

Secretariat: Building FKIP, Three Floor, Universitas Muhammadiyah Makassar, Indonesia, Postal Code 90221 Phone: 085241037707 / 085299959593, E-mail: pendidikan.fisika@unismuh.ac.id, Website: https://journal.unismuh.ac.id/index.php/jpf

## DECLARATION OF ORIGINALITY JURNAL PENDIDIKAN FISIKA

We the undersigned declare that this manuscript is original, has not been published before and is not currently being considered for publication or submitted elsewhere.

We wish to confirm that there are no known conflicts of interest associated with this publication and there has been no significant financial support for this work that could have influenced its outcome.

We confirm that the manuscript has been read and approved by all named authors and that there are no other persons who satisfied the criteria for authorship but are not listed. We further confirm that the order of authors listed in the manuscript has been approved by all of us.

We confirm that we have given due consideration to the protection of intellectual property associated with this work and that there are no impediments to publication, including the timing of publication, with respect to intellectual property. In so doing we confirm that we have followed the regulations of our institutions concerning intellectual property.

The first author,

[Dindin Nasrudin]













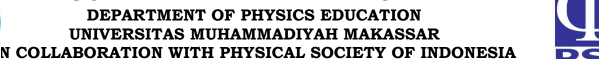






## **JURNAL PENDIDIKAN FISIKA**

## DEPARTMENT OF PHYSICS EDUCATION UNIVERSITAS MUHAMMADIYAH MAKASSAR



p-ISSN: 2302-8939, e-ISSN: 2527-4015

Nationally Accredited by the Ministry of Research, Technology, and Higher Education, Republic of Indonesia, Number: 36/E/KPT/2019 and Grade 3

Secretariat: Building FKIP, Three Floor, Universitas Muhammadiyah Makassar, Indonesia, Postal Code 90221 Phone: 085241037707 / 085299959593, E-mail: pendidikan.fisika@unismuh.ac.id, Website: https://journal.unismuh.ac.id/index.php/jpf

## LETTER OF STATEMENT

No: 08/JPF/VI/1446/2024

I hereby declare that the article:

: Improving Students' Computational Skills through the Implementation of Problem-Solving Laboratory Learning Models

authors : 1. Dindin Nasrudin

2. Novia Melinda

3. Chaerul Rochman

is **APPROVED** to be published in JPF for August 2024 Issue.

Hereby this statement is made truthfully and to be used accordingly.

Makassar, November 24, 2024

First Author,

[Dindin Nasrudin]















