



Semjon Adlaj &lt;semjonadlaj@gmail.com&gt;

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## AiM 240611-Adlaj - Decision

1 ПИСЬМО

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**Adv. Math. (via EditFlow)** <editflow+aim@ef.msp.org>

17 февраля 2026 г. в 14:22

Ответить: mjh@math.harvard.edu

Кому: semjonadlaj@gmail.com

Копия: mahill@umn.edu, mrowka@mit.edu, gtian@math.pku.edu.cn

FROM: Advances in Mathematics  
M.I.T., Department of Mathematics.  
Cambridge, MA 02139-4307

RE: AiM 240611-Adlaj  
The Galois top and its motion invariant  
by Semjon Adlaj

Dear Professor Adlaj,

The above referenced paper has been reviewed and the referee comments are included below for your reference.

A referee writes: This article is not suitable for Advances in Mathematics, not only because it doesn't contain any theorems, but also because it does not explain its results in such a way that a mathematical physicist who is familiar with integrable systems and various integrable tops but not a real expert on tops can understand what is interesting about this paper. Advances in Mathematics has high standards and this paper seems more like a note that should belong in a physics journal.

We regret to inform you that, in light of the criticisms, the Managing Editors are unable to accept your paper for publication in Advances in Mathematics.

We are sorry that we cannot be of further assistance and thank you for giving us the opportunity to consider your work.

Sincerely,

Advances in Mathematics