Notes: dCOP analog data

**Subject 1: Hirofo**

- Notes: Metronome walking trial, subject maybe stepping on the wrong forceplate sometimes.

- QS\_StroopPost: no kinematics recorded

- missing “stroop notes”

- Rest = EMPTY

- Data\_01

QS\_EO1

QS\_EO2

QS\_EC1

QS\_EC2

QS\_Stroop1

QS\_Stroop2

Walk\_Natural

Walk\_Metronome

Walk\_Stroop

Walk\_Arm

QS\_StroopPost

Rest

**Subject 2: Hagio**

- Qulasys curshed duing Walk\_Stroop: missing data?

- Rest = EMPTY

- Data\_02

QS\_EO1

QS\_EO2

QS\_EC1

QS\_EC2

QS\_Stroop1

QS\_Stroop2

Walk\_Natural

Walk\_Metronome

Walk\_Stroop

Walk\_Arm

QS\_StroopPost

Rest

**Subject 3: Tsutsui**

- Rest = EMPTY

- Data\_03

QS\_EO1

QS\_EO2

QS\_EC1

QS\_EC2

QS\_Stroop1

QS\_Stroop2

Walk\_Natural

Walk\_Metronome

Walk\_Stroop

Walk\_Arm

QS\_StroopPost

Rest

**Subject 4: Ota**

- Started recording Sitting EMG Rest

- few metronome “hickups”

- Data\_04

QS\_EO1

QS\_EO2

QS\_EC1

QS\_EC2

QS\_Stroop1

QS\_Stroop2

Walk\_Natural

Walk\_Metronome

Walk\_Stroop

Walk\_Arm

QS\_StroopPost

Rest

**Subject 5: Onagawa**

- Walk Stroop was re-done since Qualisys curshed 1st time

- Data\_05

QS\_EO1

QS\_EO2

QS\_EC1

QS\_EC2

QS\_Stroop1

QS\_Stroop2

Walk\_Natural

Walk\_Metronome

Walk\_Stroop

(Walk\_Stroop\_noQulsys)

Walk\_Arm

QS\_StroopPost

Rest

**Subject 6: Sasaki**

- Data\_06

QS\_EO1

QS\_EO2

QS\_EC1

QS\_EC2

QS\_Stroop1

QS\_Stroop2

Walk\_Natural

Walk\_Metronome

Walk\_Stroop

Walk\_Arm

QS\_StroopPost

Rest

**Subject 7: Nakagawa**

- QS EO 3 and 4 and GOOD; 1 and 2 are bad

- re-did Walk Stroop

- Data\_07

QS\_EO1 – bad data

QS\_EO2 – bad data

QS\_EO3 – good trial

QS\_EO4 – good trial

QS\_EC1

QS\_EC2

QS\_Stroop1

QS\_Stroop2

Walk\_Natural

Walk\_Metronome

Walk\_Stroop – bad data???

Walk\_Stroop\_reDo – good data (re-done)

Walk\_Arm

QS\_StroopPost

Rest

**Subject 8: Fujio**

- many difficulties with microphone

- Walk\_Arm was bad; re-did Arm1

- EO not recorded

- Data\_08

~~QS\_EO1~~

~~QS\_EO2~~

QS\_EC1

QS\_EC2

QS\_Stroop1

QS\_Stroop2

Walk\_Natural

Walk\_Metronome

Walk\_Stroop

Walk\_Arm – bad data

Walk\_Arm\_1 – good data

QS\_StroopPost

Rest

**Subject 9: Yokoyama**

- Data\_09

QS\_EO1

QS\_EO2

QS\_EC1

QS\_EC2

QS\_Stroop1

QS\_Stroop2

Walk\_Natural

Walk\_Metronome

Walk\_Stroop

Walk\_Arm – bad data

Walk\_Arm1 – bad data

Walk\_Arm2 – good data

QS\_StroopPost

Rest

**Subject 10: Kota Yamamoto**

- Data\_10

QS\_EO1

QS\_EO2

QS\_EC1

QS\_EC2

QS\_Stroop1

QS\_Stroop2

Walk\_Natural

Walk\_Metronome

Walk\_Stroop

Walk\_Arm – bad data

Walk\_Arm1 – bad data

Walk\_Arm2 – good data

QS\_StroopPost

Rest

**Subject 11: Hiroyuki Yamamoto**

- Data\_11

QS\_EO1

QS\_EO2

QS\_EC1

QS\_EC2

QS\_Stroop1

QS\_Stroop2

Walk\_Natural

Walk\_Metronome

Walk\_Stroop

Walk\_Arm

QS\_StroopPost

Rest

**Subject 12: Hoshino**

- right MG came off during Natural walking

- Data\_12

QS\_EO1

QS\_EO2

QS\_EC1 – bad data

QS\_EC1a – good data

QS\_EC2

QS\_Stroop1

QS\_Stroop2

Walk\_Natural

Walk\_Metronome – bad data

Walk\_Metronome1 – good data

Walk\_Stroop

Walk\_Arm

QS\_StroopPost

Rest

**Subject 13: Tetsuya So**

- Ch 12 LBF movement artifact noise

- Data\_13

QS\_EO1 – bad data

QS\_EO1a – bad data

QS\_EO1a\_1 – good data

QS\_EO2

QS\_EC1

QS\_EC2

QS\_Stroop1

QS\_Stroop2

Walk\_Natural

Walk\_Metronome

Walk\_Stroop – bad data

Walk\_Stroop\_1 – good data

Walk\_Arm – bad data

Walk\_Arm1 – good data

QS\_StroopPost

Rest

**Subject 14: Tazawa**

- Data\_13

QS\_EO1

QS\_EO2

QS\_EC1

QS\_EC2

QS\_Stroop1

QS\_Stroop2

Walk\_Natural

Walk\_Metronome

Walk\_Stroop

Walk\_Arm

QS\_StroopPost

Rest