

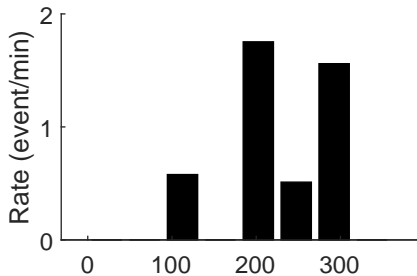
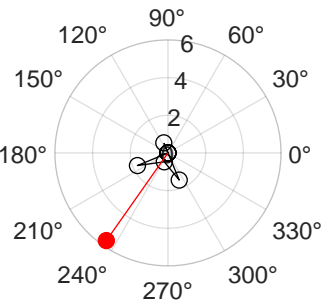


HDC: 1

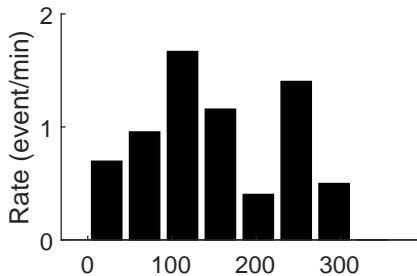
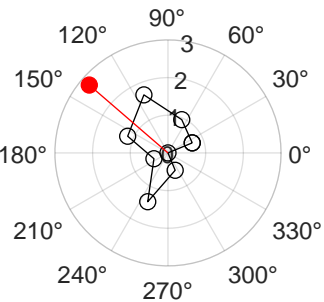


Cell 173

HDC: 1

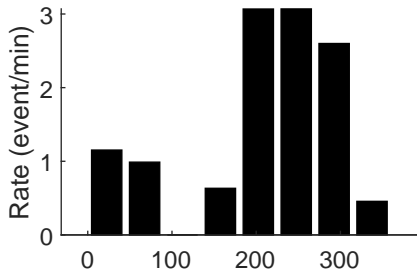
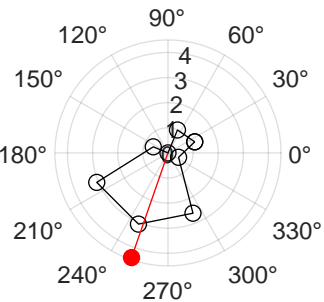


HDC: 0

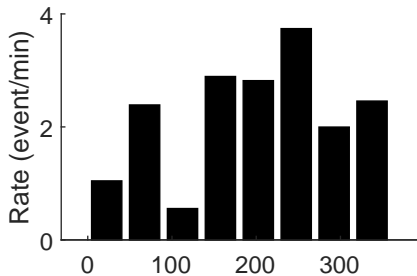
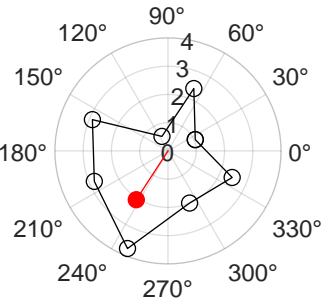


Cell 174

HDC: 1

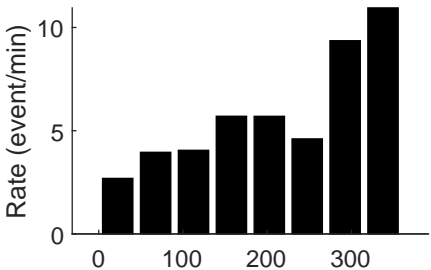
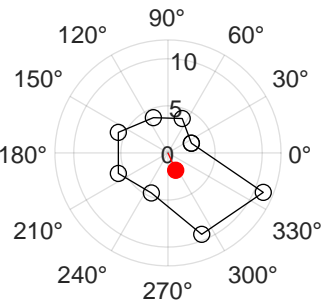


HDC: 0

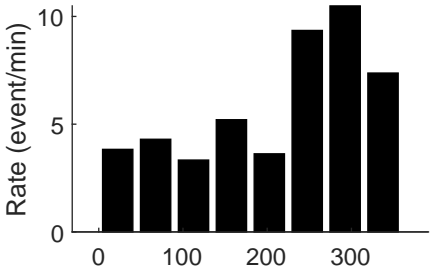
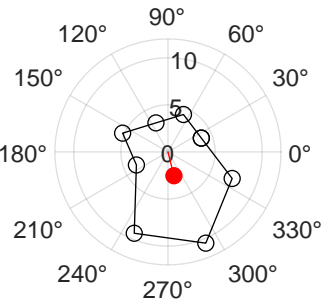


Cell 175

HDC: 1

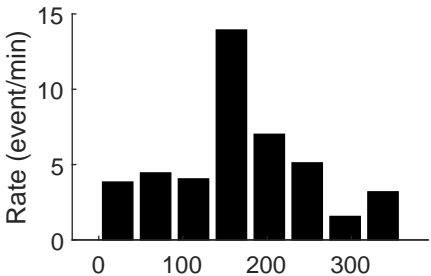
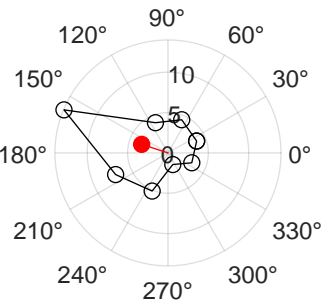


HDC: 1

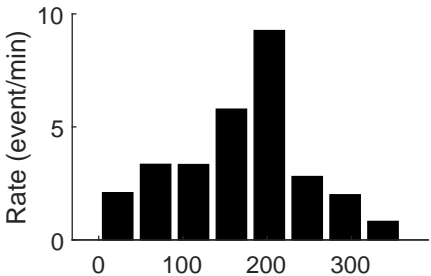
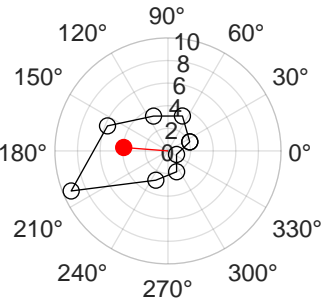


Cell 176

HDC: 1

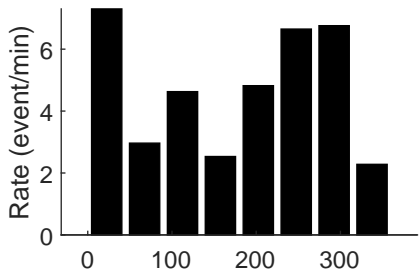
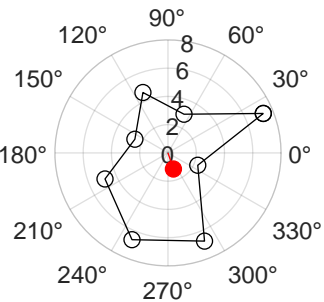


HDC: 1

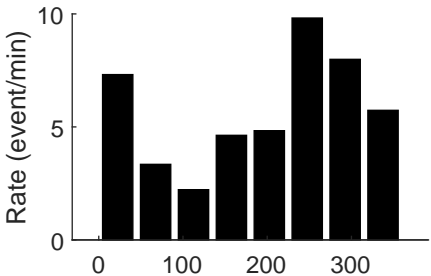
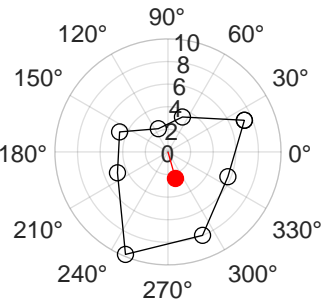


Cell 177

HDC: 0

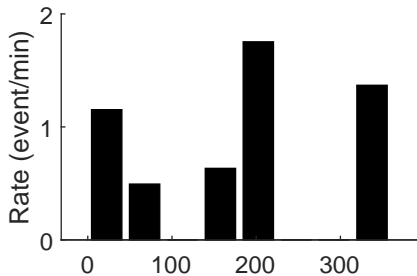
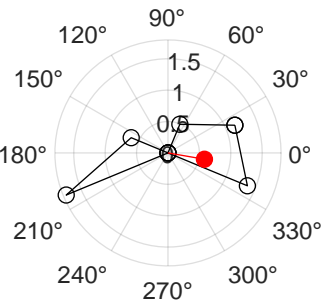


HDC: 1

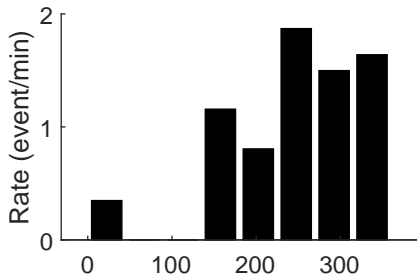
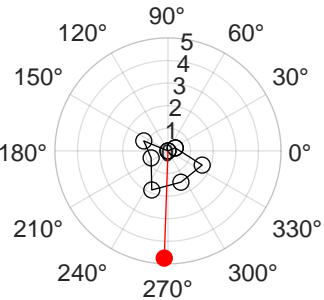


Cell 178

HDC: 0

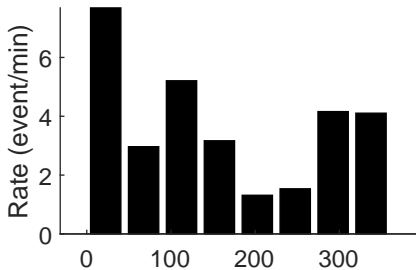
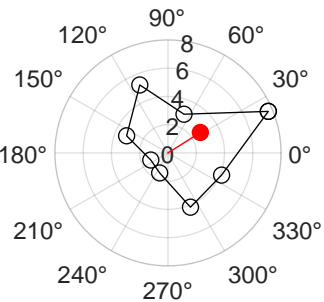


HDC: 1

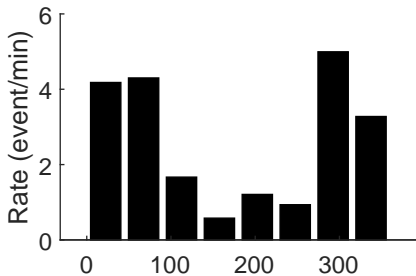
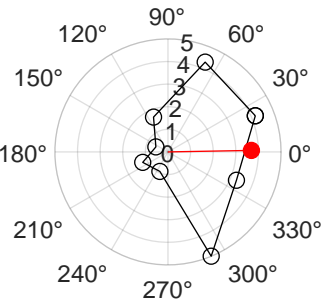


Cell 179

HDC: 1

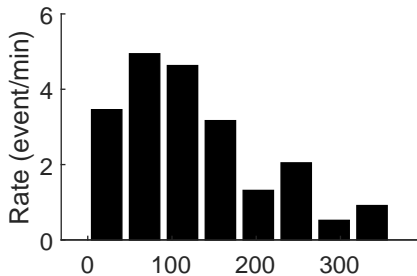
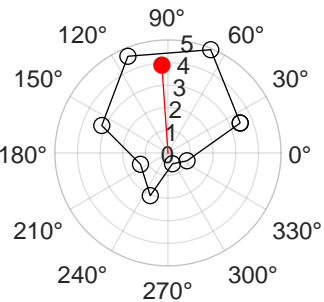


HDC: 1

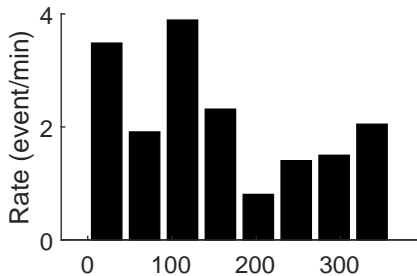
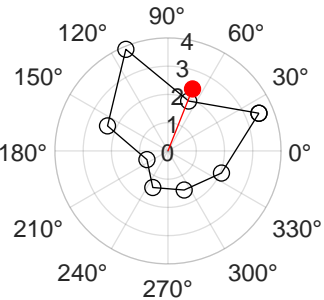


Cell 180

HDC: 1

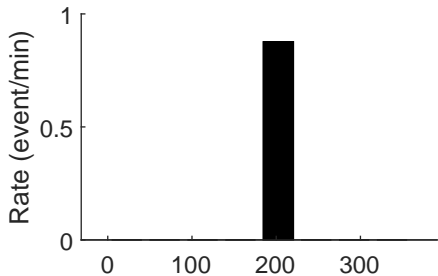
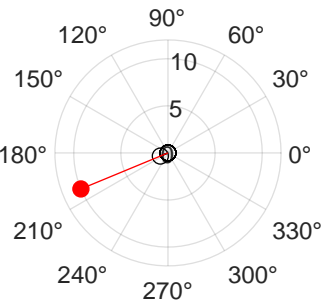


