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| **ARTICLE HISTORY**Received: Revised: Accepted: Published online: To be filled by RPP**KEYWORDS**List up to 5 keywords and separate each keyword by semicolon (;) in lowercase letters and in alphabetical order. | **ABSTRACT**For abstract content, use 9-point Cambria (Headings) font on 11-point line spacing (text justified). An abstract of up to 250 words must be included. Include your major findings in a useful and concise manner. Include a problem statement, objectives, brief methods, results, and the significance of your findings.  |

# 1. Introduction

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The objectives of the study should be specified explicitly.

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This section should provide enough detail to allow full replication of the study by suitably skilled investigators. Protocols for new methods should be included, but well-established protocols may simply be referenced.

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**Table 1:** Table caption

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**Table 2:** Table caption

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The discussion should spell out the major conclusions of the work along with some explanation or speculation on the significance of these conclusions. How do the conclusions affect the existing assumptions and models in the field? How can future research build on these observations? What are the key experiments that must be done? The discussion should be concise and tightly argued. Conclusions firmly established by the presented data, hypotheses supported by the presented data, and speculations suggested by the presented data should be clearly identified as such. The results and discussion may be combined into one section, if desired.

**6. Conclusions**

The Conclusion section restates the major findings and suggests further research.

**Acknowledgements**

People who contributed to the work but do not fit criteria for authorship should be listed in the Acknowledgments, along with their contributions. It is the authors’ responsibility to ensure that anyone named in the acknowledgments agrees to being so named. The funding sources that have supported the work should be included in the acknowledgments.

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1. C.S. Lin, Y.L. Lay, C.C. Huan, H.C. Chang, T.S. Hwang, An image based LCD positioning system utilizing the modified FHT method, *Optik* **114** (2003) 151–160.

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