

Search

Tools ▾ Searches and alerts ▾ Search History Marked List

< Back to search

Shevchuk, L., V

 CLAIM THIS RECORD BETA

Unclaimed - This is an algorithmically generated author record ⓘ

Natl Transport Univ
1 Mikhail Omelyanovych Pavlenka St
KIEV, UKRAINE

Alternative names: Shevchuk, L., V Shevchuk, LV Shevchuk, L. V.

Organizations: Natl Transport Univ Natl Univ Transportat

13 publications from Web of Science Core Collection

View as a set of results to export, analyze, and link to full text

Sorted by **Date: newest first**

◀ 1 of 1 ▶

THERMAL ELASTIC DEFORMATION OF THE LAYERED COVERING ON THE CONCAVE PART OF A ROAD

TIMES CITED
0

Gaidaiichuk, V. V. ; Gustieliev, O. O. ; Radkevich, A., V. ...More ()

OPIR MATERIALIV I TEORIA SPORUD-STRENGTH OF MATERIALS AND THEORY OF STRUCTURES

Issue 102 Page 180-190 Published 2019

DYNAMICS OF A CONVEX BIT ROLLING OVER CURVILINEAR WELL BOTTOM

TIMES CITED
0

Gulyayev, V. I. ; Lugovoi, P. Z. ; Shevchuk, L. V.

INTERNATIONAL APPLIED MECHANICS

Volume 53 Issue 4 Page 434-443 Published 2017

NUMERICAL MODELING OF THERMO-ELASTIC STATE HIGHWAY LAYERED OVERLAY

TIMES CITED
0

Gaidaiichuk, V. V. ; Mozgovyy, V. V. ; Zaets, Yu. O. ...More ()

OPIR MATERIALIV I TEORIA SPORUD-STRENGTH OF MATERIALS AND THEORY OF STRUCTURES

Issue 98 Page 56-71 Published 2017

SIMULATION OF STRESS-STRAIN STATES OF ROAD STRUCTURES UNDER ACTION OF TRANSPORT LOADS

TIMES CITED
0

Gaydaychuk, V. V. ; Mozgoviy, V. V. ; Zaets, Yu. O. ...More ()

OPIR MATERIALIV I TEORIA SPORUD-STRENGTH OF MATERIALS AND THEORY OF STRUCTURES

Issue 99 Page 45-57 Published 2017

Drill String Bit Whirl Simulation With the Use of Frictional and Nonholonomic Models

TIMES CITED
3

Gulyayev, V. I. ; Shevchuk, L. V.

JOURNAL OF VIBRATION AND ACOUSTICS-TRANSACTIONS OF THE ASME

Volume 138 Issue 1 Published 2016

COMPUTER SIMULATION OF STABILITY OF DEEP DRILL STRING WHIRLING VIBRATION

TIMES CITED
0

Gulyayev, V., I ; Gaidaiichuk, V. V. ; Shevchuk, L., V

OPIR MATERIALIV I TEORIA SPORUD-STRENGTH OF MATERIALS AND THEORY OF STRUCTURES

Issue 94 Page 139-154 Published 2015

Are You This Author?

If you're the author of this record, click "Claim This Record" to verify its documents. When you update your publications list on publons.com, it automatically sends a request to update this author record

[Claim This Record](#)

Citation Network ⓘ

H-index

3

Sum of Times Cited

12

Citing Articles

10

Improve this author record

Correct the record with our new feedback interface to combine author records and remove publications that don't belong.

NON-HOLONOMIC DYNAMICS OF WHIRLING VIBRATIONS OF DEEP DRILL COLUMNS

TIMES CITED
0

Gaidaichuk, V. V. ; Shevchuk, L., V

OPIR MATERIALIV I TEORIA SPORUD-STRENGTH OF MATERIALS AND THEORY OF STRUCTURES

Issue 92 Page 92-101 Published 2014

Nonholonomic dynamics of drill string bit whirling in a deep bore-hole

TIMES CITED
6

Gulyayev, V. I. ; Shevchuk, L. V.

PROCEEDINGS OF THE INSTITUTION OF MECHANICAL ENGINEERS PART K-JOURNAL OF MULTI-BODY DYNAMICS

Volume 227 Issue 3 Page 234-244 Published 2013

SIMULATION OF SPINNING OSCILLATIONS OF DEEP-HOLE DRILLING COLUMNS

TIMES CITED
0

Gaydaychuk, V. V. ; Shevchuk, L., V

OPIR MATERIALIV I TEORIA SPORUD-STRENGTH OF MATERIALS AND THEORY OF STRUCTURES

Issue 89 Page 68-77 Published 2012

NONFLAMMABLE ATOMIC ADSORPTION DETERMINATION OF LEAD, COPPER, CADMIUM AND ZINC IN SODIUM-CHLORIDE

TIMES CITED
3

BAKLANOV, AN ; CHUIKO, VT ; CHMILENKO, FA ...More ()

IZVESTIYA VYSSHIKH UCHEBNIKH ZAVEDENII KHIMIYA I KHIMICHESKAYA TEKHOLOGIYA

Volume 31 Issue 8 Page 39-42 Published 1988

BOUNDARY-BEHAVIOR OF THE CHARACTERISTIC FUNCTIONS AND A TRACE FORMULA FOR NONDISSIPATIVE OPERATORS

TIMES CITED
0

SHEVCHUK, LV

DOPOVIDI AKADEMII NAUK UKRAINSKOI RSR SERIYA A-FIZIKO-MATEMATICHNI TA TECHNICHNI NAUKI

Issue 7 Page 20-23 Published 1986

ALGORITHM OF OPTIMUM RESOURCE DISTRIBUTION AMONG TECHNOLOGICAL PRODUCTION MEANS WITH SPECIFIC INVESTMENTS DEPENDING ON THEIR DISTRIBUTION

TIMES CITED
0

VEDUTA, NI ; SHEVCHUK, LV

DOKLADY AKADEMII NAUK BELARUSI

Volume 21 Issue 10 Page 910-913 Published 1977

ECONOMIC-EFFICIENCY OF CAPITAL INVESTMENTS AS A RATIO OF OBJECTIVE ESTIMATES OF CURRENT AND ONCE THROUGH EXPENDITURES

TIMES CITED
0

VEDUTA, NI ; SHEVCHUK, LV

DOKLADY AKADEMII NAUK BELARUSI



Volume 20 Issue 12 Page 1078-1081 Published 1976

Showing 50 results per page

◀ 1 of 1 ▶

Clarivate

Accelerating innovation

Cookie policy (<https://clarivate.com/legal/cookie-policy/>)Privacy statement (<https://clarivate.com/legal/privacy-statement/>)Terms of use (<http://wokinfo.com/terms>)© 2019 Clarivate (<https://clarivate.com/>)Copyright notice (<https://clarivate.com/legal/copyright/>)Sign up for the Web of Science newsletter (<http://info.clarivate.com/WebofScienceNewsletter>)Follow us  (<https://twitter.com/webofscience>) (<https://www.facebook.com/webofscience/>)