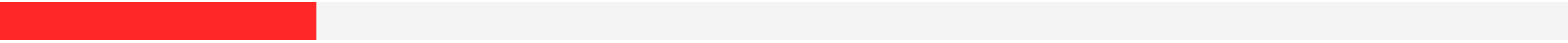
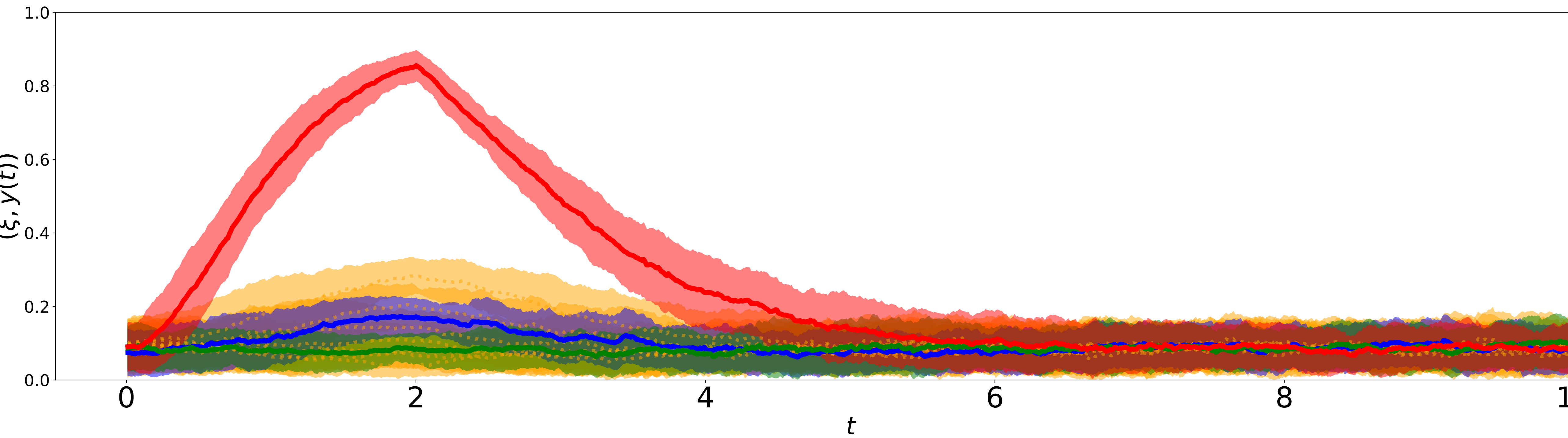


Configuration 1 of 100

w_external = 0.25
w_s = 0.10
ratio (w_ext/w_s) = 2.50
noise = 0.5

$w_s=0.10$, $w_{ext}=0.25$, noise=0.50



Stimulus schedule (bright = driven)

Configuration 2 of 100

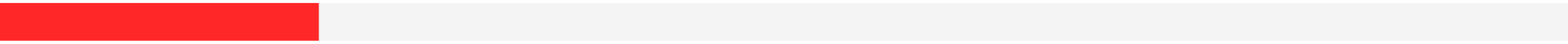
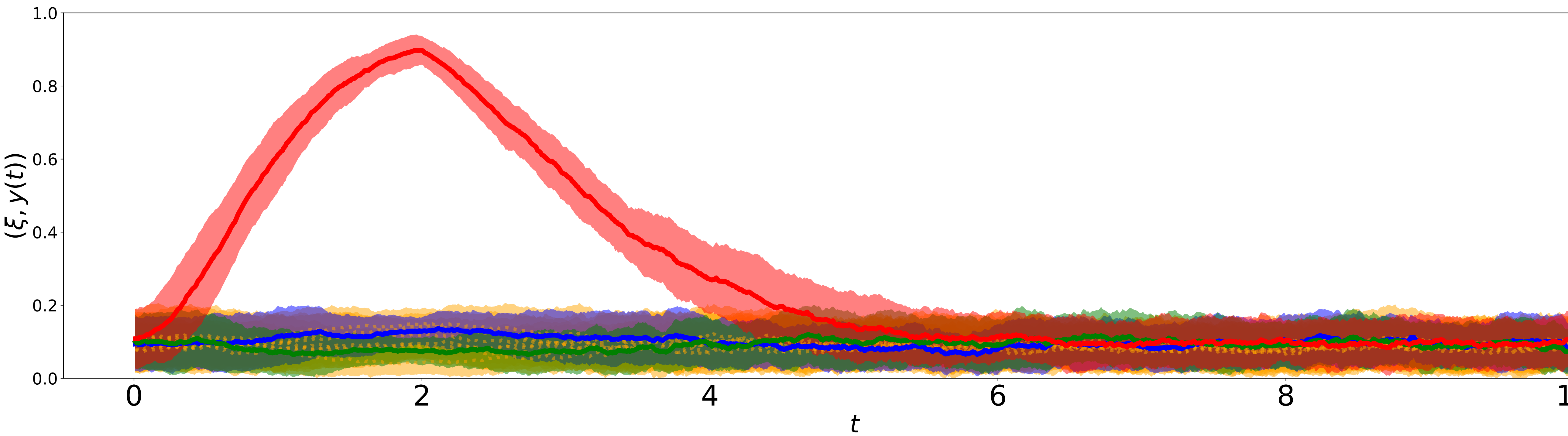
w_external = 0.29

w_s = 0.11

ratio (w_ext/w_s) = 2.50

noise = 0.5

$w_s=0.11$, $w_{ext}=0.29$, noise=0.50



Stimulus schedule (bright = driven)

Configuration 3 of 100

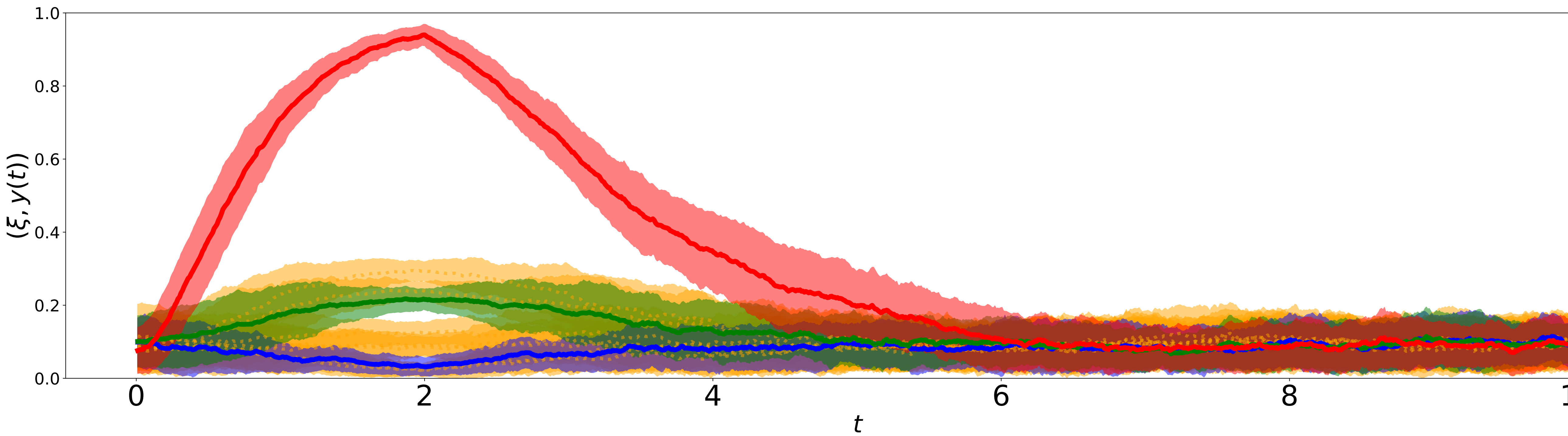
w_external = 0.32

w_s = 0.13

ratio (w_ext/w_s) = 2.50

noise = 0.5

$w_s=0.13$, $w_{ext}=0.32$, noise=0.50



Stimulus schedule (bright = driven)

Configuration 4 of 100

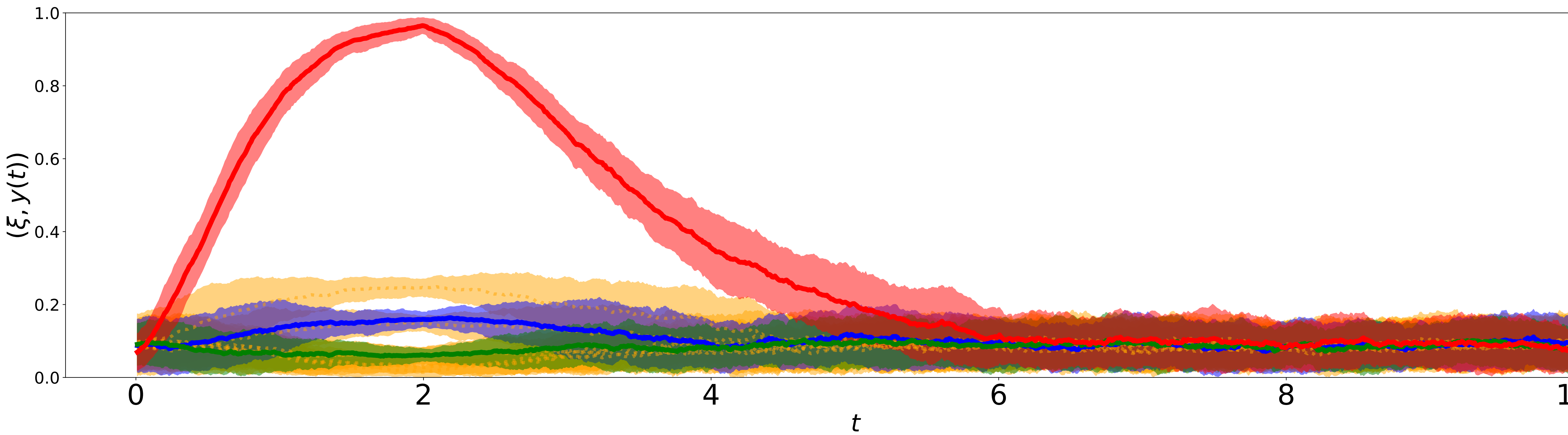
w_external = 0.36

w_s = 0.14

ratio (w_ext/w_s) = 2.50

noise = 0.5

$w_s=0.14$, $w_{ext}=0.36$, noise=0.50



Stimulus schedule (bright = driven)

Configuration 5 of 100

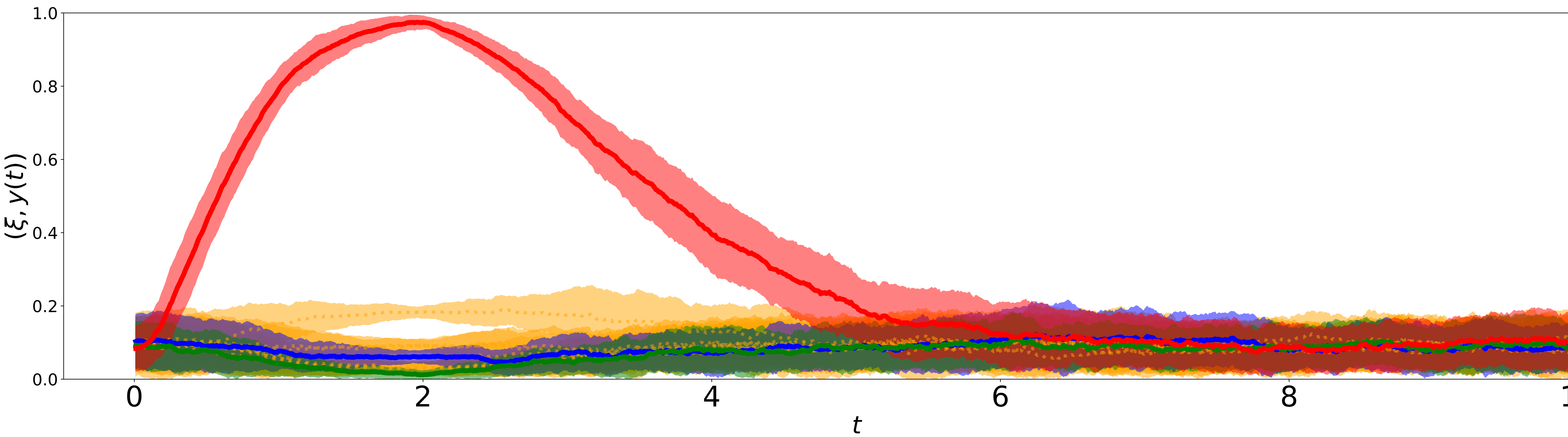
w_external = 0.39

w_s = 0.16

ratio (w_ext/w_s) = 2.50

noise = 0.5

$w_s=0.16$, $w_{ext}=0.39$, noise=0.50



Stimulus schedule (bright = driven)

Configuration 6 of 100

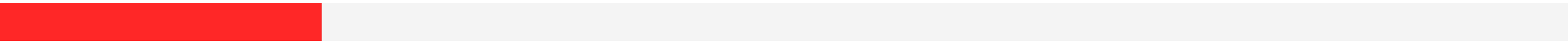
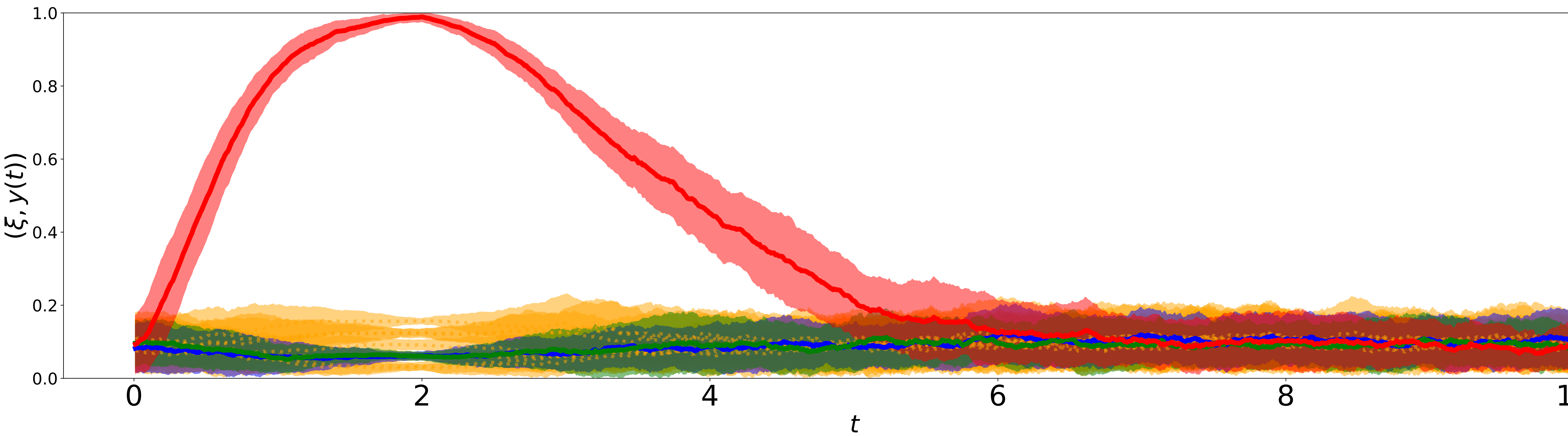
w_external = 0.43

w_s = 0.17

ratio (w_ext/w_s) = 2.50

noise = 0.5

w_s=0.17, w_ext=0.43, noise=0.50



Stimulus schedule (bright = driven)

Configuration 7 of 100

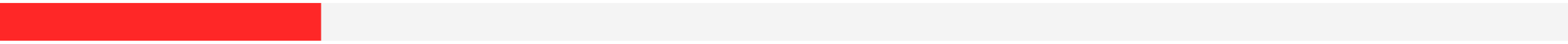
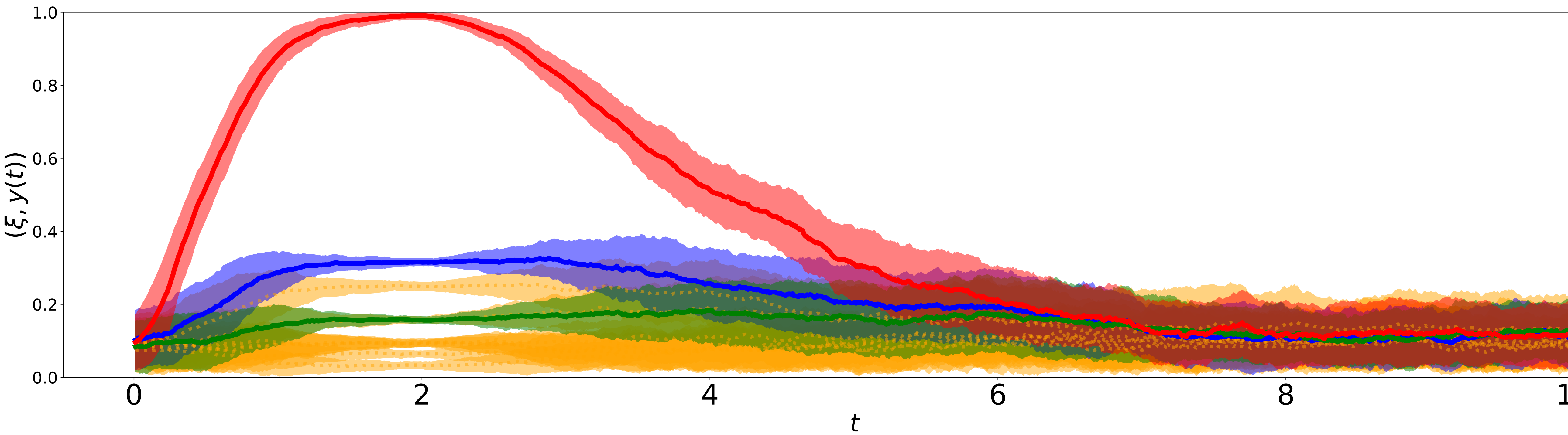
w_external = 0.46

w_s = 0.18

ratio (w_ext/w_s) = 2.50

noise = 0.5

$w_s=0.18$, $w_{ext}=0.46$, noise=0.50



Stimulus schedule (bright = driven)

Configuration 8 of 100

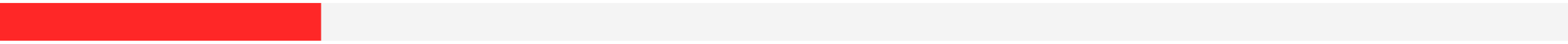
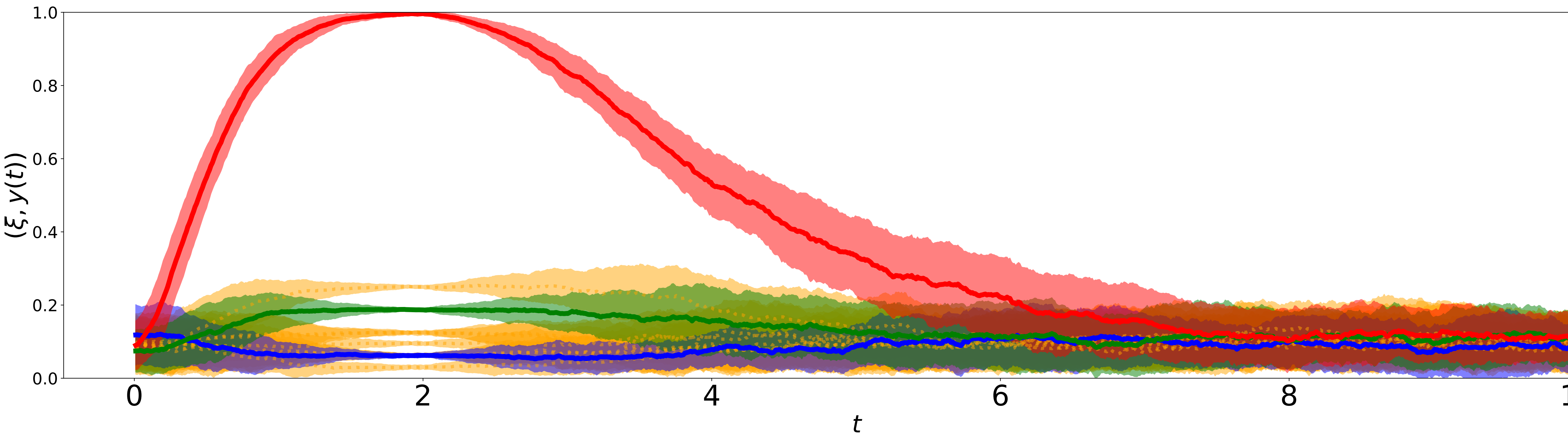
w_external = 0.50

w_s = 0.20

ratio (w_ext/w_s) = 2.50

noise = 0.5

$w_s=0.20$, $w_{ext}=0.50$, noise=0.50



Stimulus schedule (bright = driven)

Configuration 9 of 100

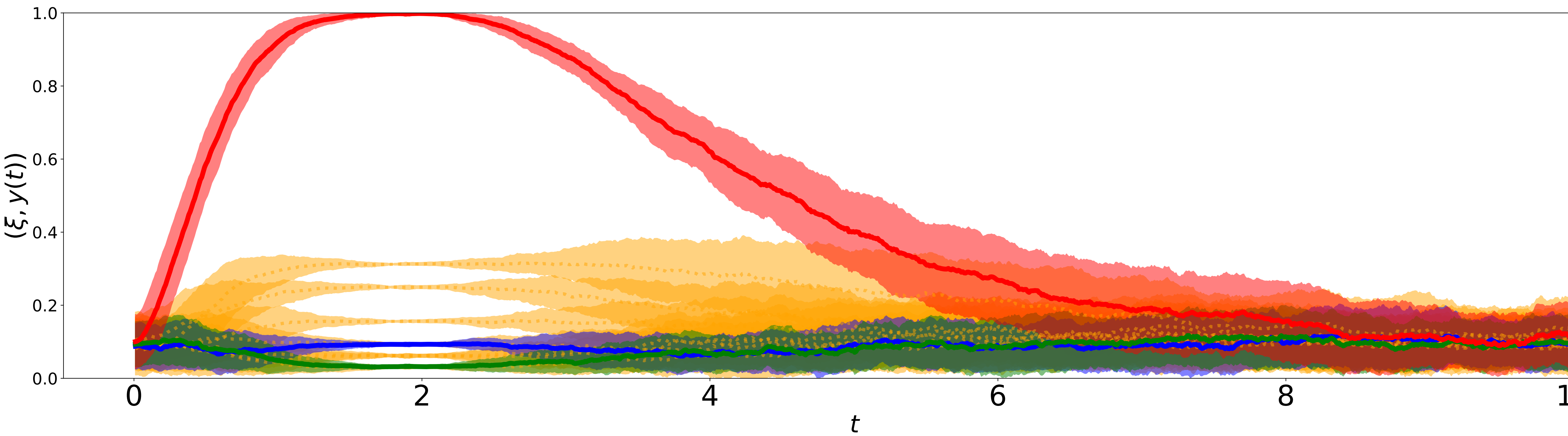
w_external = 0.53

w_s = 0.21

ratio (w_ext/w_s) = 2.50

noise = 0.5

$w_s=0.21$, $w_{ext}=0.53$, noise=0.50



Stimulus schedule (bright = driven)

Configuration 10 of 100

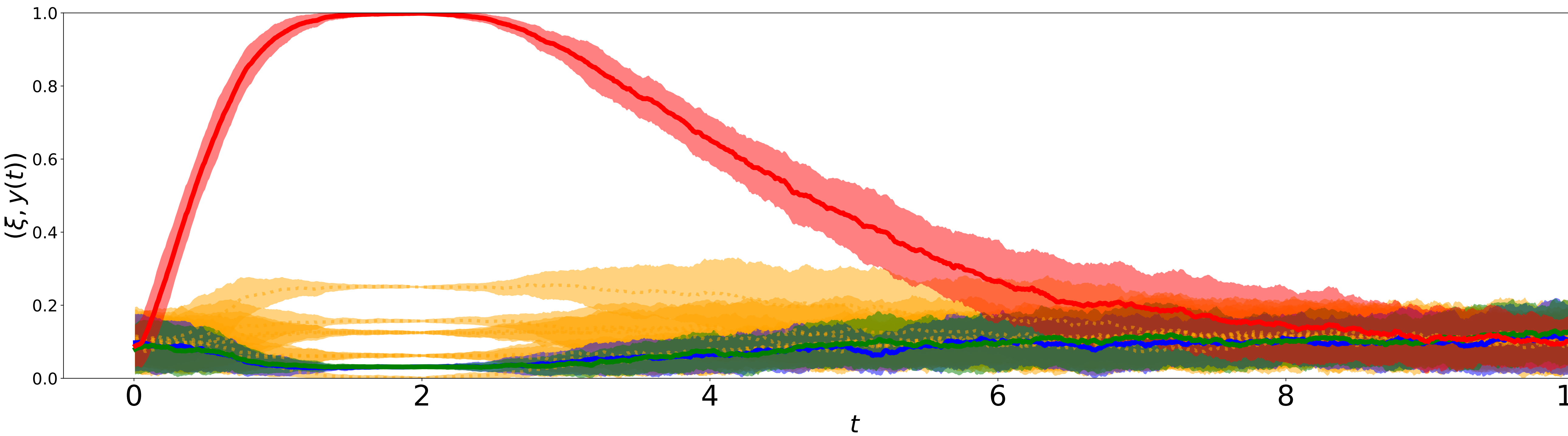
w_external = 0.57

w_s = 0.23

ratio (w_ext/w_s) = 2.50

noise = 0.5

$w_s=0.23$, $w_{ext}=0.57$, noise=0.50



Stimulus schedule (bright = driven)

Configuration 11 of 100

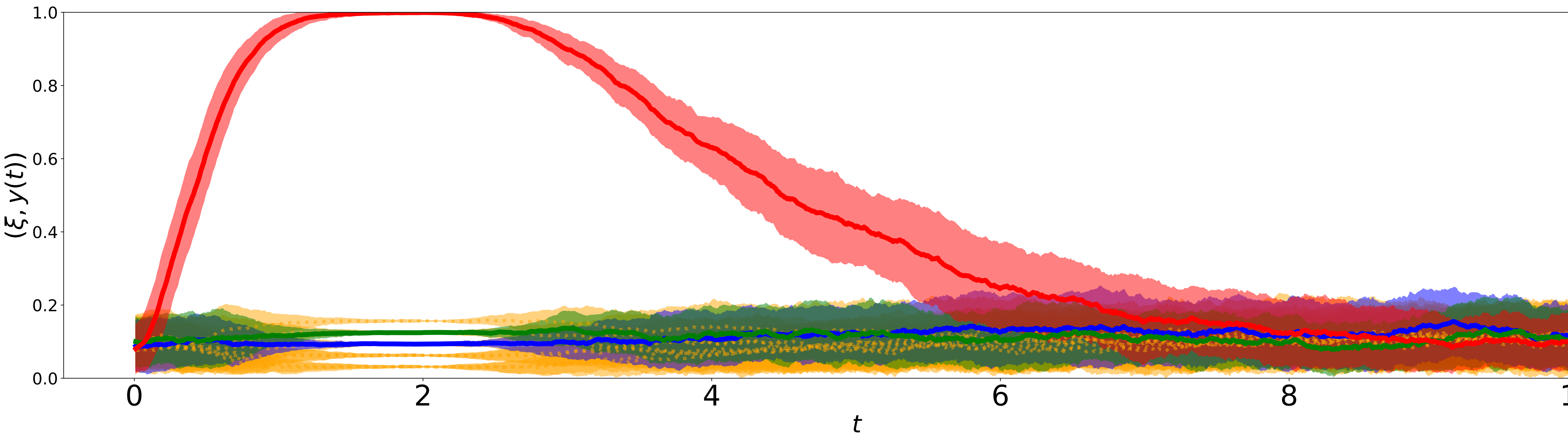
w_external = 0.60

w_s = 0.24

ratio (w_ext/w_s) = 2.50

noise = 0.5

$w_s=0.24$, $w_{ext}=0.60$, noise=0.50



Stimulus schedule (bright = driven)

Configuration 12 of 100

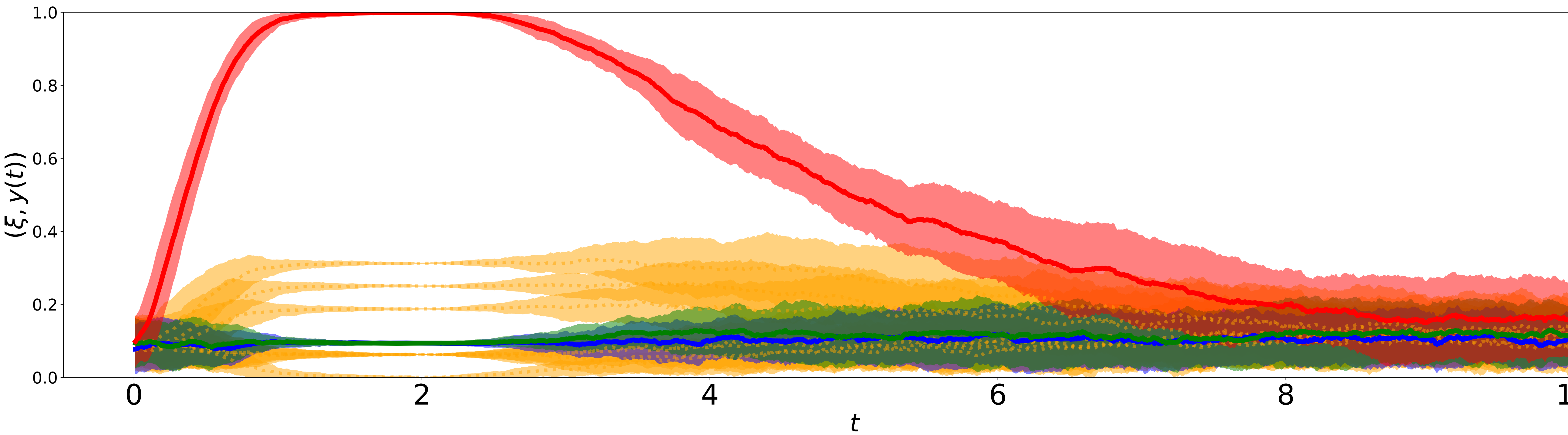
w_external = 0.64

w_s = 0.26

ratio (w_ext/w_s) = 2.50

noise = 0.5

$w_s=0.26$, $w_{ext}=0.64$, noise=0.50



Stimulus schedule (bright = driven)

Configuration 13 of 100

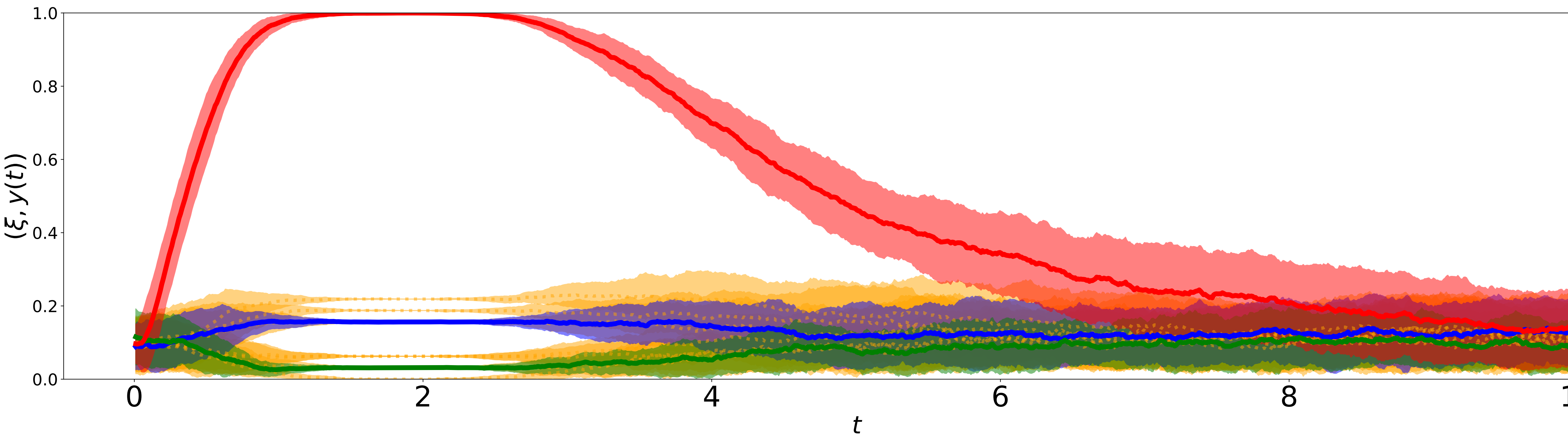
w_external = 0.67

w_s = 0.27

ratio (w_ext/w_s) = 2.50

noise = 0.5

$w_s=0.27$, $w_{ext}=0.67$, noise=0.50



Stimulus schedule (bright = driven)

Configuration 14 of 100

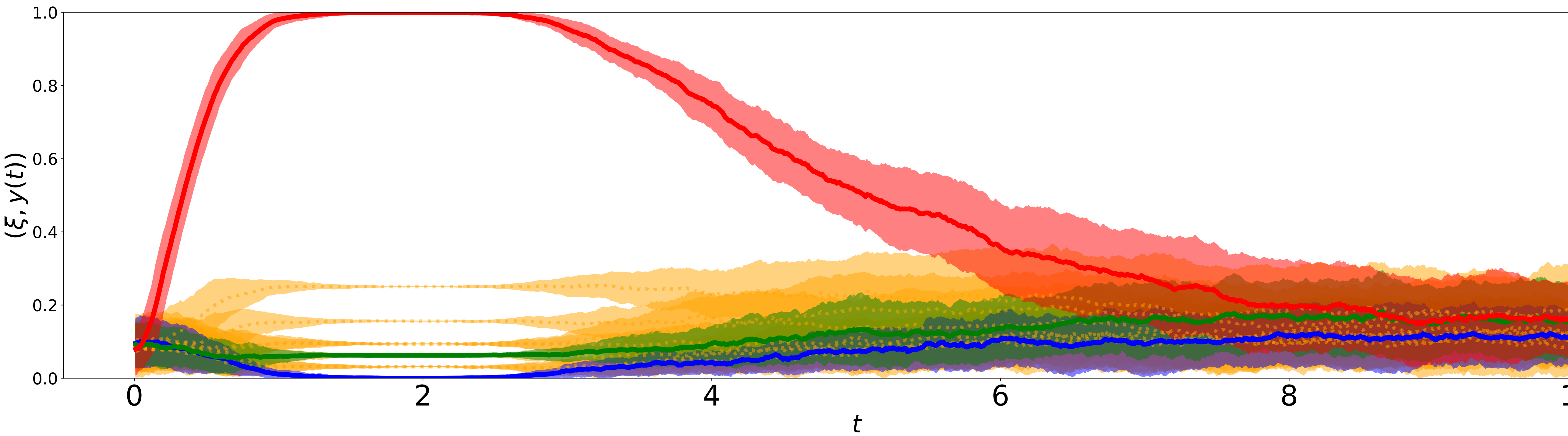
w_external = 0.71

w_s = 0.28

ratio (w_ext/w_s) = 2.50

noise = 0.5

$w_s=0.28$, $w_{ext}=0.71$, noise=0.50



Stimulus schedule (bright = driven)

