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| --- | --- |
| No. | 42 |
| Title: | Numerical simulations of inclined throw with regard the air resistance  Numerical simulations of inclined throw with air resistance included |

**Please select the correct answer ( yes / so-so / no)**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| 1. | The title of the abstract is in line with the content therein. | YES | so-so | NO |
| 2. | The work is original. | YES | so-so | NO |
| 3. | The terminology used is correct. | YES | so-so | NO |
| 4. | Discussed topic is innovatory. | YES | so-so | NO |
| 5. | It is connected with an experimental work (or with other area of the issue / what type of issue?) | YES | so-so | NO |
| 6. | The literature references are sufficient. | YES | so-so | NO |
| 7. | The language of the work is clear/understandable. | YES | so-so | NO |

**Does the abstract contain?**

1. Background, framework and purpose YES

2. Methods YES

3. Results YES

4. Conclusions and implications YES

**Conclusions:**

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| --- | --- | --- | --- |
| 1. I accept the abstract: | English is somewhat awkward. Please improve it. – See title for example. |  |  |
|  |  |  |  |
| 3. I recommend the contribution as: | plenary lecture | short oral presentation | poster |

**Article belongs to the branch (please tick):**

biology, chemistry, geography, physics, environmental protection, nature, medical sciences, other

|  |
| --- |
| **Other comments**: |

|  |  |
| --- | --- |
| Date: | 29.05.2016 |
| Reviewed by: | G. Karwasz |