

COVER LETTER

City, Date

To:

Editor-in-Chief
Lontar Physics Today

Dear Editor,

We would like to submit our manuscript entitled “Full Manuscript Title” for consideration as a [article type, e.g., original research article/review article / conceptual paper] in Lontar Physics Today.

Paragraph 2 – Background, aim, and main findings

This study is motivated by [brief background or problem statement, e.g., the need for robust instruments to assess scientific creativity in physics education]. The primary aim of the research is to [state the main aim, e.g., develop and validate an instrument, evaluate the effectiveness of a teaching model, explore a specific phenomenon, etc.]. In summary, our findings suggest that [1–3 sentences describing the main results, e.g., the developed instrument demonstrates satisfactory validity and reliability; the instructional model yields measurable improvements in specific outcomes; or clear patterns emerge from the data].

Paragraph 3 – Impact and relevance for the journal’s readership

We believe that this article offers a meaningful contribution to the readers of Lontar Physics Today because [explain the contribution, e.g., it proposes a new conceptual framework, provides empirical evidence in a specific context, or presents an instructional approach that can be replicated in other settings]. The findings have the potential to [e.g., enrich the research discourse in science/physics education, guide practitioners in designing more effective learning interventions, or open new directions for future studies]. Moreover, the focus of this article aligns well with the aims and scope of Lontar Physics Today in the specific field of [science education, scientific creativity, or assessment in physics education].

Sincerely,

Full Name of Corresponding Author

Email