Configuration 15 of 100

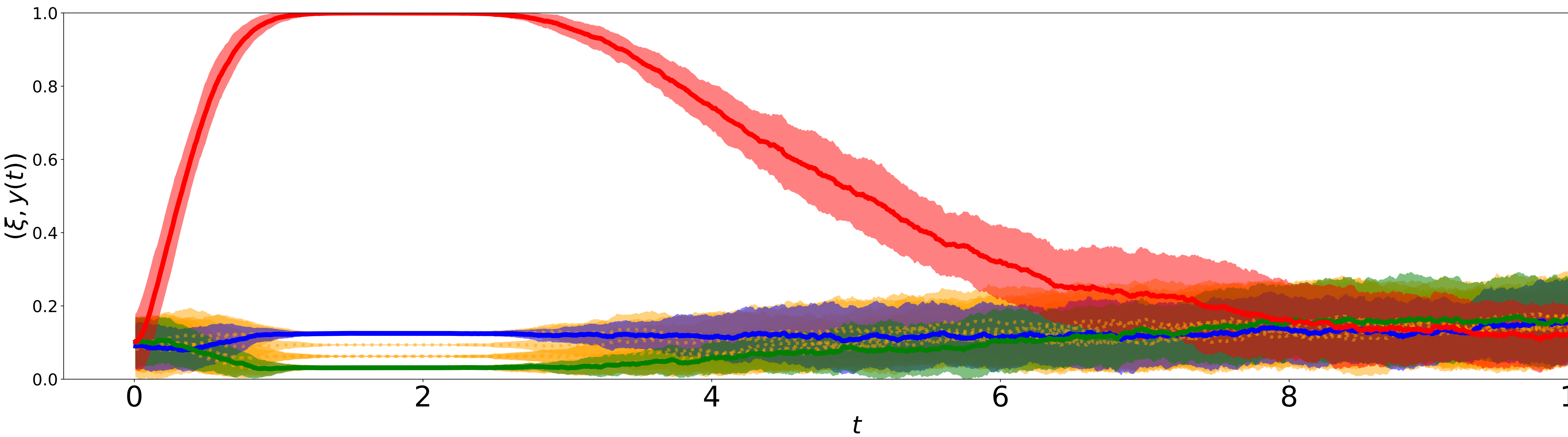
w_external = 0.74

w_s = 0.30

ratio (w_ext/w_s) = 2.50

noise = 0.5

$w_s=0.30$, $w_{ext}=0.74$, noise=0.50



Stimulus schedule (bright = driven)

Configuration 16 of 100

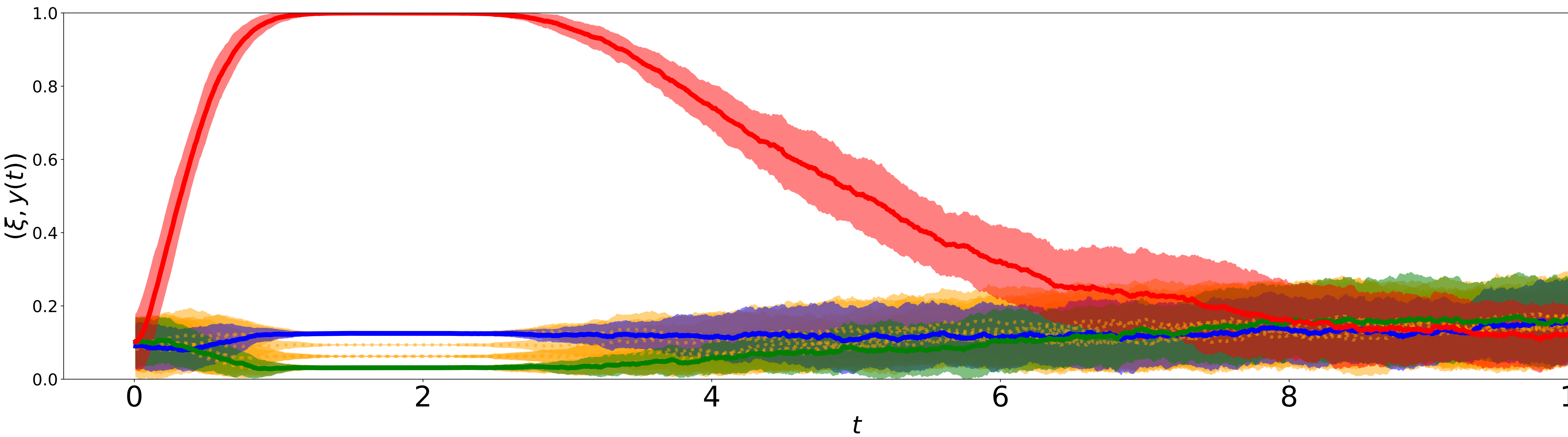
w_external = 0.78

w_s = 0.31

ratio (w_ext/w_s) = 2.50

noise = 0.5

$w_s=0.30$, $w_{ext}=0.74$, noise=0.50



Stimulus schedule (bright = driven)

Configuration 14 of 100

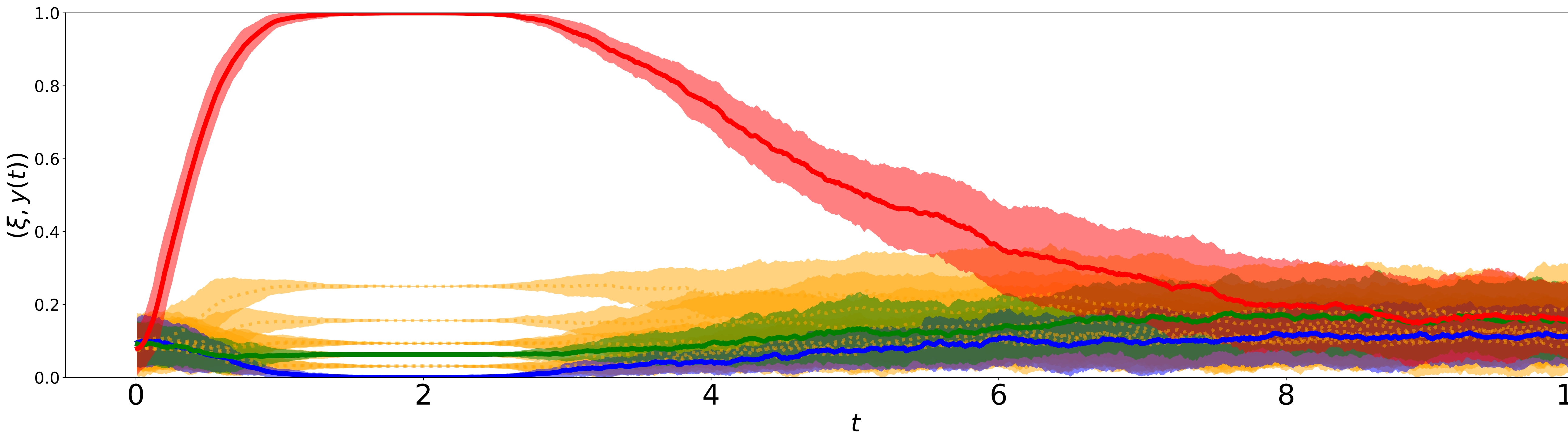
w_external = 0.71

w_s = 0.28

ratio (w_ext/w_s) = 2.50

noise = 0.5

$w_s=0.28$, $w_{ext}=0.71$, noise=0.50



Stimulus schedule (bright = driven)

Configuration 18 of 100

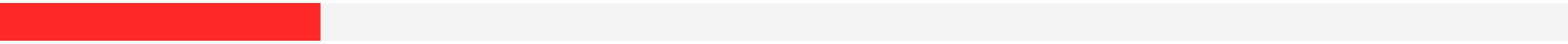
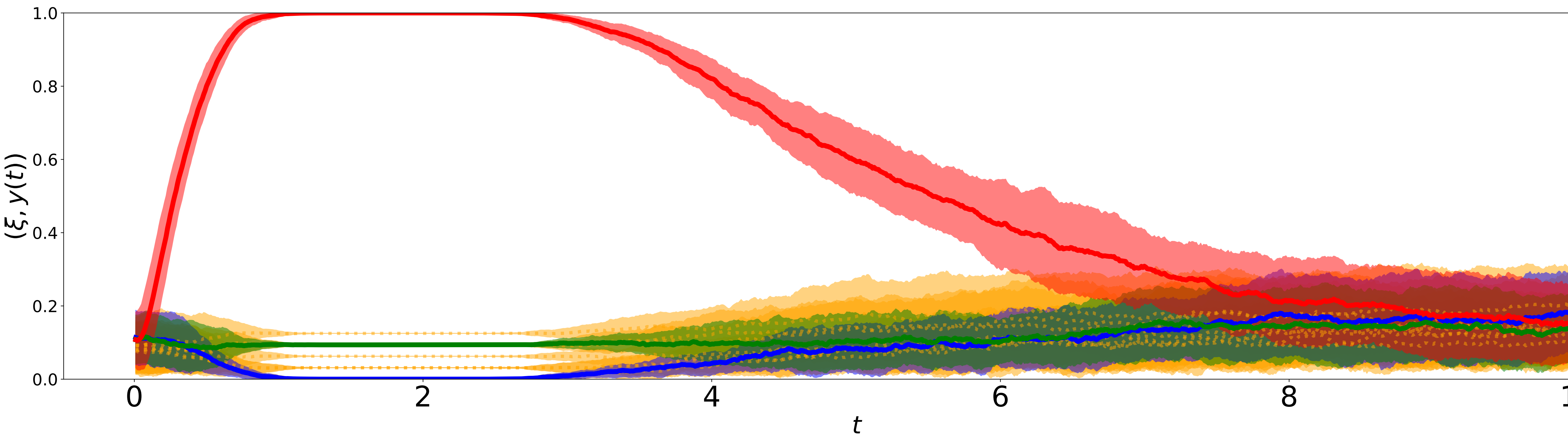
w_external = 0.85

w_s = 0.34

ratio (w_ext/w_s) = 2.50

noise = 0.5

$w_s=0.34$, $w_{ext}=0.85$, noise=0.50



Stimulus schedule (bright = driven)

Configuration 19 of 100

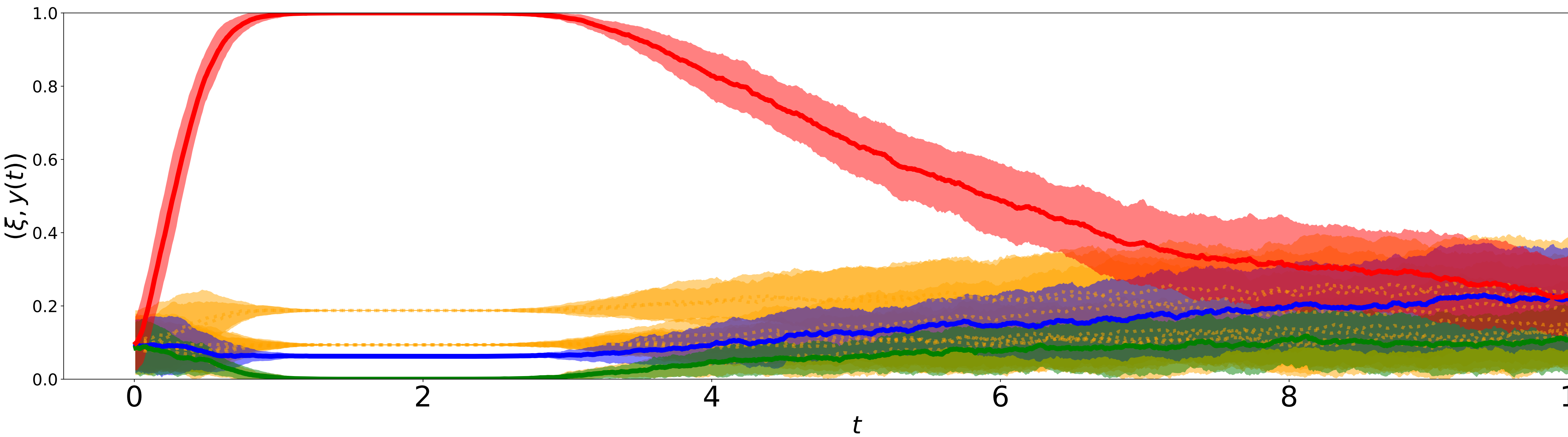
w_external = 0.89

w_s = 0.35

ratio (w_ext/w_s) = 2.50

noise = 0.5

$w_s=0.35$, $w_{ext}=0.89$, noise=0.50



Stimulus schedule (bright = driven)

Configuration 20 of 100

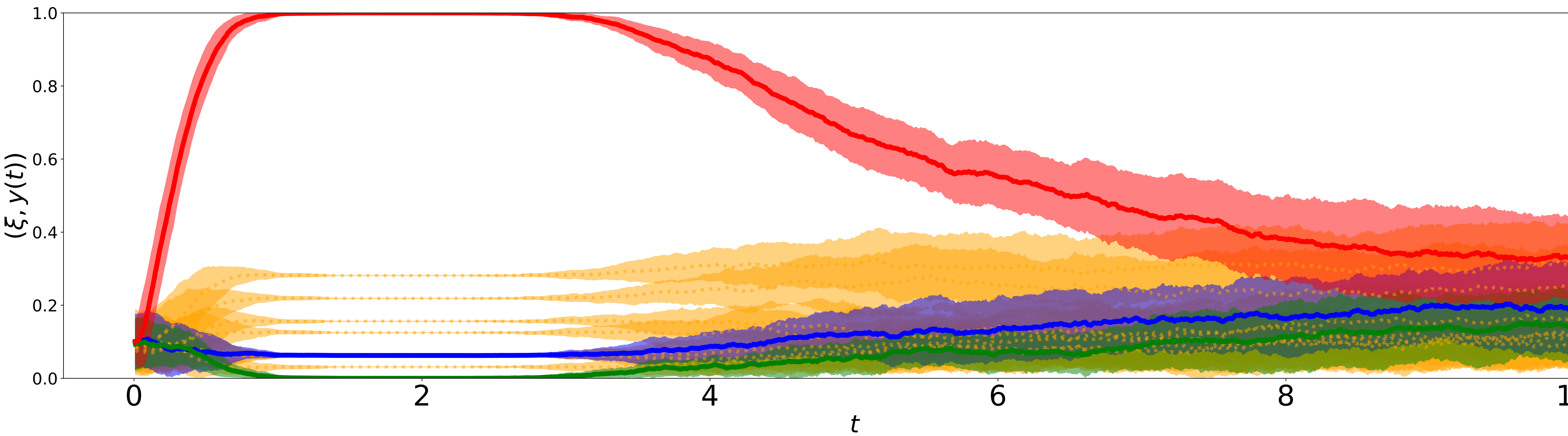
w_external = 0.92

w_s = 0.37

ratio (w_ext/w_s) = 2.50

noise = 0.5

$w_s=0.37$, $w_{ext}=0.92$, noise=0.50



Stimulus schedule (bright = driven)

Configuration 21 of 100

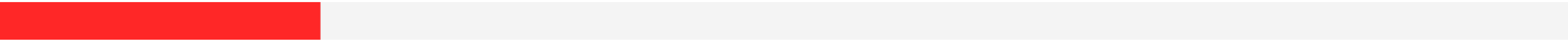
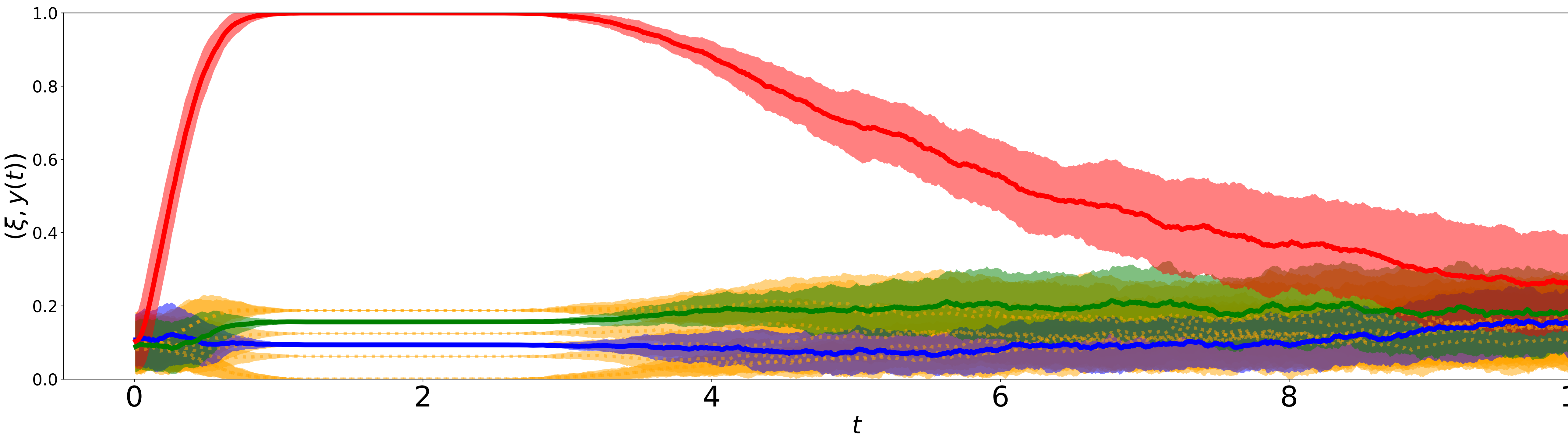
w_external = 0.96

w_s = 0.38

ratio (w_ext/w_s) = 2.50

noise = 0.5

$w_s=0.38$, $w_{ext}=0.96$, noise=0.50



Stimulus schedule (bright = driven)

Configuration 22 of 100

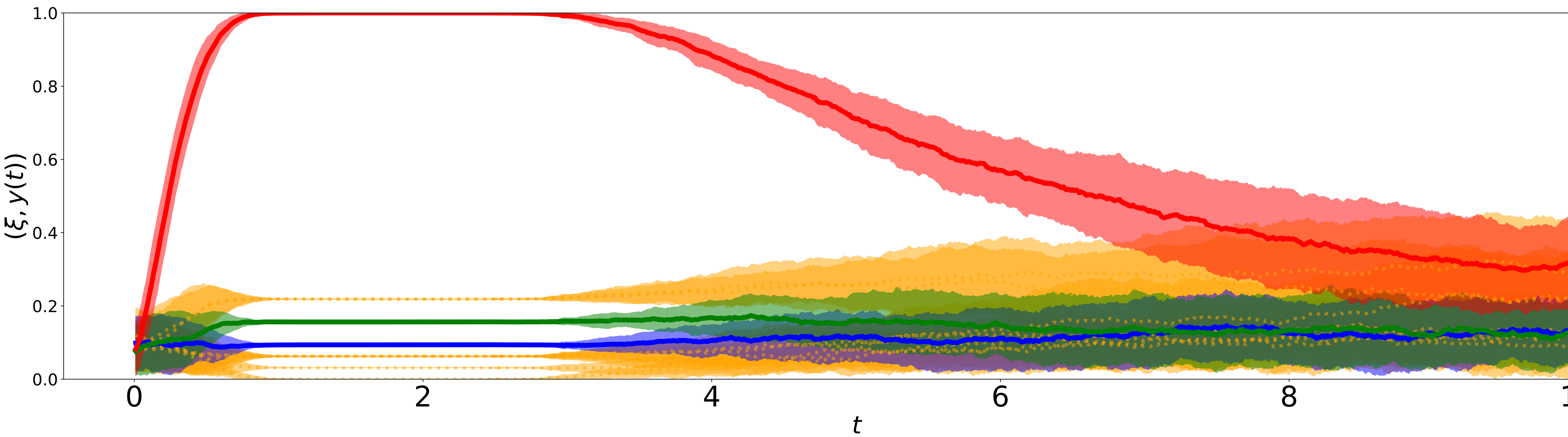
w_external = 0.99

w_s = 0.40

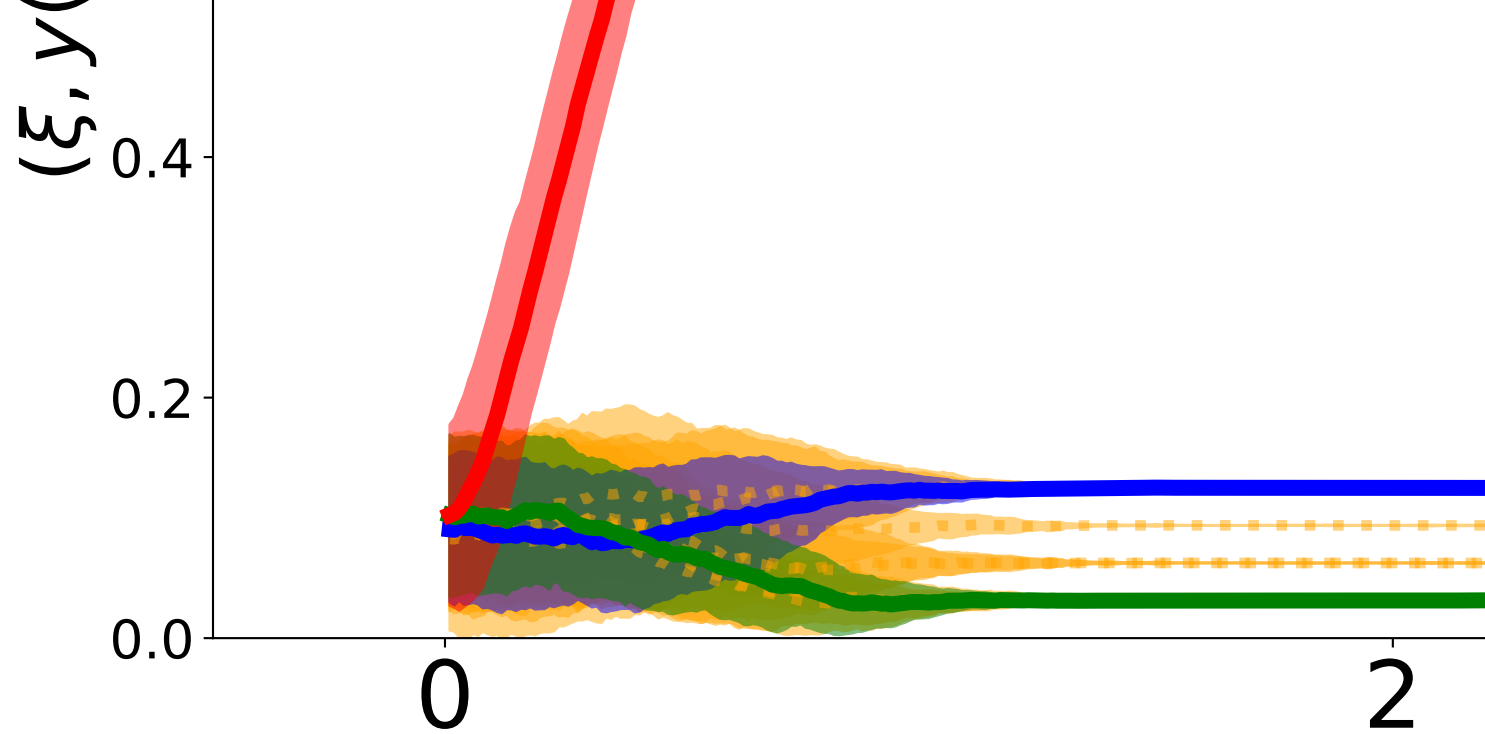
ratio (w_ext/w_s) = 2.50

noise = 0.5

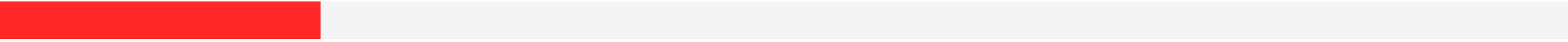
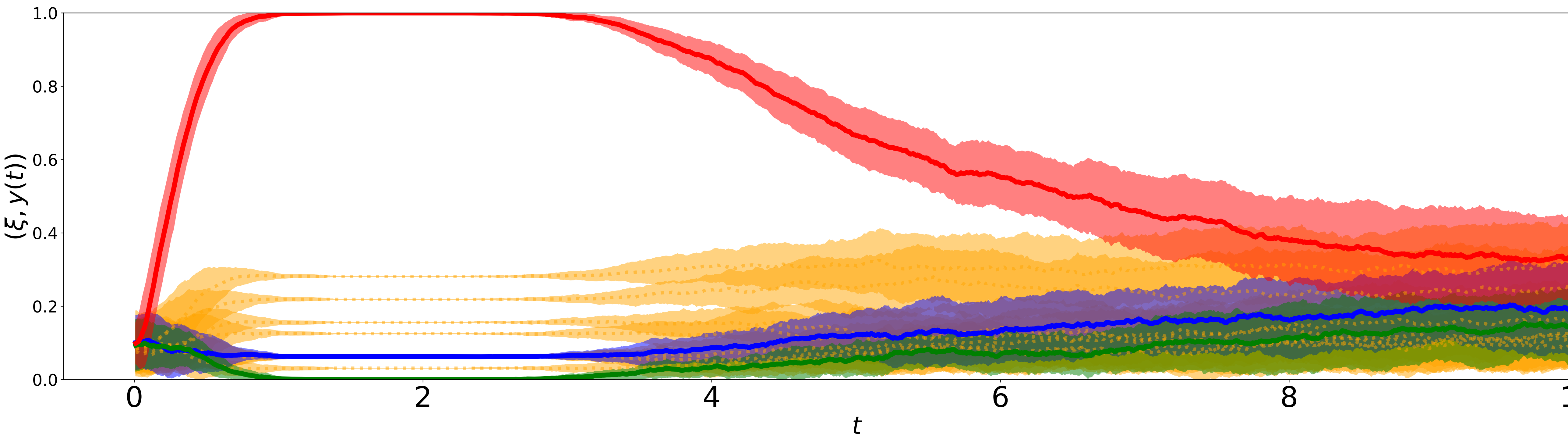
$w_s=0.40$, $w_{ext}=0.99$, noise=0.50



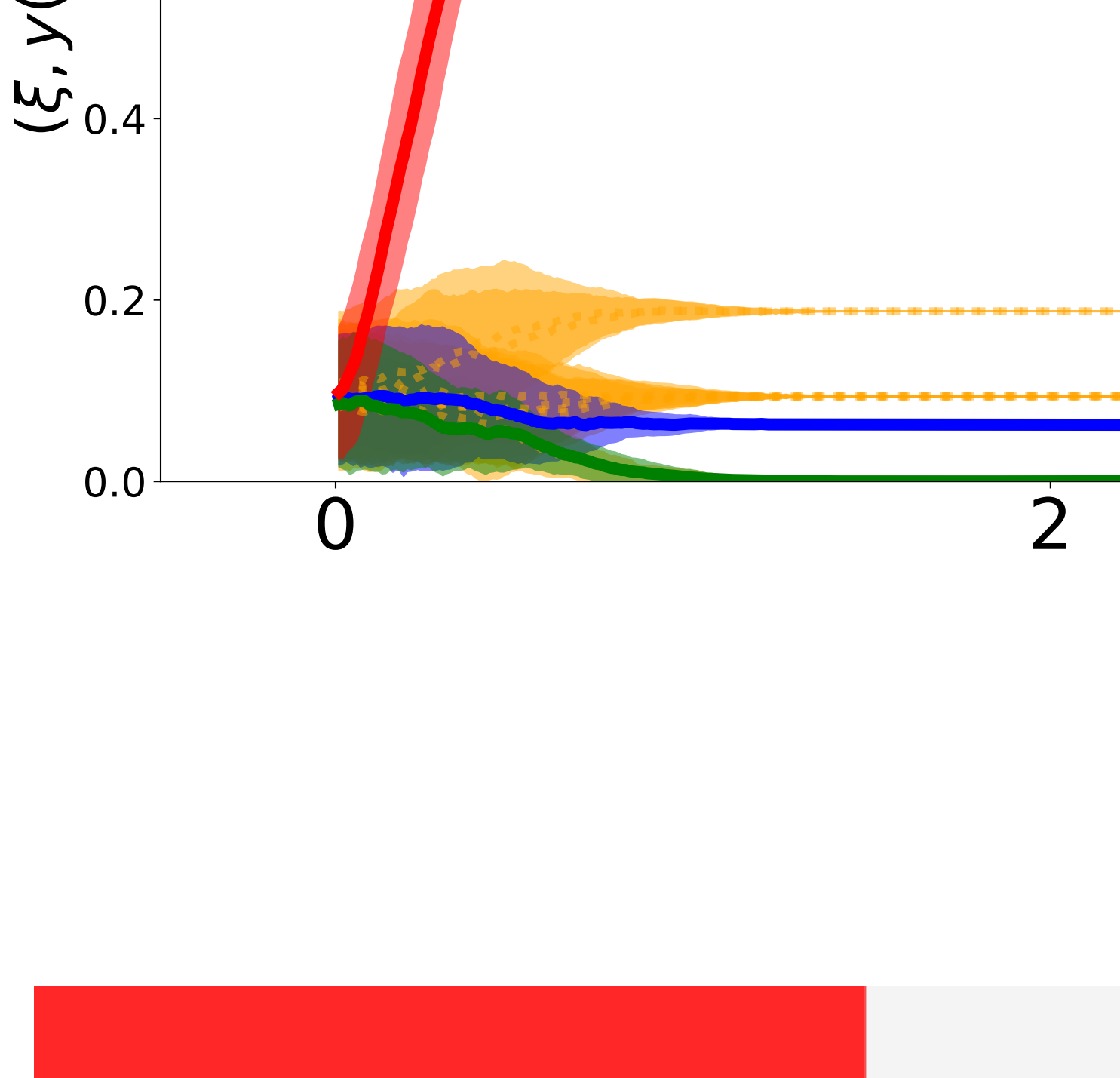
Stimulus schedule (bright = driven)



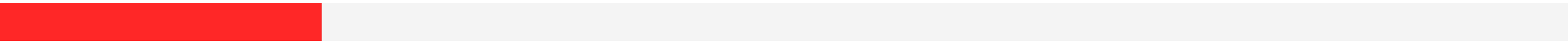
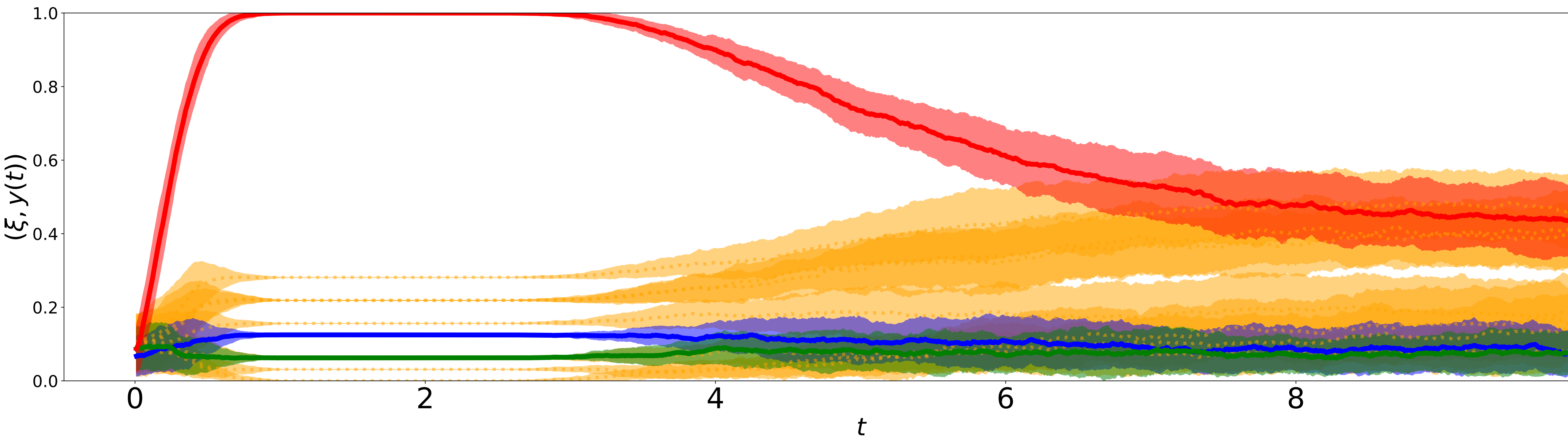
$w_s=0.37$, $w_{ext}=0.92$, noise=0.50



Stimulus schedule (bright = driven)



$w_s=0.43$, $w_{ext}=1.06$, noise=0.50



Stimulus schedule (bright = driven)

Configuration 25 of 100

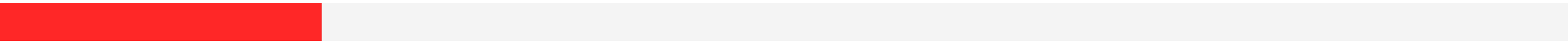
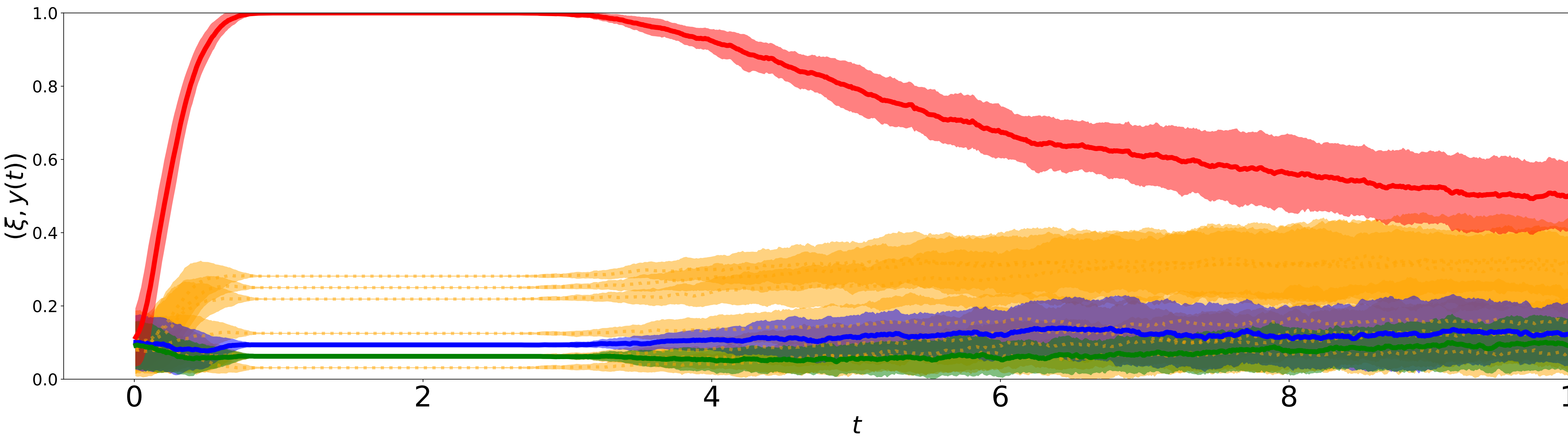
w_external = 1.10

w_s = 0.44

ratio (w_ext/w_s) = 2.50

noise = 0.5

$w_s=0.44$, $w_{ext}=1.10$, noise=0.50



Stimulus schedule (bright = driven)

