

1. Normal ($N > 10$) Age. 20-30
50-80.

EM sigma (2. PD ($\frac{50-80}{N=10}$) Drug on/off)

① unambiguous SFM
No BP.

calib. 0 x/min x 5 rep.
 ~5 min ~10 min

① $X=2, Y=3, 12 \text{ trial/min}$
 120 ~ 10 min
STL v L A v R $\pm R \times 20$

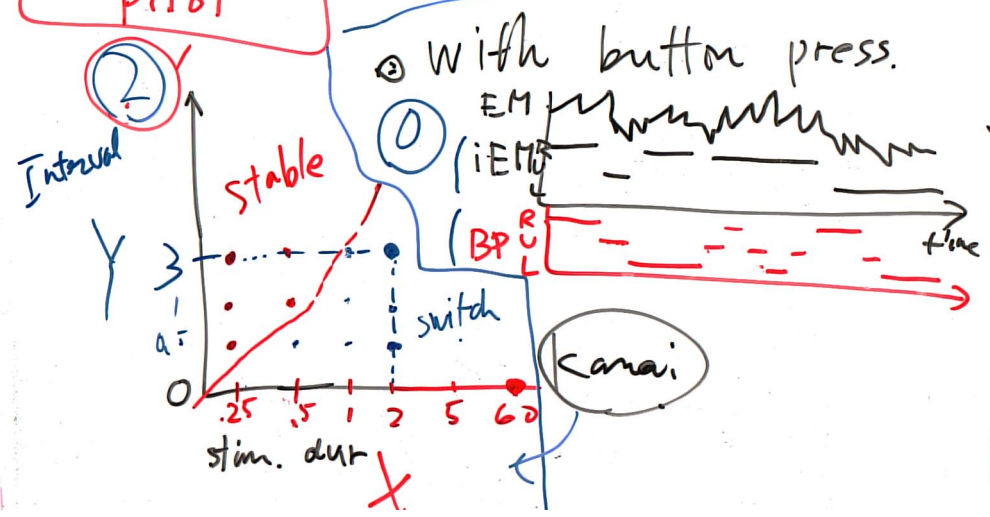
② A-A
 4 params.
②' 40 min
more params.

APR
 ②' $N=5$ pilot

Validation of EM with respect to button press
 implicit. conscious.

Several EM papers

correlate EM vs BP



DV

of reversals
 * mean of each dominance
 * mean of predominance (SUM)
 ② corr btw BP vs IEM