EMG Analysis Report: JayceBlair

Date: 2025-03-04 | Session Type: mocap | Muscles: FCU, FCR

Key Insights

• Total throws detected: 16

• Highest FCU activation: Throw #3 (3.40 mV)

• Highest FCR activation: Throw #1 (4.05 mV)

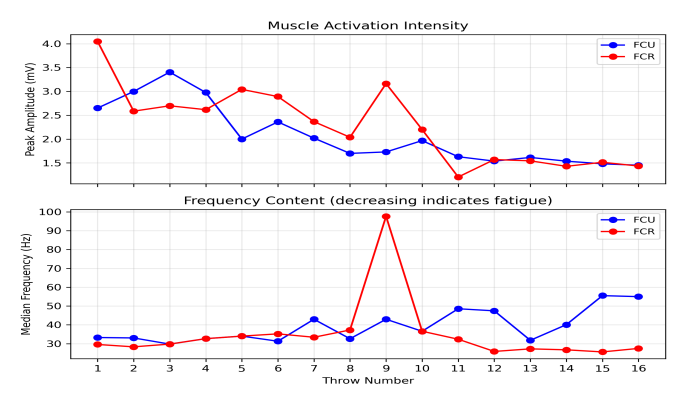
• Signal complexity increasing in FCU, indicating possible fatigue

Session Overview

EMG Activity Throughout Session #1.0 #2.0#3.0#4.0#5.0#6.0 #7.0#8.0 #10.0#11.0 #12.0 #13.0 #14.0 #15.0 #16.0 4 EMG Amplitude (mV) 2 Athlete: JayceBlair Date: 2025-03-04 -2 FCU Type: mocap Throws: 16 **FCR** Data Points: 823,803 100 250 50 150 200 300 350 400 Time (seconds)

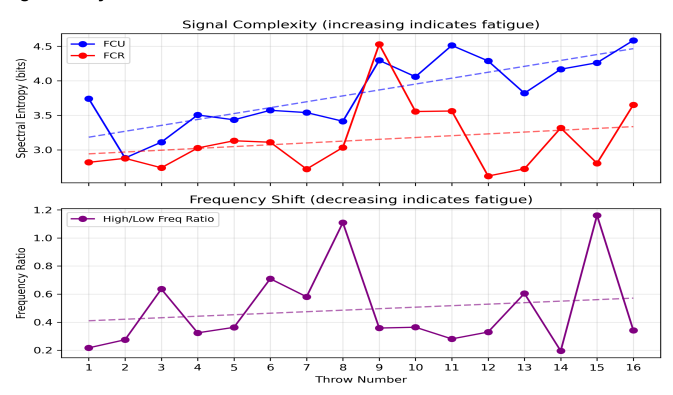
EMG activity throughout session with throw markers

Performance Metrics



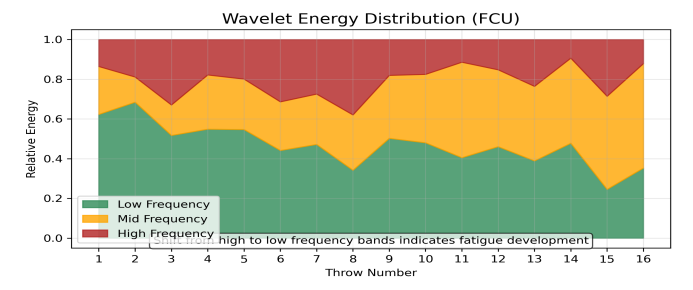
Activation intensity and frequency content across throws

Fatigue Analysis



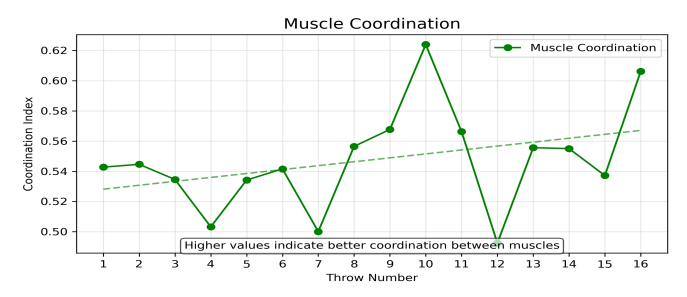
Spectral entropy and frequency indicators of fatigue

Frequency Distribution



Distribution of energy across frequency bands

Muscle Coordination



Muscle coordination across throws

Throw-by-Throw Summary

Throw #	Duration (s)	FCU Peak (mV)	FCR Peak (mV)	Coordination
1	0.27	2.65	4.05	0.54
2	0.21	3.0	2.58	0.54
3	0.23	3.4	2.7	0.53
4	0.24	2.98	2.62	0.5
5	0.21	2.0	3.04	0.53
6	0.26	2.36	2.89	0.54

7	0.21	2.02	2.37	0.5
8	0.21	1.7	2.04	0.56
9	0.26	1.73	3.16	0.57
10	0.27	1.97	2.2	0.62
11	0.25	1.63	1.2	0.57
12	0.23	1.54	1.57	0.49
13	0.22	1.61	1.54	0.56
14	0.22	1.54	1.43	0.56
15	0.23	1.48	1.51	0.54
16	0.25	1.45	1.43	0.61

Summary

Total throws detected: 16 Signal complexity increasing in FCU, indicating possible fatigue