Configuration 26 of 100

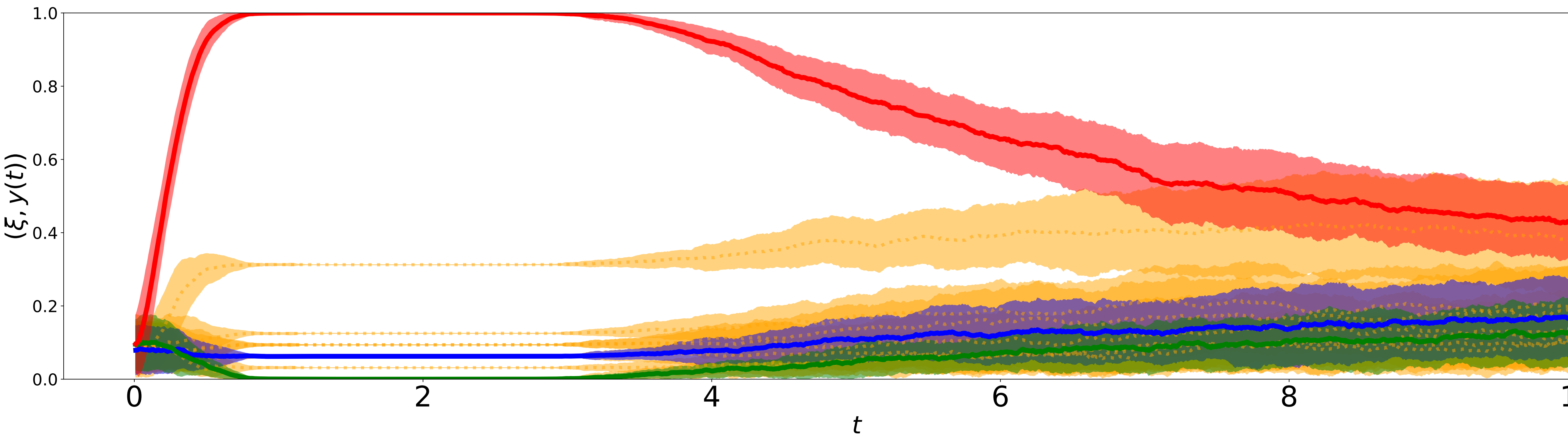
w_external = 1.13

w_s = 0.45

ratio (w_ext/w_s) = 2.50

noise = 0.5

w_s=0.45, w_ext=1.13, noise=0.50



Stimulus schedule (bright = driven)

Configuration 13 of 100

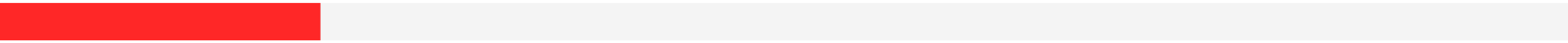
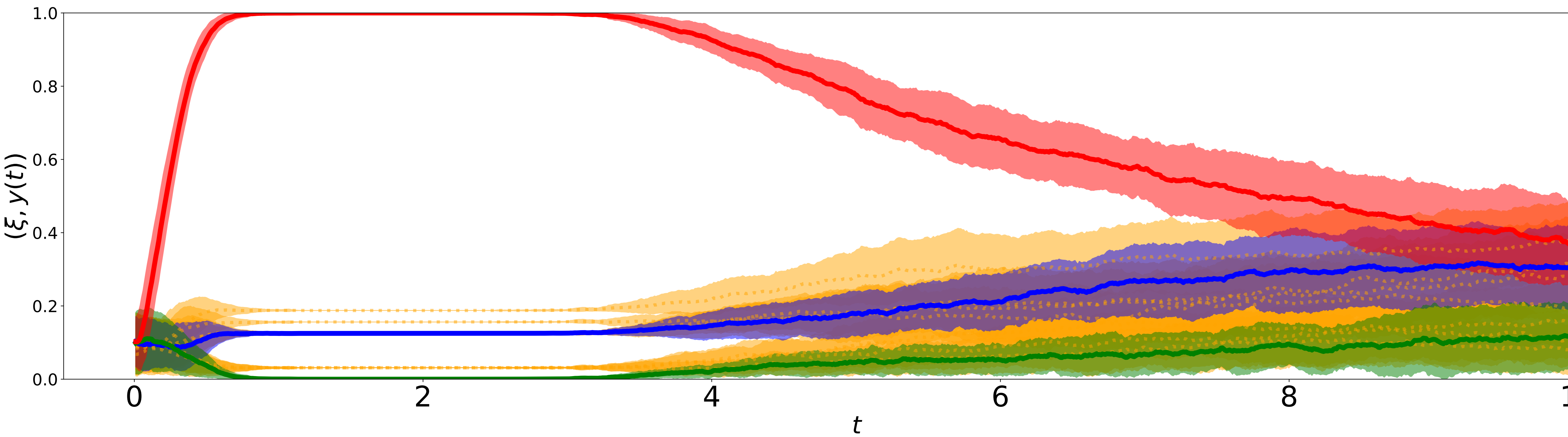
w_external = 0.67

w_s = 0.27

ratio (w_ext/w_s) = 2.50

noise = 0.5

w_s=0.47, w_ext=1.17, noise=0.50



Stimulus schedule (bright = driven)

Configuration 28 of 100

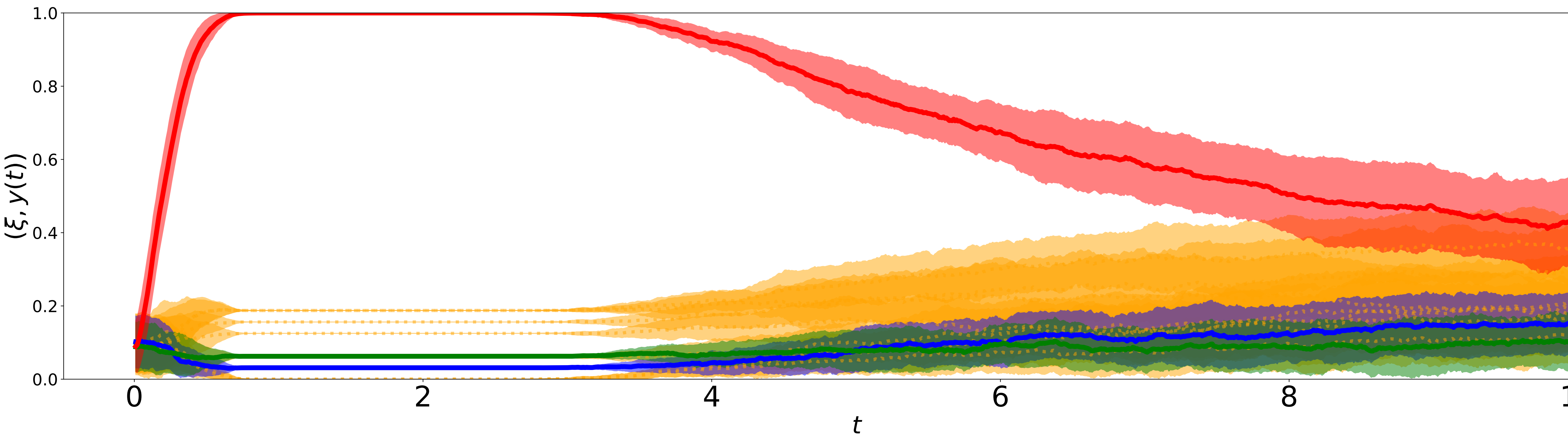
w_external = 1.20

w_s = 0.48

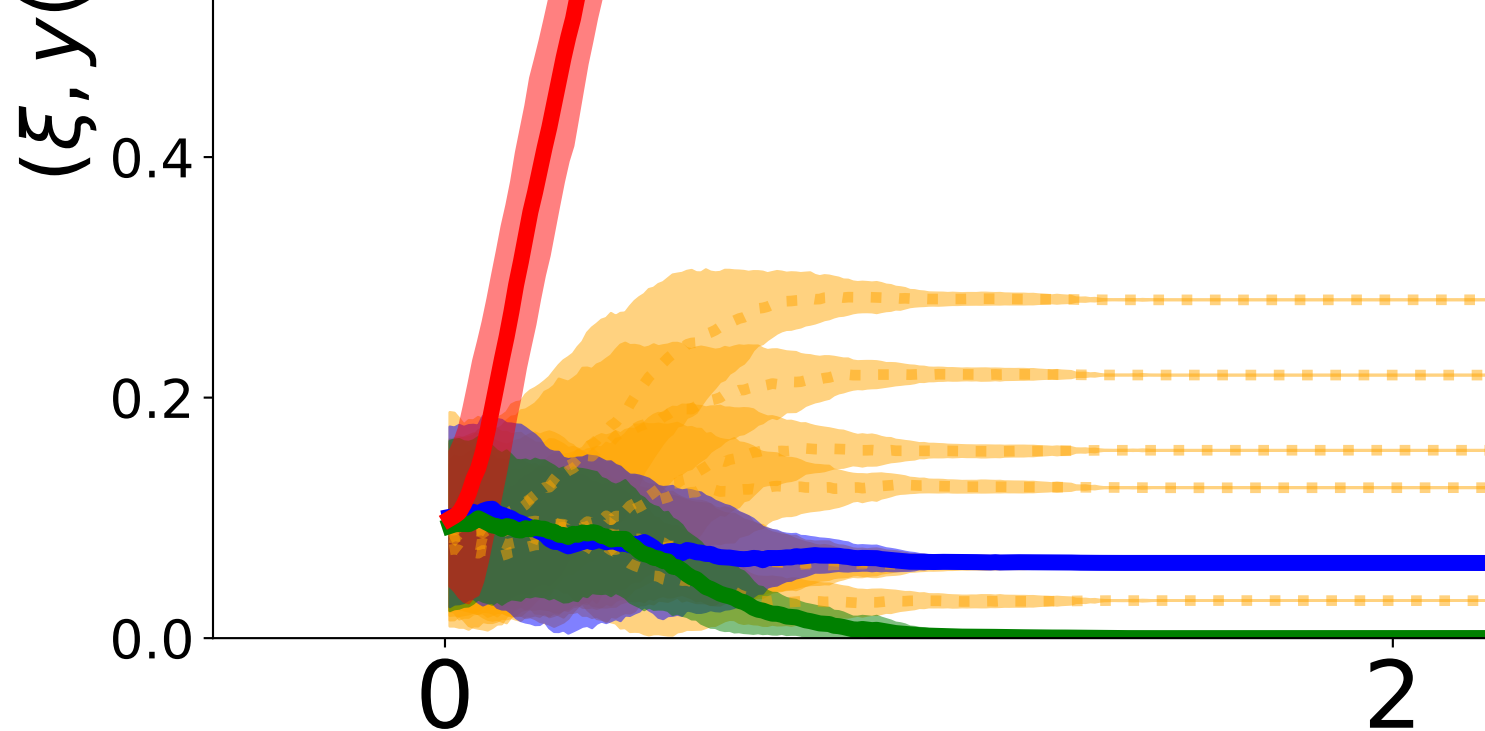
ratio (w_ext/w_s) = 2.50

noise = 0.5

$w_s=0.48$, $w_{ext}=1.20$, noise=0.50



Stimulus schedule (bright = driven)



Configuration 21 of 100

w_external = 0.96
w_s = 0.38
ratio (w_ext/w_s) = 2.50
noise = 0.5

Configuration 30 of 100

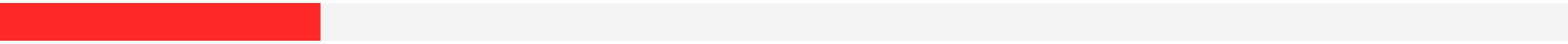
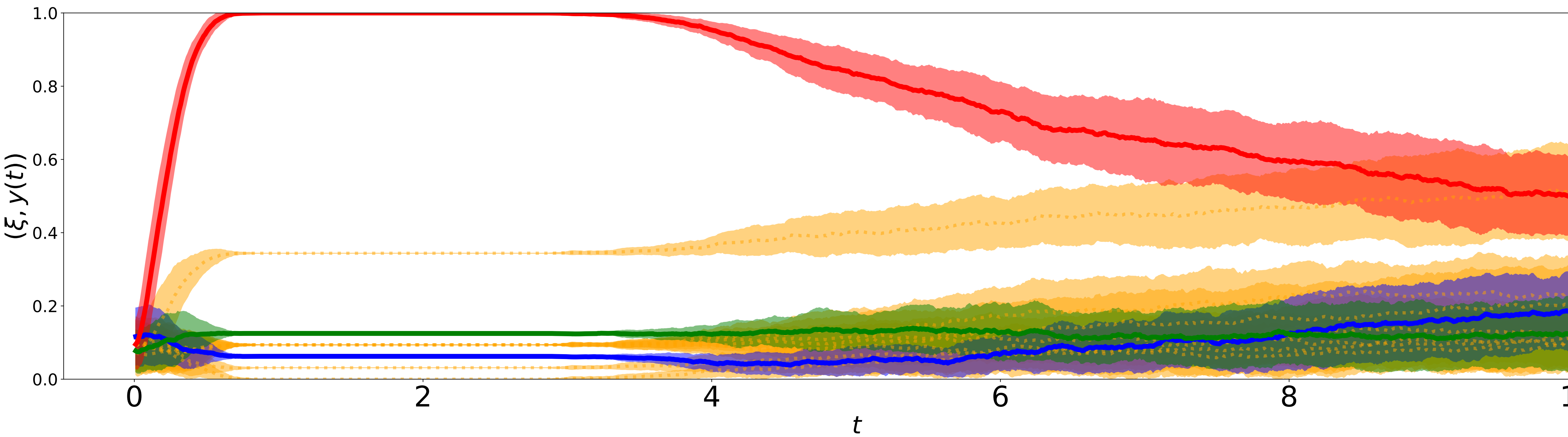
w_external = 1.28

w_s = 0.51

ratio (w_ext/w_s) = 2.50

noise = 0.5

w_s=0.51, w_ext=1.28, noise=0.50



Stimulus schedule (bright = driven)

Configuration 31 of 100

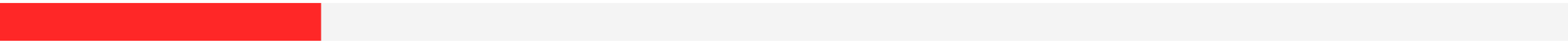
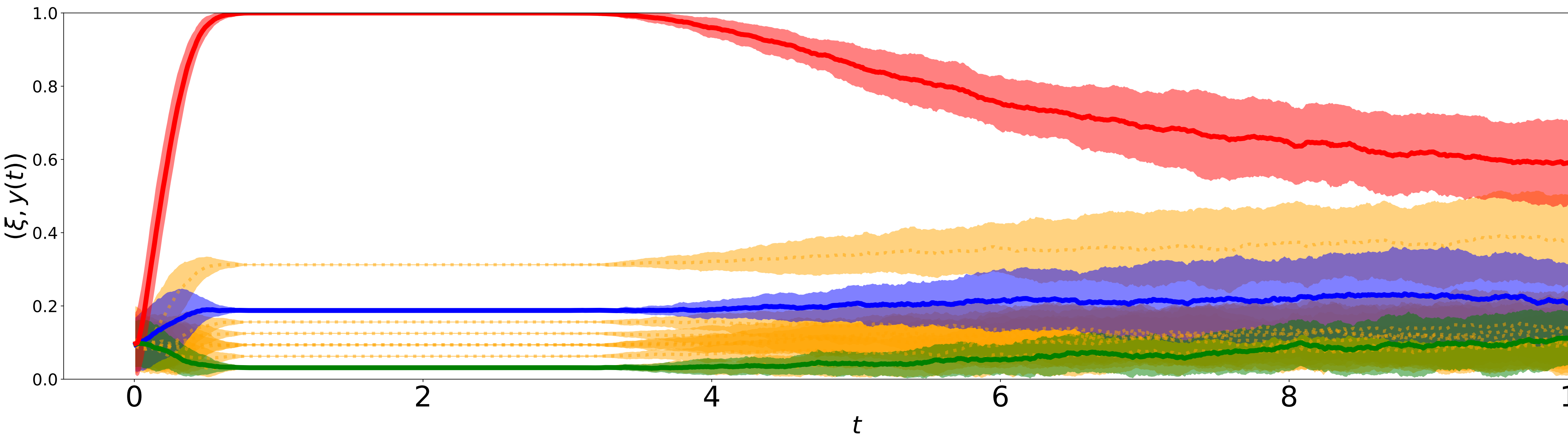
w_external = 1.31

w_s = 0.52

ratio (w_ext/w_s) = 2.50

noise = 0.5

$w_s=0.52$, $w_{ext}=1.31$, noise=0.50



Stimulus schedule (bright = driven)

Configuration 32 of 100

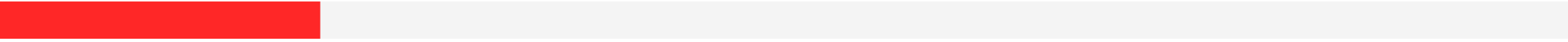
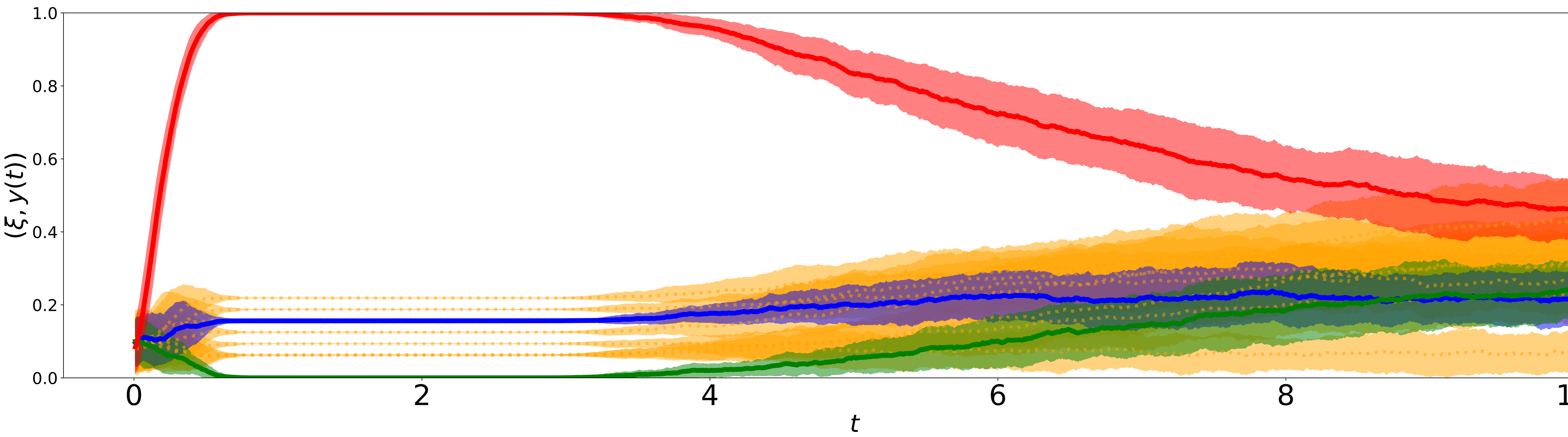
w_external = 1.35

w_s = 0.54

ratio (w_ext/w_s) = 2.50

noise = 0.5

$w_s=0.54$, $w_{ext}=1.35$, noise=0.50



Stimulus schedule (bright = driven)

Configuration 33 of 100

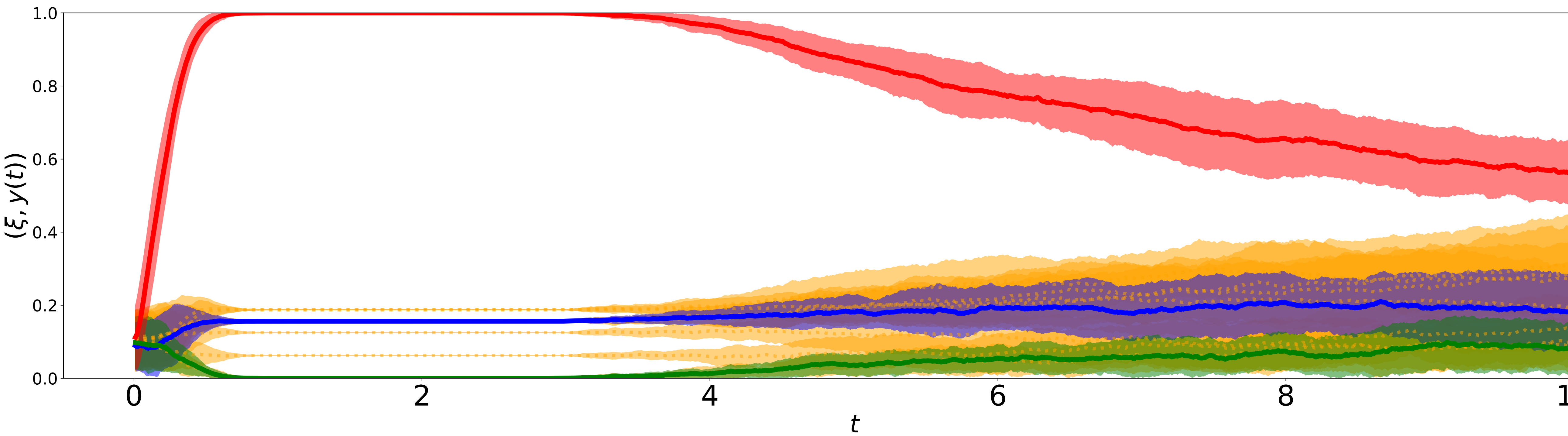
w_external = 1.38

w_s = 0.55

ratio (w_ext/w_s) = 2.50

noise = 0.5

$w_s=0.55$, $w_{ext}=1.38$, noise=0.50

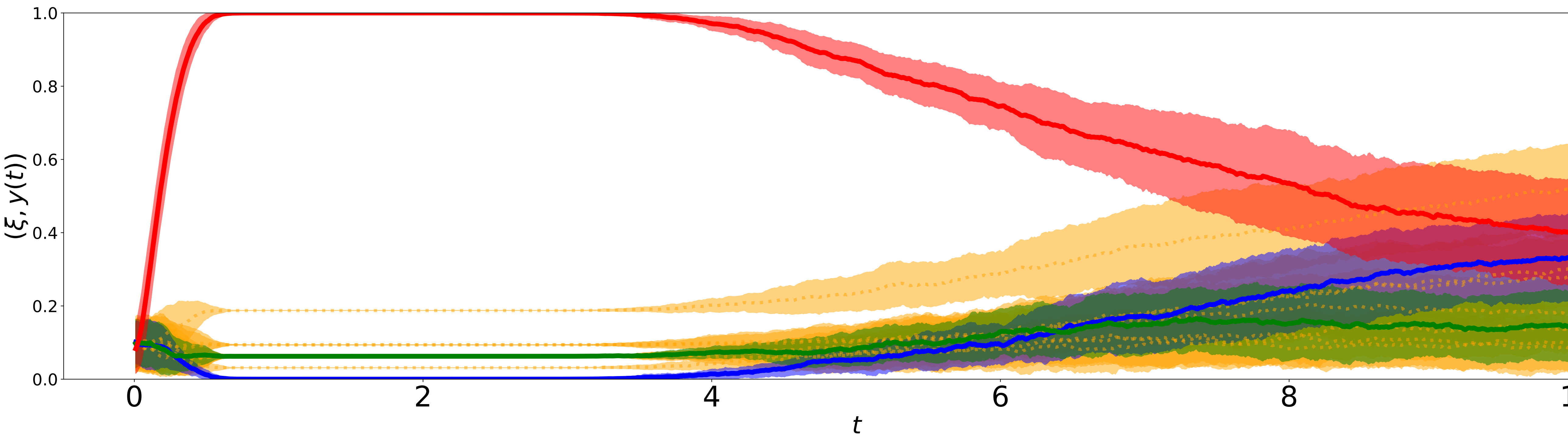


Stimulus schedule (bright = driven)

Configuration 34 of 100

w_external = 1.42
w_s = 0.57
ratio (w_ext/w_s) = 2.50
noise = 0.5

$w_s=0.57$, $w_{ext}=1.42$, noise=0.50

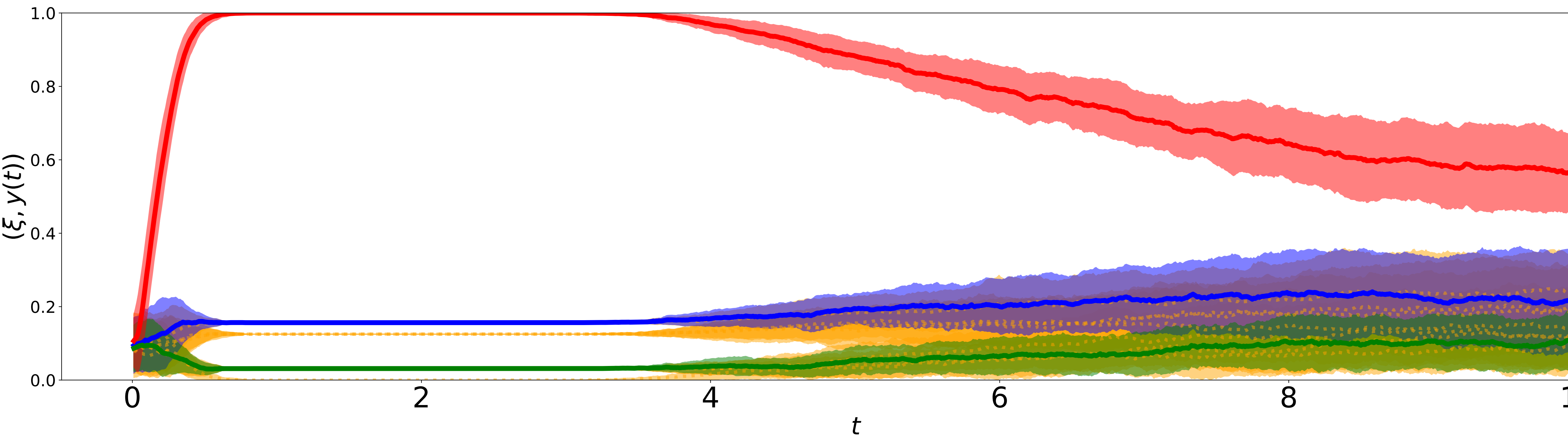


Stimulus schedule (bright = driven)

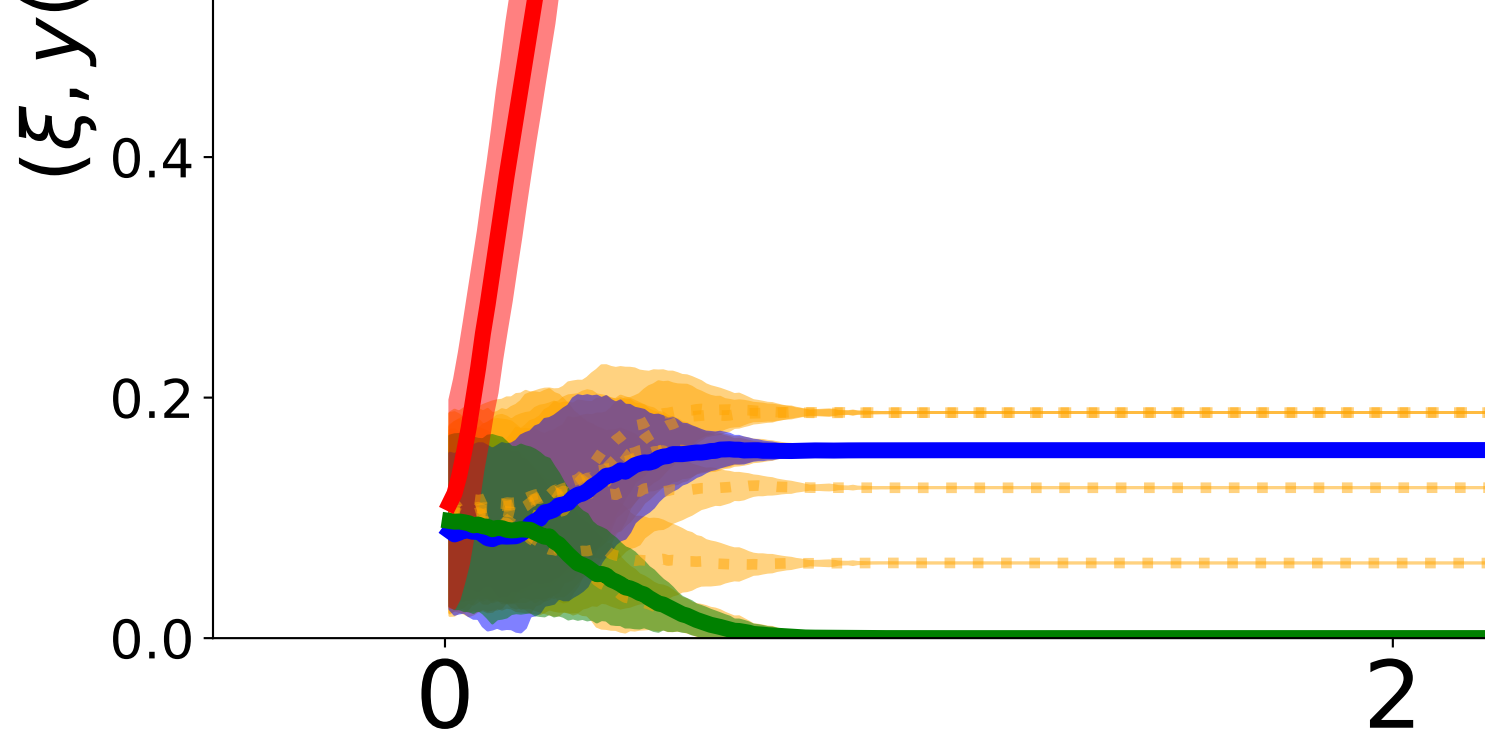
Configuration 35 of 100

w_external = 1.45
w_s = 0.58
ratio (w_ext/w_s) = 2.50
noise = 0.5

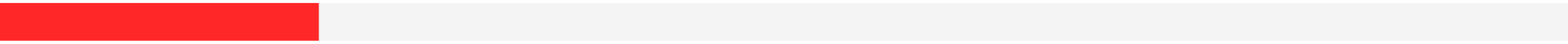
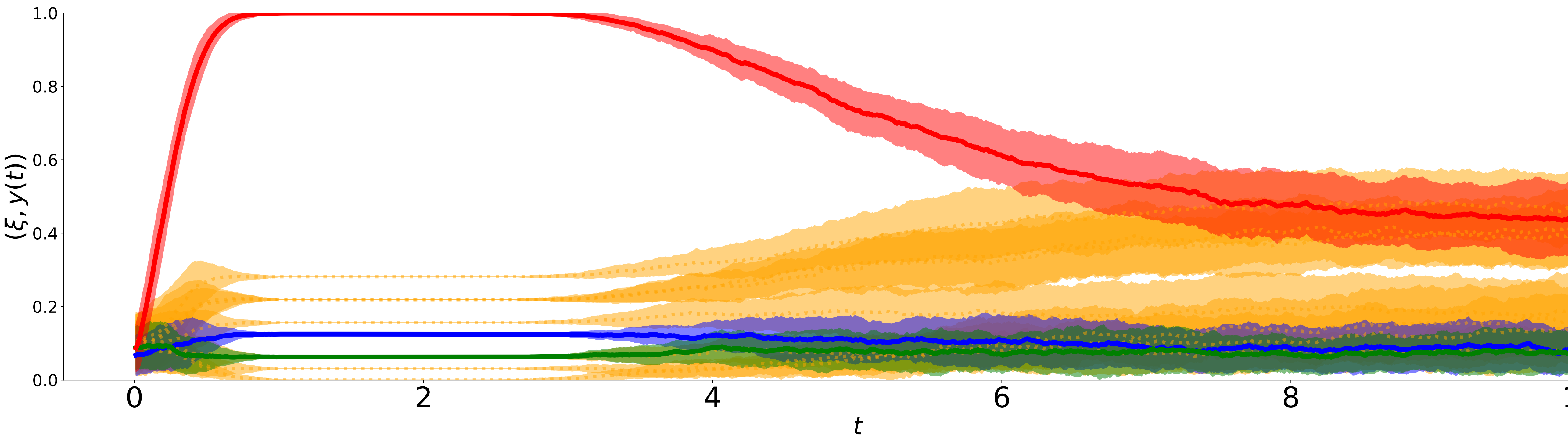
$w_s=0.58$, $w_{ext}=1.45$, noise=0.50



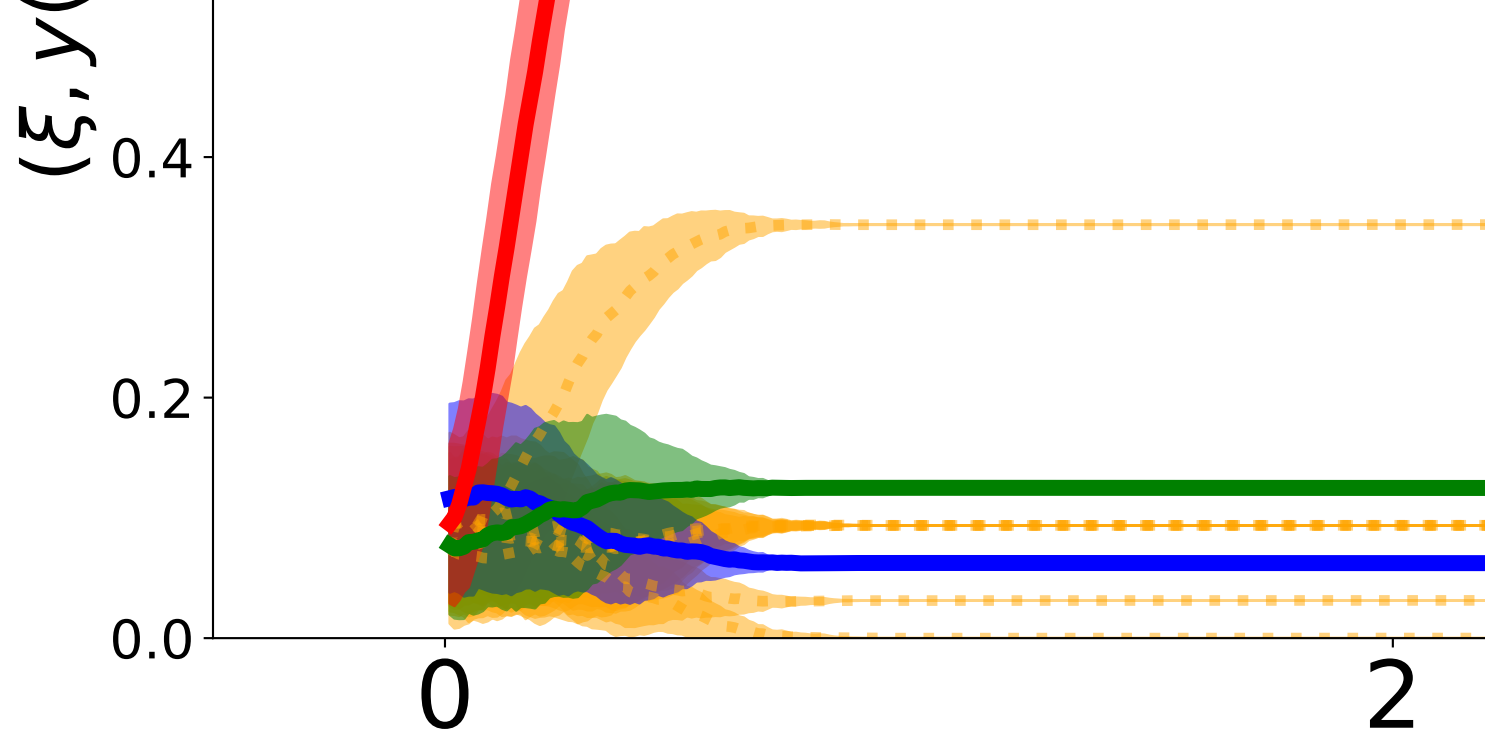
Stimulus schedule (bright = driven)



