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| **Article Name in English (Capital Letters on Each Word, Time New Roman 16 Font)** |

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**ABSTRACT**

1. Length: Maximum 250 words.

2. It must provide an overview of the objective, methodology, results, and main conclusions of the study.

3. Respect the left and right indentation of this paragraph (1.5 cm on each side).

***KEYWORDS***

*1- Use IEEE Thesaurus and IEEE Taxonomy, which must be 4 to 6 words describing the content of the article, separated by semicolons. Visit the link:* [*https://www.ieee.org/publications/services/thesaurus-thank-you*](https://www.ieee.org/publications/services/thesaurus-thank-you)

**INTRODUCTION**

1- Description of the topic and its scientific, technological, or social relevance.

2. Statement of the problem being addressed.

**DEVELOPMENT**

1- Detailed analysis of the topic, with arguments based on relevant data or sources.

**GENERAL OBJECTIVE AND SPECIFIC OBJECTIVES**

1- Description of the purpose of the study and the specific objectives it seeks to achieve

2- Use Bloom's taxonomy

3- Use cognitive, psychomotor and affective objectives

**OBJECT OF STUDY**

1- Clear definition of the phenomenon, population or system under investigation

**METHODOLOGY**

1- Description of the methods and tools used to carry out the study.

2- It must allow other researchers to replicate the work.

3- Select and use a methodology e.g. Scientific Method, DMAIC, User-Based Methodology, Process-Based Methodology, Delphi Method etc.

**PHASES OF DEVELOPMENT**

1- Details of the stages or phases through which the research or project went.

2- Develop each step of the research methodology selected in the **METHODOLOGY stage**

**RESULTS AND DISCUSSION**

1- Presentation of the results obtained, supported by tables, figures or graphs (if applicable).

2- Discussion of the findings in comparison with other studies.

**Figure 1.**

*Mean regression slopes in experiment 1 Note, leave images in line with text.*

 

Note: Mean regression slopes from Experiment 1 are shown for the stereoscopic motion, monocularly viewed motion, combined motion, and monocularly viewed motion conditions, plotted by degree of rotation. Error bars represent standard errors. From “Large continuous perspective shift with noncoplanar points enables accurate oblique perception,” by X.M. Wang, M. Lind , and G.P. Bingham, 2018, *Journal of Motion and Motion Sciences* , Vol. *of Experimental Psychology : Human Perception and Performance* , *44* (10), p. 1513 ([https://doi.org/10.1037/xhp0000553](https://doi.org/10.1037/xhp0000553%20) ).

**Table 1.**

*Atterberg limits for pure clays*

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| --- |
| **Clays** |
|  | C | R | TO |
| Plastic Limit (LP) | 25.0 | 23.5 | 17.1 |
| Liquid Limit (LL) | 41.3 | 38.2 |  |
| Plasticity index (Ip ) | 16.3 | 14.7 |  |

Note: The limits of pure clays and their plasticity limits are shown. The extraction method was principal axis factoring with oblique rotation (Promax with Kaiser normalization). Factor loadings greater than 0.30 are shown in bold. Reverse-scored items are indicated with an (R). Adapted from “Individual Differences in the Activation of the Parental Caregiving Motivational System: Assessment, Prediction, and Implications,” by E.E. Buckels , A.T. Beall , M.K. Hofer, E.Y. Lin, Z. Zhou and M. Schaller , 2015, *Journal of Personality and Social Psychology* , *108* (3), p. 501 ([https://doi.org/10.1037/pspp0000023](https://doi.org/10.1037/pspp0000023%20) ).

For equations, use the following form and the equation editor:

 $2 m - 1 $ (1)

 $\frac{Si XOR es diferente=1 }{Si XOR es igual=0}$ (2)

**CONCLUSION**

1- Summary of the main results and their contribution to knowledge in the area.

2- Possible practical implications or future lines of research.

**LITERATURE**

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