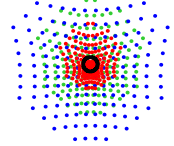
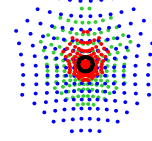
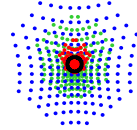
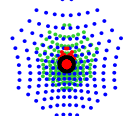
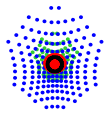
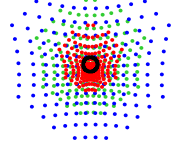
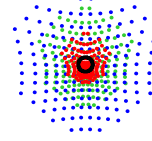
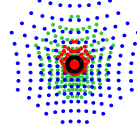
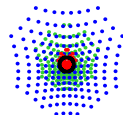
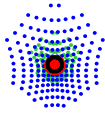


FULL FIELD
5deg

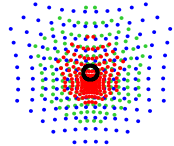
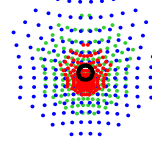
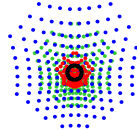
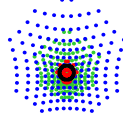
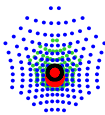


0.7 FIELD
3.5deg



ON-AXIS
0deg

0.1
0



-0.1

-0.05

0

0.05

0.1

FOCUS SHIFT

SPOT SIZE & FOCUS SHIFT: UNITS = mm
WAVELENGTHS (μm)

W1: 0.555 W2: 0.51 W3: 0.61

Human eye
SPOT DIAGRAM ANALYSIS

OSLO
13 V 15
11:14 PM