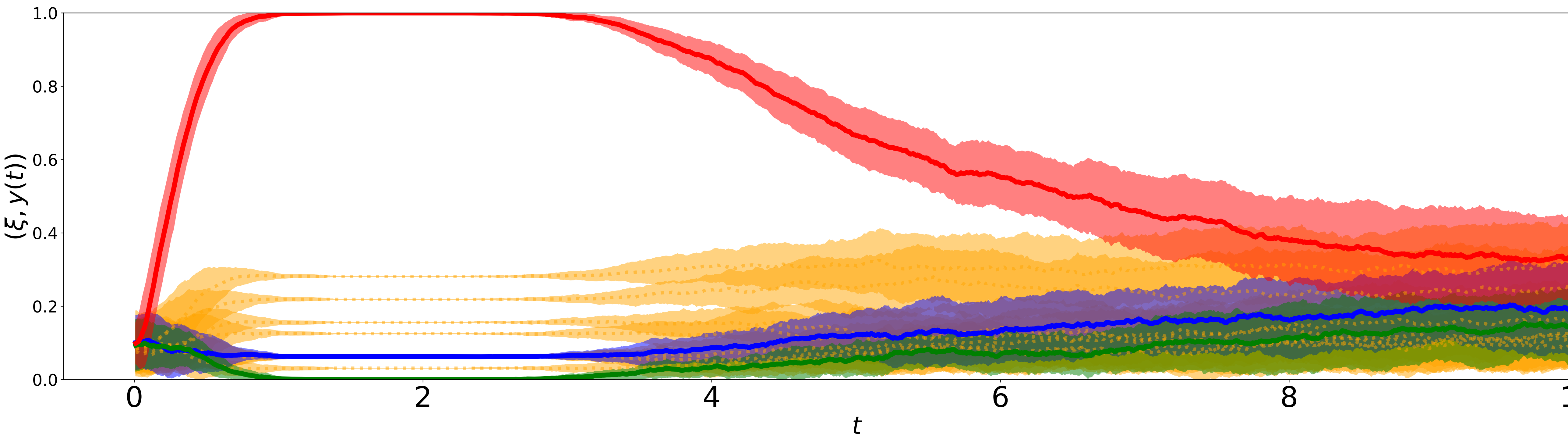
$w_s=0.43$, $w_{ext}=1.06$, noise=0.50



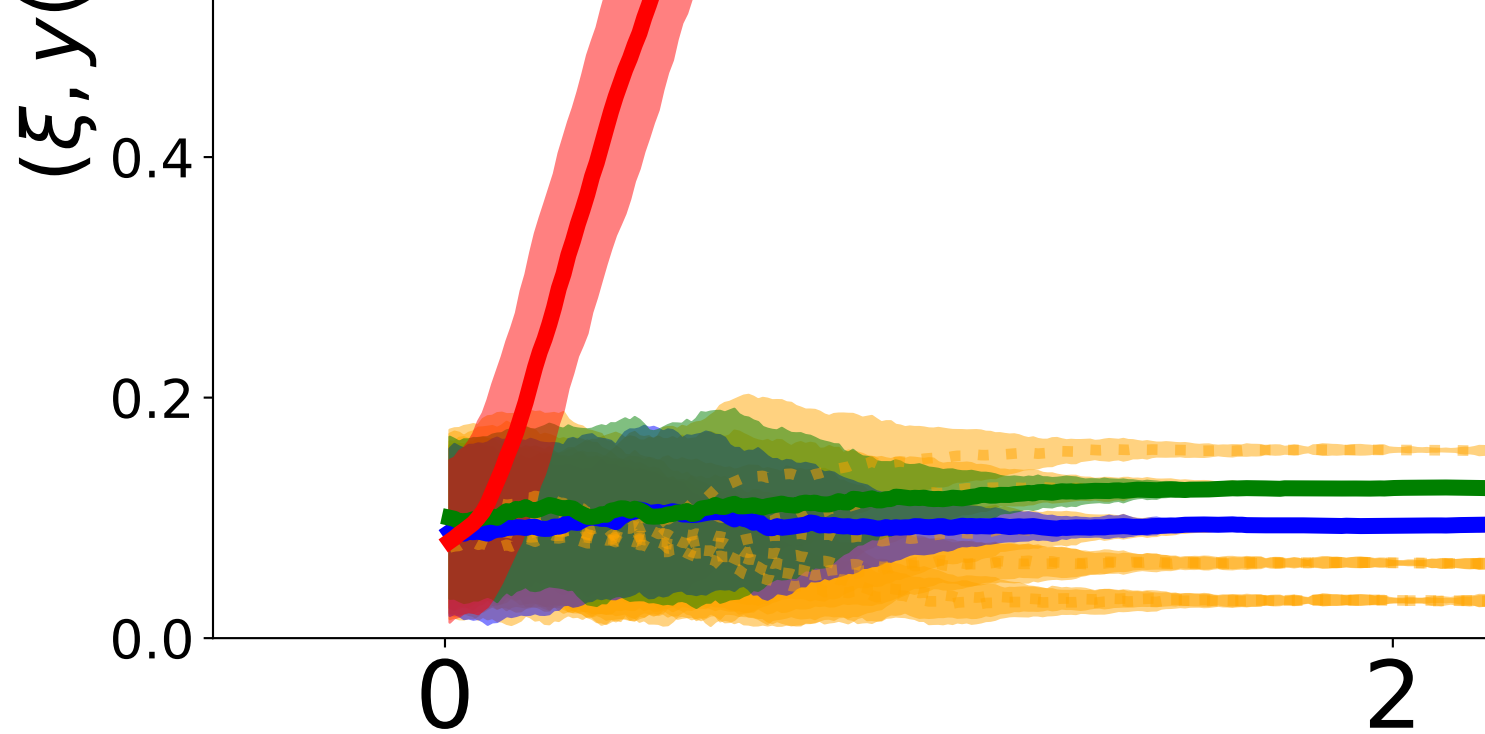
Stimulus schedule (bright = driven)



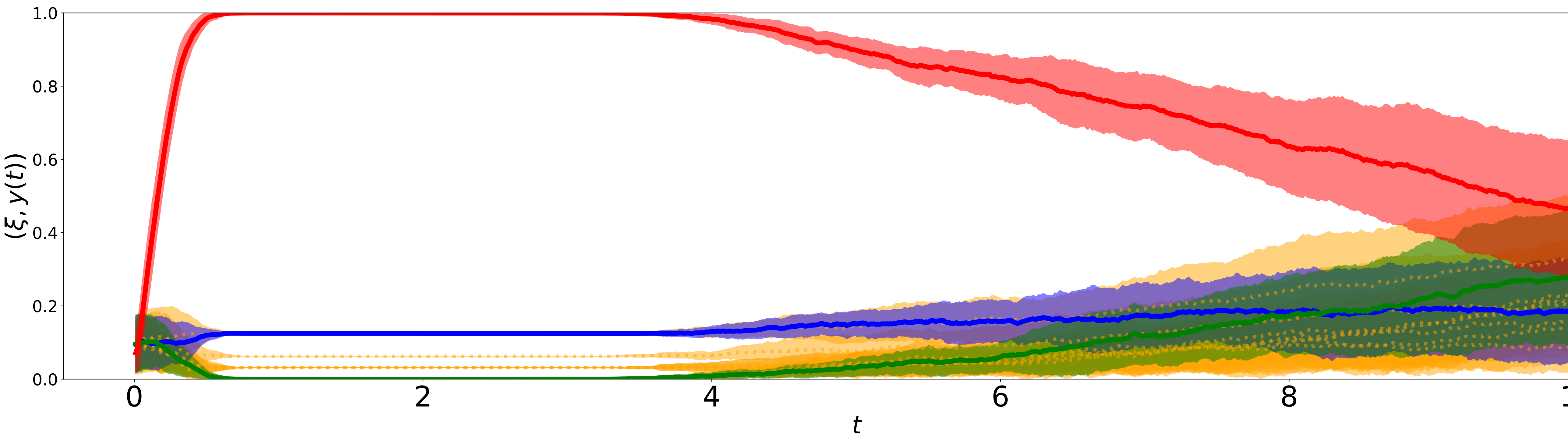
$w_s=0.37$, $w_{ext}=0.92$, noise=0.50



Stimulus schedule (bright = driven)



$w_s=0.62$, $w_{ext}=1.56$, noise=0.50



Stimulus schedule (bright = driven)

Configuration 39 of 100

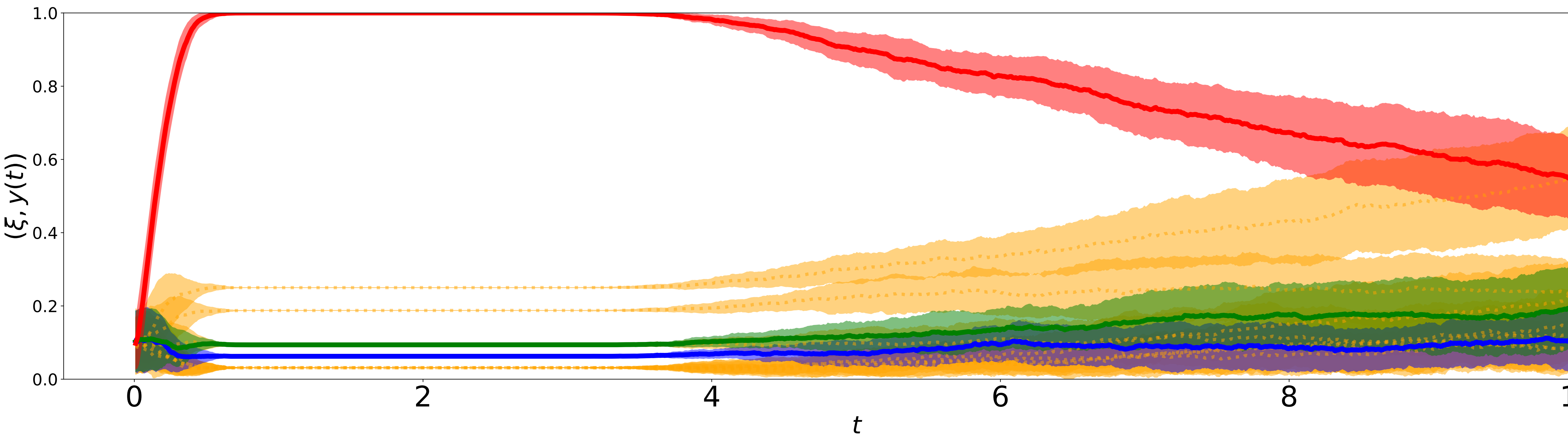
w_external = 1.59

w_s = 0.64

ratio (w_ext/w_s) = 2.50

noise = 0.5

$w_s=0.64$, $w_{ext}=1.59$, noise=0.50

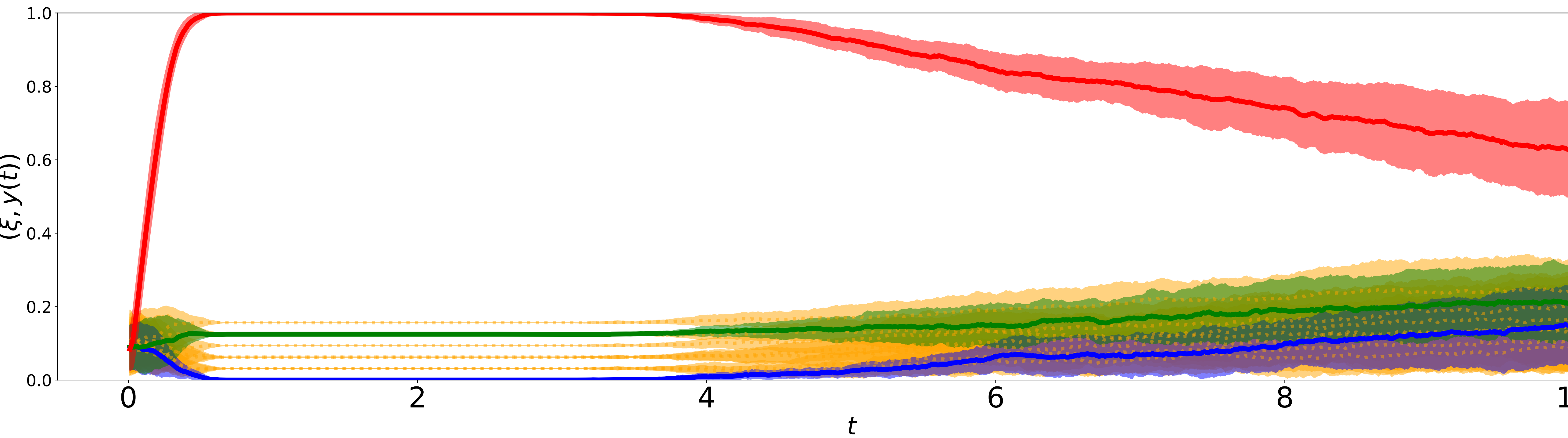


Stimulus schedule (bright = driven)

Configuration 40 of 100

w_external = 1.63
w_s = 0.65
ratio (w_ext/w_s) = 2.50
noise = 0.5

$w_s=0.65$, $w_{ext}=1.63$, noise=0.50



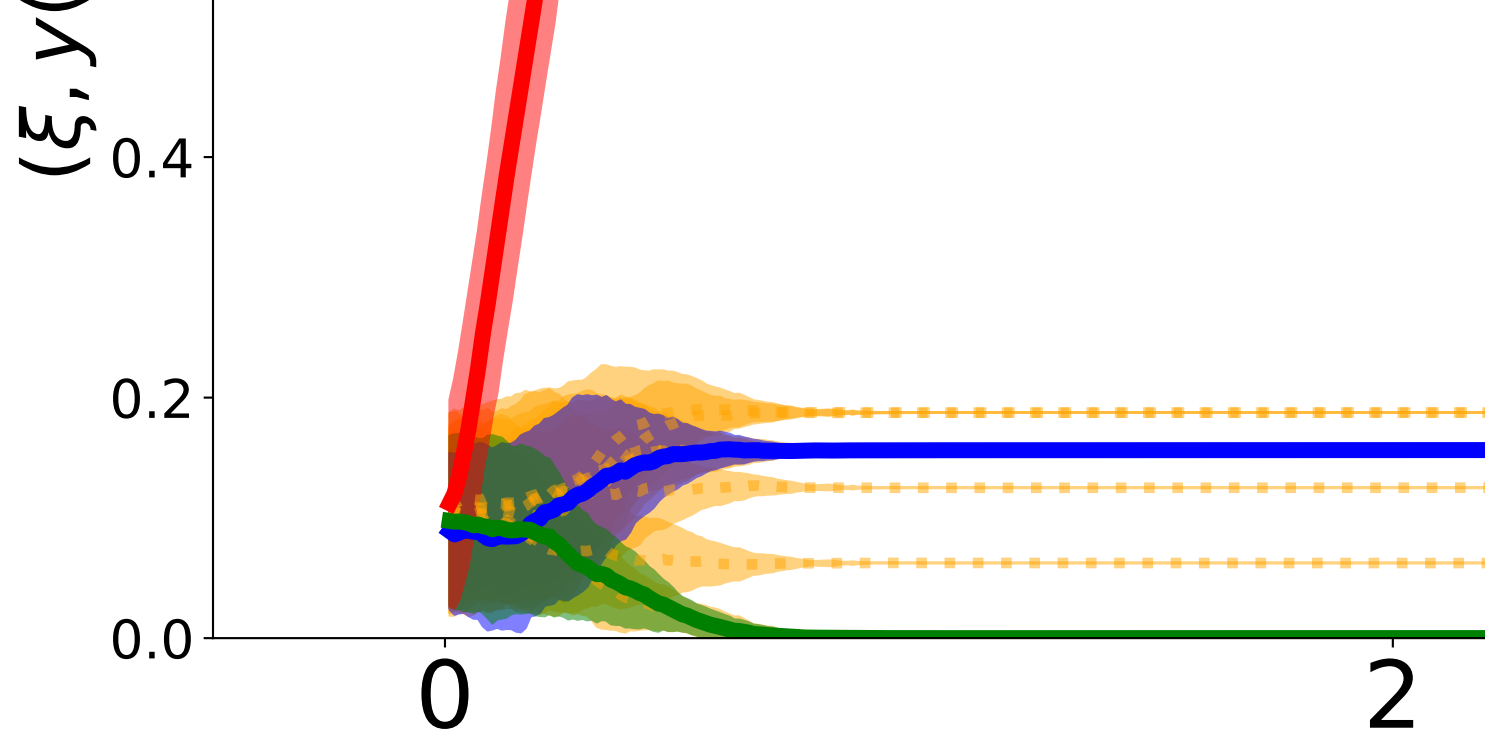
Stimulus schedule (bright = driven)

Configuration 41 of 100

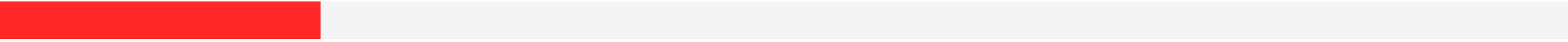
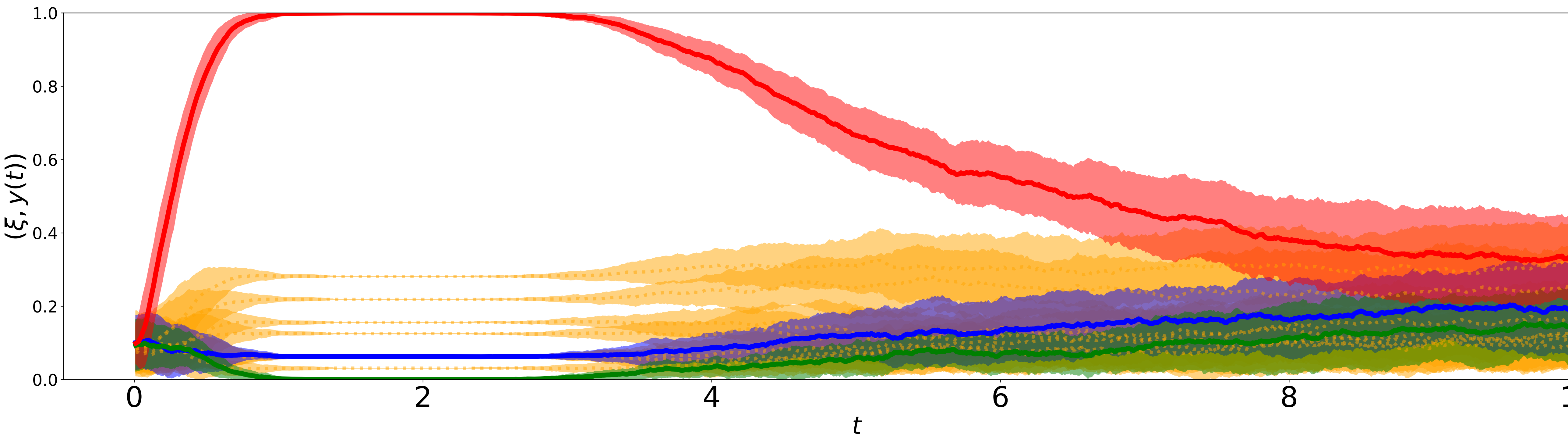
w_external = 1.66
w_s = 0.67
ratio (w_ext/w_s) = 2.50
noise = 0.5

Configuration 12 of 100

w_external = 0.64
w_s = 0.26
ratio (w_ext/w_s) = 2.50
noise = 0.5



$w_s=0.37$, $w_{ext}=0.92$, noise=0.50



Stimulus schedule (bright = driven)

Configuration 43 of 100

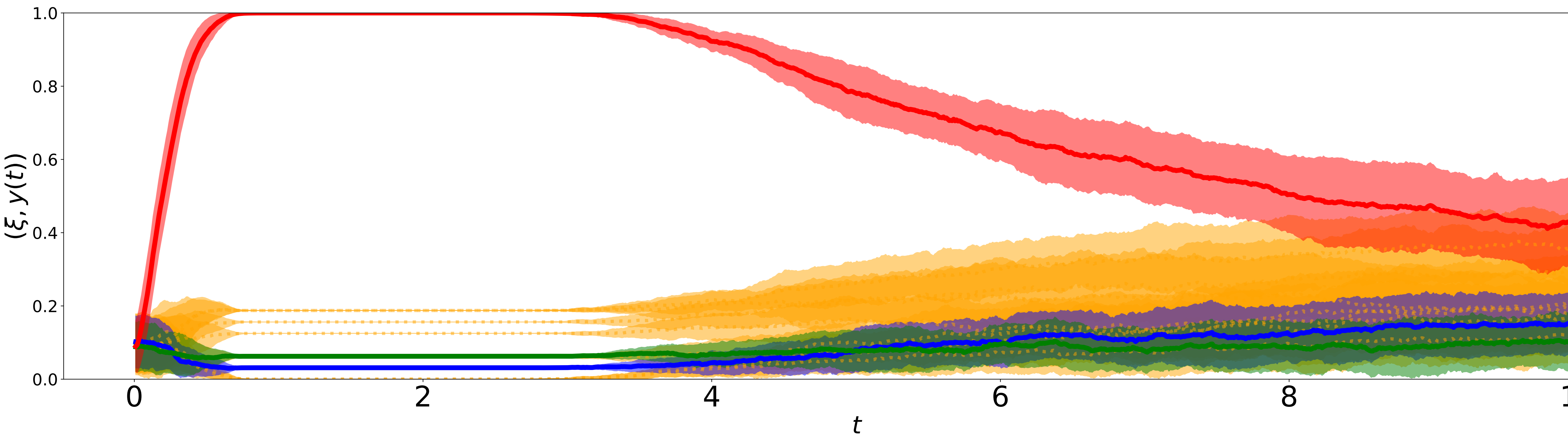
w_external = 1.73

w_s = 0.69

ratio (w_ext/w_s) = 2.50

noise = 0.5

$w_s=0.48$, $w_{ext}=1.20$, noise=0.50



Stimulus schedule (bright = driven)

Configuration 44 of 100

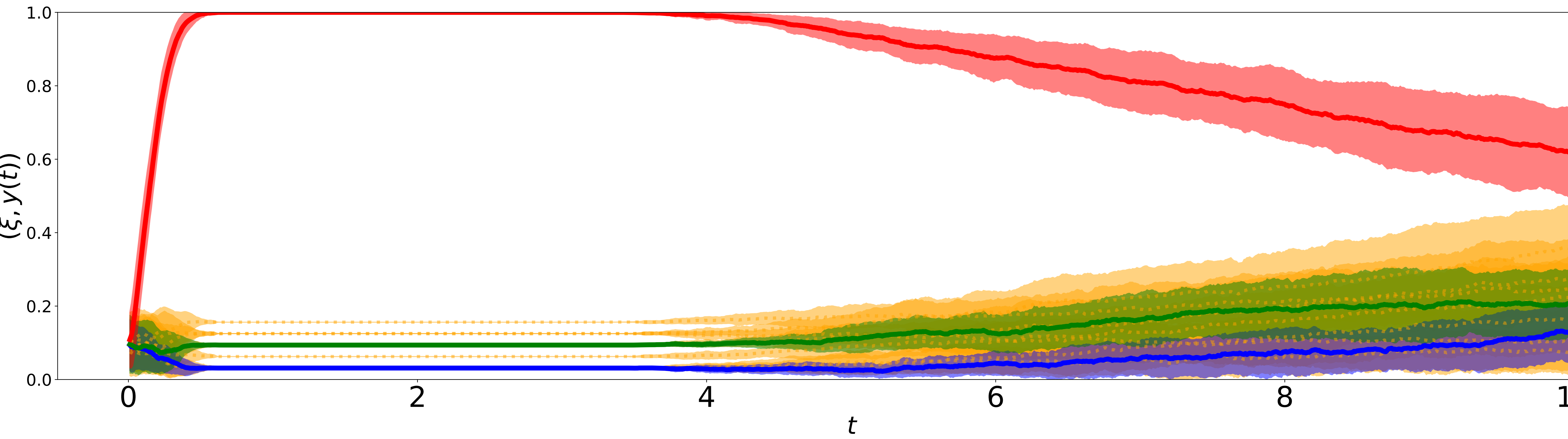
w_external = 1.77

w_s = 0.71

ratio (w_ext/w_s) = 2.50

noise = 0.5

$w_s=0.71$, $w_{ext}=1.77$, noise=0.50



Stimulus schedule (bright = driven)

Configuration 45 of 100

w_external = 1.81

w_s = 0.72

ratio (w_ext/w_s) = 2.50

noise = 0.5

Configuration 35 of 100

w_external = 1.45
w_s = 0.58
ratio (w_ext/w_s) = 2.50
noise = 0.5

Configuration 46 of 100

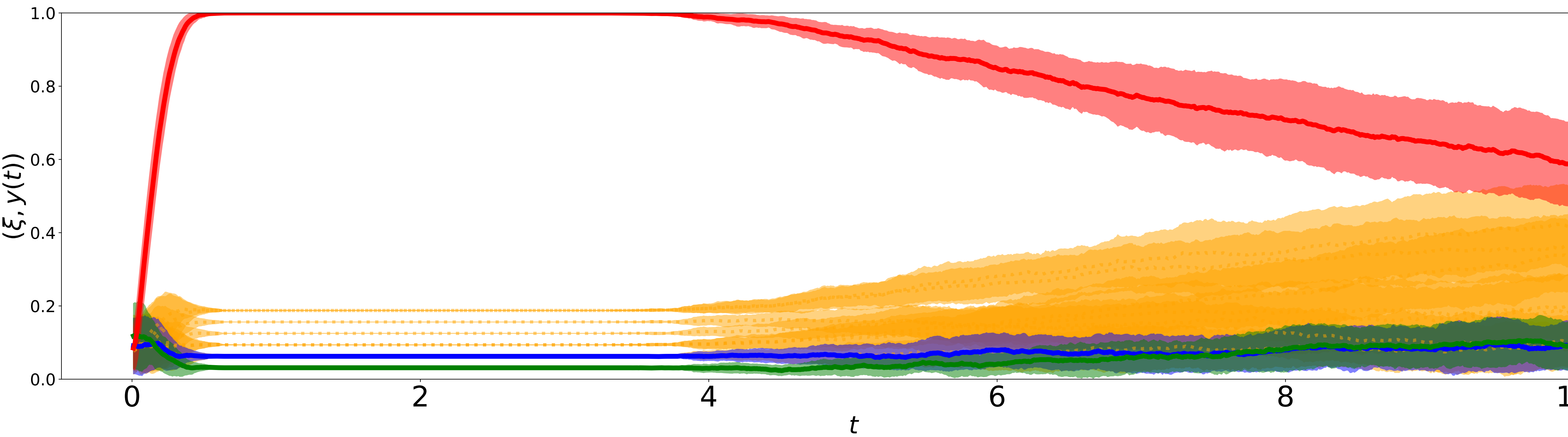
w_external = 1.84

w_s = 0.74

ratio (w_ext/w_s) = 2.50

noise = 0.5

$w_s=0.74$, $w_{ext}=1.84$, noise=0.50



Stimulus schedule (bright = driven)

Configuration 47 of 100

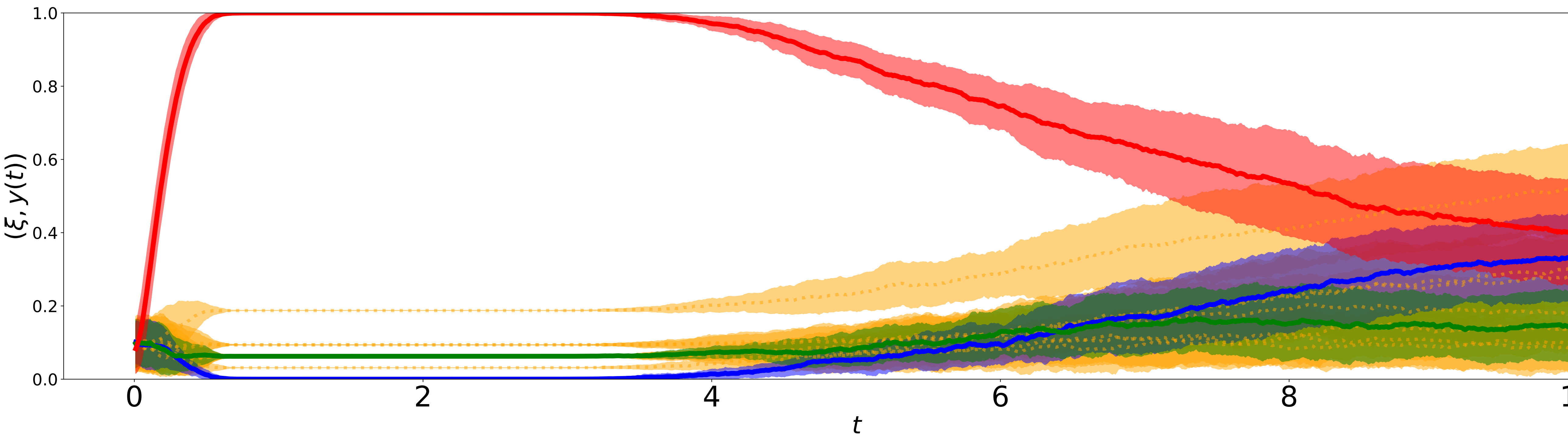
w_external = 1.88

w_s = 0.75

ratio (w_ext/w_s) = 2.50

noise = 0.5

$w_s=0.57$, $w_{ext}=1.42$, noise=0.50



Stimulus schedule (bright = driven)

Configuration 48 of 100

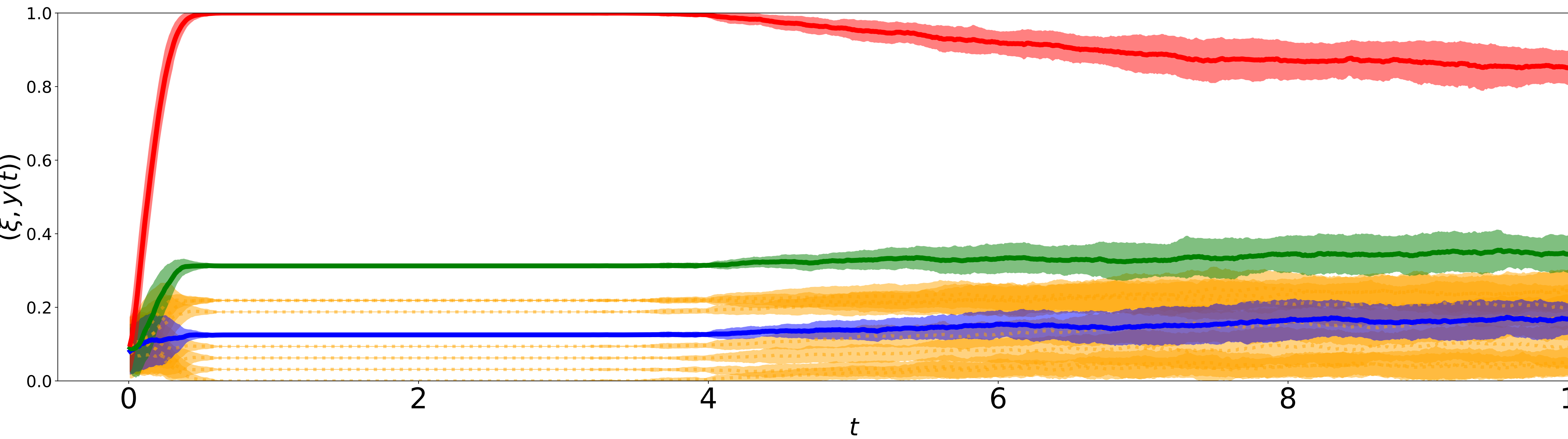
w_external = 1.91

w_s = 0.76

ratio (w_ext/w_s) = 2.50

noise = 0.5

w_s=0.76, w_ext=1.91, noise=0.50



Stimulus schedule (bright = driven)

Configuration 12 of 100

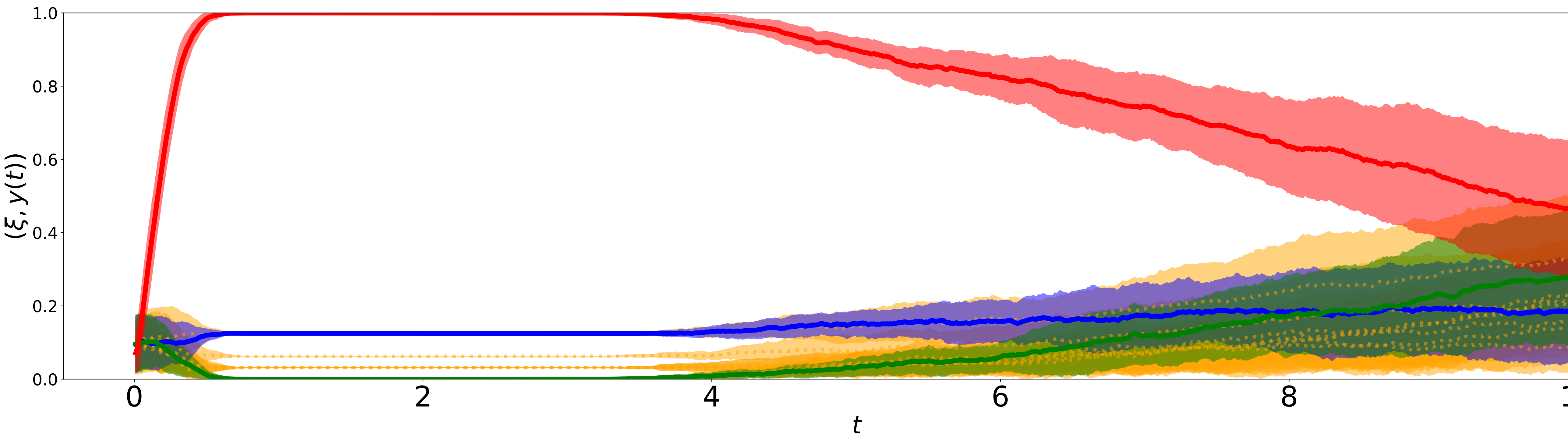
w_external = 0.64

w_s = 0.26

ratio (w_ext/w_s) = 2.50

noise = 0.5

$w_s=0.62$, $w_{ext}=1.56$, noise=0.50



Stimulus schedule (bright = driven)