HDC: 0

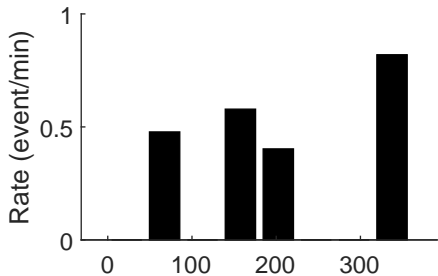
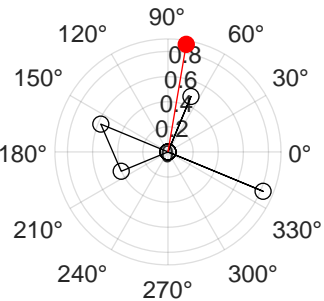


Cell 181

HDC: 1

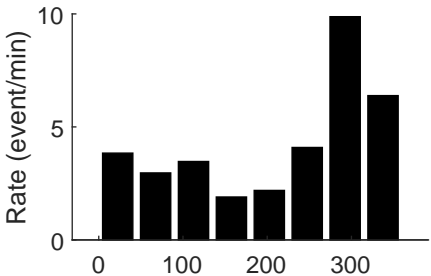
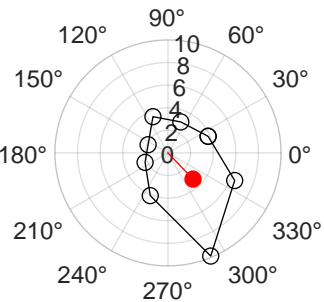


HDC: 0

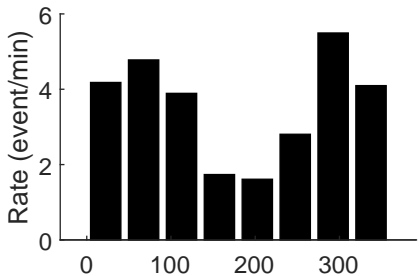
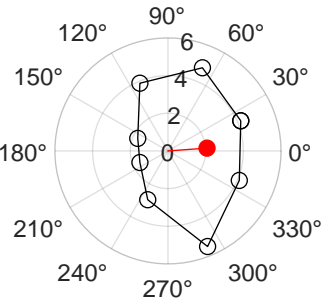


Cell 182

HDC: 1

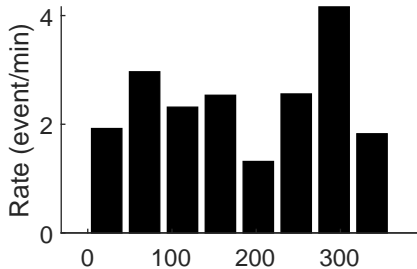
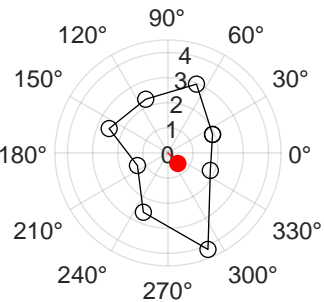


HDC: 0

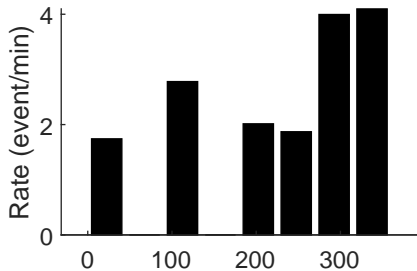
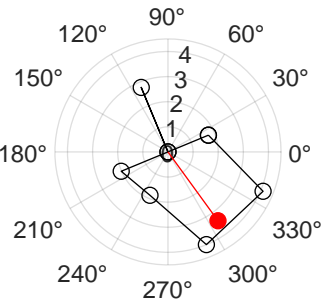


Cell 183

HDC: 0

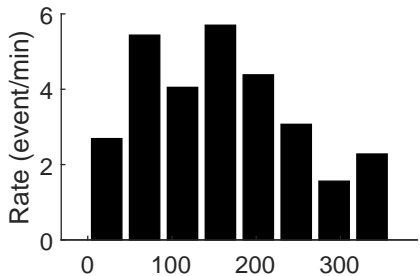
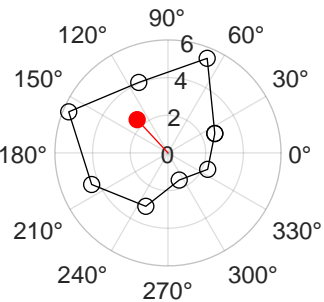


HDC: 1

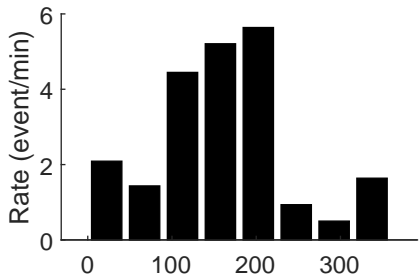
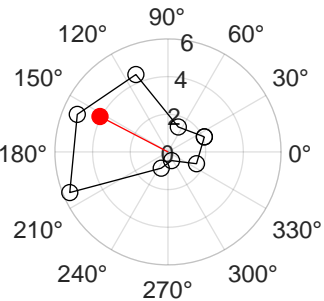


Cell 184

HDC: 0

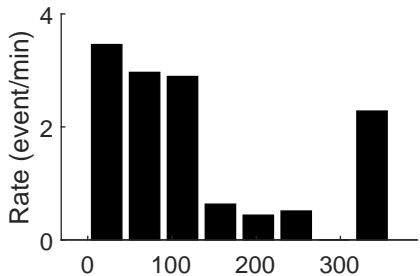
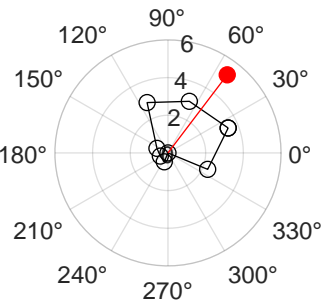


HDC: 1

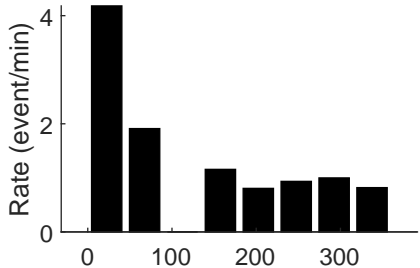
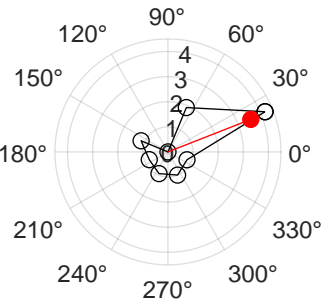


Cell 185

HDC: 1

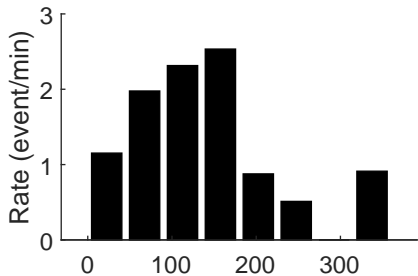
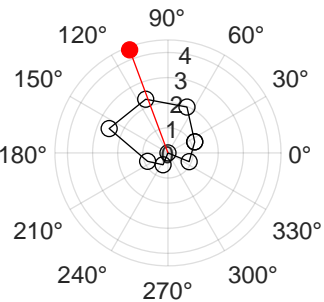


HDC: 0

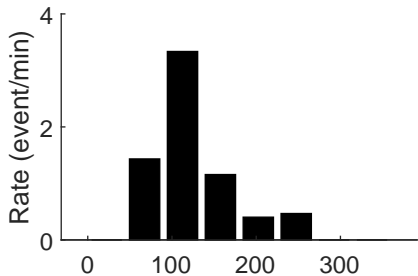
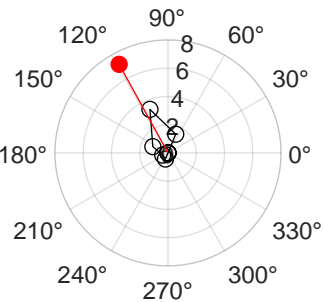


Cell 186

HDC: 0

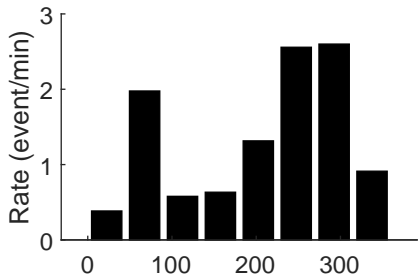
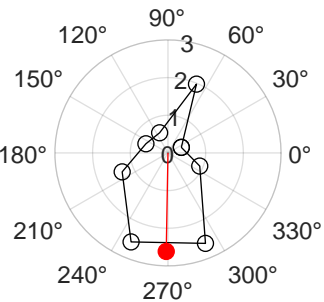


HDC: 1

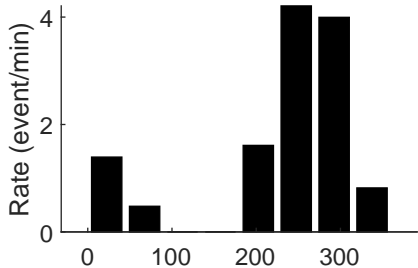
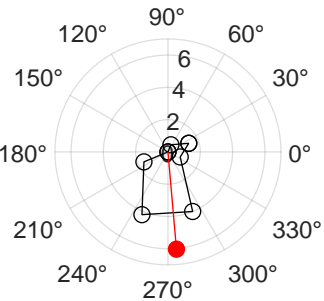


Cell 187

HDC: 0

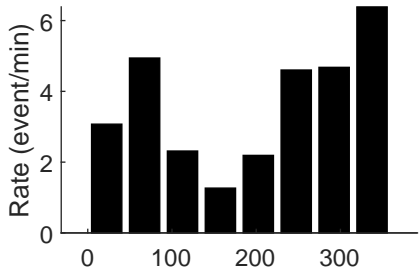
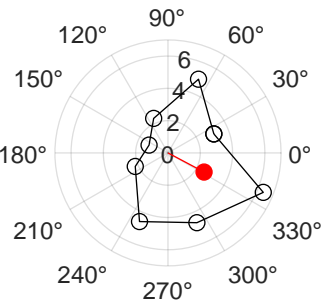


HDC: 1

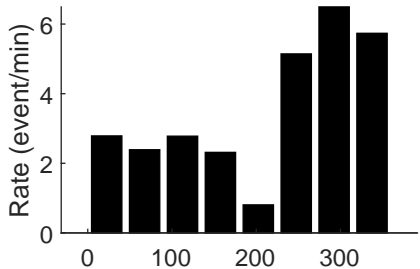
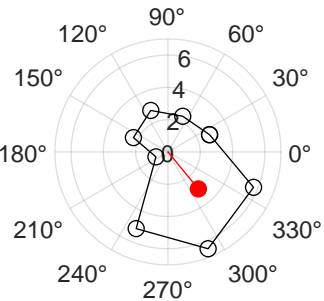


Cell 188

HDC: 0

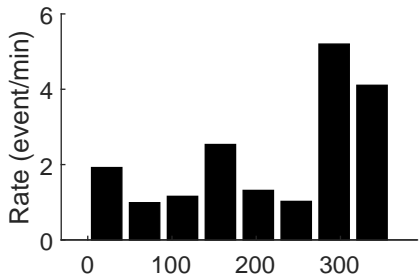
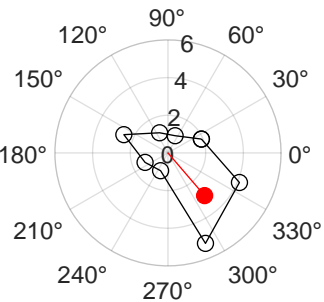


HDC: 1

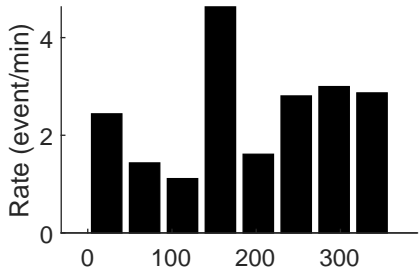
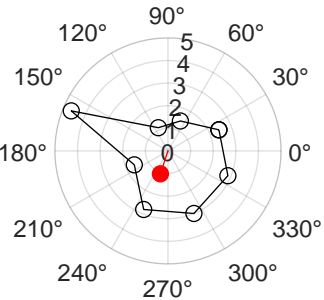


