## Aleksandr I Korshunov

## List of Publications by Year

 in descending orderSource: https:||exaly.com/author-pdf/5648665/publications.pdf
Version: 2024-02-01


2 Standardization â€" One of the Tools of Continuous Improvement. Procedia Engineering, 2016, 149,

## 329-332.

1.2

33

NUMERICAL ANALYSIS OF THE STRESS-STRAIN STATE OF A ROPE STRAND WITH LINEAR CONTACT UNDER
3 TENSION AND TORSION LOADING CONDITIONS. Advances in Science and Technology Research Journal,
$0.8 \quad 18$
2017, 11, 231-239.

4 Application of information technologies and principles of lean production for efficiency
$0.4 \quad 12$ improvement of machine building enterprises. Pollack Periodica, 2015, 10, 17-23.

Effectiveness of the Lineika CAD system in assessing the precision of time standards. Russian
Effectiveness of the Lineika CAD system in
Engineering Research, 2015, 35, 369-371.
0.63

6 The Influence of Chemical Composition of Tough-to-Machine Steels on Grinding Technologies.
Management Systems in Production Engineering, 2018, 26, 172-177.
1.13
$7 \quad$ The generalized model of valuation of constructive-technological complexity of a machine-building
item. Pollack Periodica, 2007, 2, 135-146.
$0.4 \quad 2$

8 Increasing of the Efficiency of Flexible Manufacturing System. Procedia Engineering, 2016, 149, 581-585.
1.2

1

9 Features of Information Support Processes Integration of Organization and Management in the RF
9 Machine-building Complex. Procedia Engineering, 2016, 149, 421-424.

10 Patent activity of high-tech enterprises in the Republic of Udmurtia. Russian Engineering Research, 2016, 36, 573-576.
0.6

1

```
11 Automated chronometric system. Russian Engineering Research, 2017, 37, 720-722.
```

$0.6 \quad 1$

12 Analysis of Distortion Mechanisms Used in Rotary Steerable Systems. Multidisciplinary Aspects of Production Engineering, 2020, 3, 331-346.
$0.2 \quad 1$
-

> Technological System for Weight Measurements in a Logistic Warehouse. Applied Mechanics and Materials, $2015,816,118-124$.
0.2

0

14 Reverse Validation in the Robots Control. Applied Mechanics and Materials, 2015, 816, 125-131.
0.2

0

> 15 The System of Automatic Control of Complexity Work Evaluation in Assembly. Transactions of the
> VSB: Technical University of Ostrava, 2011, 57, 75-80.
$0.1 \quad 0$

Organizational and Legal Support of Innovations in the Russian Federation. Intellekt Sist Proizv, 2016,
14, 103.
0.1

0

17 Development of Technique for Analysis of Design Documentation of a Radio-Electronic Item at the
Stage of Production Preparation. Intellekt Sist Proizv, $2017,14,62$.
$0.1 \quad 0$