Configuration 50 of 100

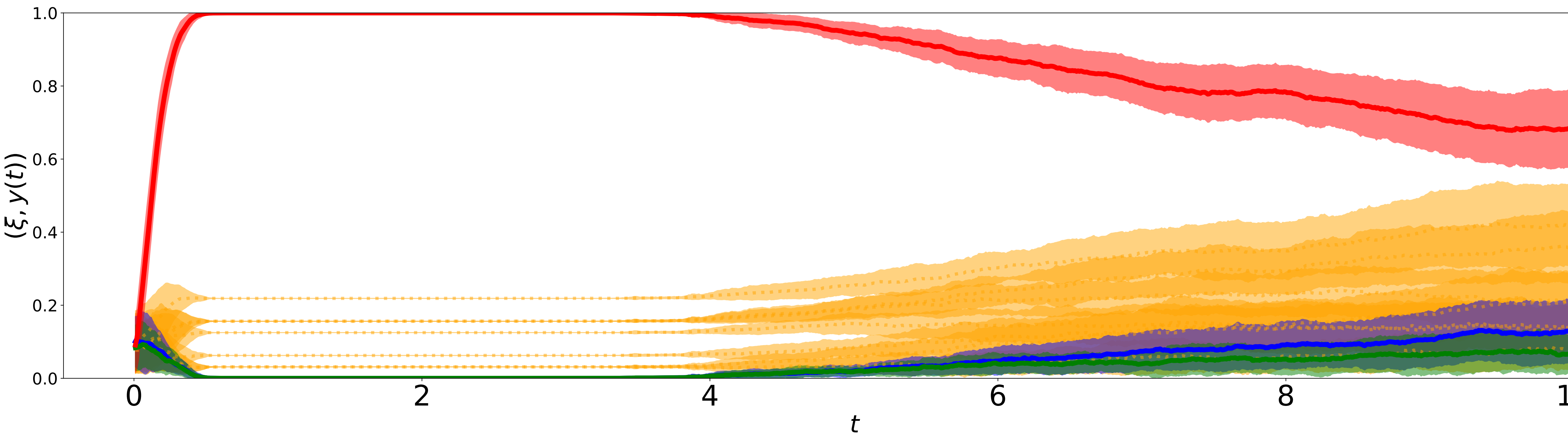
w_external = 1.98

w_s = 0.79

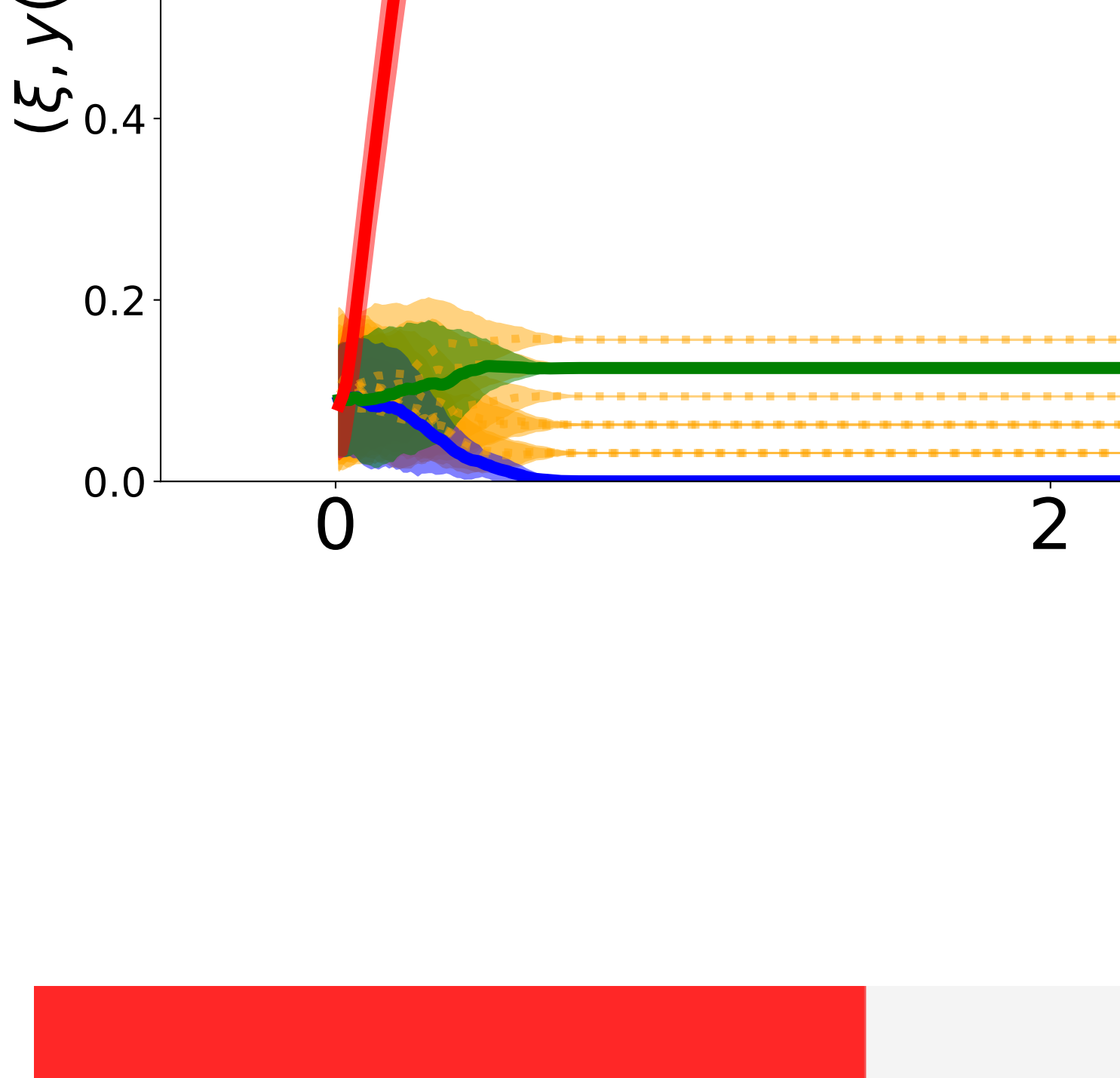
ratio (w_ext/w_s) = 2.50

noise = 0.5

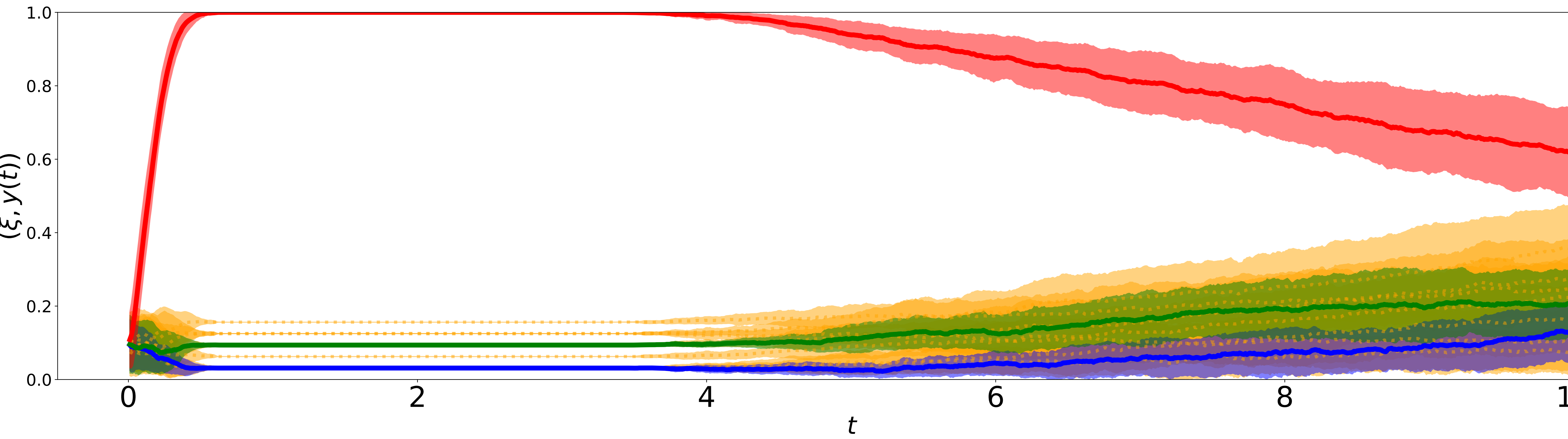
w_s=0.79, w_ext=1.98, noise=0.50



Stimulus schedule (bright = driven)



$w_s=0.71$, $w_{ext}=1.77$, noise=0.50

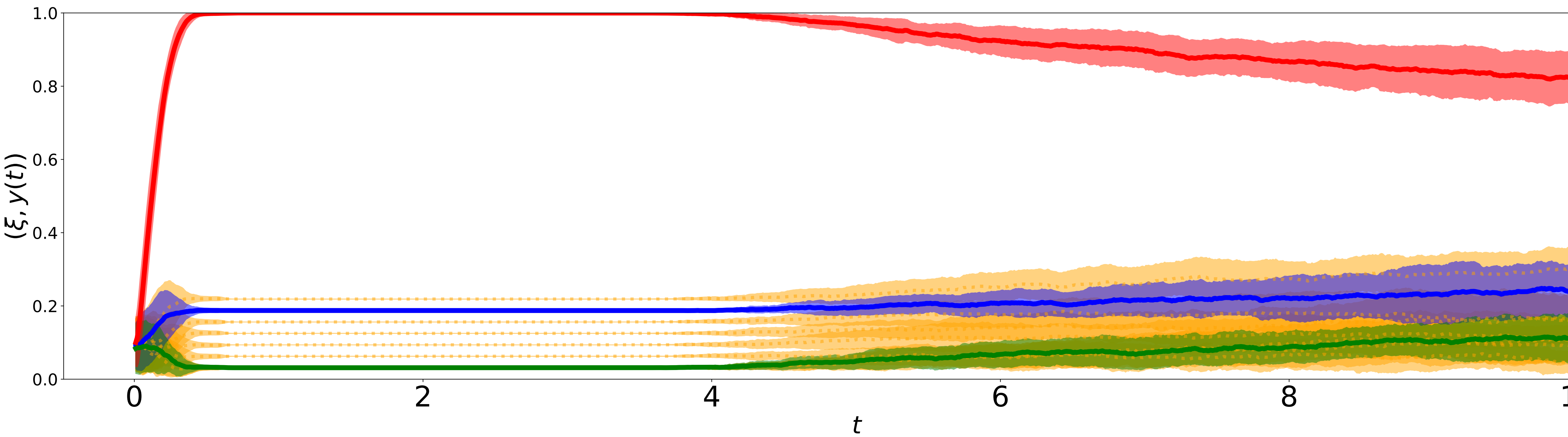


Stimulus schedule (bright = driven)

Configuration 52 of 100

w_external = 2.05
w_s = 0.82
ratio (w_ext/w_s) = 2.50
noise = 0.5

w_s=0.82, w_ext=2.05, noise=0.50



Stimulus schedule (bright = driven)

Configuration 53 of 100

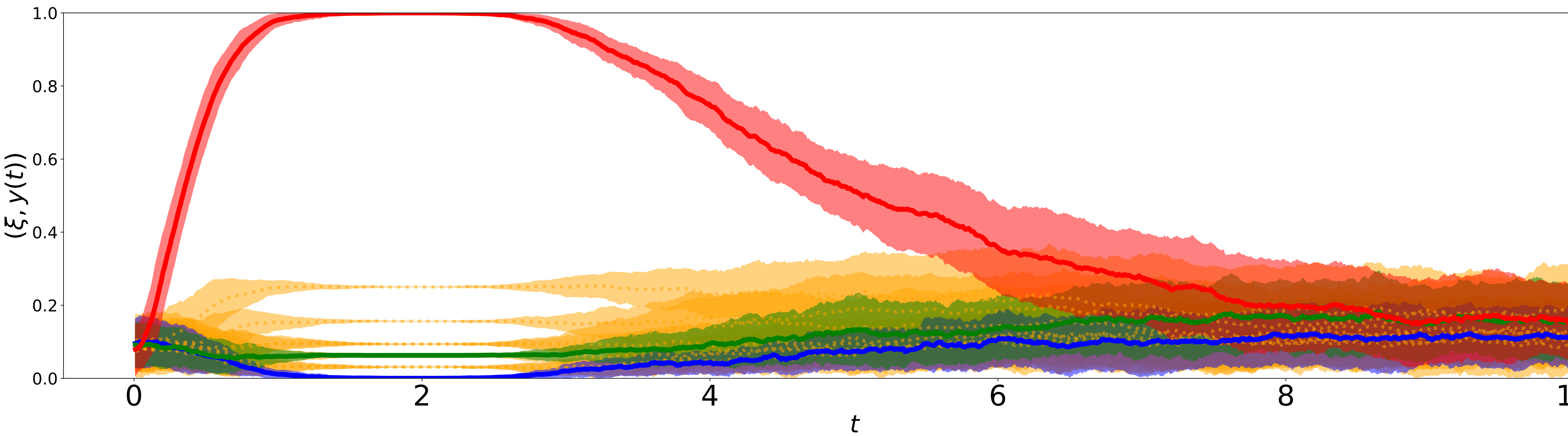
w_external = 2.09

w_s = 0.84

ratio (w_ext/w_s) = 2.50

noise = 0.5

$w_s=0.28$, $w_{ext}=0.71$, noise=0.50



Stimulus schedule (bright = driven)

Configuration 43 of 100

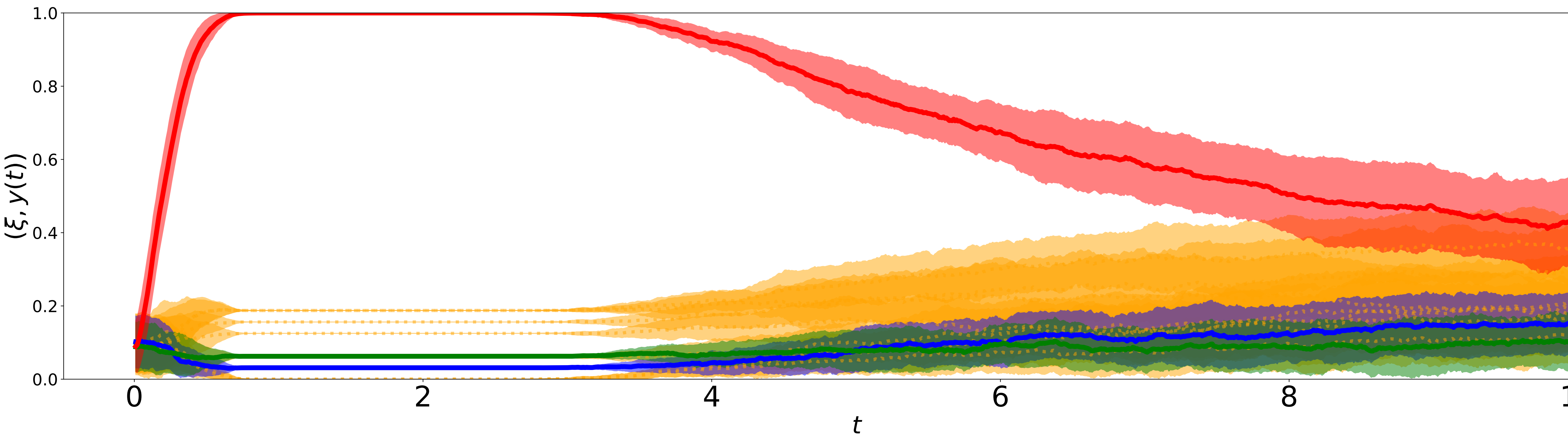
w_external = 1.73

w_s = 0.69

ratio (w_ext/w_s) = 2.50

noise = 0.5

$w_s=0.48$, $w_{ext}=1.20$, noise=0.50

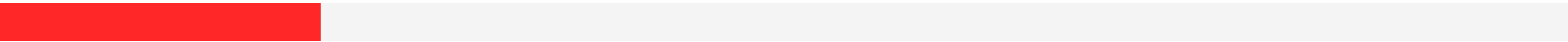
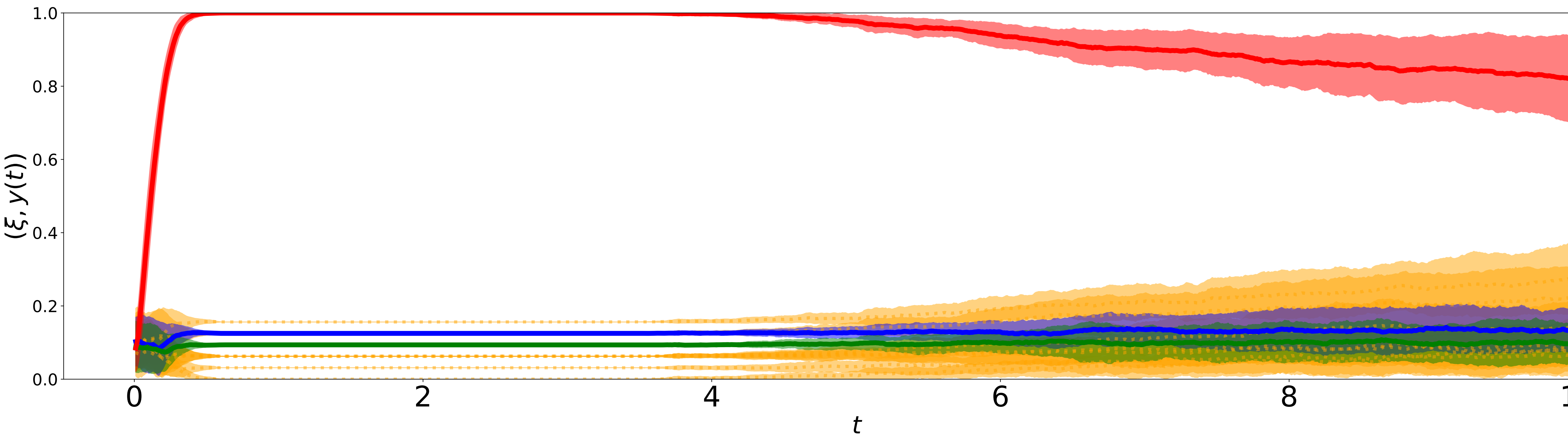


Stimulus schedule (bright = driven)

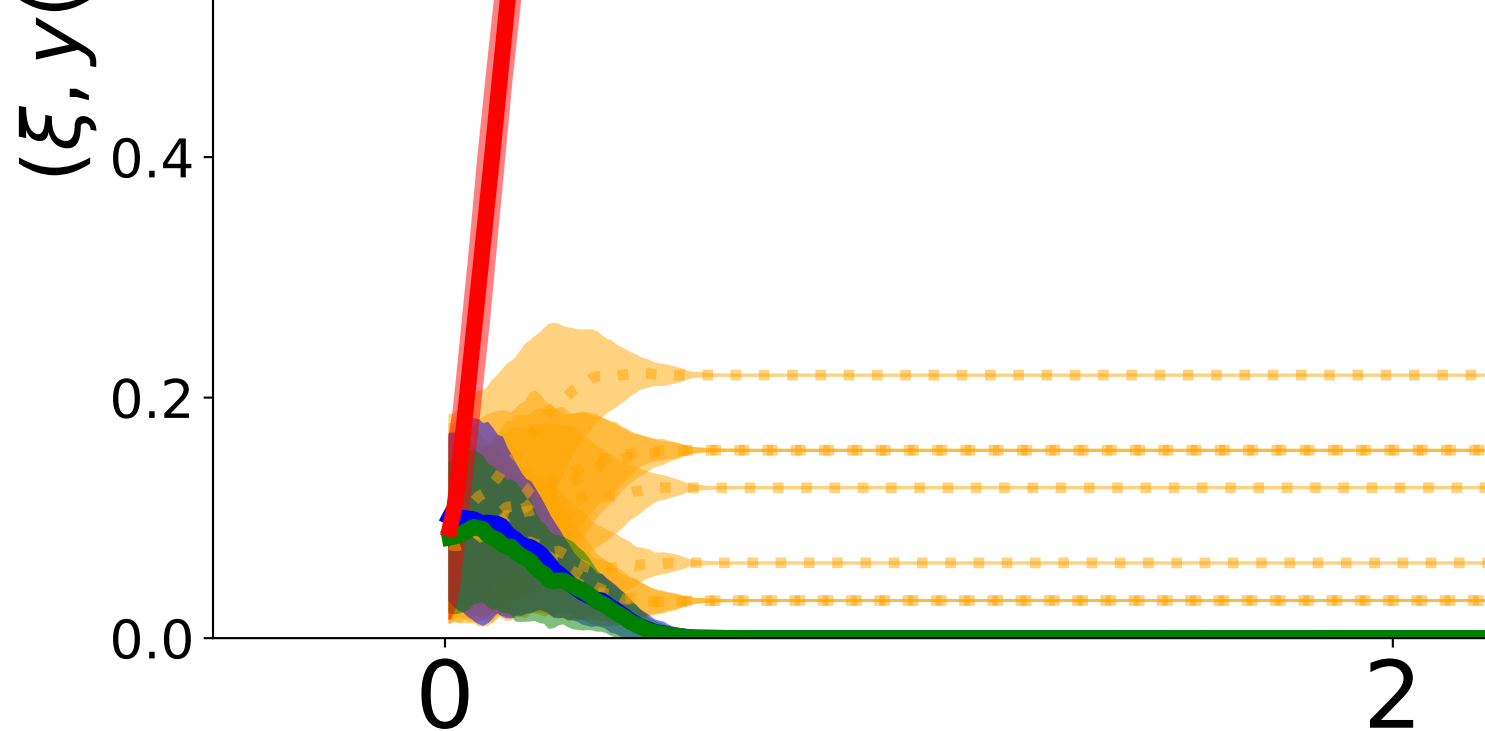
Configuration 55 of 100

w_external = 2.16
w_s = 0.86
ratio (w_ext/w_s) = 2.50
noise = 0.5

w_s=0.86, w_ext=2.16, noise=0.50



Stimulus schedule (bright = driven)



Configuration 45 of 100

w_external = 1.81
w_s = 0.72
ratio (w_ext/w_s) = 2.50
noise = 0.5

Configuration 57 of 100

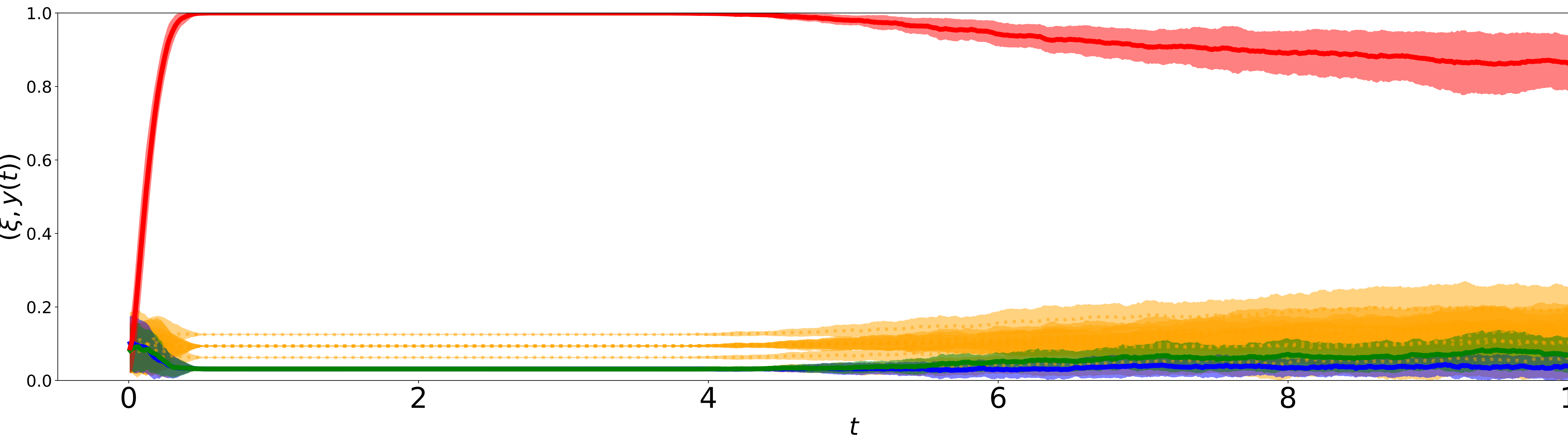
w_external = 2.23

w_s = 0.89

ratio (w_ext/w_s) = 2.50

noise = 0.5

w_s=0.89, w_ext=2.23, noise=0.50



Stimulus schedule (bright = driven)

Configuration 58 of 100

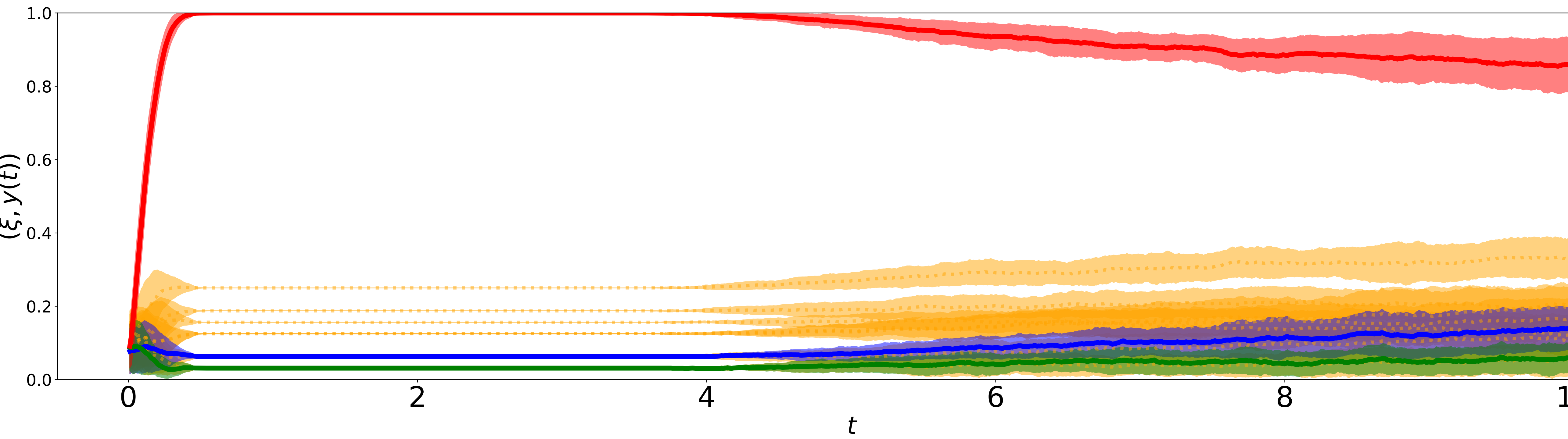
w_external = 2.27

w_s = 0.91

ratio (w_ext/w_s) = 2.50

noise = 0.5

w_s=0.91, w_ext=2.27, noise=0.50



Stimulus schedule (bright = driven)

Configuration 46 of 100

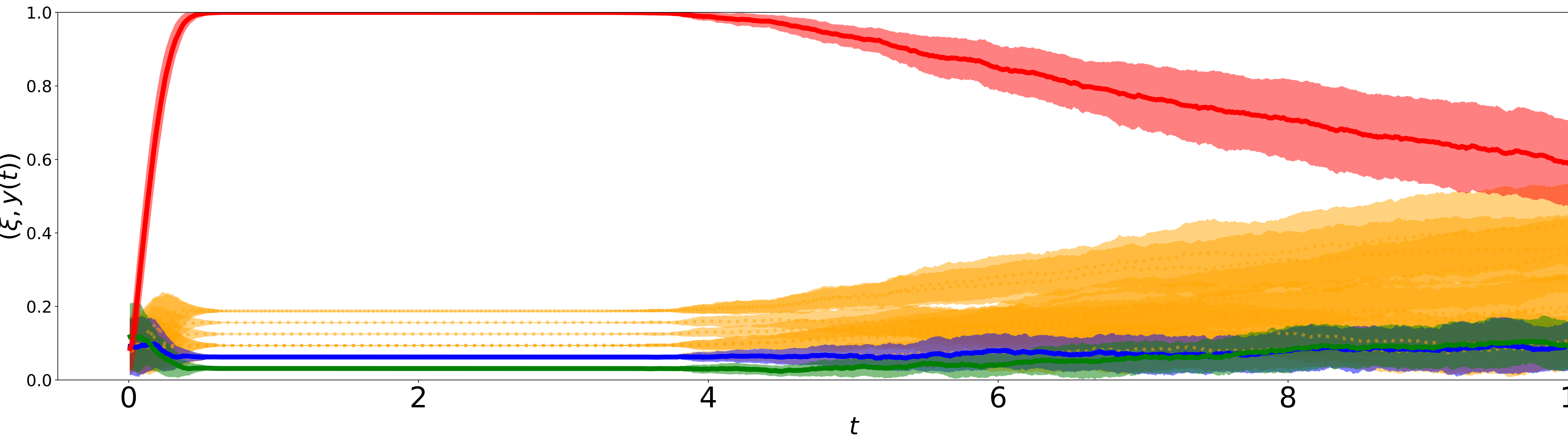
w_external = 1.84

w_s = 0.74

ratio (w_ext/w_s) = 2.50

noise = 0.5

$w_s=0.74$, $w_{ext}=1.84$, noise=0.50

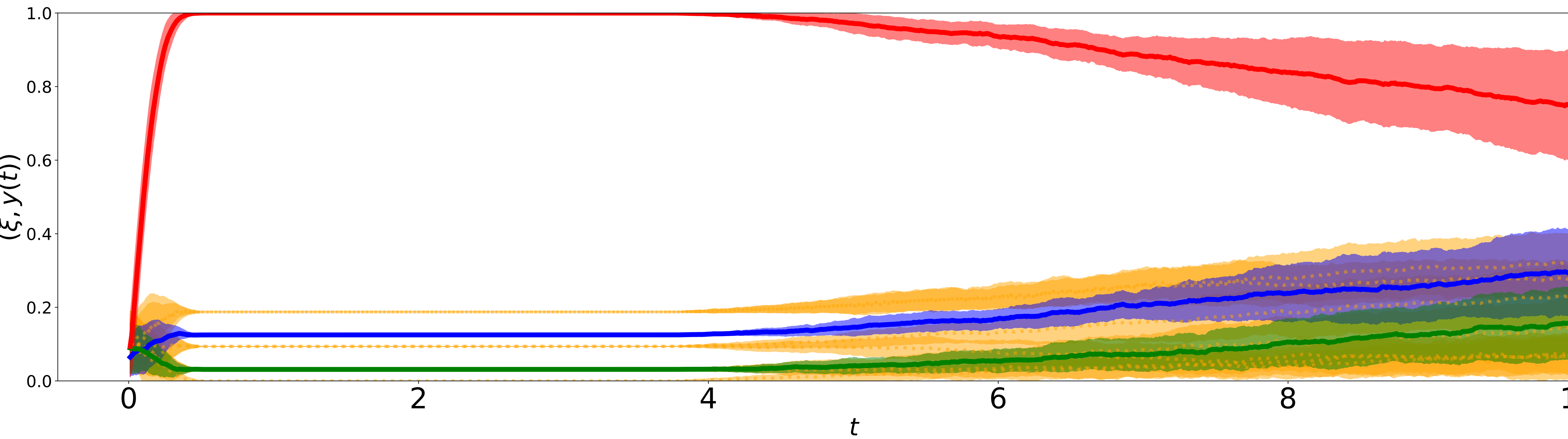


Stimulus schedule (bright = driven)

Configuration 39 of 100

w_external = 1.59
w_s = 0.64
ratio (w_ext/w_s) = 2.50
noise = 0.5

w_s=0.93, w_ext=2.34, noise=0.50



Stimulus schedule (bright = driven)

Configuration 43 of 100

w_external = 1.73

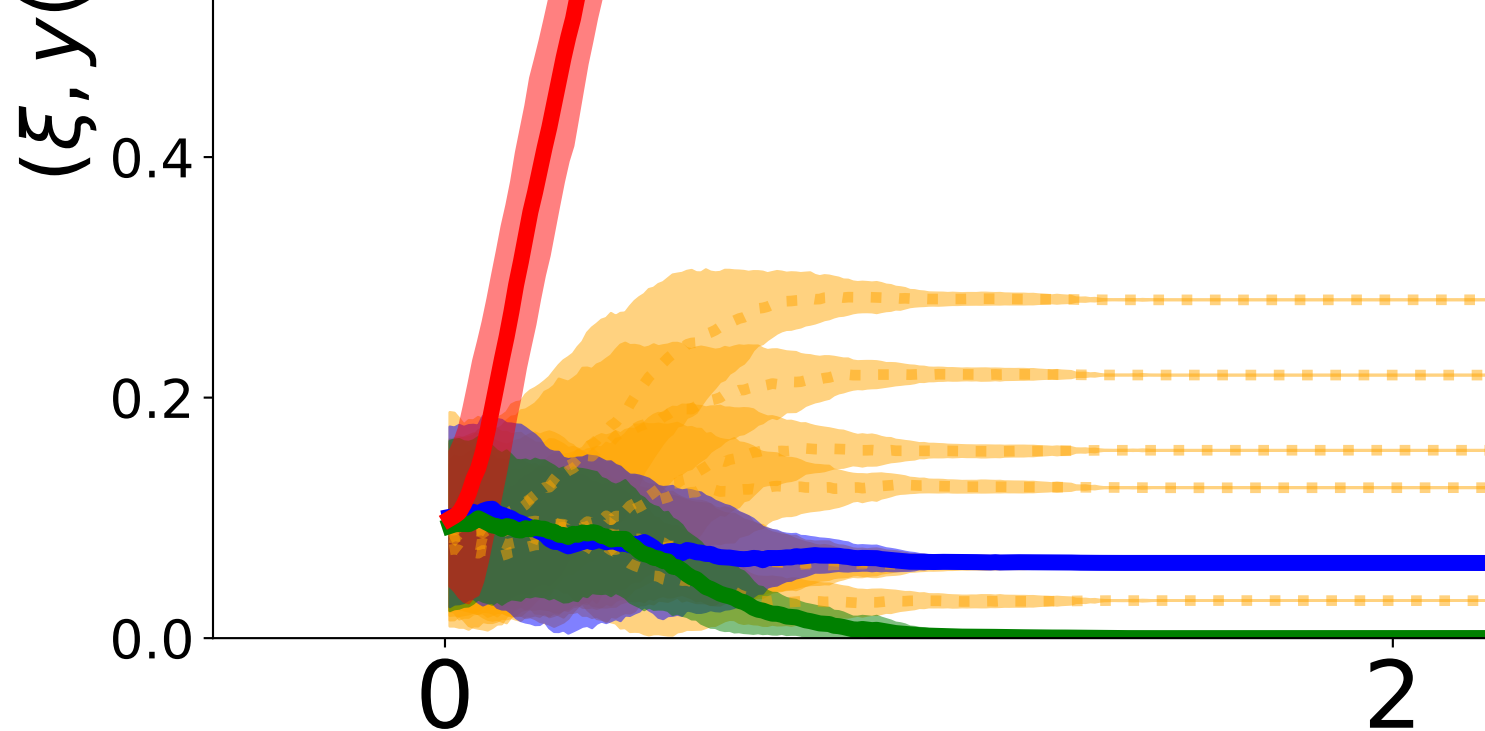
w_s = 0.69

ratio (w_ext/w_s) = 2.50

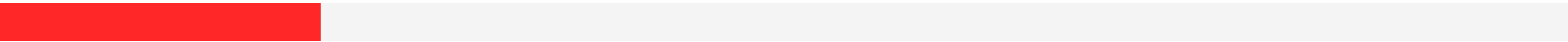
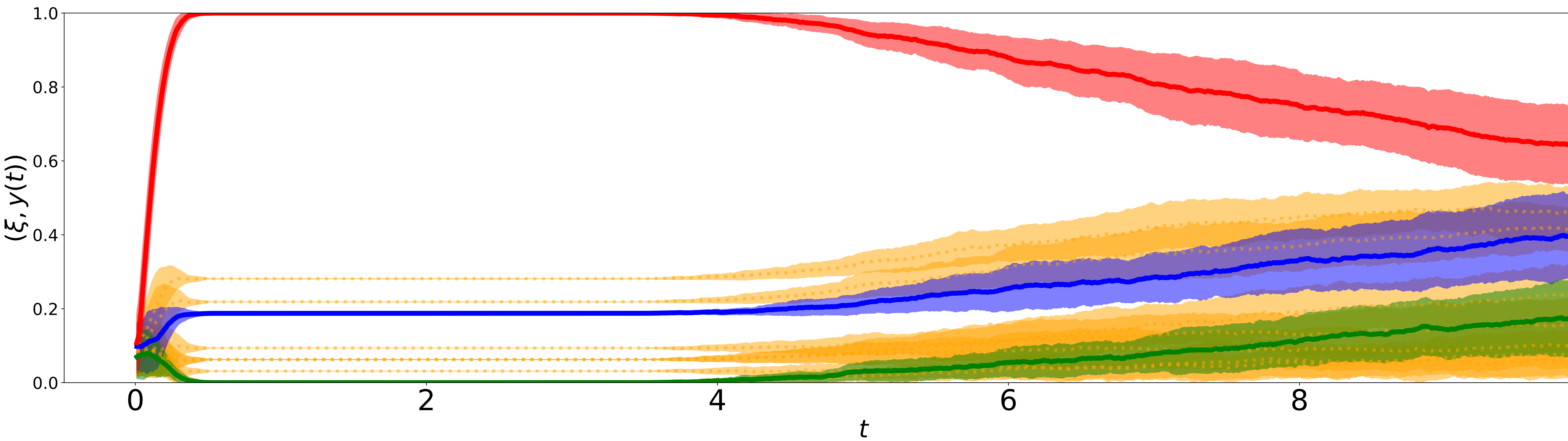
noise = 0.5