Cell 189

HDC: 1

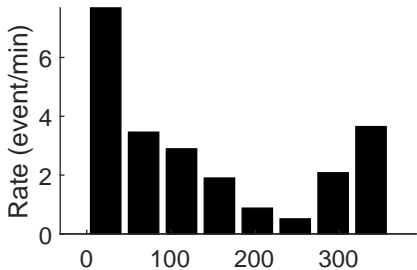
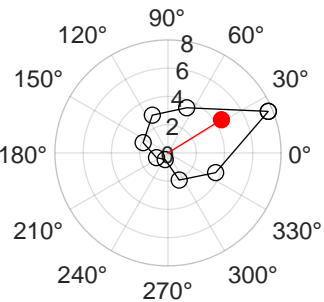


HDC: 0

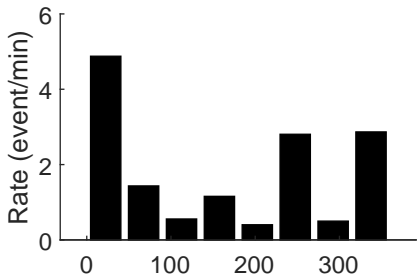
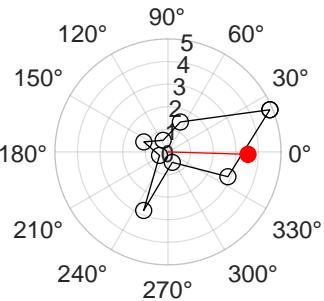


Cell 190

HDC: 1

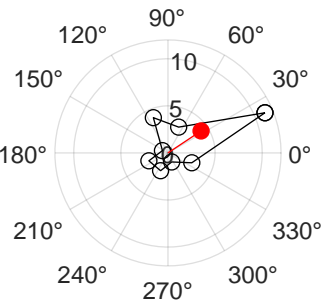


HDC: 1

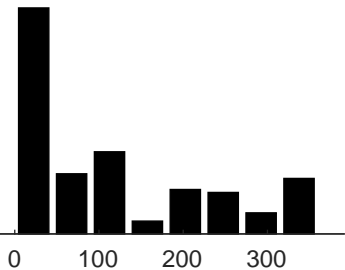


Cell 191

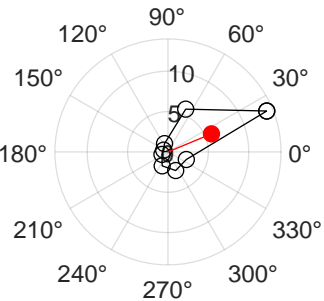
HDC: 1



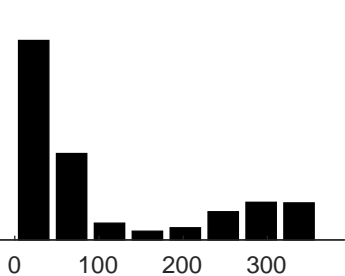
Rate (event/min)



HDC: 1

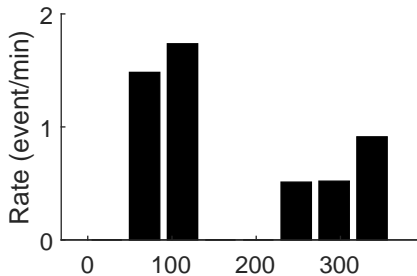
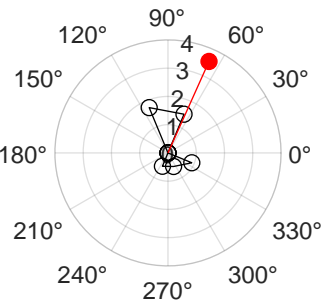


Rate (event/min)

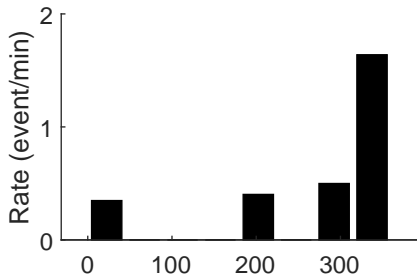
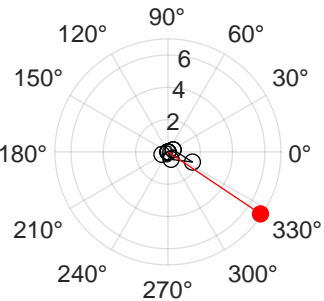


Cell 192

HDC: 0

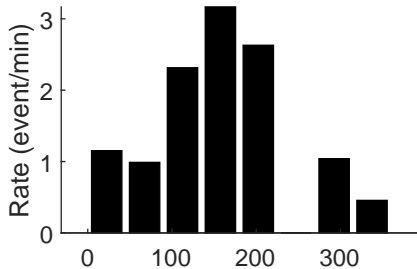
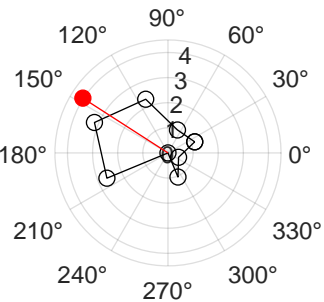


HDC: 1

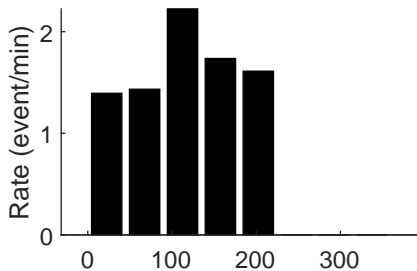
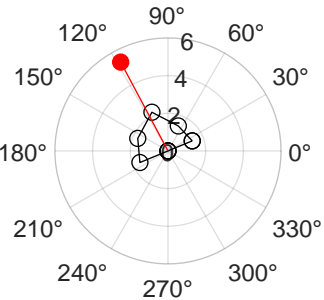


Cell 193

HDC: 1

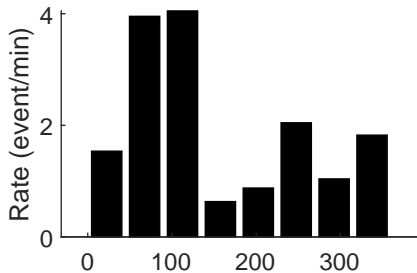
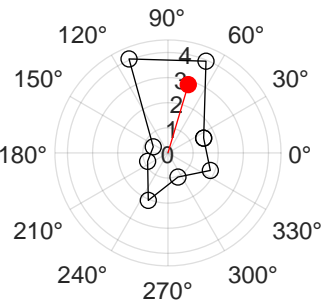


HDC: 1

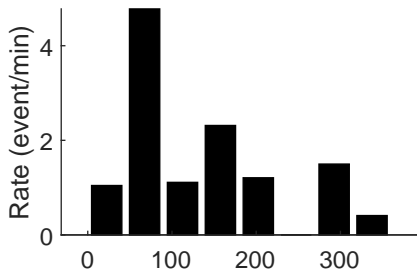
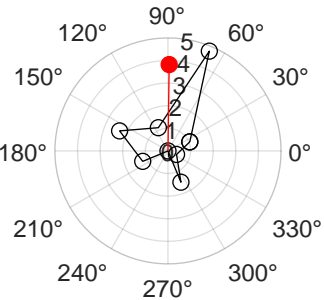


Cell 194

HDC: 0

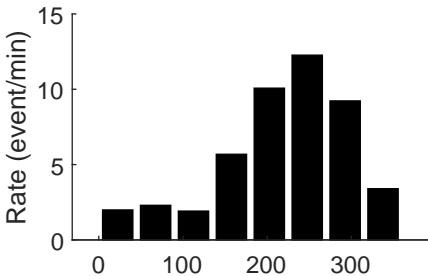
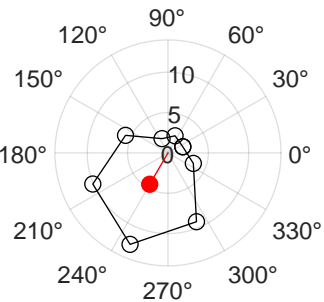


HDC: 1

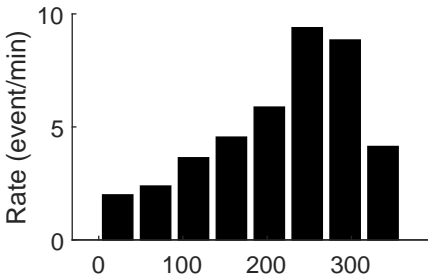
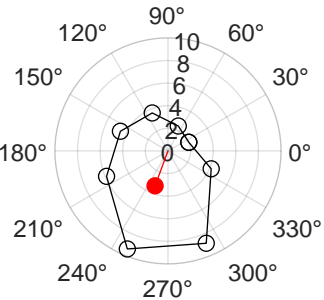


Cell 195

HDC: 1

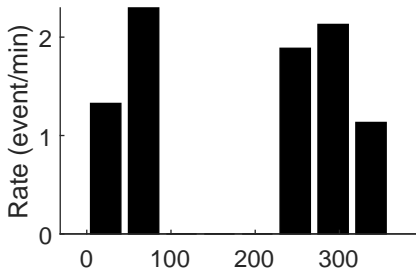
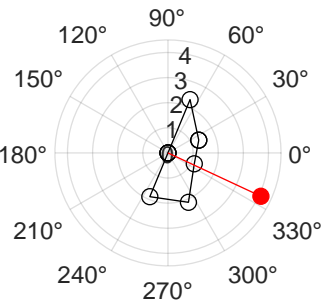


HDC: 0

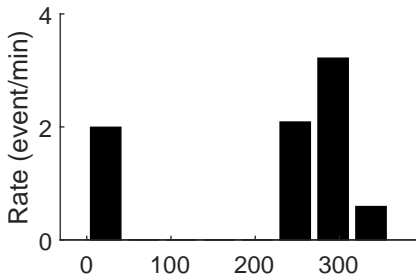
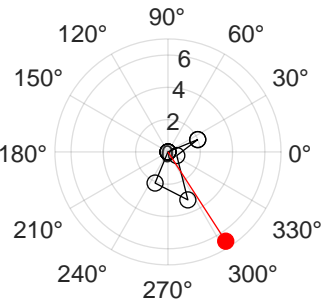


Cell 196

HDC: 0

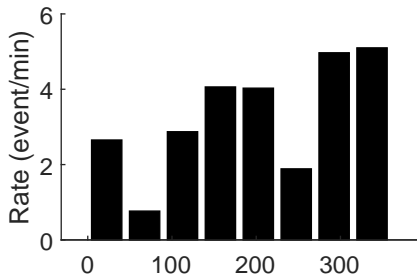
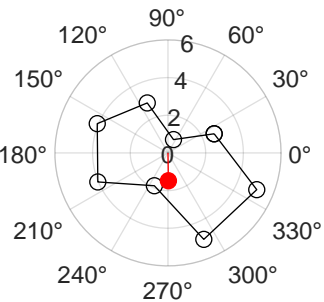


HDC: 1

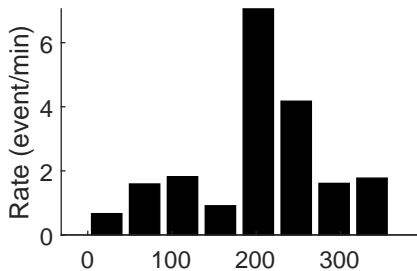
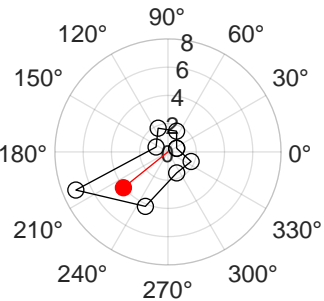


Cell 197

HDC: 0

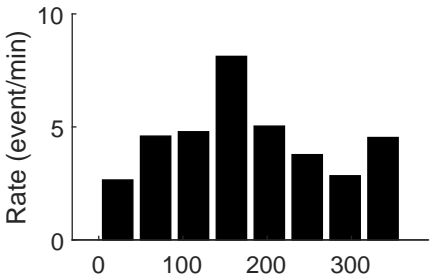
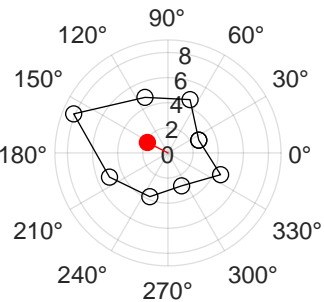


HDC: 1

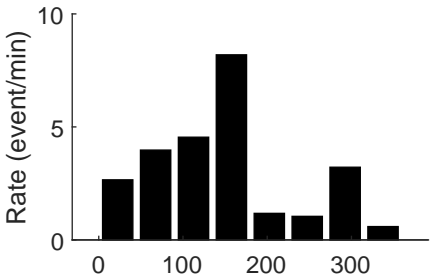
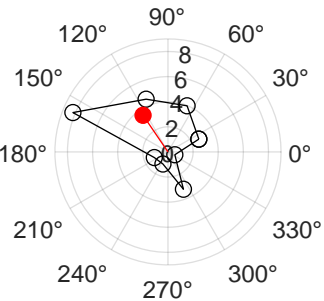


