

Search

Tools Searches and alerts Search History Marked List

Back to search results

Ishchenko, RN

CLAIM THIS RECORD BETA

Unclaimed - This is an algorithmically generated author record

Natl Transport Univ
KIEV, UKRAINE

Alternative names: Ishchenko, RN Ishchenko, R. N.

Organization: Natl Transport Univ

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

3 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

Ionization of M subshells of Pb atoms by electron impact in an energy range of 5-30 keV

TIMES CITED

1

Borovoy, N. A.; Ishchenko, R. N.

OPTICS AND SPECTROSCOPY

Volume 114 Issue 1 Page 1-6 Published 2013

The partial L-1 level width related to the Coster-Kronig L-1-L3M5 transition in W, Re, Os, Ir, and Pt atoms

TIMES CITED

0

Borovoi, NA; Ishchenko, RN; Shiyanovskii, VI

OPTICS AND SPECTROSCOPY

Volume 95 Issue 4 Page 525-528 Published 2003

TECHNICAL PROGRESS AT THE VELIKOANADOLSK REFRACTORY COMBINE

TIMES CITED

0

SHEVTSOV, NS; ISHCHENKO, RN; IVANOV, GI

REFRATORIES

Volume 23 Issue 9-10 Page 541-542 Published 1982

Showing 50 results per page

1 of 1

Citation Network

H-index

1

Sum of Times Cited

1

Citing Articles

1

Improve this author record

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

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)

Copyright notice (https://clarivate.com/legal/copyright/)

© 2019 Clarivate (https://clarivate.com/)

Sign up for the Web of Science newsletter (http://info.clarivate.com/WebofScienceNewsletter)

Follow us (https://twitter.com/webofscience)

(https://www.facebook.com/webofscience/)