SOCIAL MEDIA ASSISTED LISTENING 'THINK PAIR SHARE' LEARNING MODEL FOR UNDERGRADUATE STUDENTS MAJORING ENGLISH IN INDONESIA

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Keywords: Keywords should contain maximum 5 words that are written with 10 font size.

Introduction (Title Times New Roman, font size, bold)

This research was initiated on the preliminary studies in English Language Education program in studying Interpretative listening course to see the condition and need of the teaching listening. The fact showed that (1) the teacher centered model was still used in the classroom, (2) learning listening comprehension was not optimal yet and teaching model applied was incapable to develop; (3) There are many problems found by lecturers and teachers in how to become an effective listener. The aim of this study is to develop a valid, effective and practical Social Media Assisted Learning Listening Think Pair Share Teaching (SMALTPSL) model, using You Tube and Whatsapp.

2. Methodology

Educational Research and Development (R&D) is used with ADDIE model of instruction. The subject of the research are undergraduate students and Lectures

2.1. Equations

Equations should be centered with the equation numbers right justified in the following format:

$$\gamma_d = G_s. \gamma_w / (1 + e) \tag{1}$$

3. Results & Discussion

Table, image and figure headers should be written with upper case initial letters, bold in 10 pt Times New Roman. References (if any) of the tables, figures and images should be presented just under the tables, figures and images in the form of author surname and publication date.

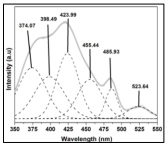


Figure 2. Figure Header

Table 2. Table Header

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$\boldsymbol{\mathcal{X}}$	ρ	V_a
(mol%)	$(kg m^{-3})$	$(m^3 \text{ mol}^{-1}) \times 10^{-5}$
0	2962	2.69
10	4203	2.81

4. Conclusion

Please conclude your work incorporating your most important finding as well as future works.

Acknowledgments

It is our pleasure to welcome you to the IMIT SIC 2021.

References

Total no. of references must not exceed 3.

- [1] A. Bcdeasdf, F. Ghijk, L. Mnop, Q. Rstu and V. Wxyz: Appl. Phys. Lett. **71**, 2067 (19xx).
- [2] Z. Yxwv, U. Tsrq, P. Onml, K. Jihg andE. Dcba: Inst. Phys. Conf. Ser. No. 145,p. 000, (19xx).
- [3] A. C. Egij, Jr. and L. N. Prtv: Heterostructure Lasers (Academic Press, New York, 200x), Part B, p. 71.