Cell 198

HDC: 0

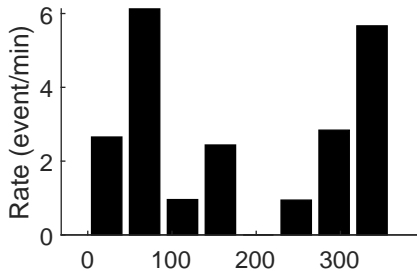
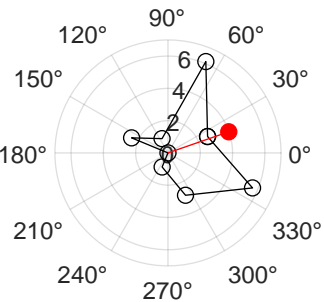


HDC: 1

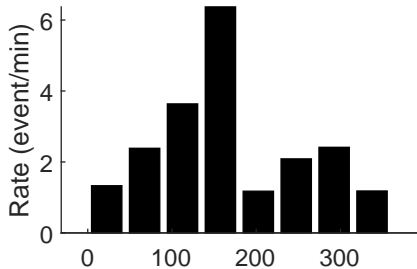
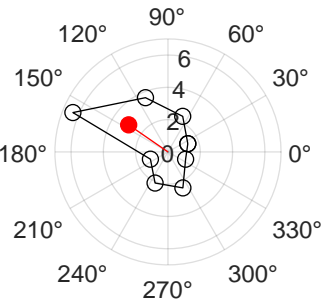


Cell 199

HDC: 1

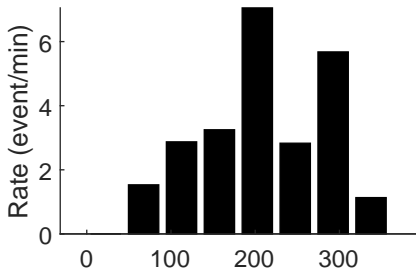
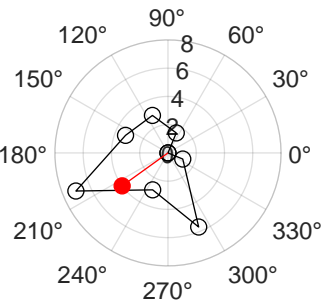


HDC: 0

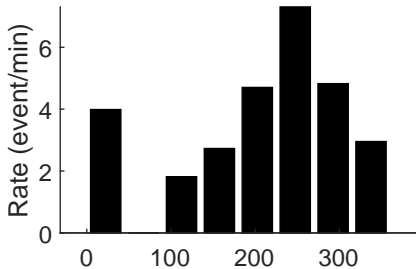
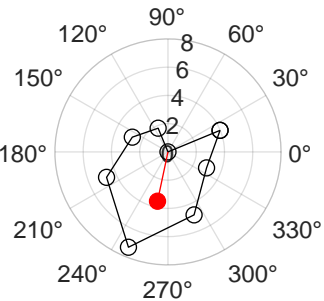


Cell 200

HDC: 0

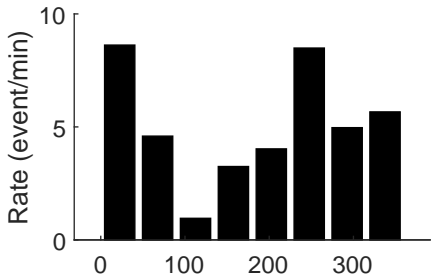
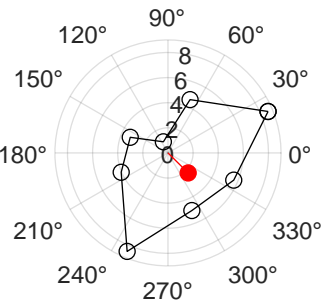


HDC: 1

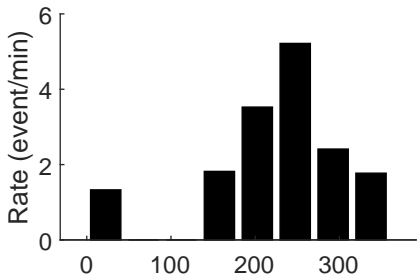
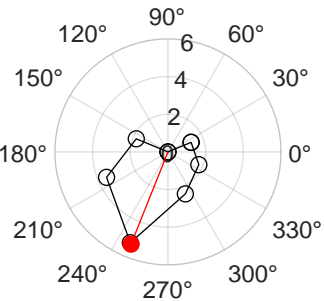


Cell 201

HDC: 0

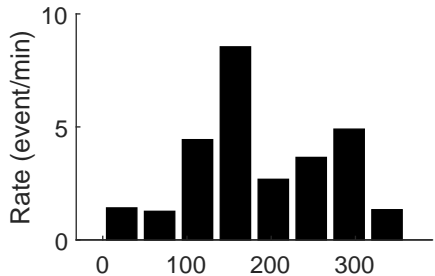
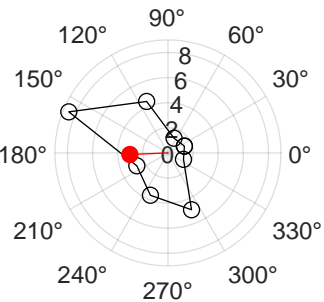


HDC: 1

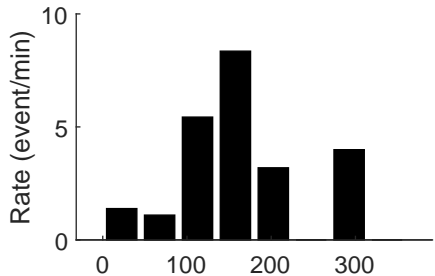
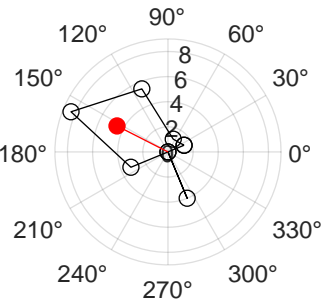


Cell 202

HDC: 0

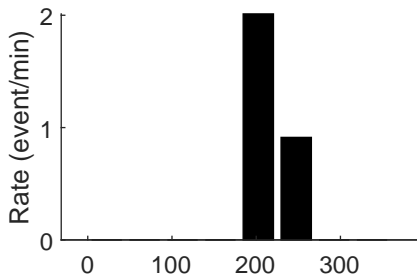
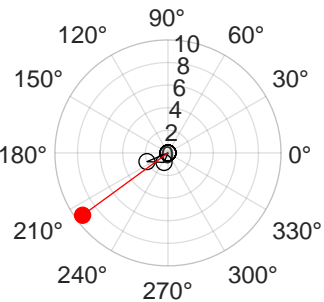


HDC: 1

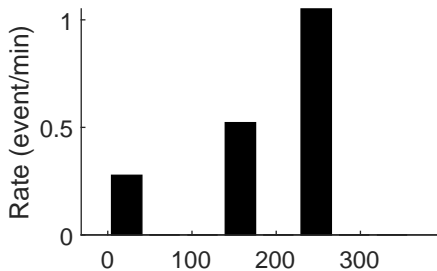
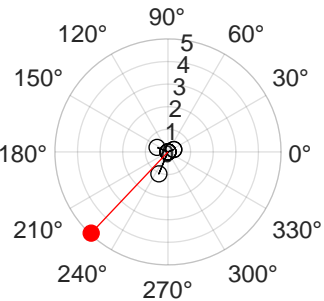


Cell 203

HDC: 1

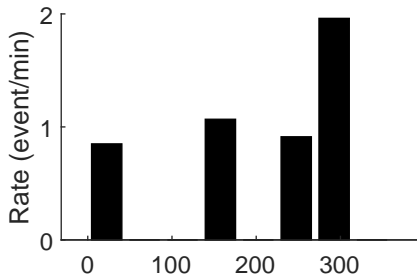
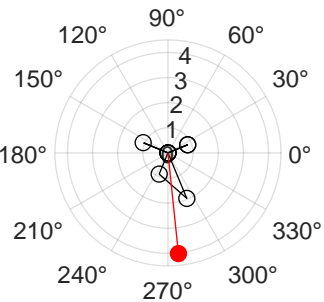


HDC: 0

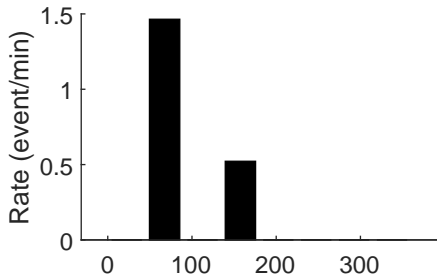
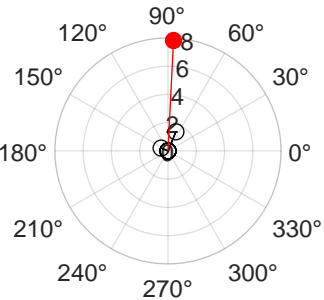


Cell 204

HDC: 0

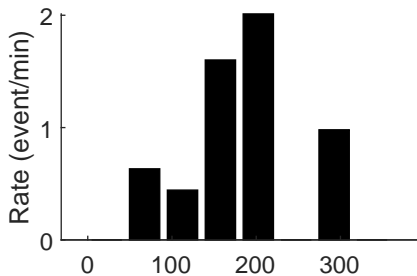
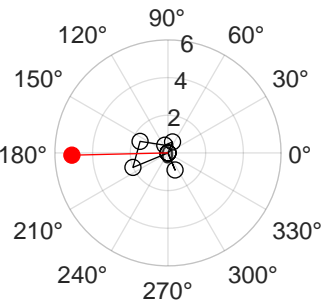


HDC: 1

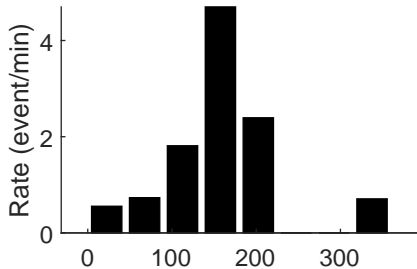
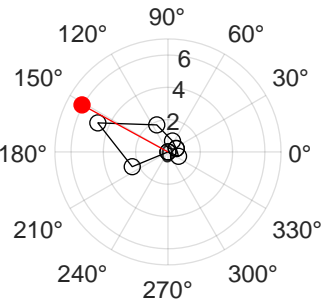


Cell 205

HDC: 0

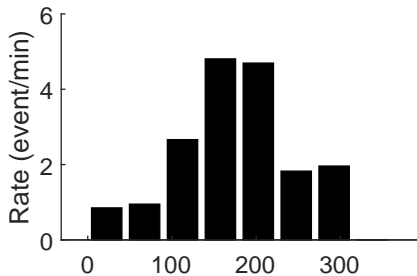
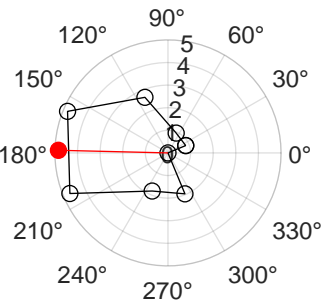


HDC: 1

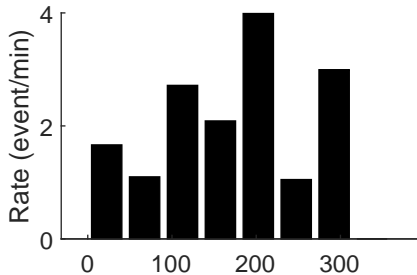
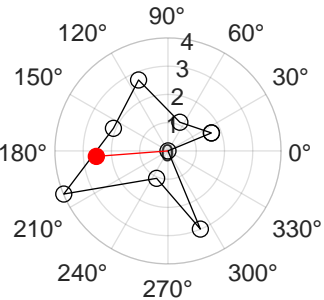


Cell 206

HDC: 1

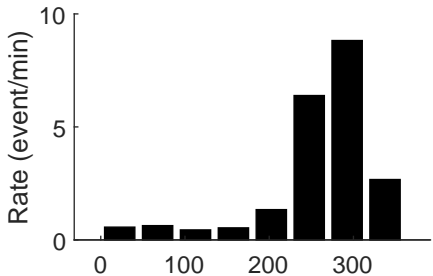
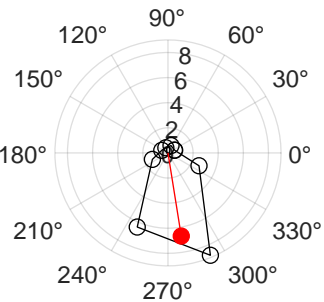


