**Воскресенский Дмитрий Николаевич,**

**профессор кафедры 32**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|

|  |  |  |
| --- | --- | --- |
| **Citation Report**  | Author=(VOSKRESENSKI DN OR VOSKRESENSKII DN OR VOSKRESENSKY D OR VOSKRESENSKY DN) Refined by: [excluding] Authors=( VOSKRESE DI OR VOSKRESENSKY DA OR VOSKRESENSKY DI ) Timespan=All Years. Databases=SCI-EXPANDED, SSCI, A&HCI, CPCI-S, CPCI-SSH.  |   |

 | http://images.webofknowledge.com/WOKRS59B4_2/images/spacer.gif |

|  |
| --- |
| This report reflects citations to source items indexed within Web of Science. Perform a Cited Reference Search to include citations to items not indexed within Web of Science. |

|  |  |
| --- | --- |
| **Published Items in Each Year**http://charts.webofknowledge.com/ChartServer/draw?SessionID=V2lg5E7DOp5L6knc@oh&Product=UA&GraphID=PI_BarChart_78The latest 20 years are displayed.View a graph with all years.  | **Citations in Each Year**http://charts.webofknowledge.com/ChartServer/draw?SessionID=V2lg5E7DOp5L6knc@oh&Product=UA&GraphID=TC_BarChart_78The latest 20 years are displayed. |

|  |  |
| --- | --- |
| **Results found:** | 121 |
| http://images.webofknowledge.com/WOKRS59B4_2/images/spacer.gif |
| **Sum of the Times Cited** **[?]** **:** | 1872 |
| **Sum of Times Cited without self-citations** **[?]** **:** | 1342  |
| http://images.webofknowledge.com/WOKRS59B4_2/images/spacer.gif |
| **Citing Articles****[?]** **:** | 1038 |
| **Citing Articles without self-citations** **[?]** **:** | 933 |
| http://images.webofknowledge.com/WOKRS59B4_2/images/spacer.gif |
| **Average Citations per Item** **[?]** **:** | 15.47 |
| http://images.webofknowledge.com/WOKRS59B4_2/images/spacer.gif |
| **h-index** **[?]** **:** | 22 |