Configuration 34 of 100

w_external = 1.42
w_s = 0.57
ratio (w_ext/w_s) = 2.50
noise = 0.5



$w_s=0.96$, $w_{ext}=2.41$, noise=0.50

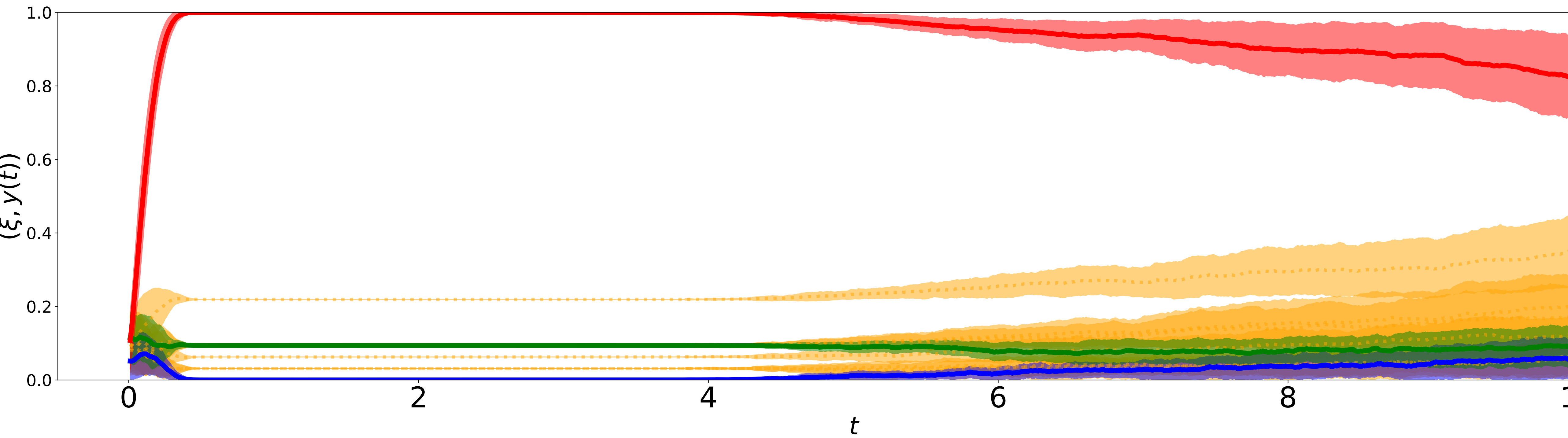


Stimulus schedule (bright = driven)

Configuration 63 of 100

w_external = 2.44
w_s = 0.98
ratio (w_ext/w_s) = 2.50
noise = 0.5

w_s=0.98, w_ext=2.44, noise=0.50



Stimulus schedule (bright = driven)

Configuration 64 of 100

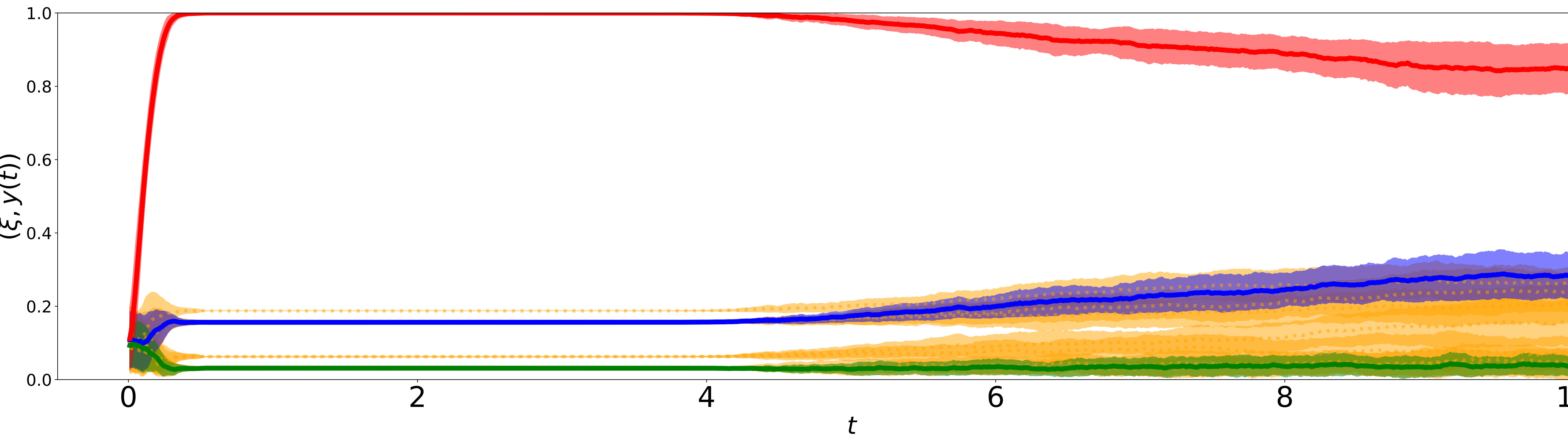
w_external = 2.48

w_s = 0.99

ratio (w_ext/w_s) = 2.50

noise = 0.5

w_s=0.99, w_ext=2.48, noise=0.50



Stimulus schedule (bright = driven)

Configuration 43 of 100

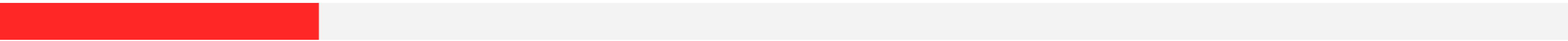
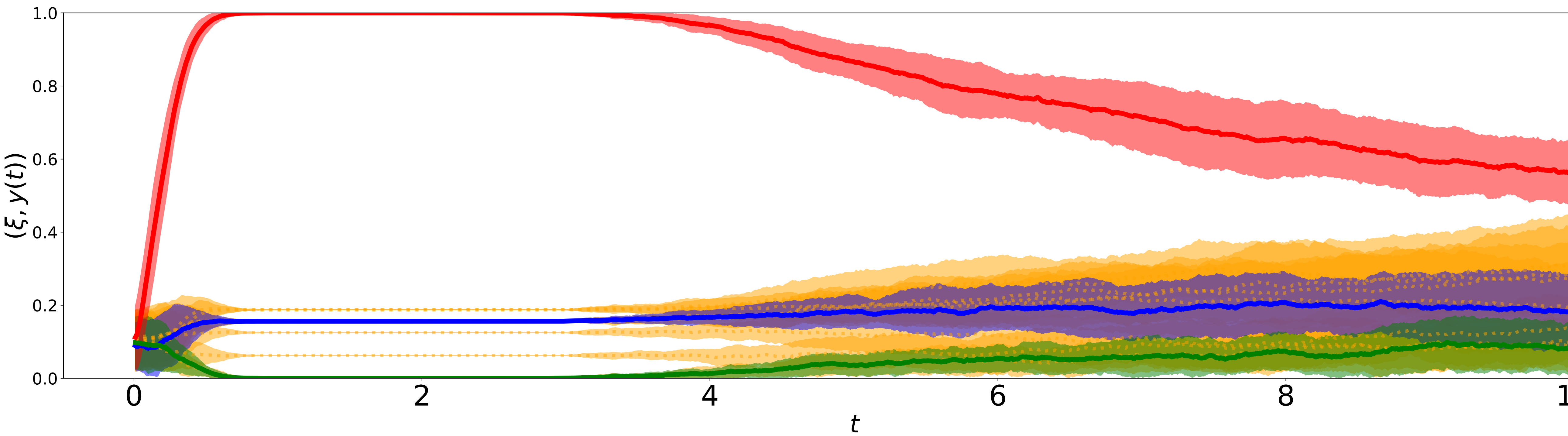
w_external = 1.73

w_s = 0.69

ratio (w_ext/w_s) = 2.50

noise = 0.5

$w_s=0.55$, $w_{ext}=1.38$, noise=0.50

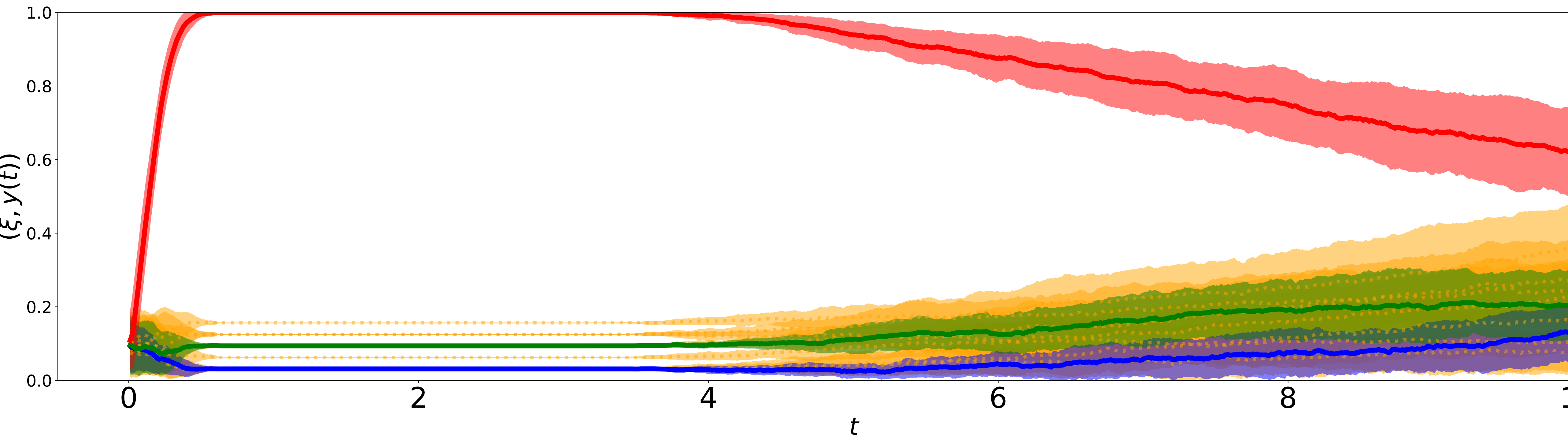


Stimulus schedule (bright = driven)

Configuration 66 of 100

w_external = 2.55
w_s = 1.02
ratio (w_ext/w_s) = 2.50
noise = 0.5

$w_s=0.71$, $w_{ext}=1.77$, noise=0.50

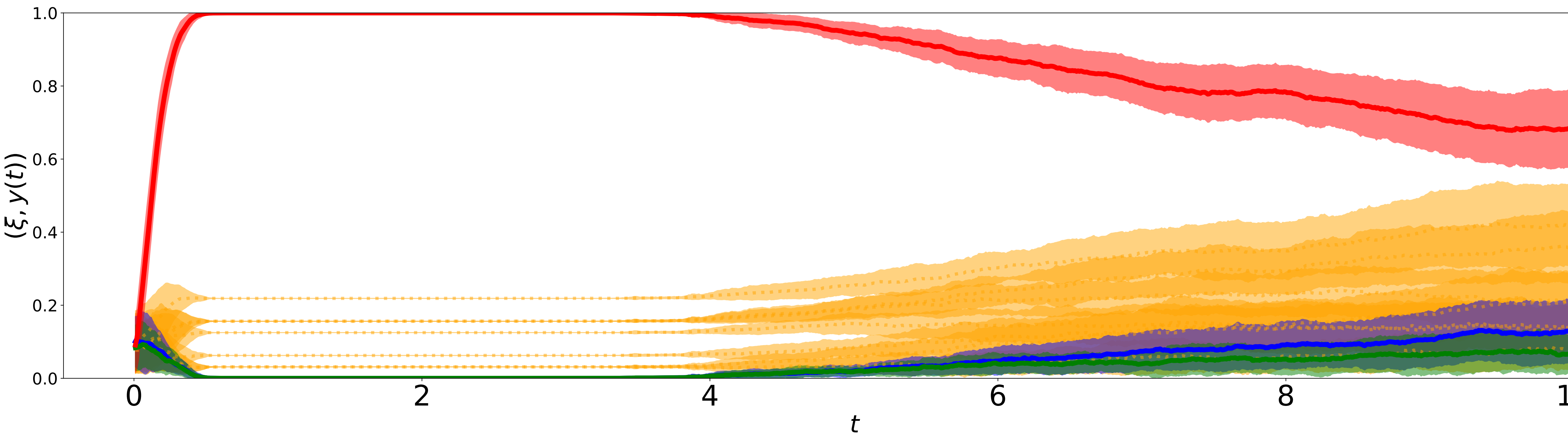


Stimulus schedule (bright = driven)

Configuration 67 of 100

w_external = 2.58
w_s = 1.03
ratio (w_ext/w_s) = 2.50
noise = 0.5

w_s=0.79, w_ext=1.98, noise=0.50

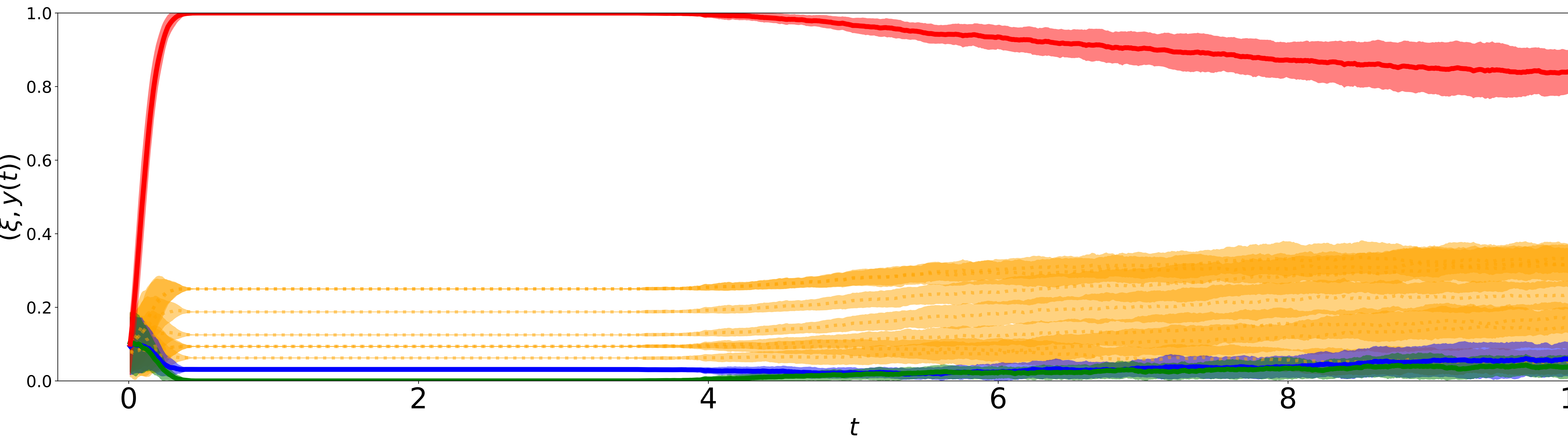


Stimulus schedule (bright = driven)

Configuration 68 of 100

w_external = 2.62
w_s = 1.05
ratio (w_ext/w_s) = 2.50
noise = 0.5

w_s=1.05, w_ext=2.62, noise=0.50

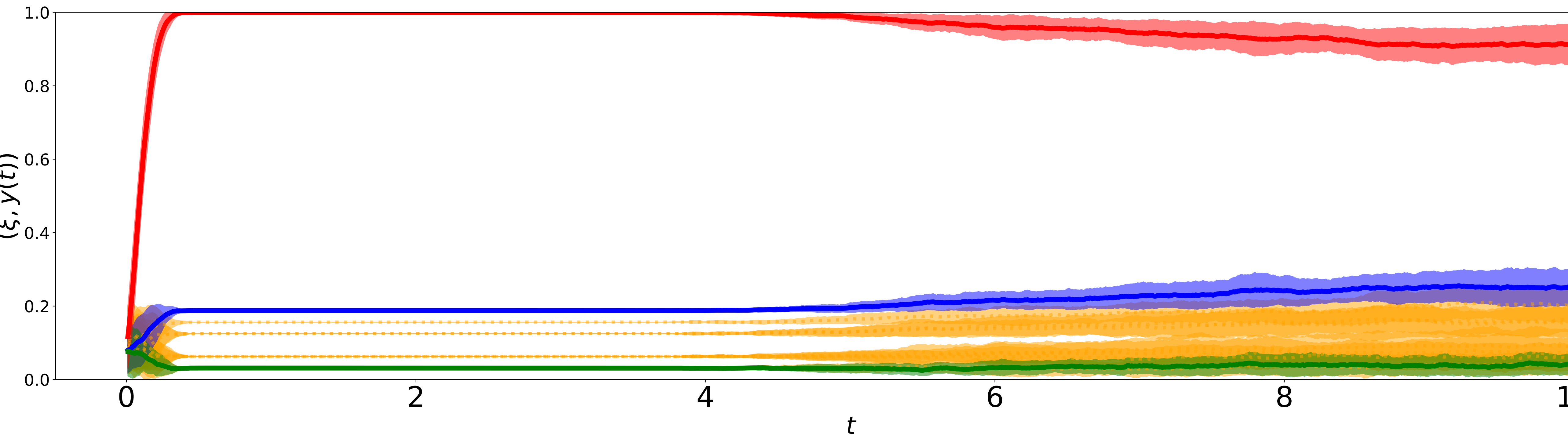


Stimulus schedule (bright = driven)

Configuration 69 of 100

w_external = 2.65
w_s = 1.06
ratio (w_ext/w_s) = 2.50
noise = 0.5

w_s=1.06, w_ext=2.65, noise=0.50

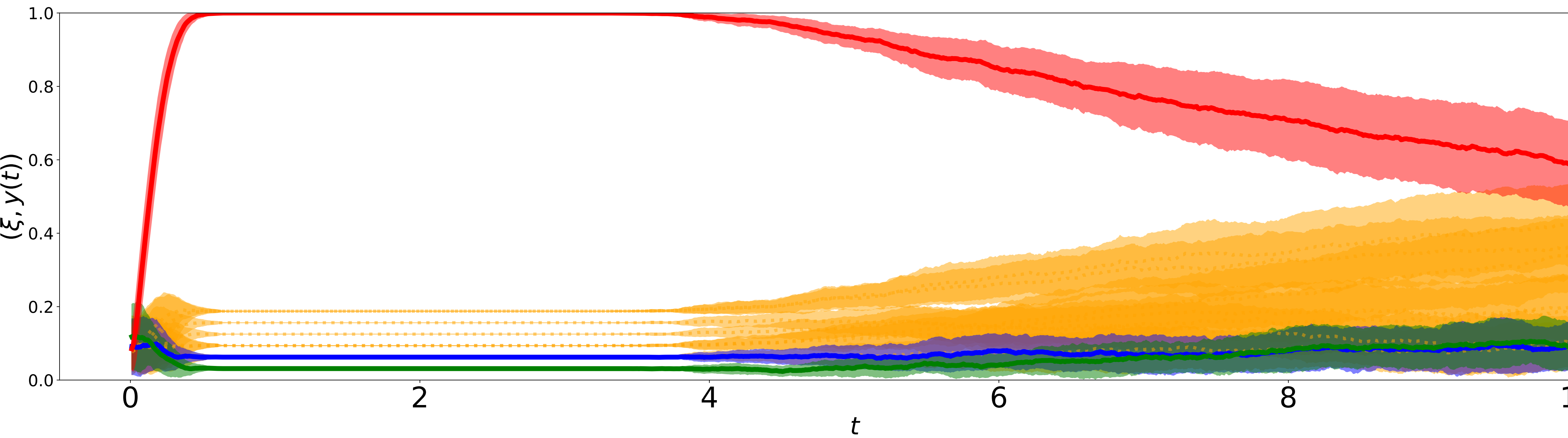


Stimulus schedule (bright = driven)

Configuration 70 of 100

w_external = 2.69
w_s = 1.08
ratio (w_ext/w_s) = 2.50
noise = 0.5

$w_s=0.74$, $w_{ext}=1.84$, noise=0.50



Stimulus schedule (bright = driven)

Configuration 32 of 100

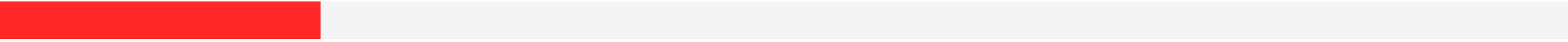
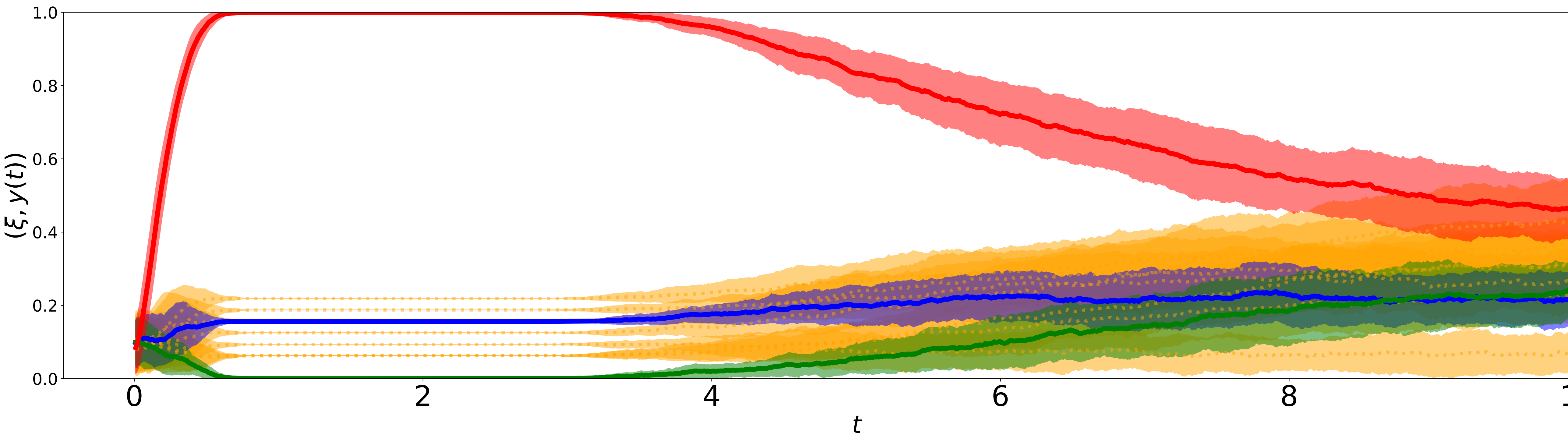
w_external = 1.35

w_s = 0.54

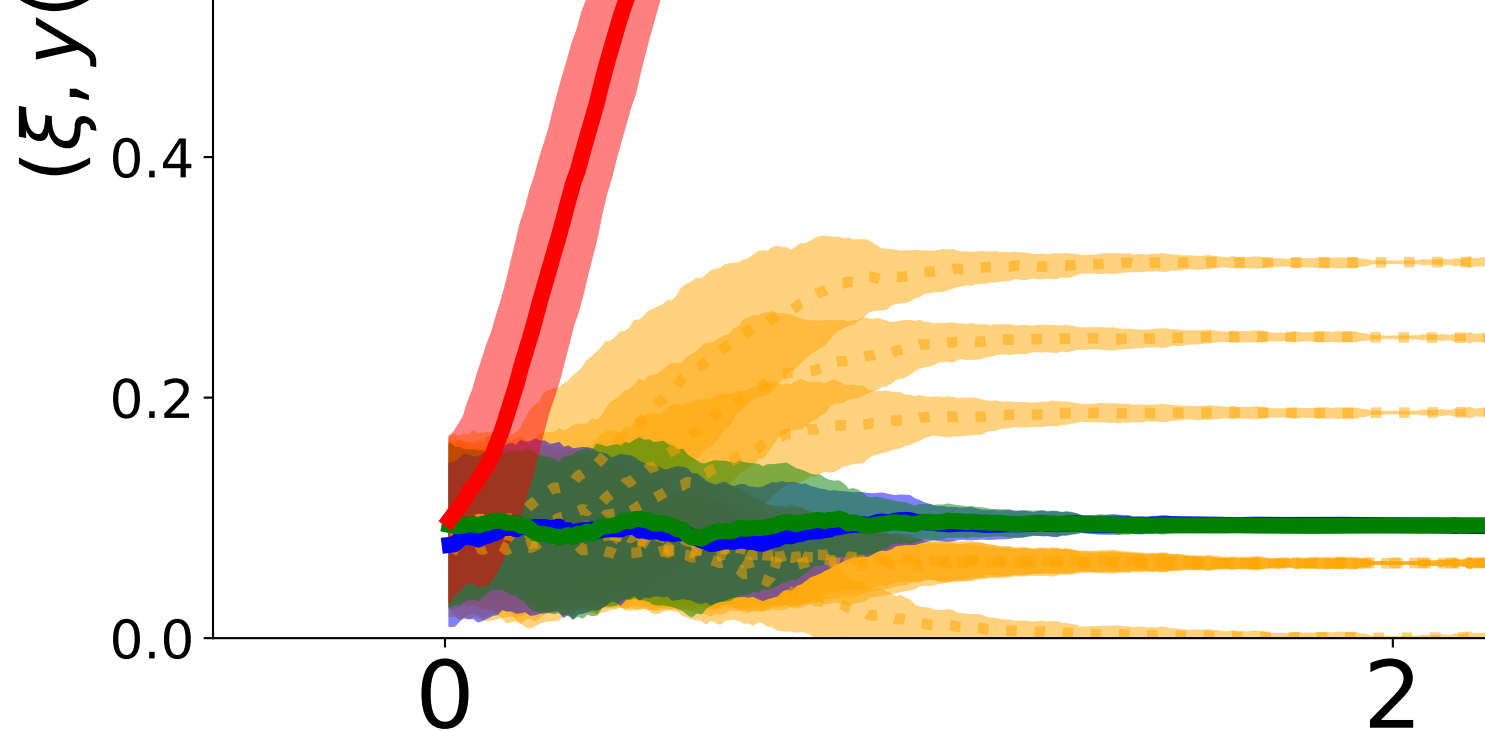
ratio (w_ext/w_s) = 2.50

noise = 0.5

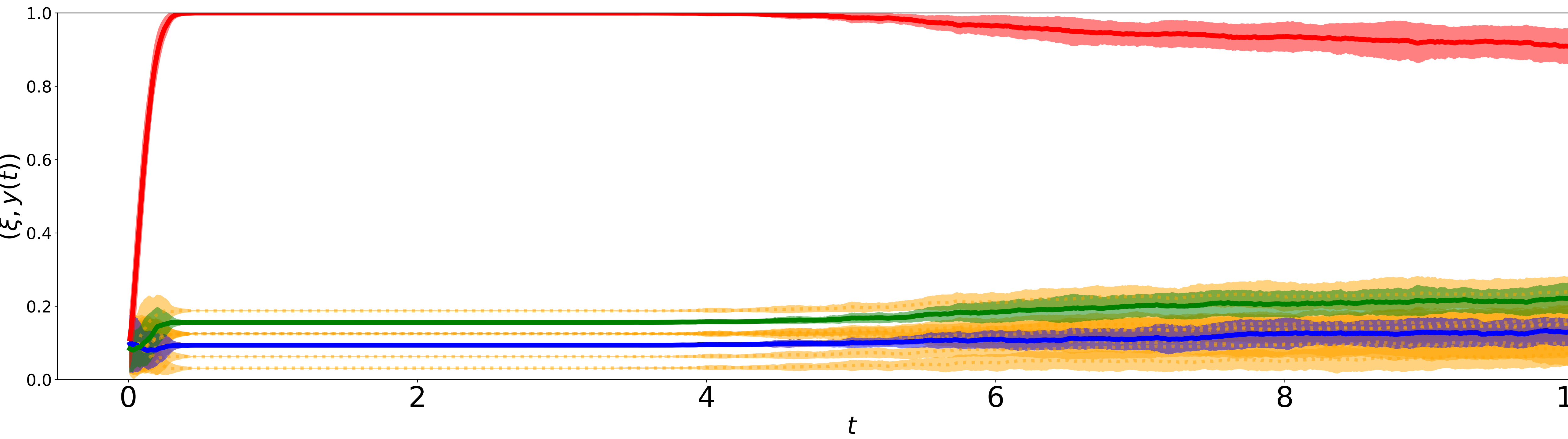
$w_s=0.54$, $w_{ext}=1.35$, noise=0.50



Stimulus schedule (bright = driven)



w_s=1.10, w_ext=2.76, noise=0.50

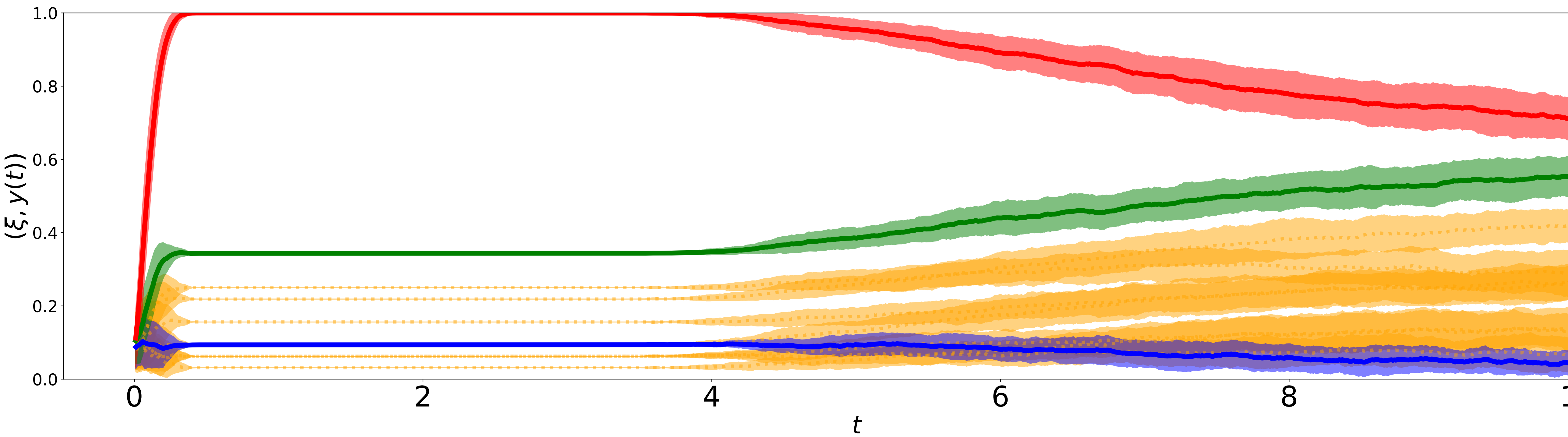


Stimulus schedule (bright = driven)

Configuration 73 of 100

w_external = 2.80
w_s = 1.12
ratio (w_ext/w_s) = 2.50
noise = 0.5

w_s=1.12, w_ext=2.80, noise=0.50

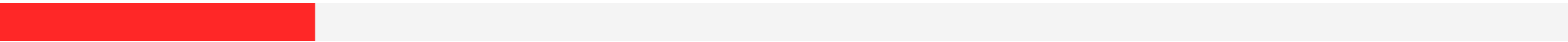
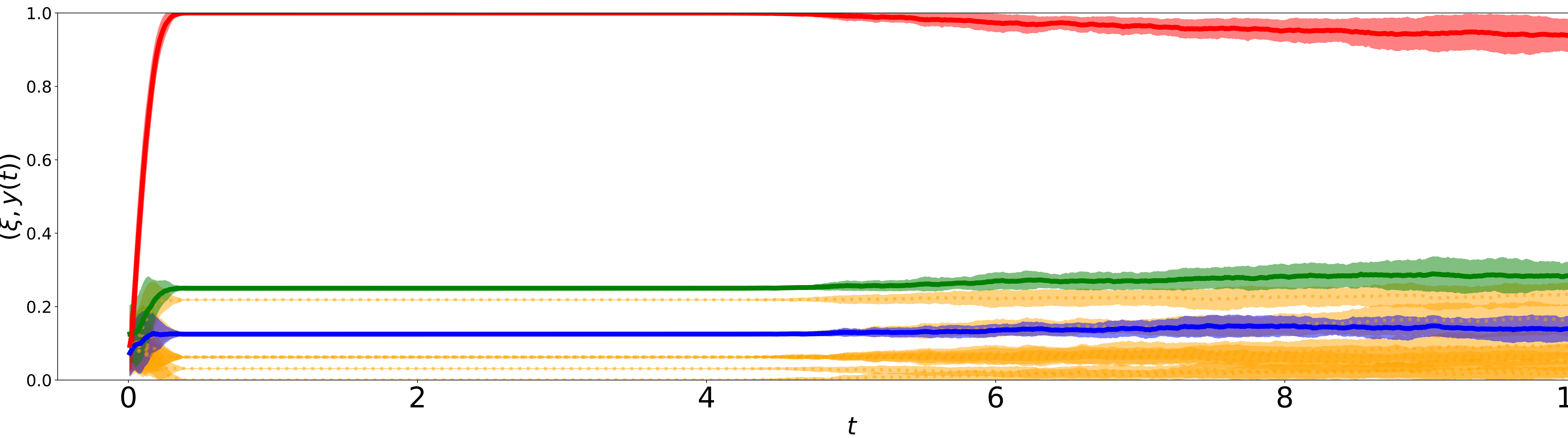