HDC: 0

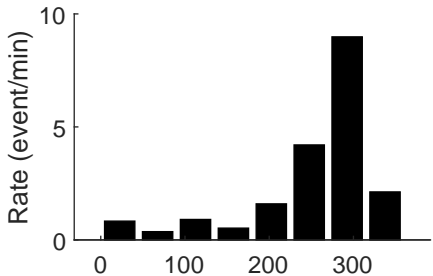
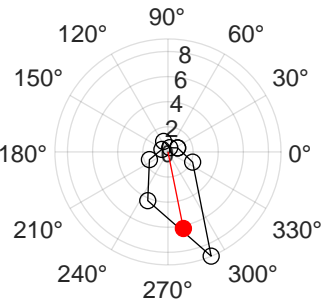


Cell 207

HDC: 1

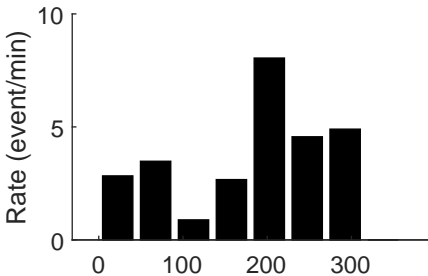
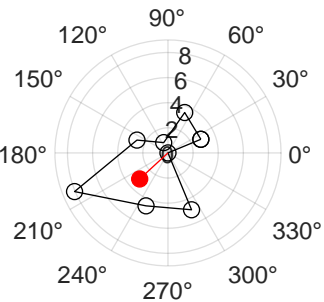


HDC: 1

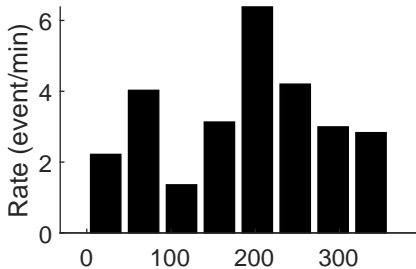
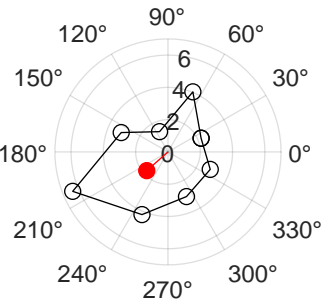


Cell 208

HDC: 1

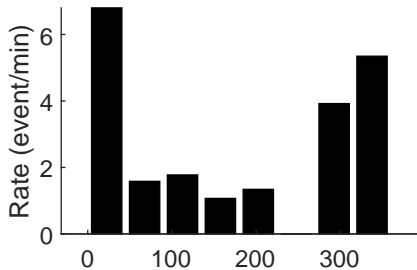
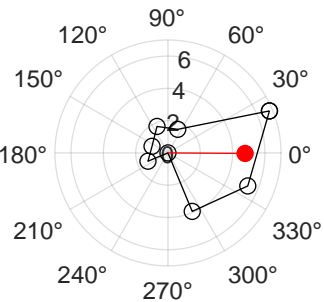


HDC: 0

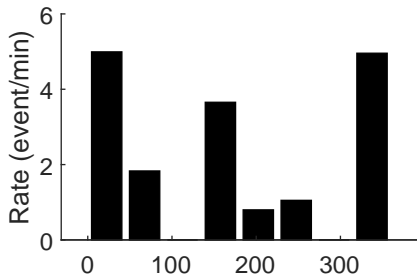
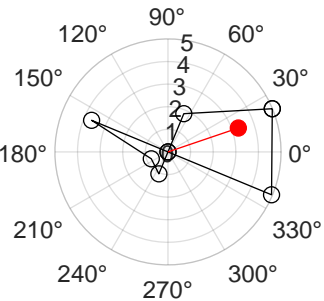


Cell 209

HDC: 1

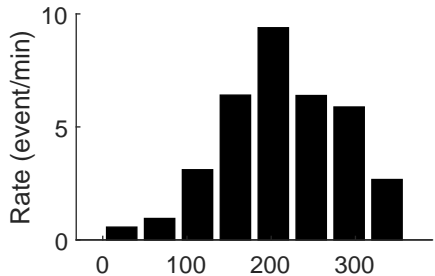
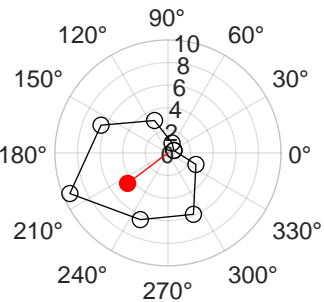


HDC: 1

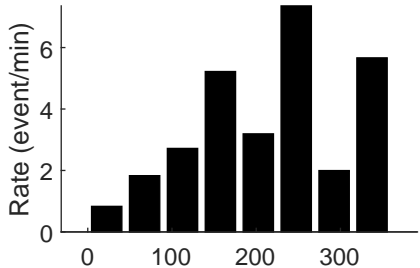
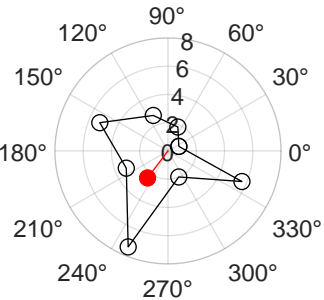


Cell 210

HDC: 1

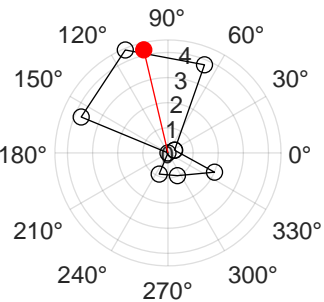


HDC: 0

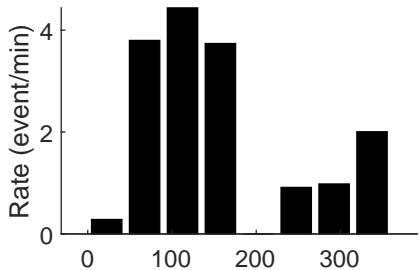


Cell 211

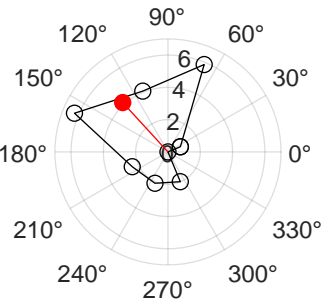
HDC: 1



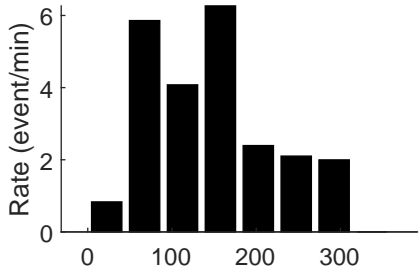
Rate (event/min)



HDC: 1

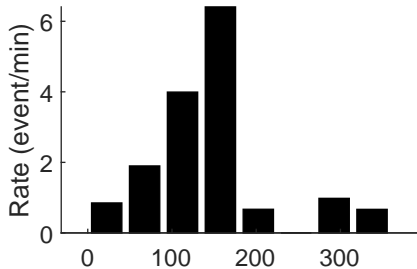
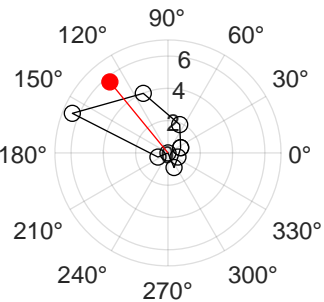


Rate (event/min)

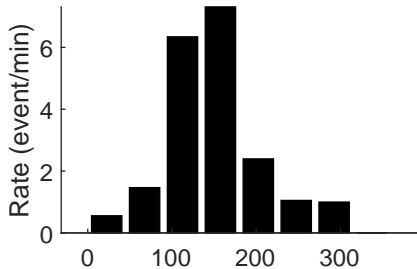
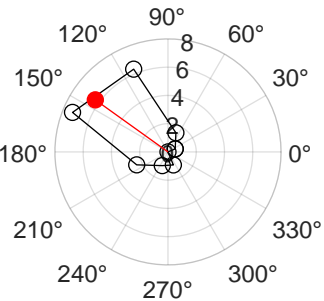


Cell 212

HDC: 1

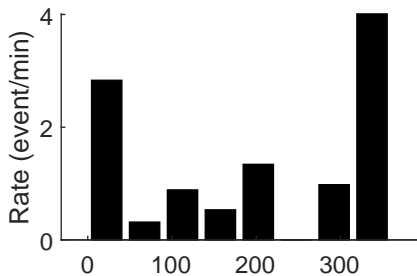
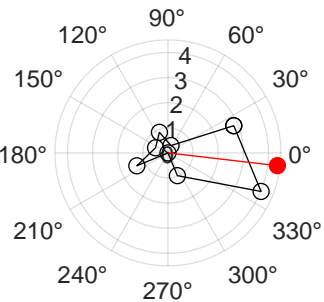


HDC: 1

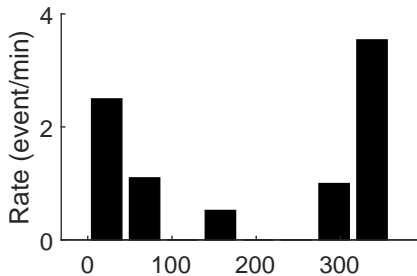
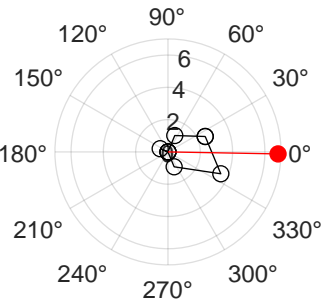


Cell 213

HDC: 0

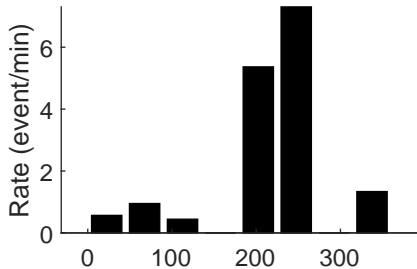
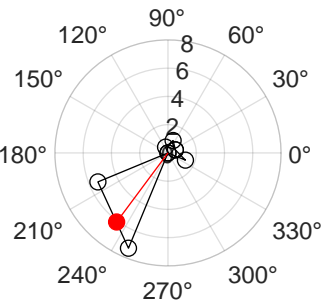


HDC: 1

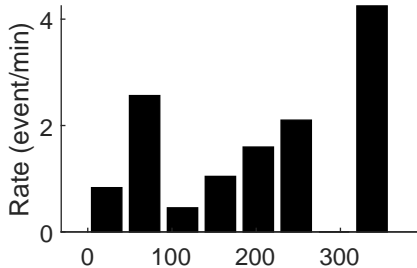
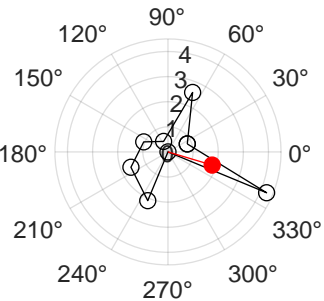


Cell 214

HDC: 1

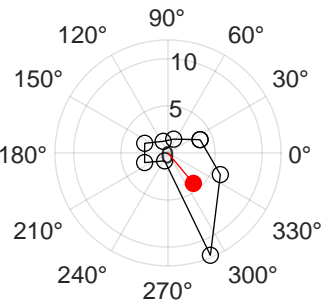


HDC: 0

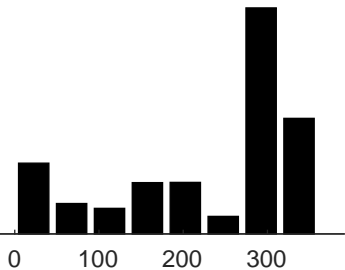


Cell 215

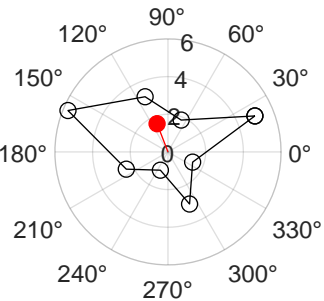
HDC: 1



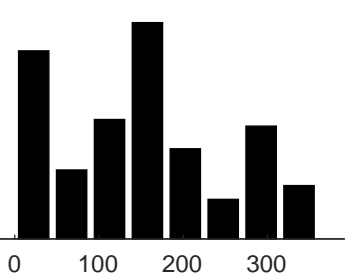
Rate (event/min)



