Title of the manuscript for EMS

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# Materials and Methods

- A Methods section detailing the theoretical or experimental methods used.

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- A Results section that should clearly and concisely present the data, using figures and tables where appropriate.

- A Discussion section that should describe the relationships and generalizations shown by the results and discuss the significance of the results, making comparisons with previously published work. (It may be appropriate to combine the Results and Discussion sections into a single section to improve clarity.)

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# Results and Discussions

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1. Surname 1, Initials., Surname 2, Initials., & Surname 3, Initials. (Year). Title of article. *Title of Journal*, volume(issue), pages. https://doi.org/xx.xxx/yyyy
   * [1] Çalıkoz, R., Özcanlı, B., & Serin, F. (2017). Simulating materials under vertical forces by using intelligent systems. *European Mechanical Science*, 57(7-8), 531-538. <https://doi.org/10.5545/ems.2017.013>

**Books:**

1. Surname 1, Initials. (Year). *Title of Book*. Publisher, Location.
   * [2] Özgür, M.P. (2012). *Fundamentals of Mechanical Engineering*. GünLübey, Ankara.

**Chapters in Books:**

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   * [3] Akarca, G., & Gelidor, M. (2016). Mechanical robotic systems. In V. Calıkça, A. Kürtbetoglu, & M. Merdan (Eds.), *Cutting Edge Robotics* (pp. 553-576). Literatur Bergli, Mammendorf.

**Proceedings Papers:**

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   * [4] Seferci, N., Malikoglu, S., & Tosun, N. (2009). Applied mechanics in process industry. In *IMSEC 2016 Conference Proceedings* (pp. 422-427).

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