Stimulus schedule (bright = driven)

Configuration 74 of 100

w_external = 2.83
w_s = 1.13
ratio (w_ext/w_s) = 2.50
noise = 0.5

w_s=1.13, w_ext=2.83, noise=0.50

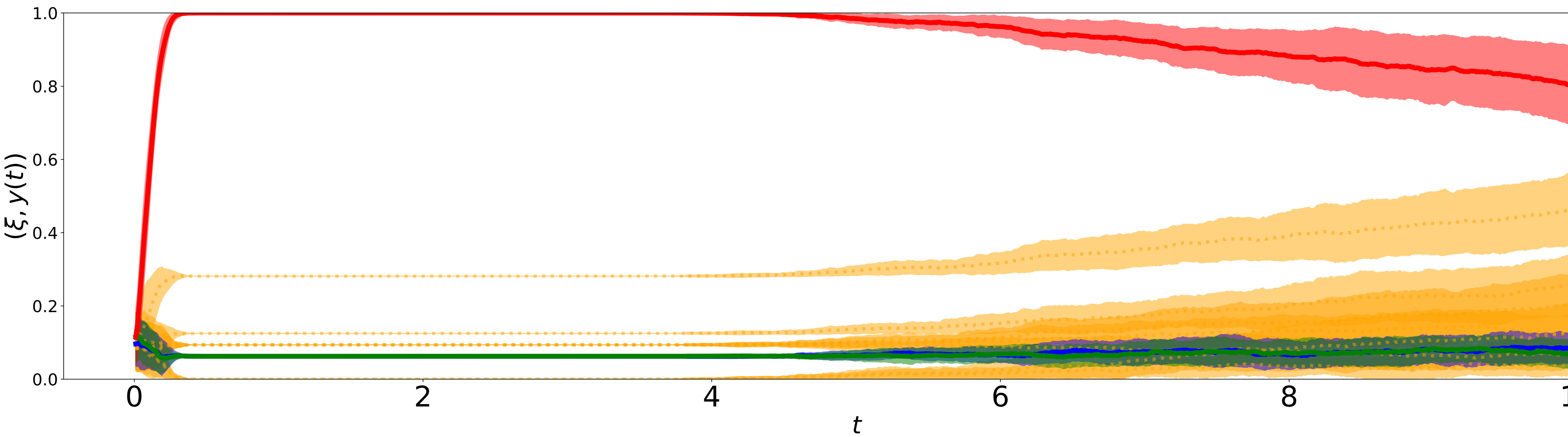


Stimulus schedule (bright = driven)

Configuration 75 of 100

w_external = 2.87
w_s = 1.15
ratio (w_ext/w_s) = 2.50
noise = 0.5

$w_s=1.15$, $w_{ext}=2.87$, noise=0.50



Stimulus schedule (bright = driven)

Configuration 76 of 100

w_external = 2.90

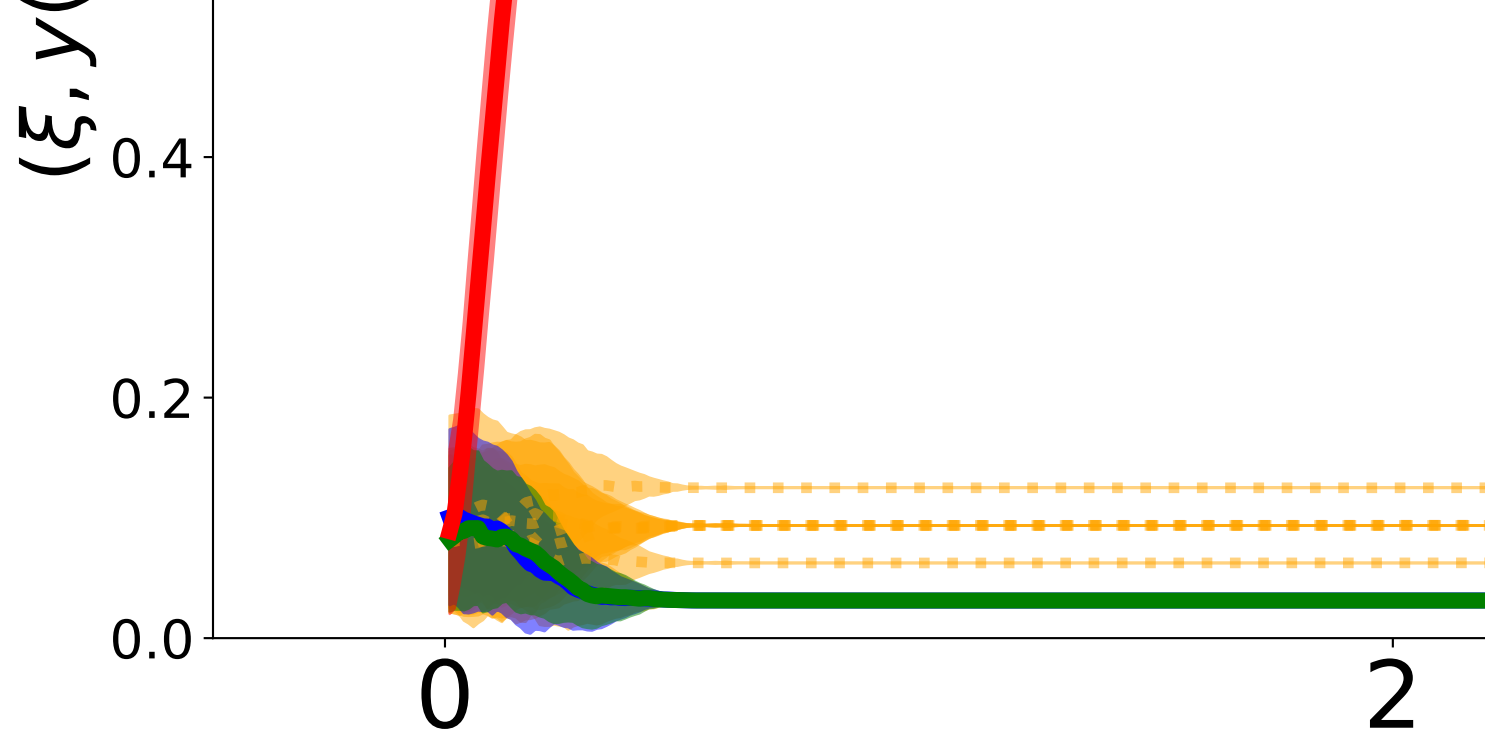
w_s = 1.16

ratio (w_ext/w_s) = 2.50

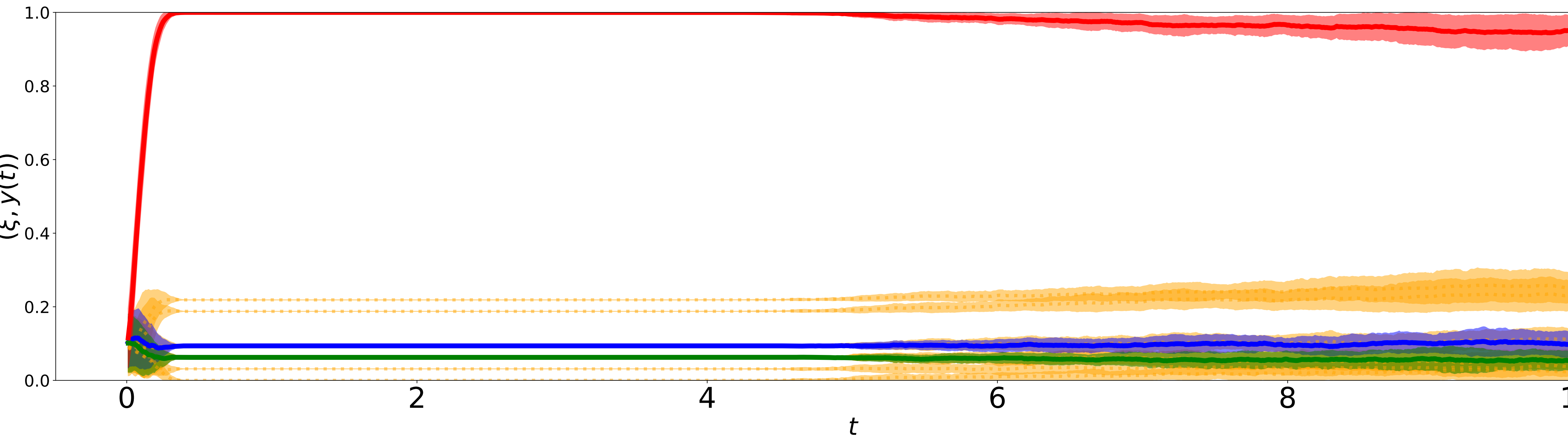
noise = 0.5

Configuration 47 of 100

w_external = 1.88
w_s = 0.75
ratio (w_ext/w_s) = 2.50
noise = 0.5



w_s=1.17, w_ext=2.94, noise=0.50



Stimulus schedule (bright = driven)

Configuration 16 of 100

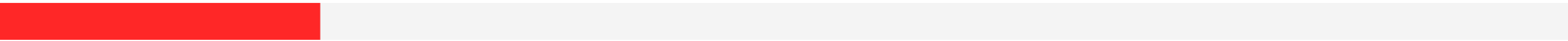
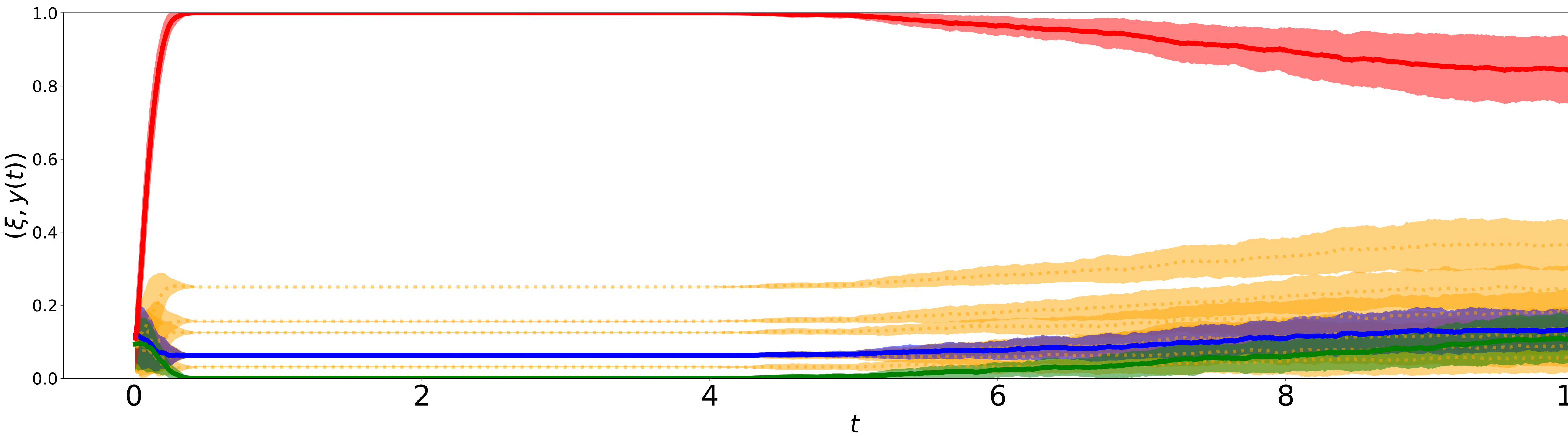
w_external = 0.78

w_s = 0.31

ratio (w_ext/w_s) = 2.50

noise = 0.5

w_s=1.19, w_ext=2.97, noise=0.50

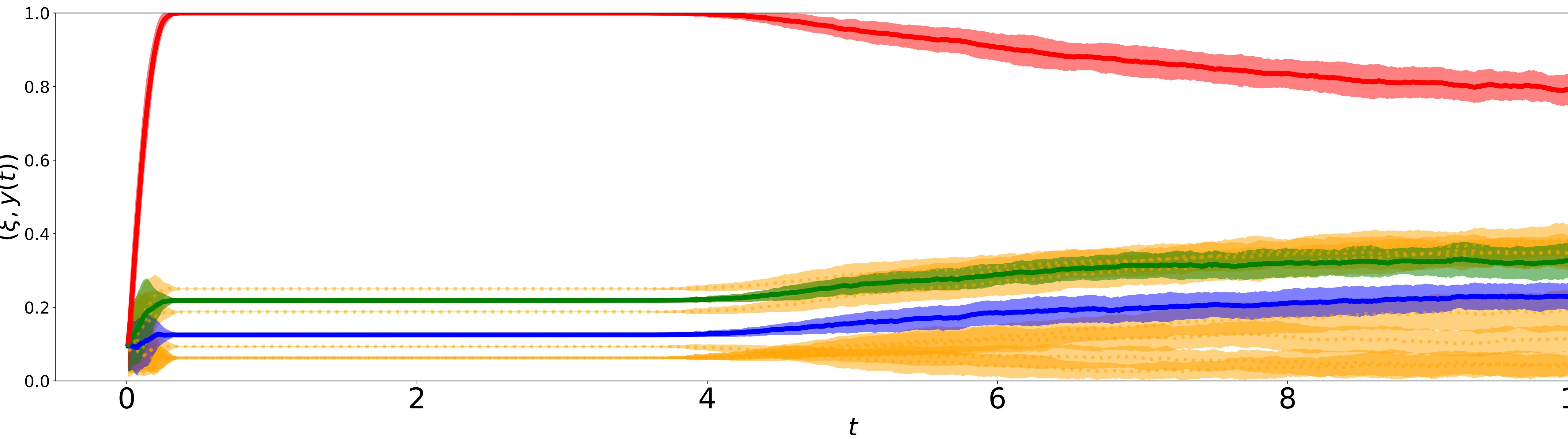


Stimulus schedule (bright = driven)

Configuration 79 of 100

w_external = 3.01
w_s = 1.20
ratio (w_ext/w_s) = 2.50
noise = 0.5

w_s=1.20, w_ext=3.01, noise=0.50



Stimulus schedule (bright = driven)

Configuration 80 of 100

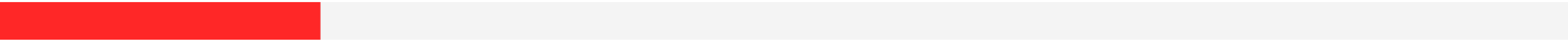
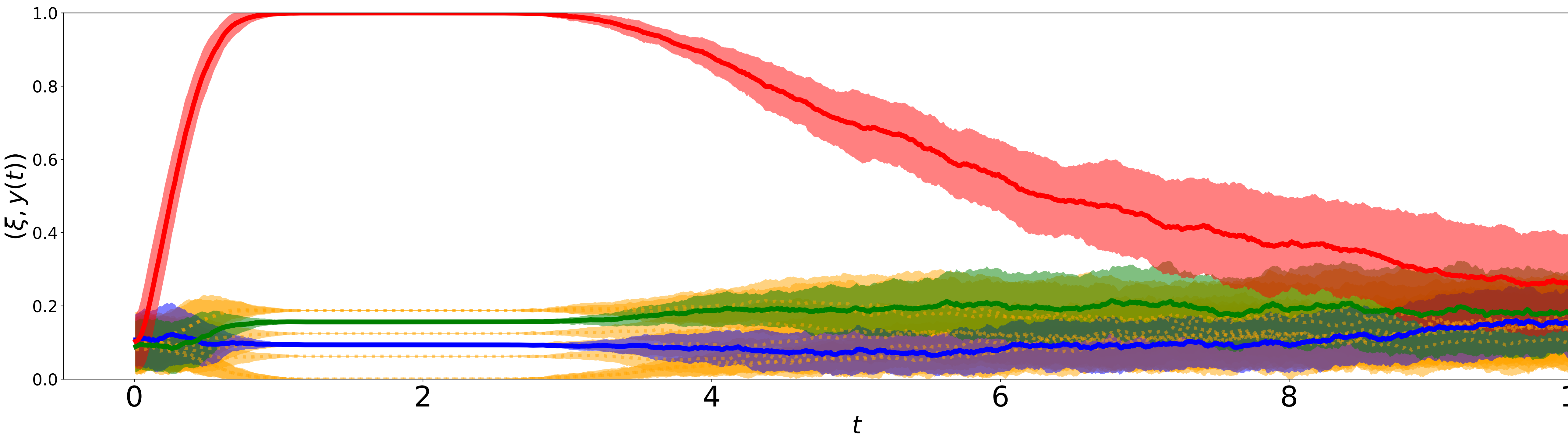
w_external = 3.04

w_s = 1.22

ratio (w_ext/w_s) = 2.50

noise = 0.5

$w_s=0.38$, $w_{ext}=0.96$, noise=0.50

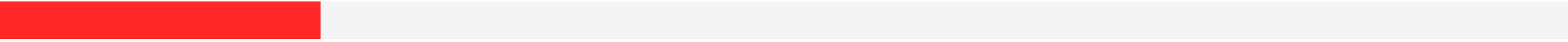
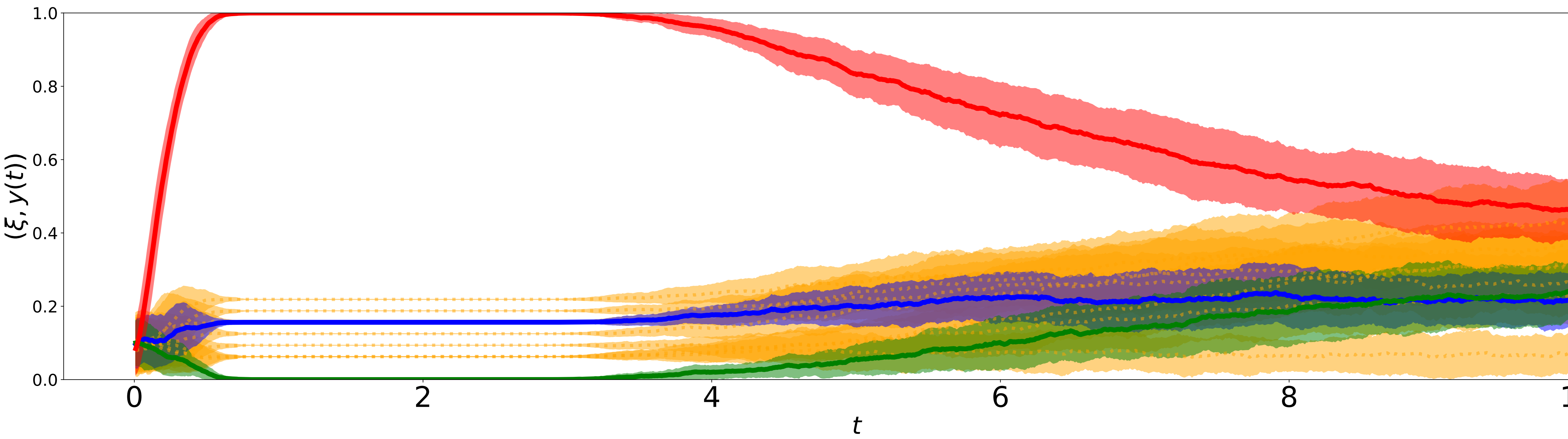


Stimulus schedule (bright = driven)

Configuration 81 of 100

w_external = 3.08
w_s = 1.23
ratio (w_ext/w_s) = 2.50
noise = 0.5

$w_s=0.54$, $w_{ext}=1.35$, noise=0.50



Stimulus schedule (bright = driven)

Configuration 82 of 100

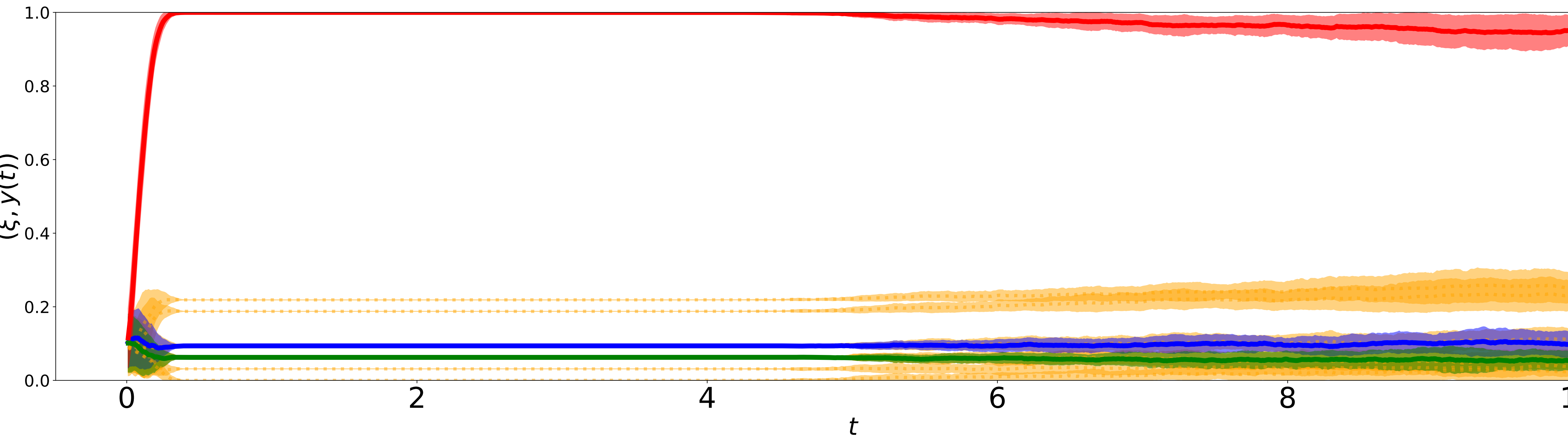
w_external = 3.11

w_s = 1.25

ratio (w_ext/w_s) = 2.50

noise = 0.5

w_s=1.17, w_ext=2.94, noise=0.50



Stimulus schedule (bright = driven)

Configuration 76 of 100

w_external = 2.90
w_s = 1.16
ratio (w_ext/w_s) = 2.50
noise = 0.5

Configuration 47 of 100

w_external = 1.88
w_s = 0.75
ratio (w_ext/w_s) = 2.50
noise = 0.5

Configuration 84 of 100

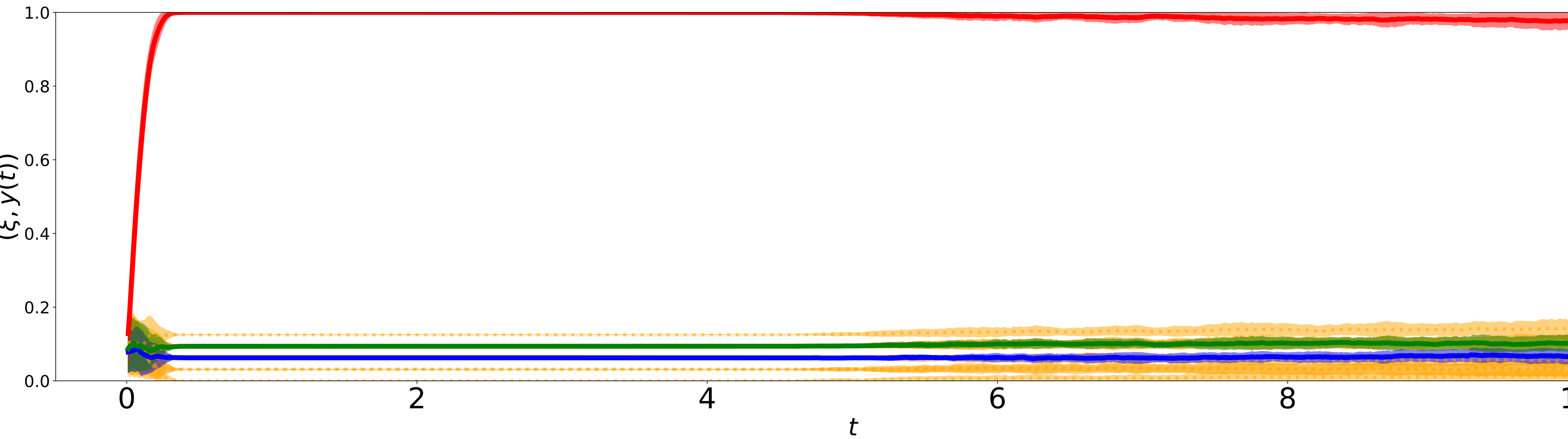
w_external = 3.18

w_s = 1.27

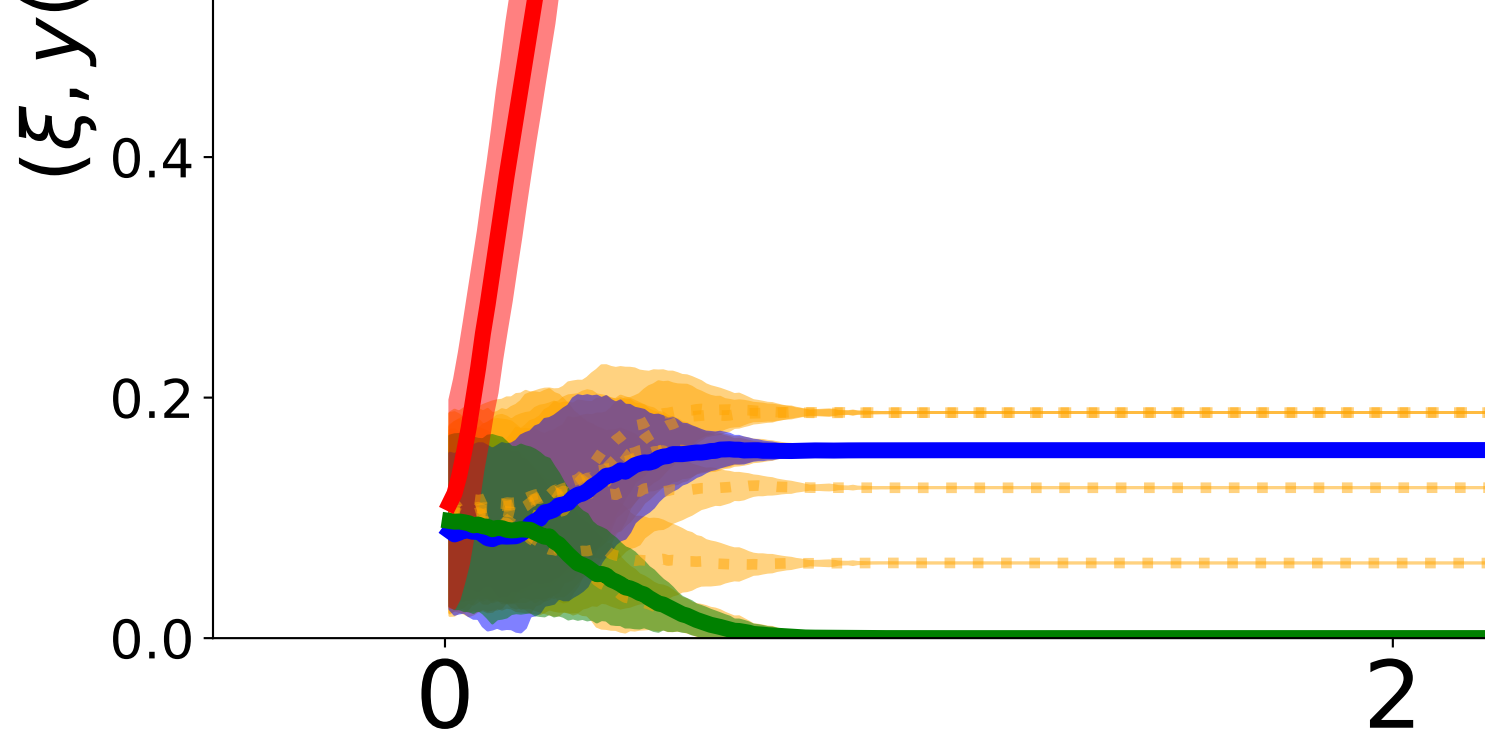
ratio (w_ext/w_s) = 2.50

noise = 0.5

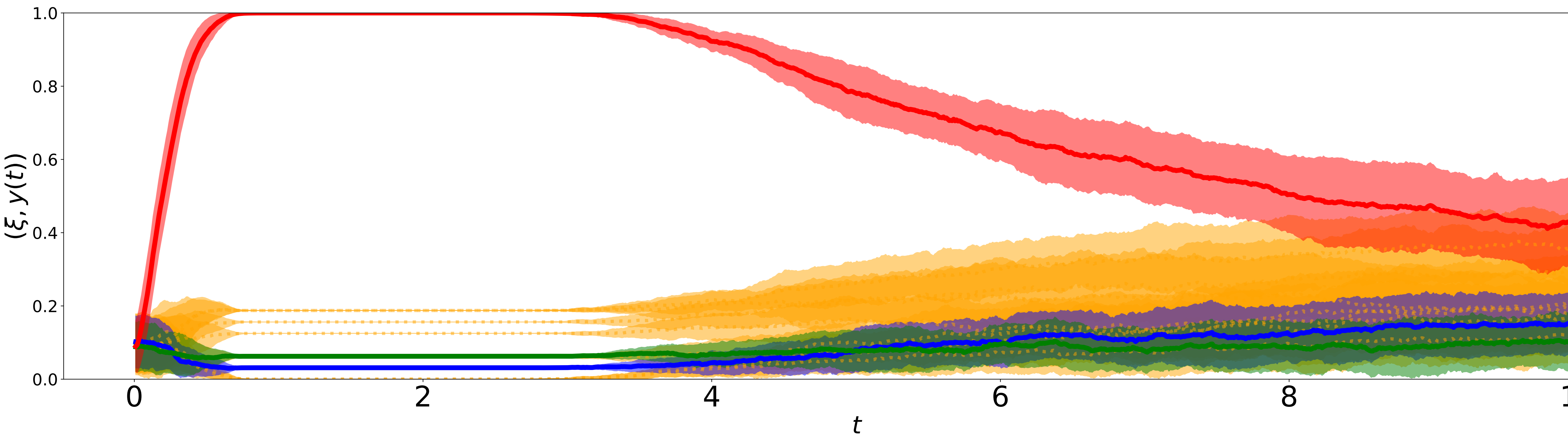
w_s=1.27, w_ext=3.18, noise=0.50



Stimulus schedule (bright = driven)



$w_s=0.48$, $w_{ext}=1.20$, noise=0.50



Stimulus schedule (bright = driven)

Configuration 86 of 100

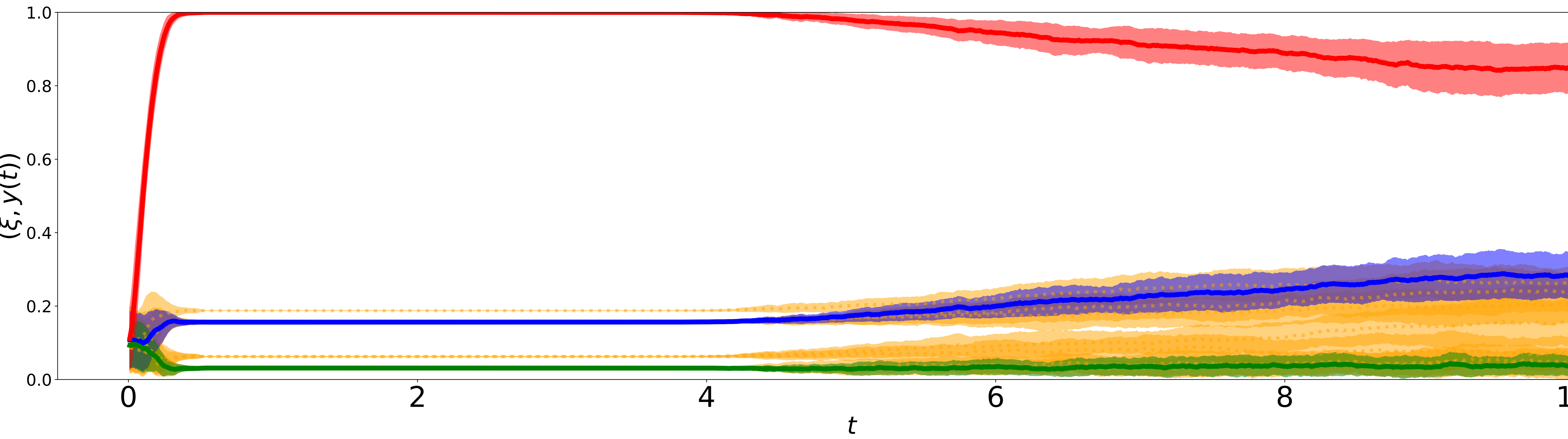
w_external = 3.26

w_s = 1.30

ratio (w_ext/w_s) = 2.50

noise = 0.5

w_s=0.99, w_ext=2.48, noise=0.50



Stimulus schedule (bright = driven)