HDC: 0

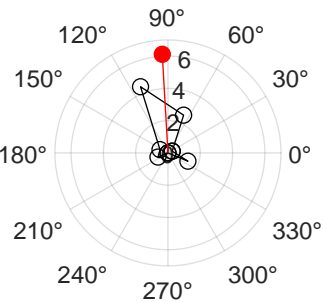


Rate (event/min)

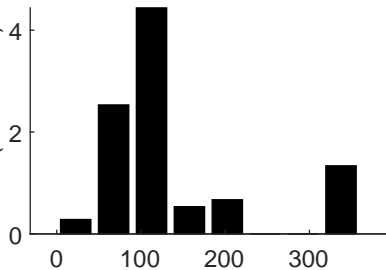


Cell 216

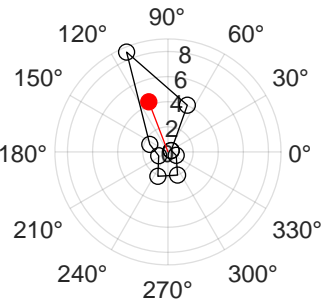
HDC: 1



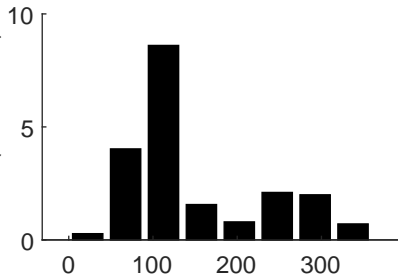
Rate (event/min)



HDC: 0

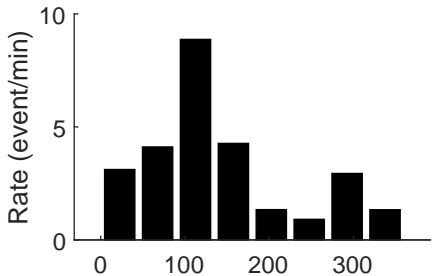
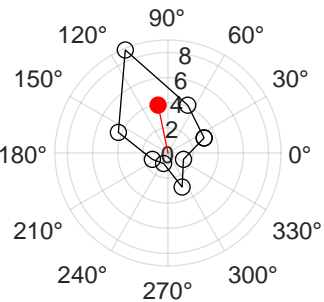


Rate (event/min)

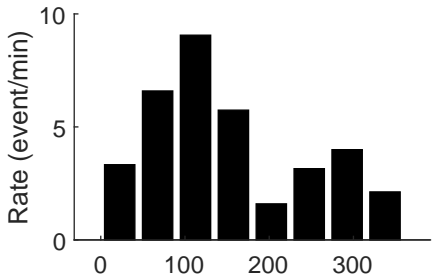
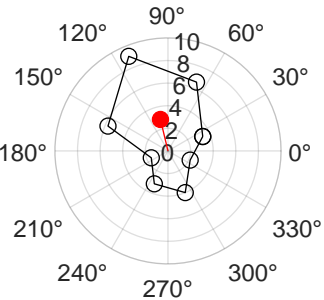


Cell 217

HDC: 1

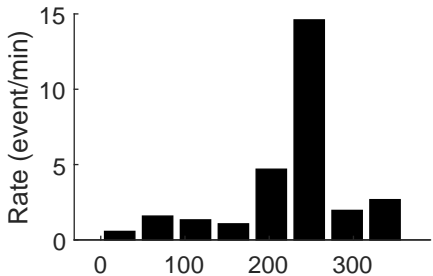
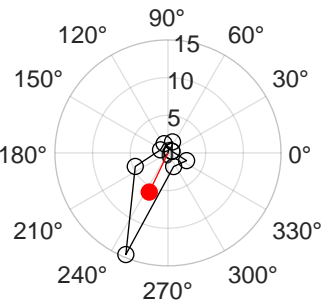


HDC: 0

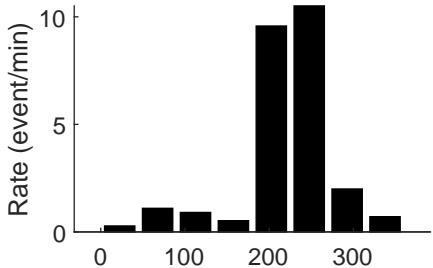
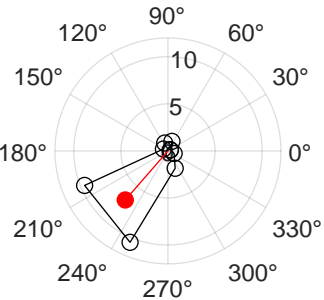


Cell 218

HDC: 1

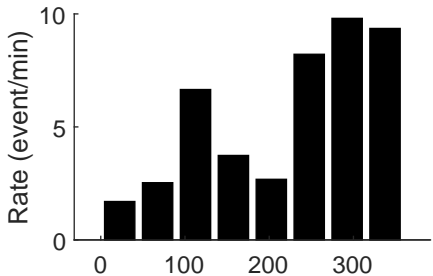
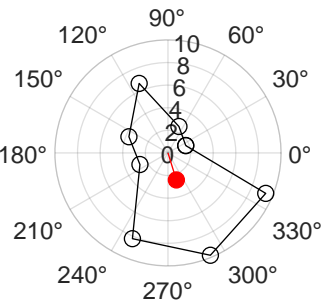


HDC: 1

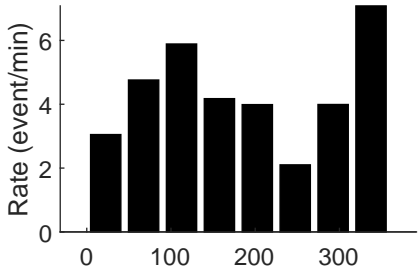
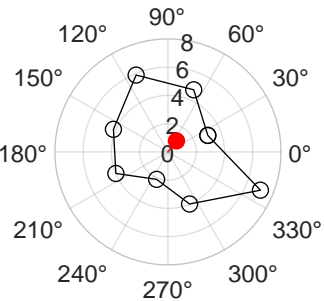


Cell 219

HDC: 1

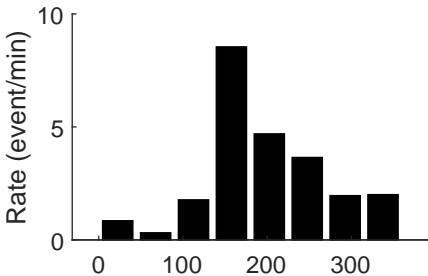
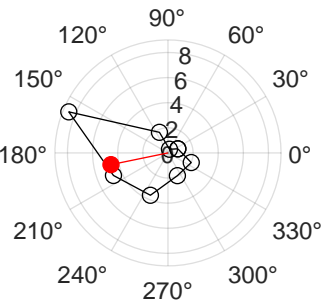


HDC: 0

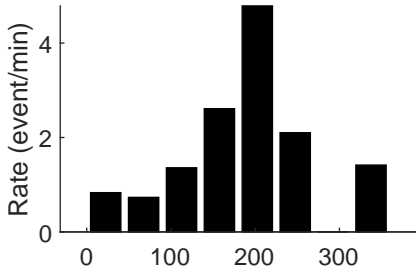
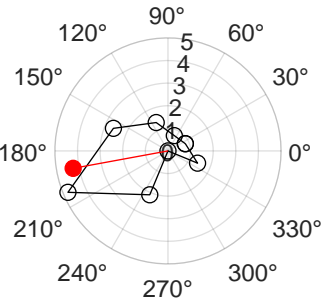


Cell 220

HDC: 1

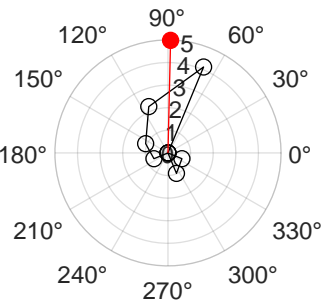


HDC: 1

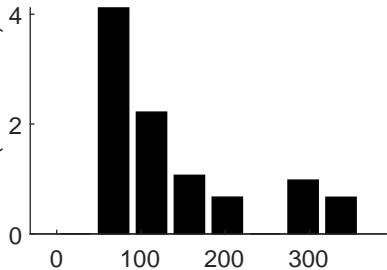


Cell 221

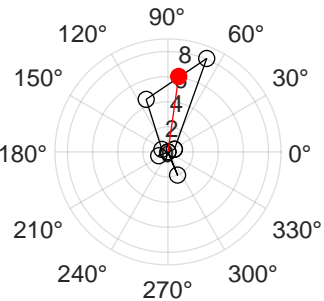
HDC: 1



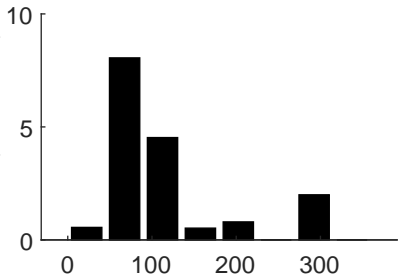
Rate (event/min)



HDC: 1

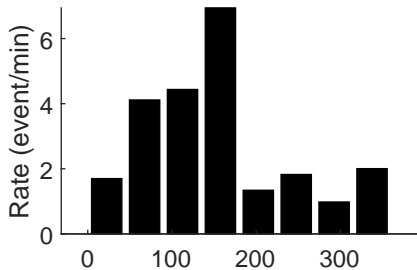
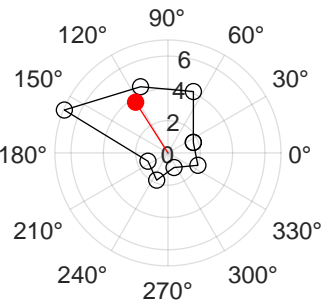


Rate (event/min)

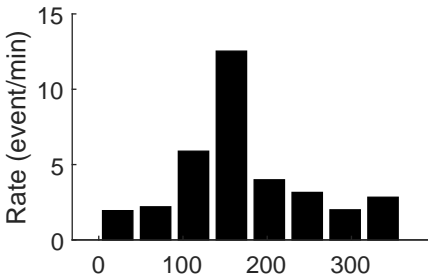
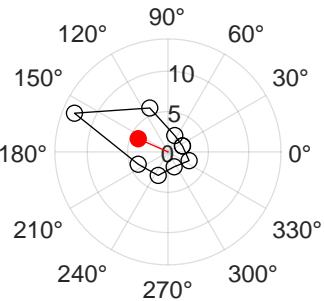


Cell 222

HDC: 1

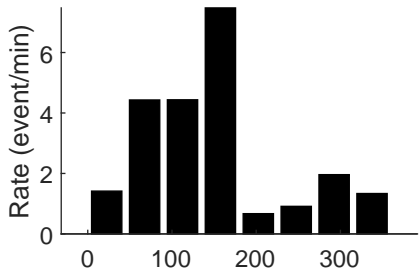
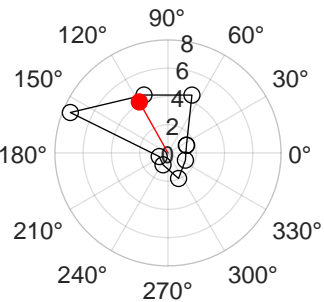


HDC: 1

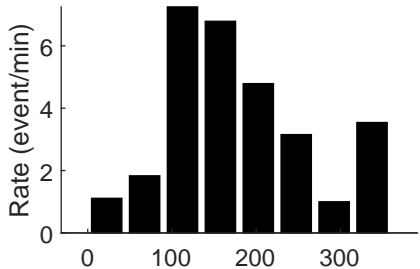
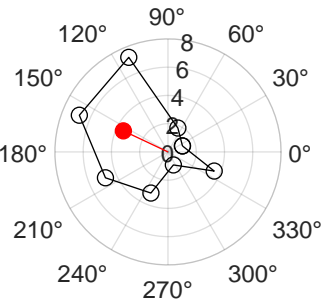


Cell 223

HDC: 1

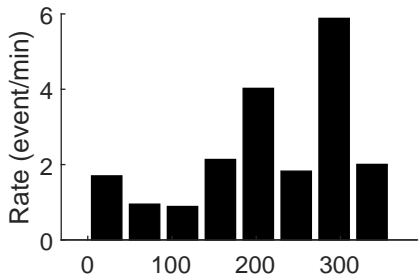
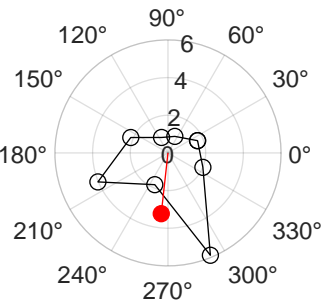


