* Grammar:
  + Comma or “and” between author names.
  + Avoid ending sentences with “to.”
  + Extra hyphen on “time-frequency”
  + Shorten sentences
  + Page 2, paragraph begins without capital letter.
  + Margins on the right side of the page are off, i.e., the text is outside of the useable area.
  + Extra parenthesis, “picking up an object (two finger and three finger pinch))”
  + The sentence, “Synergy-based analysis of sEMG data provided… computation epochs → 3x3 neural excitation vector … representing three synergy primitives).” is difficult to read. Check notation. What is meant with the arrow?
  + Be consistent in use of “ie” vs “i.e.” vs “e.g.” - both written as “e.g.,” and “i.e.,”
* Content:
  + How was the MVC calculated? Was it averaged over the 60 second window?
  + Equation (1), please define the variables, e.g., ω, τ, x, and so forth
    - Are the V, W, H of (2) different from the V, W, H of (3)?
      * It appears each of these variables are defined twice, and differently. These sentences should be restructured to improve readability.
  + Define terms in (4)
  + Expand on how (specifically) these results could be used in terms of fatigue-aware exos? (e.g., does the robot assist more as the human fatigues? Does it provide feedback to the user? A high-level commentary is sufficient: help readers understand context, since the paper is motivated by hand exos)
  + Referencing: second paragraph in section 4, *'average TFM was consistently over 25% less than starting TFM for the FDP and FPL':*
    - Is the average TFM the horizontal line?
    - How do you compare the starting TFM and average TFM based on the figure to get the value of 25%?
  + Referencing: *'No significant change for the EDC muscle'*
    - Clarify what the phrase ‘significant change’ denotes
      * It seems FDP got less difference between trial 1 and trial 3 (change of TFM deviation (shaded region)), but EDC has less change in the shape of the pattern.
* Figures:
  + Figures 3 and 4 - 60 second break in between each trial not denoted
  + Figure 4 - capitalize “time”
  + Figure 6 - x-axis?
  + Figure 6 - Point out what the x and y axes are in.
  + Figure 5 - Define participant (P.X) outside of Figure 5 caption, since it is used in Figure 6
  + Figure 7 - please use consistent line widths (bottom subplot).
    - Caption would also benefit from linking colors with their respective grasp.
  + Capitalize “trial x” (“Trial X.”) in all figures

a lower-dimensional space of muscle recruitment metrics to which exoskeletons can respond

, or when in the presence of workspace limitations, such as during astronaut extravehicular activities