Configuration 87 of 100

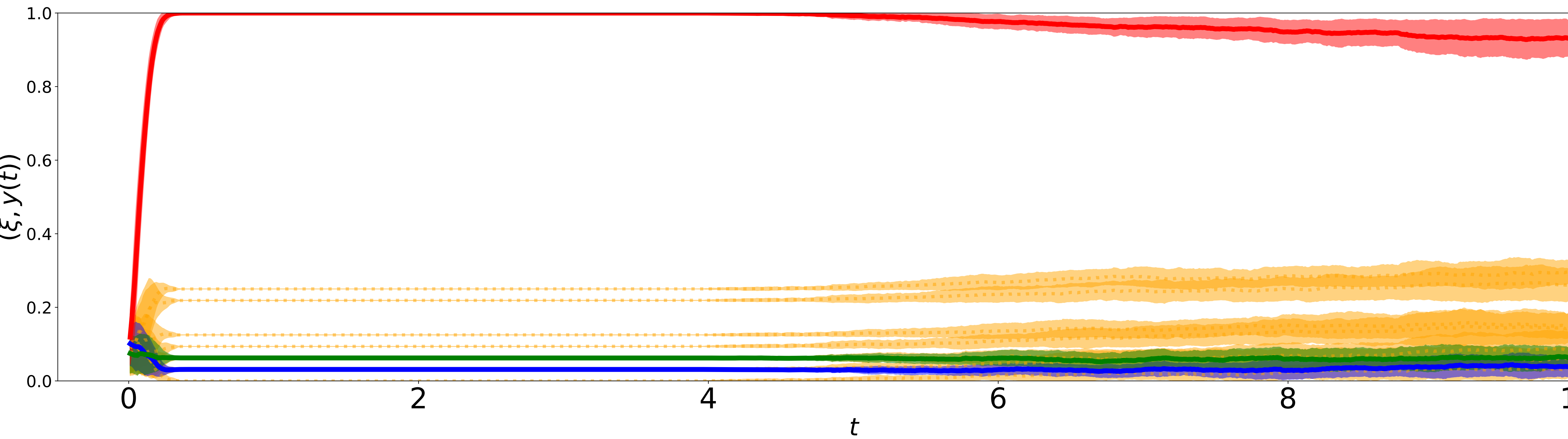
w_external = 3.29

w_s = 1.32

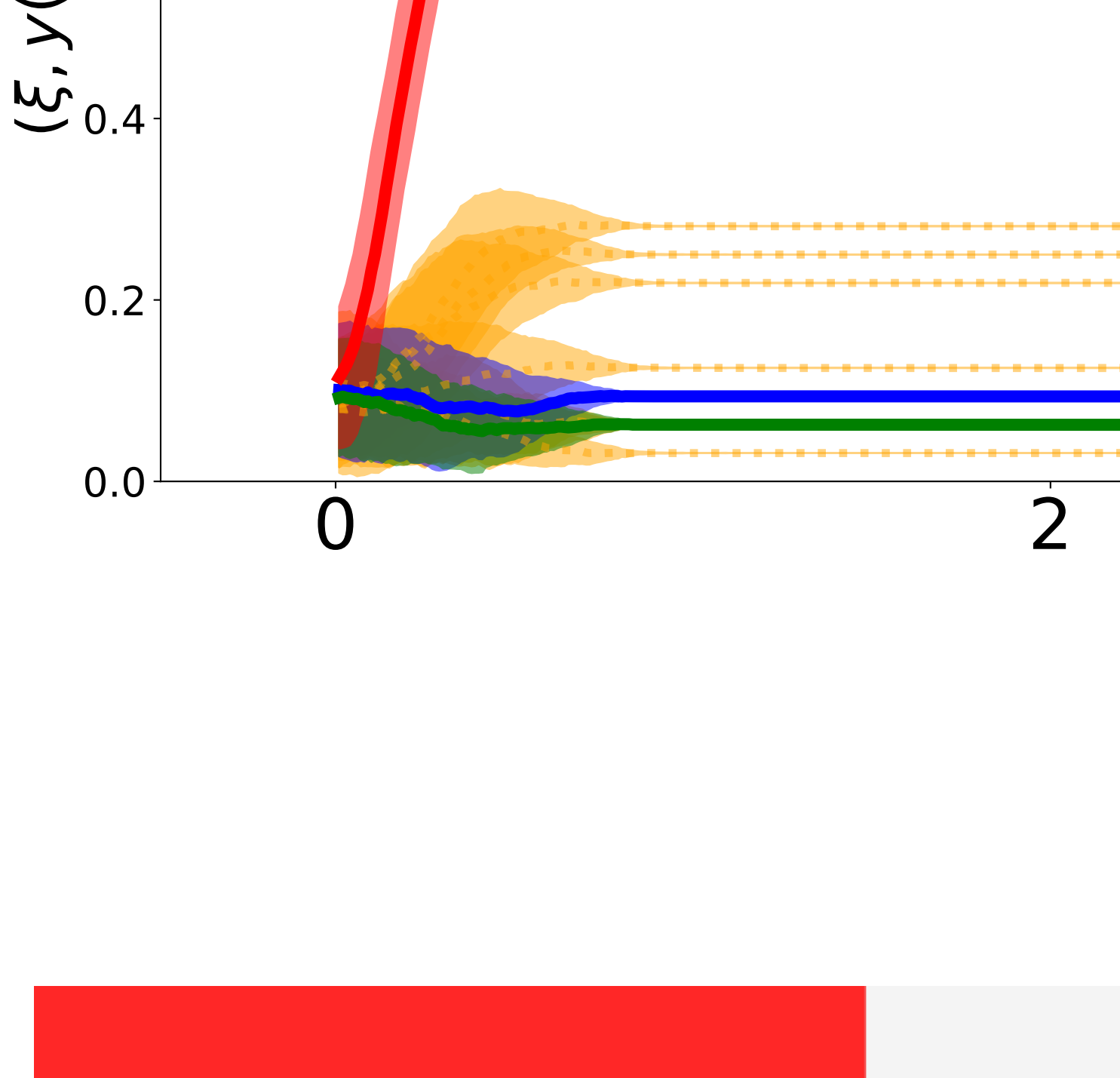
ratio (w_ext/w_s) = 2.50

noise = 0.5

w_s=1.32, w_ext=3.29, noise=0.50



Stimulus schedule (bright = driven)



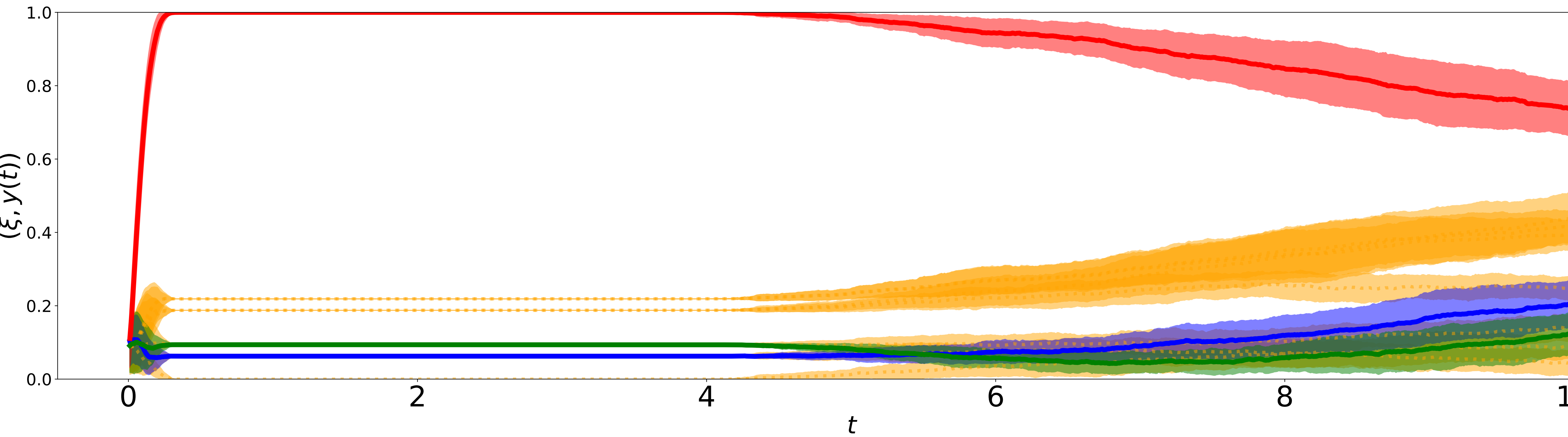
Configuration 43 of 100

w_external = 1.73
w_s = 0.69
ratio (w_ext/w_s) = 2.50
noise = 0.5

Configuration 89 of 100

w_external = 3.36
w_s = 1.34
ratio (w_ext/w_s) = 2.50
noise = 0.5

$w_s=1.34$, $w_{ext}=3.36$, noise=0.50

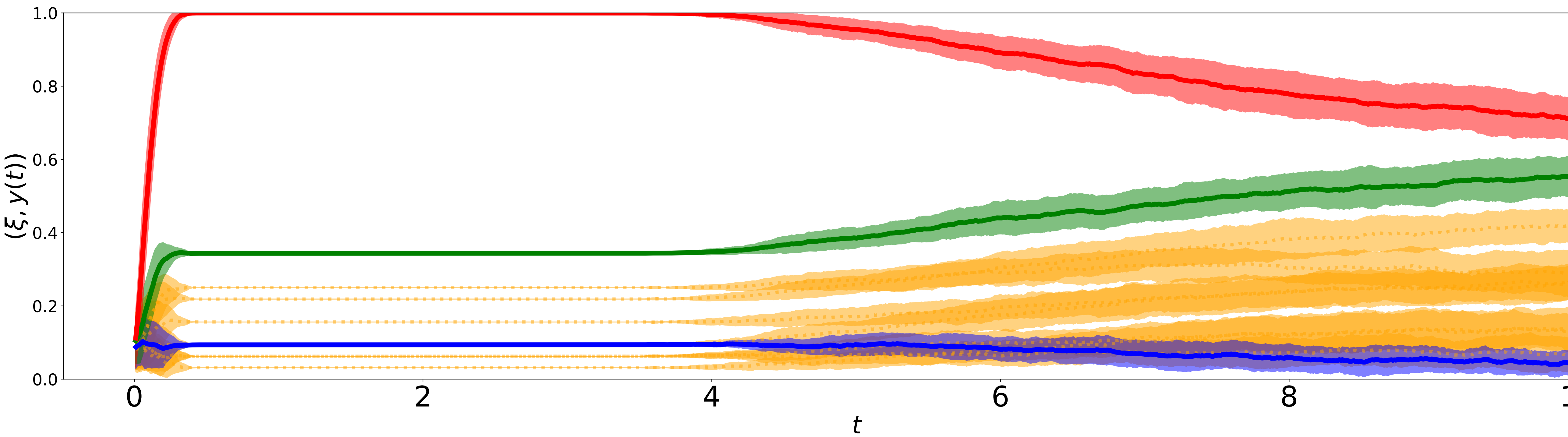


Stimulus schedule (bright = driven)

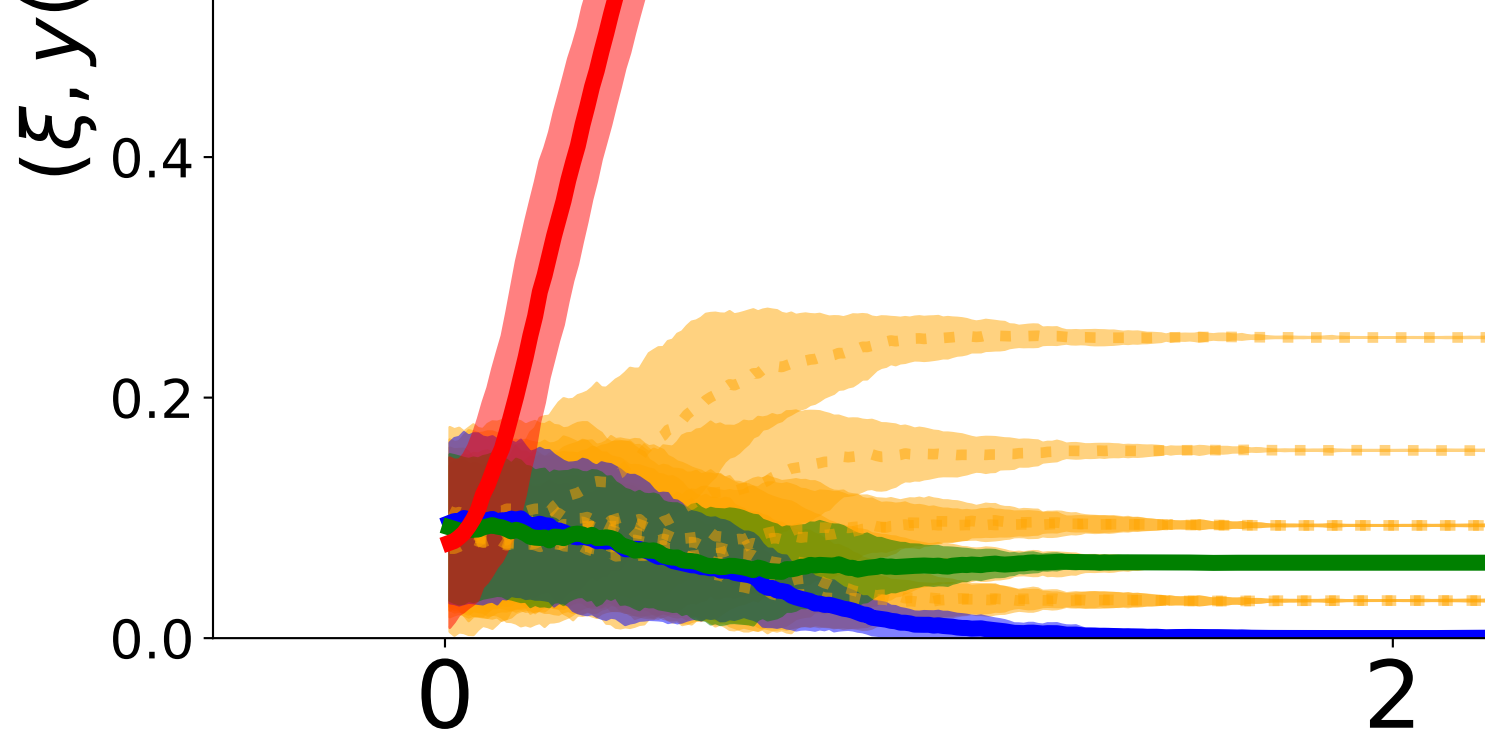
Configuration 73 of 100

w_external = 2.80
w_s = 1.12
ratio (w_ext/w_s) = 2.50
noise = 0.5

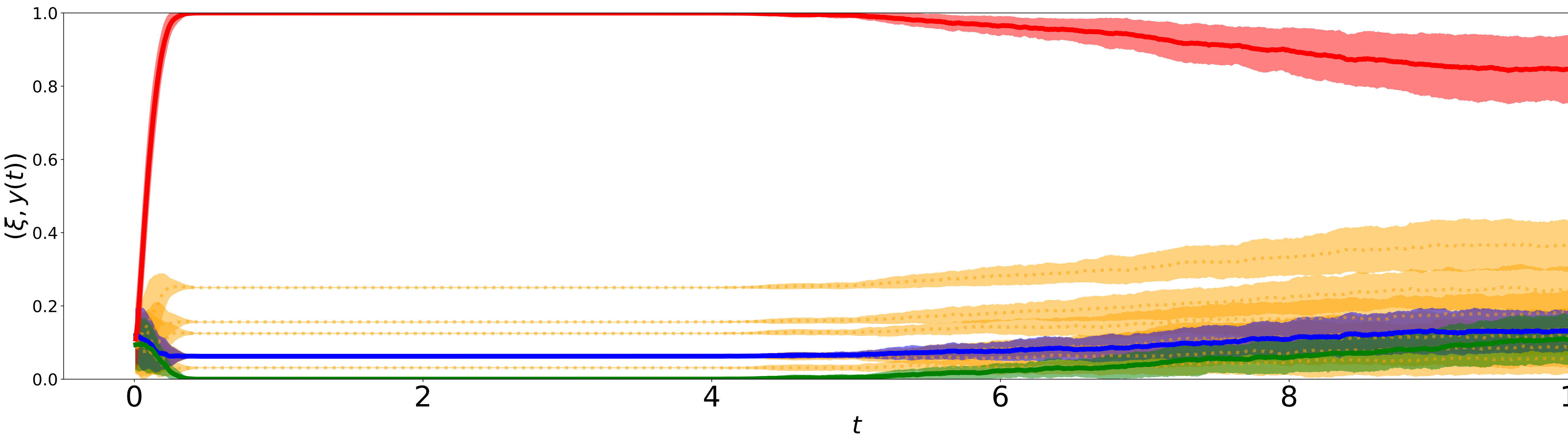
w_s=1.12, w_ext=2.80, noise=0.50



Stimulus schedule (bright = driven)



w_s=1.19, w_ext=2.97, noise=0.50



Stimulus schedule (bright = driven)

Configuration 92 of 100

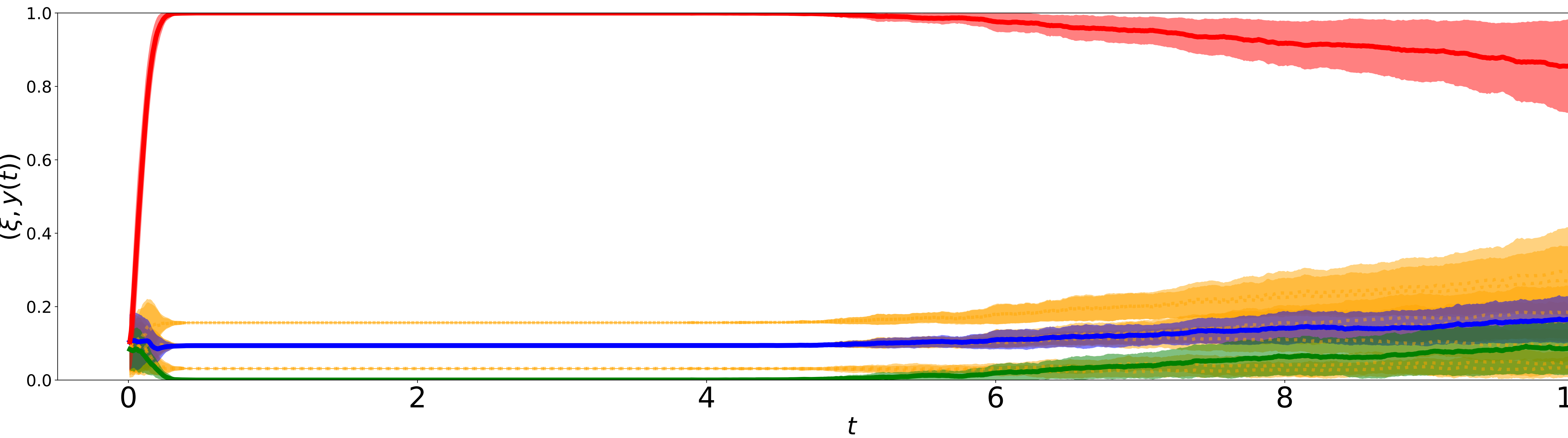
w_external = 3.47

w_s = 1.39

ratio (w_ext/w_s) = 2.50

noise = 0.5

w_s=1.39, w_ext=3.47, noise=0.50



Stimulus schedule (bright = driven)

Configuration 58 of 100

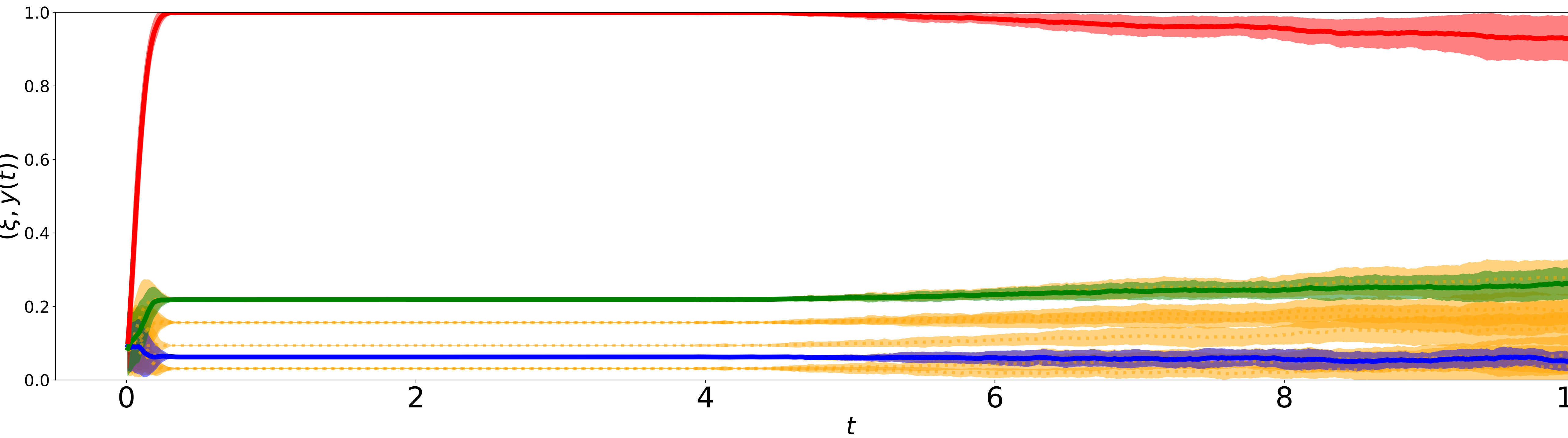
w_external = 2.27

w_s = 0.91

ratio (w_ext/w_s) = 2.50

noise = 0.5

w_s=1.40, w_ext=3.50, noise=0.50

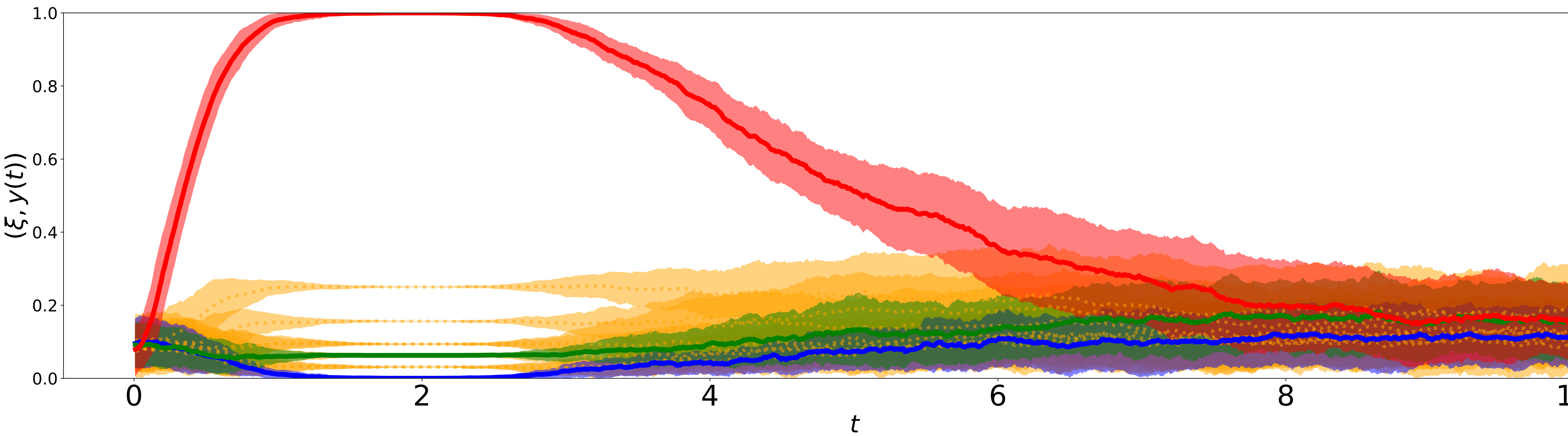


Stimulus schedule (bright = driven)

Configuration 94 of 100

w_external = 3.54
w_s = 1.42
ratio (w_ext/w_s) = 2.50
noise = 0.5

$w_s=0.28$, $w_{ext}=0.71$, noise=0.50

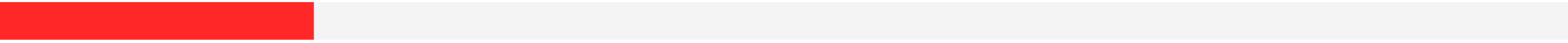
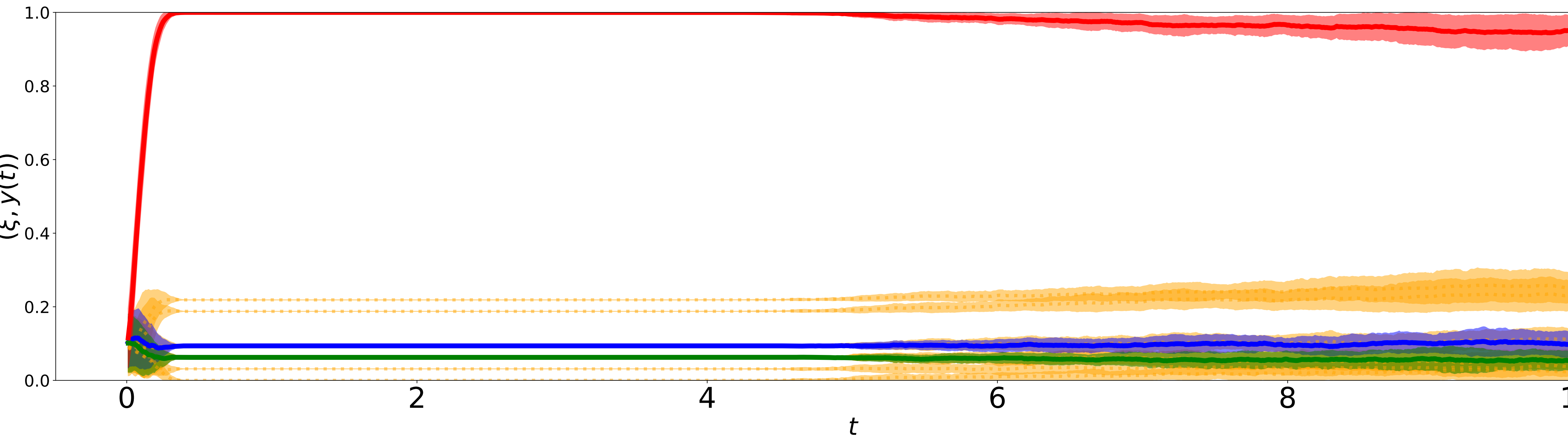


Stimulus schedule (bright = driven)

Configuration 82 of 100

w_external = 3.11
w_s = 1.25
ratio (w_ext/w_s) = 2.50
noise = 0.5

w_s=1.17, w_ext=2.94, noise=0.50

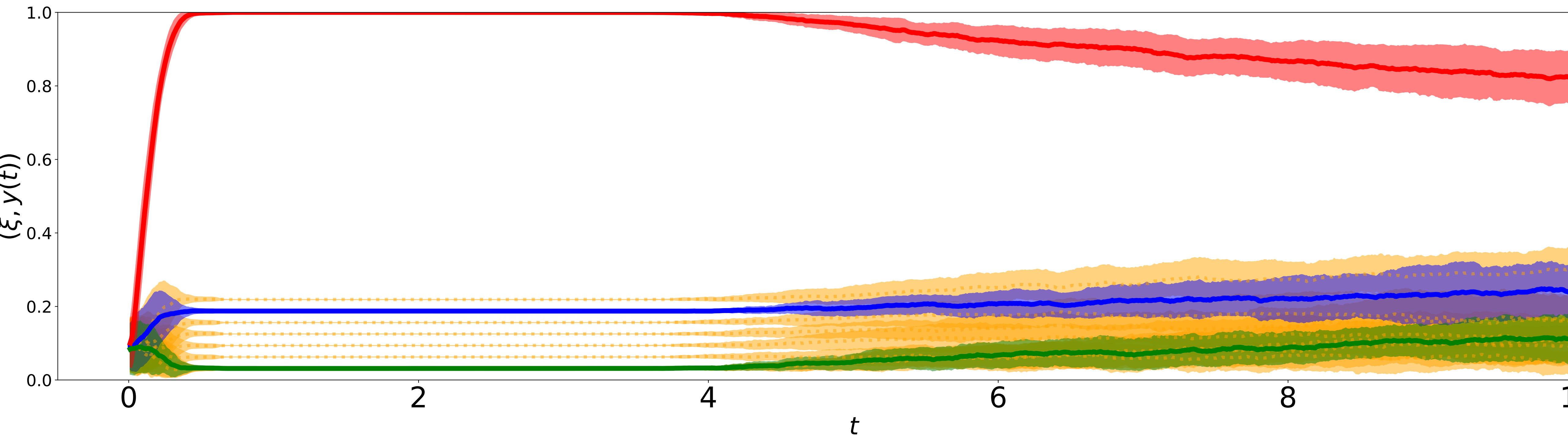


Stimulus schedule (bright = driven)

Configuration 76 of 100

w_external = 2.90
w_s = 1.16
ratio (w_ext/w_s) = 2.50
noise = 0.5

w_s=0.82, w_ext=2.05, noise=0.50



Stimulus schedule (bright = driven)

Configuration 97 of 100

w_external = 3.64

w_s = 1.46

ratio (w_ext/w_s) = 2.50

noise = 0.5

Configuration 26 of 100

w_external = 1.13
w_s = 0.45
ratio (w_ext/w_s) = 2.50
noise = 0.5

Configuration 98 of 100

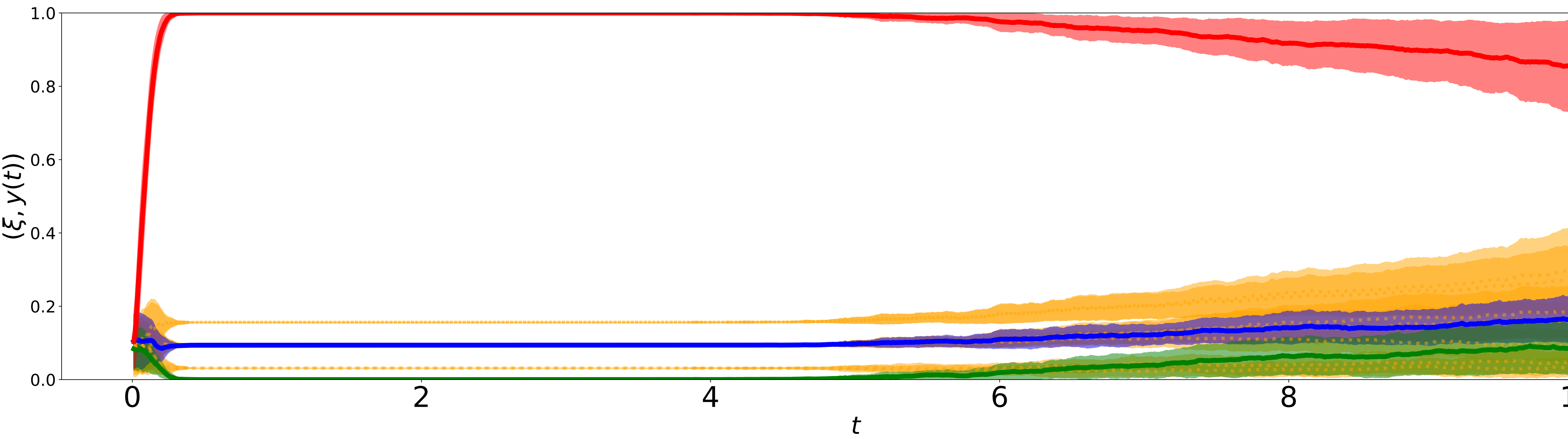
w_external = 3.68

w_s = 1.47

ratio (w_ext/w_s) = 2.50

noise = 0.5

w_s=1.39, w_ext=3.47, noise=0.50

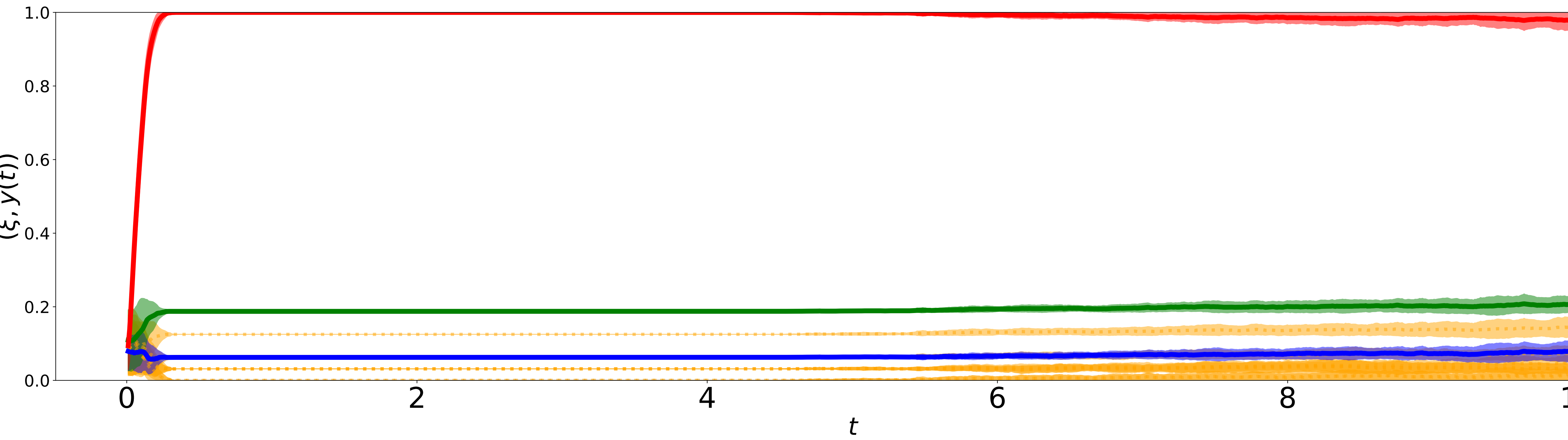


Stimulus schedule (bright = driven)

Configuration 99 of 100

w_external = 3.71
w_s = 1.49
ratio (w_ext/w_s) = 2.50
noise = 0.5

w_s=1.49, w_ext=3.71, noise=0.50

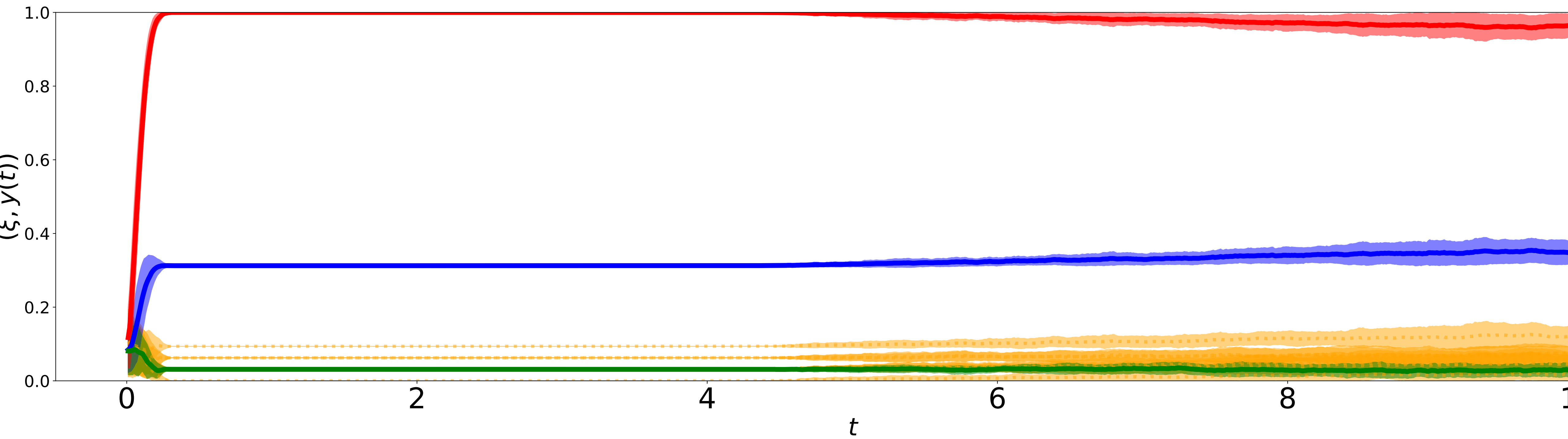


Stimulus schedule (bright = driven)

Configuration 100 of 100

w_external = 3.75
w_s = 1.50
ratio (w_ext/w_s) = 2.50
noise = 0.5

w_s=1.50, w_ext=3.75, noise=0.50



Stimulus schedule (bright = driven)