HDC: 0

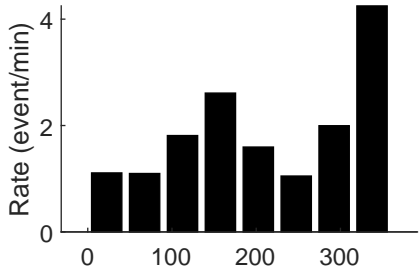
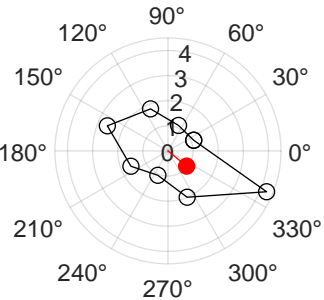


Cell 224

HDC: 1

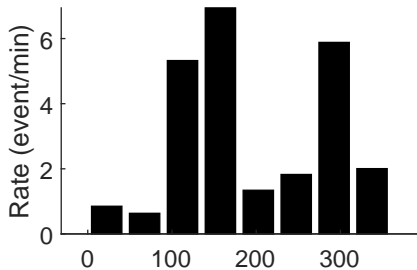
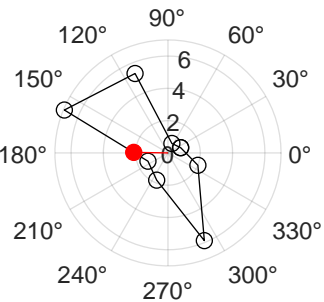


HDC: 0

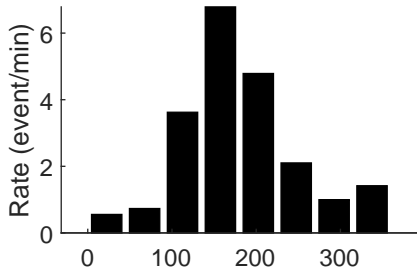
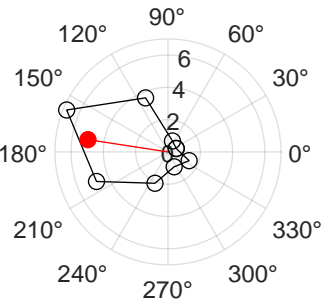


Cell 225

HDC: 0

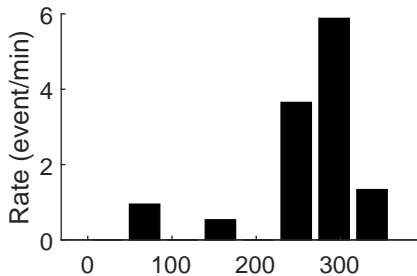
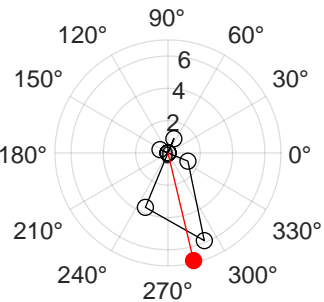


HDC: 1

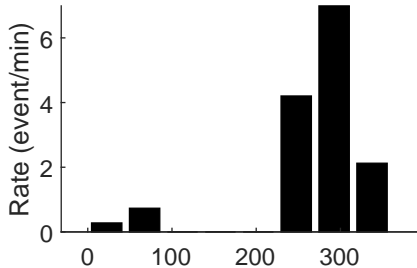
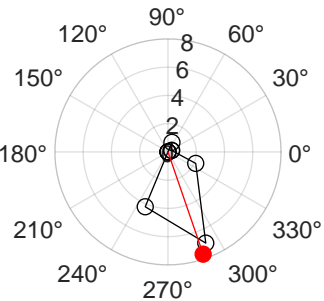


Cell 226

HDC: 1

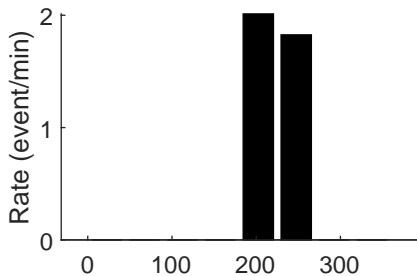
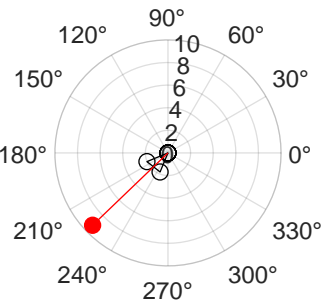


HDC: 1

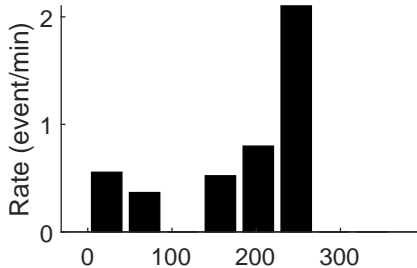
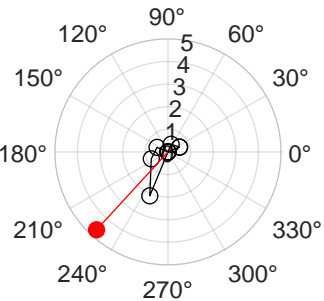


Cell 227

HDC: 1

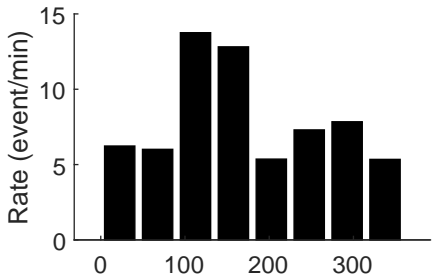
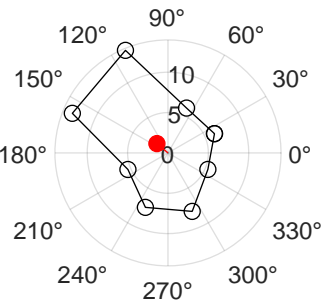


HDC: 0

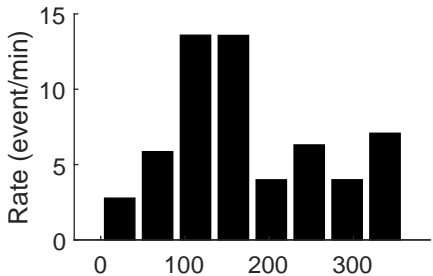
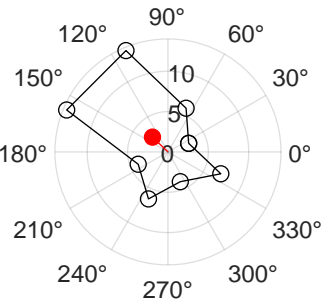


Cell 228

HDC: 0

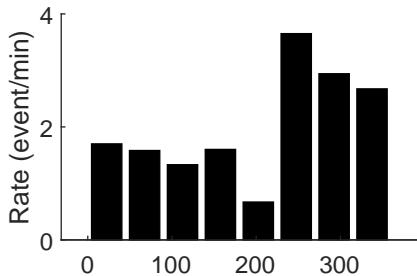
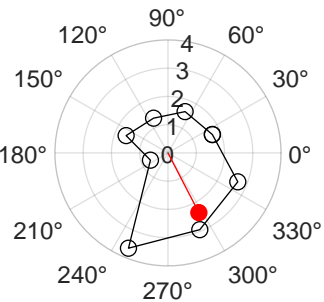


HDC: 1

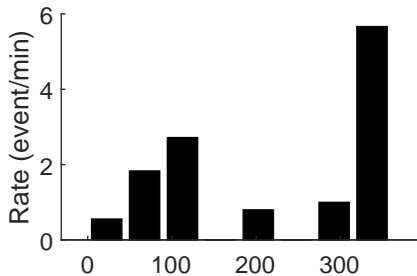
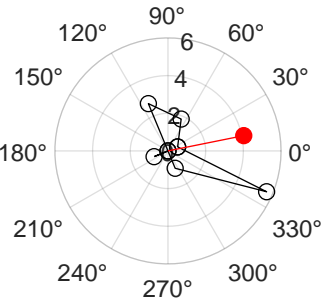


Cell 229

HDC: 0

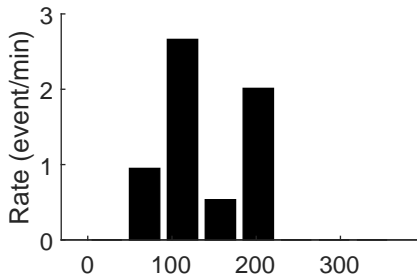
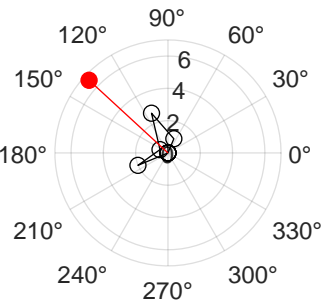


HDC: 1

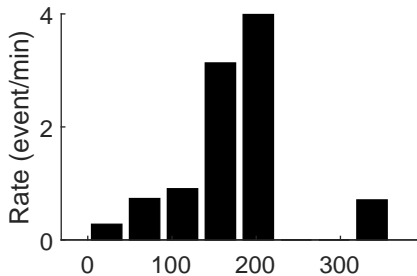
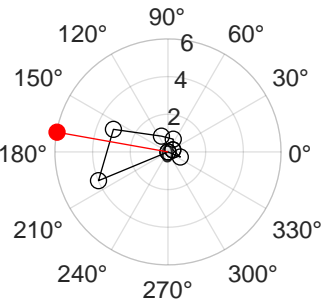


Cell 230

HDC: 1

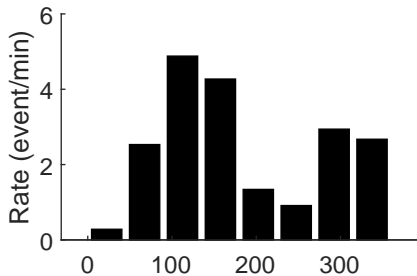
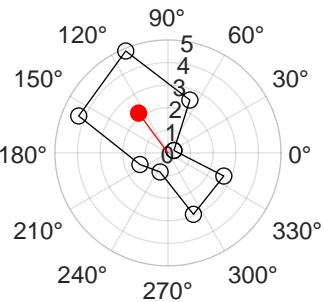


HDC: 0

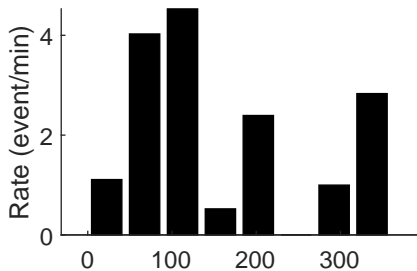
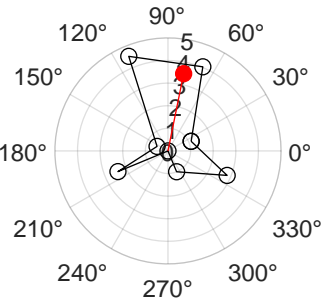


Cell 231

HDC: 0

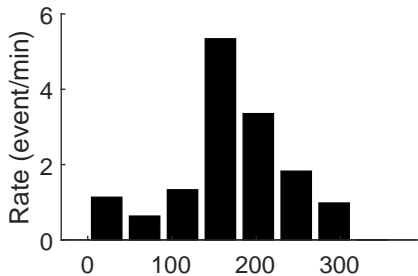
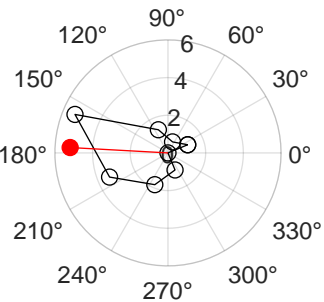


HDC: 1

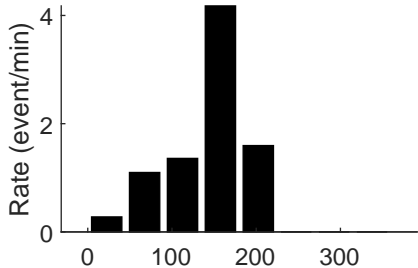
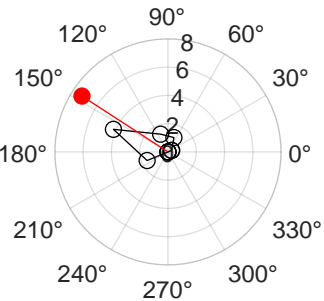