|  http://images.webofknowledge.com/WOKRS59B4_2/images/arrow_dotted_tall.gif | Use the checkboxes to remove individual items from this Citation Report or restrict to items published between and  | **2009 Previous Set of Years** | **2010**  | **2011**  | **2012**  | **2013 Next Set of Years (inactive)** | **Total** | **Average Citationsper Year** |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **143** | **149** | **169** | **105** | **12** | **1872** | **50.59** |
| **1.**  | Title: [**PION DEGREES OF FREEDOM IN NUCLEAR-MATTER**](http://apps.webofknowledge.com/full_record.do?product=WOS&search_mode=CitationReport&qid=78&SID=V2lg5E7DOp5L6knc@oh&page=1&doc=1) Author(s): MIGDAL, AB; SAPERSTEIN, EE; TROITSKY, MA; et al.Source: PHYSICS REPORTS-REVIEW SECTION OF PHYSICS LETTERS  Volume: **192**   Issue: **4-6**   Pages: **179-437**   DOI: **10.1016/0370-1573(90)90132-L**   Published: **SEP 1990**  | 9  | 11  | 5  | 4  | 1  | [195](http://apps.webofknowledge.com/CitingArticles.do?product=WOS&SID=V2lg5E7DOp5L6knc@oh&search_mode=CitingArticles&parentProduct=WOS&parentQid=78&parentDoc=1&REFID=12036412)  | 8.12  |
| **2.**  | Title: [**Constraints on the high-density nuclear equation of state from the phenomenology of compact stars and heavy-ion collisions**](http://apps.webofknowledge.com/full_record.do?product=WOS&search_mode=CitationReport&qid=78&SID=V2lg5E7DOp5L6knc@oh&page=1&doc=2) Author(s): Klaehn, T.; Blaschke, D.; Typel, S.; et al.Source: PHYSICAL REVIEW C  Volume: **74**   Issue: **3**     Article Number: **035802**   DOI: **10.1103/PhysRevC.74.035802**   Published: **SEP 2006**  | 21  | 30  | 24  | 16  | 1  | [146](http://apps.webofknowledge.com/CitingArticles.do?product=WOS&SID=V2lg5E7DOp5L6knc@oh&search_mode=CitingArticles&parentProduct=WOS&parentQid=78&parentDoc=2&REFID=73311007)  | 18.25  |
| **3.**  | Title: [**Diquark condensates and compact star cooling**](http://apps.webofknowledge.com/full_record.do?product=WOS&search_mode=CitationReport&qid=78&SID=V2lg5E7DOp5L6knc@oh&page=1&doc=3) Author(s): Blaschke, D; Klahn, T; Voskresensky, DNSource: ASTROPHYSICAL JOURNAL  Volume: **533**   Issue: **1**   Pages: **406-412**   DOI: **10.1086/308664**   Part: **Part 1**   Published: **APR 10 2000**  | 9  | 7  | 2  | 3  | 1  | [96](http://apps.webofknowledge.com/CitingArticles.do?product=WOS&SID=V2lg5E7DOp5L6knc@oh&search_mode=CitingArticles&parentProduct=WOS&parentQid=78&parentDoc=3&REFID=6028449)  | 6.86  |
| **4.**  | Title: [**Resonance transport and kinetic entropy**](http://apps.webofknowledge.com/full_record.do?product=WOS&search_mode=CitationReport&qid=78&SID=V2lg5E7DOp5L6knc@oh&page=1&doc=4) Author(s): Ivanov, YB; Knoll, J; Voskresensky, DNSource: NUCLEAR PHYSICS A  Volume: **672**   Issue: **1-4**   Pages: **313-356**   DOI: **10.1016/S0375-9474(99)00559-X**   Published: **JUN 5 2000**  | 9  | 6  | 10  | 4  | 1  | [68](http://apps.webofknowledge.com/CitingArticles.do?product=WOS&SID=V2lg5E7DOp5L6knc@oh&search_mode=CitingArticles&parentProduct=WOS&parentQid=78&parentDoc=4&REFID=1075849)  | 4.86  |
| **5.**  | Title: [**Nuclear "pasta" structures and the charge screening effect**](http://apps.webofknowledge.com/full_record.do?product=WOS&search_mode=CitationReport&qid=78&SID=V2lg5E7DOp5L6knc@oh&page=1&doc=5) Author(s): Maruyama, T; Tatsumi, T; Voskresensky, DN; et al.Source: PHYSICAL REVIEW C  Volume: **72**   Issue: **1**     Article Number: **015802**   DOI: **10.1103/PhysRevC.72.015802**   Published: **JUL 2005**  | 11  | 11  | 8  | 11  | 1  | [66](http://apps.webofknowledge.com/CitingArticles.do?product=WOS&SID=V2lg5E7DOp5L6knc@oh&search_mode=CitingArticles&parentProduct=WOS&parentQid=78&parentDoc=5&REFID=65126934)  | 7.33  |