Cell 232

HDC: 1

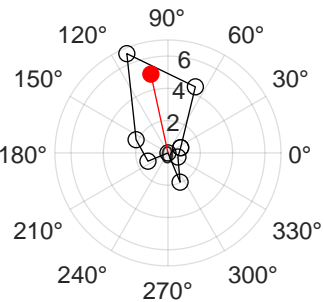


HDC: 1

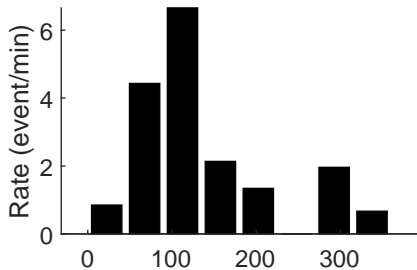


Cell 233

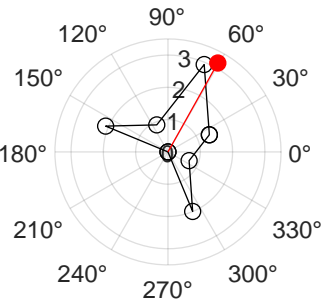
HDC: 1



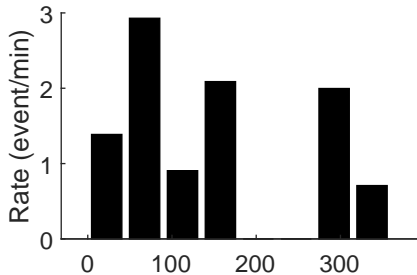
Rate (event/min)



HDC: 0

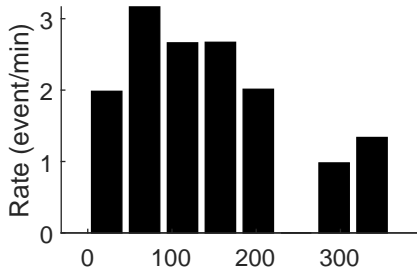
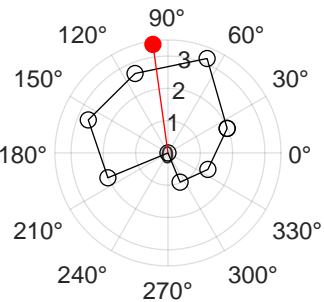


Rate (event/min)

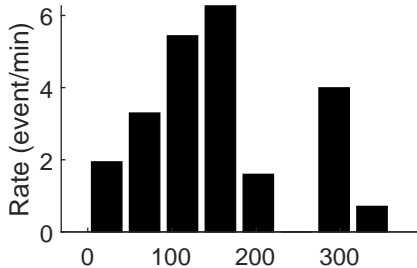
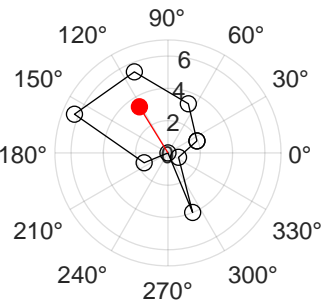


Cell 234

HDC: 0

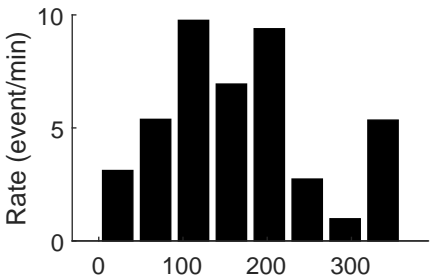
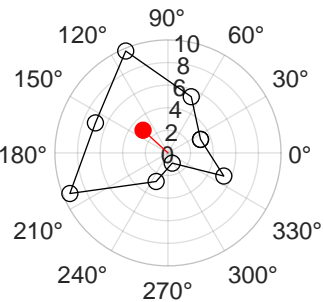


HDC: 1

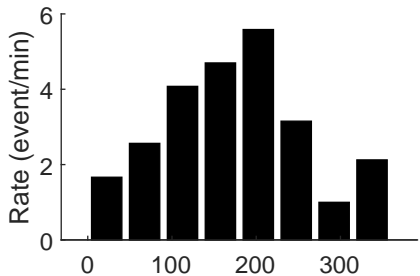
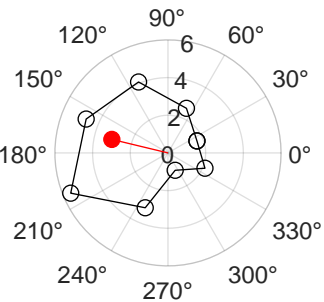


Cell 235

HDC: 1

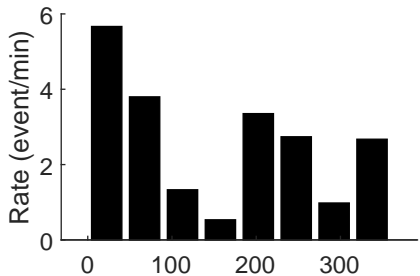
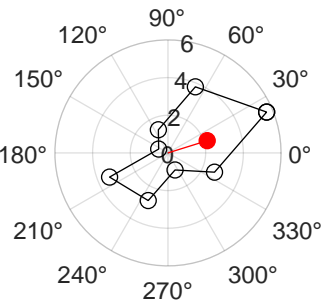


HDC: 0

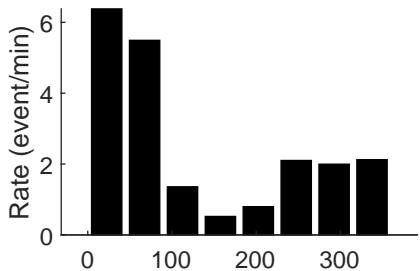
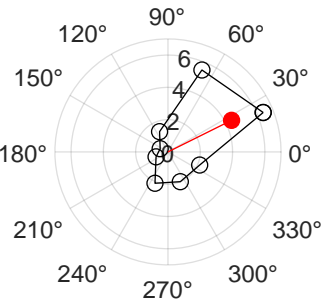


Cell 236

HDC: 0

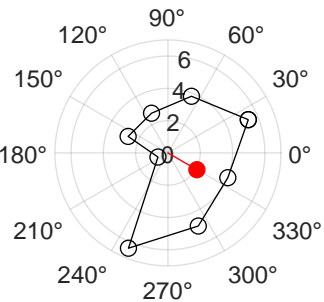


HDC: 1

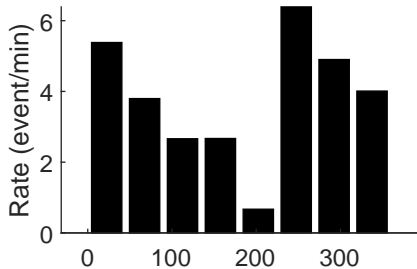


Cell 237

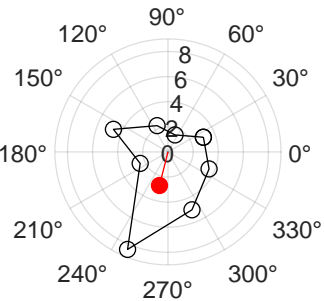
HDC: 0



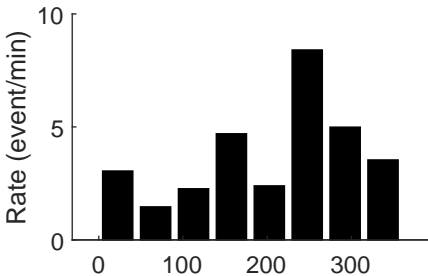
Rate (event/min)



HDC: 1

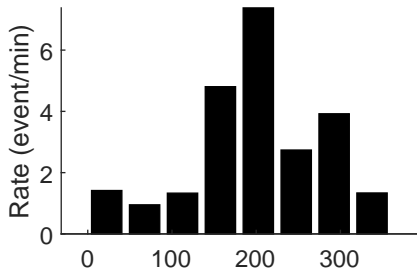
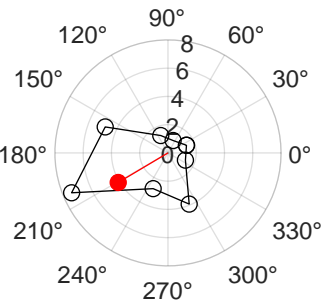


Rate (event/min)

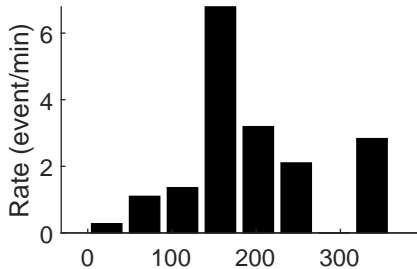
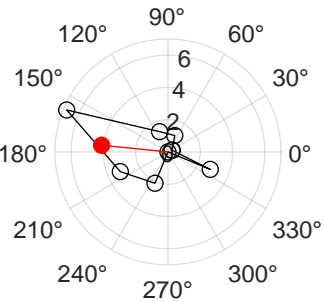


Cell 238

HDC: 0

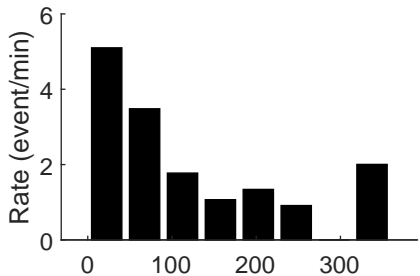
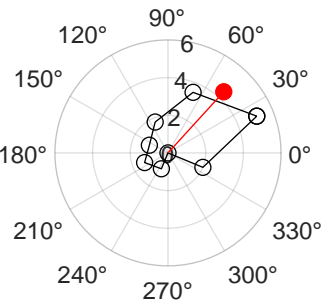


HDC: 1

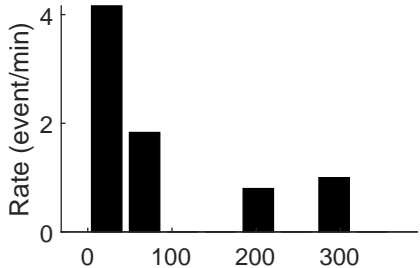
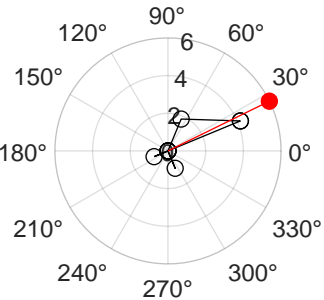


Cell 239

HDC: 1

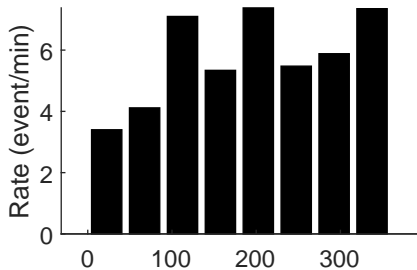
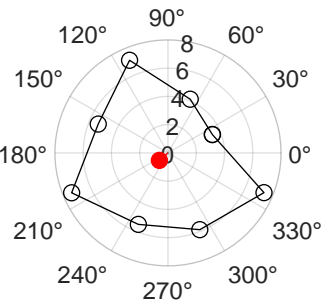


HDC: 1

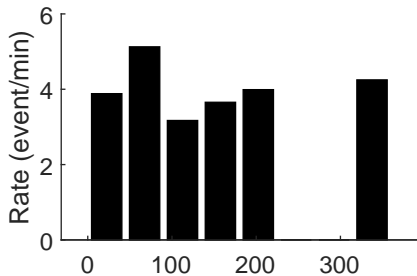
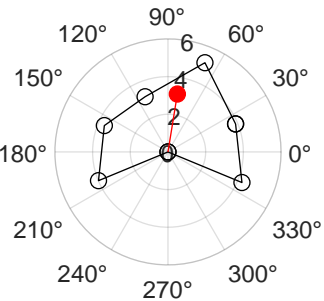


Cell 240

HDC: 0

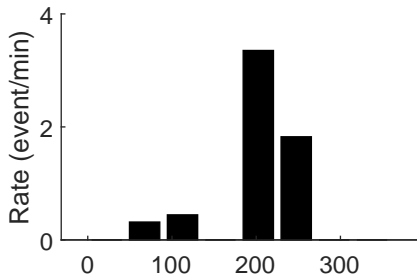
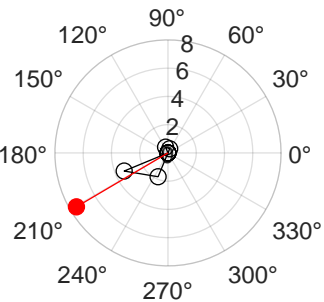


HDC: 1



Cell 241

HDC: 1



HDC: 0