| **6.**  | Title: [**Charge screening at first order phase transitions and hadron-quark mixed phase**](http://apps.webofknowledge.com/full_record.do?product=WOS&search_mode=CitationReport&qid=78&SID=V2lg5E7DOp5L6knc@oh&page=1&doc=6) Author(s): Voskresensky, DN; Yasuhira, M; Tatsumi, TSource: NUCLEAR PHYSICS A  Volume: **723**   Issue: **1-2**   Pages: **291-339**   DOI: **10.1016/S0375-9474(03)01313-7**   Published: **JUL 28 2003**  | 10  | 8  | 1  | 4  | 0  | [64](http://apps.webofknowledge.com/CitingArticles.do?product=WOS&SID=V2lg5E7DOp5L6knc@oh&search_mode=CitingArticles&parentProduct=WOS&parentQid=78&parentDoc=6&REFID=37747698)  | 5.82  |
| **7.**  | Title: [**Self-consistent approximations to non-equilibrium many-body theory**](http://apps.webofknowledge.com/full_record.do?product=WOS&search_mode=CitationReport&qid=78&SID=V2lg5E7DOp5L6knc@oh&page=1&doc=7) Author(s): Ivanov, YB; Knoll, J; Voskresensky, DNSource: NUCLEAR PHYSICS A  Volume: **657**   Issue: **4**   Pages: **413-445**   DOI: **10.1016/S0375-9474(99)00313-9**   Published: **OCT 4 1999**  | 9  | 2  | 4  | 5  | 0  | [63](http://apps.webofknowledge.com/CitingArticles.do?product=WOS&SID=V2lg5E7DOp5L6knc@oh&search_mode=CitingArticles&parentProduct=WOS&parentQid=78&parentDoc=7&REFID=1075873)  | 4.20  |
| **8.**  | Title: [**Cooling of hybrid neutron stars and hypothetical self-bound objects with superconducting quark cores**](http://apps.webofknowledge.com/full_record.do?product=WOS&search_mode=CitationReport&qid=78&SID=V2lg5E7DOp5L6knc@oh&page=1&doc=8) Author(s): Blaschke, D; Grigorian, H; Voskresensky, DNSource: ASTRONOMY AND ASTROPHYSICS  Volume: **368**   Issue: **2**   Pages: **561-568**   DOI: **10.1051/0004-6361:20010005**   Published: **MAR 2001**  | 4  | 4  | 2  | 0  | 0  | [60](http://apps.webofknowledge.com/CitingArticles.do?product=WOS&SID=V2lg5E7DOp5L6knc@oh&search_mode=CitingArticles&parentProduct=WOS&parentQid=78&parentDoc=8&REFID=15331930)  | 4.62  |
| **9.**  | Title: [**DESCRIPTION OF A NUCLEAR-INTERACTION IN THE KELDYSH DIAGRAM TECHNIQUE AND THE PROBLEM OF NEUTRINO LUMINOSITY OF NEUTRON-STARS**](http://apps.webofknowledge.com/full_record.do?product=WOS&search_mode=CitationReport&qid=78&SID=V2lg5E7DOp5L6knc@oh&page=1&doc=9) Author(s): VOSKRESENSKII, DN; SENATOROV, AVSource: SOVIET JOURNAL OF NUCLEAR PHYSICS-USSR  Volume: **45**   Issue: **3**   Pages: **411-418**   Published: **MAR 1987**  | 3  | 1  | 2  | 2  | 0  | [59](http://apps.webofknowledge.com/CitingArticles.do?product=WOS&SID=V2lg5E7DOp5L6knc@oh&search_mode=CitingArticles&parentProduct=WOS&parentQid=78&parentDoc=9&REFID=3287406)  | 2.19  |
| **10.**  | Title: [**Classical and quantum many-body description of bremsstrahlung in dense matter - Landau-Pomeranchuk-Migdal effect**](http://apps.webofknowledge.com/full_record.do?product=WOS&search_mode=CitationReport&qid=78&SID=V2lg5E7DOp5L6knc@oh&page=1&doc=10) Author(s): Knoll, J; Voskresensky, DNSource: ANNALS OF PHYSICS  Volume: **249**   Issue: **2**   Pages: **532-581**   DOI: **10.1006/aphy.1996.0082**   Published: **AUG 1 1996**  | 3  | 1  | 3  | 0  | 1  | [56](http://apps.webofknowledge.com/CitingArticles.do?product=WOS&SID=V2lg5E7DOp5L6knc@oh&search_mode=CitingArticles&parentProduct=WOS&parentQid=78&parentDoc=10&REFID=3340987)  | 3.11  |