**Воронов Сергей Александрович,**

**профессор кафедры 7**

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

|  |  |  |
| --- | --- | --- |
| **Citation Report**  | Author=(VORONOV S OR VORONOV S A OR VORONOV SA OR VORONOV SERGEI OR VORONOV SERGEY) AND Address=(Moscow Eng\* Phys\* Inst\* or Mephi or Nat\* Res\* Nucl\* Univ\* or Nat\* Nucl\* Res\* Univ\* or NIYaU or NRNU or Moscow State Eng\* Phys\* Inst\* or Moscow Phys Engn Inst or Moscow Inst Phys & Engn or Moscow State Inst Engn Phys or Tech Univ, Moscow State Inst Engn Phys) Timespan= 1950-2011  |   |

 | http://images.webofknowledge.com/WOKRS55B6/images/spacer.gif |

|  |  |
| --- | --- |
| http://images.webofknowledge.com/WOKRS55B6/images/spacer.gif | This report reflects citations to source items indexed within All Databases |

|  |  |
| --- | --- |
| **Published Items in Each Year**http://charts.webofknowledge.com/ChartServer/draw?SessionID=4AcLfK4ogbaGhG35Aa4&Product=UA&GraphID=PI_BarChart_21The latest 20 years are displayed.View a graph with all years.  | **Citations in Each Year**http://charts.webofknowledge.com/ChartServer/draw?SessionID=4AcLfK4ogbaGhG35Aa4&Product=UA&GraphID=TC_BarChart_21The latest 20 years are displayed.View a graph with all years.  |

|  |  |
| --- | --- |
| **Results found:** | 87 |
| http://images.webofknowledge.com/WOKRS55B6/images/spacer.gif |
| **Sum of the Times Cited** **[?]** **:** | 1325 |
| **Sum of Times Cited without self-citations** **[?]** **:** | 1206  |
| http://images.webofknowledge.com/WOKRS55B6/images/spacer.gif |
| **Citing Articles[?] :** | 908 |
| **Citing Articles without self-citations** **[?]** **:** | 861 |
| http://images.webofknowledge.com/WOKRS55B6/images/spacer.gif |
| **Average Citations per Item** **[?]** **:** | 15.23 |
| http://images.webofknowledge.com/WOKRS55B6/images/spacer.gif |
| **h-index** **[?]** **:** | 13 |

|  http://images.webofknowledge.com/WOKRS55B6/images/arrow_dotted_tall.gif | Use the checkboxes to remove individual items from this Citation Report or restrict to items published between  and   | **2008 Previous Set of Years** | **2009**  | **2010**  | **2011**  | **2012 Next Set of Years (inactive)** | **Total** | **Average Citationsper Year** |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **59** | **376** | **372** | **297** | **5** | **1325** | **38.97** |
| **1.**  | Title: [**An anomalous positron abundance in cosmic rays with energies 1.5-100 GeV**](http://apps.webofknowledge.com/full_record.do?product=UA&search_mode=CitationReport&qid=21&SID=4AcLfK4ogbaGhG35Aa4&page=1&doc=1) Author(s): Adriani O.; Barbarino G. C.; Bazilevskaya G. A.; et al.Source: NATURE  Volume: **458**   Issue: **7238**   Pages: **607-609**   DOI: **10.1038/nature07942**   Published: **APR 2 2009**  | 0  | 202  | 227  | 145  | 1  | [575](http://apps.webofknowledge.com/CitingArticles.do?product=UA&SID=4AcLfK4ogbaGhG35Aa4&search_mode=CitingArticles&parentProduct=UA&parentQid=21&parentDoc=1&REFID=265670509&betterCount=575)  | 143.75  |
| **2.**  | Title: [**New Measurement of the Antiproton-to-Proton Flux Ratio up to 100 GeV in the Cosmic Radiation**](http://apps.webofknowledge.com/full_record.do?product=UA&search_mode=CitationReport&qid=21&SID=4AcLfK4ogbaGhG35Aa4&page=1&doc=2) Author(s): Adriani O.; Barbarino G. C.; Bazilevskaya G. A.; et al.Group Author(s): PAMELA Collaboration Source: PHYSICAL REVIEW LETTERS  Volume: **102**   Issue: **5**     Article Number: **051101**   DOI: **10.1103/PhysRevLett.102.051101**   Published: **FEB 6 2009**  | 0  | 122  | 97  | 48  | 0  | [267](http://apps.webofknowledge.com/CitingArticles.do?product=UA&SID=4AcLfK4ogbaGhG35Aa4&search_mode=CitingArticles&parentProduct=UA&parentQid=21&parentDoc=2&REFID=263742205&betterCount=267)  | 66.75  |
| **3.**  | Title: [**PAMELA - A payload for antimatter matter exploration and light-nuclei astrophysics**](http://apps.webofknowledge.com/full_record.do?product=UA&search_mode=CitationReport&qid=21&SID=4AcLfK4ogbaGhG35Aa4&page=1&doc=3) Author(s): Picozza P.; Galper A. M.; Castellini G.; et al.Source: ASTROPARTICLE PHYSICS  Volume: **27**   Issue: **4**   Pages: **296-315**   DOI: **10.1016/j.astropartphys.2006.12.002**   Published: **APR 2007**  | 28  | 33  | 11  | 17  | 0  | [101](http://apps.webofknowledge.com/CitingArticles.do?product=UA&SID=4AcLfK4ogbaGhG35Aa4&search_mode=CitingArticles&parentProduct=UA&parentQid=21&parentDoc=3&REFID=75580235&betterCount=101)  | 16.83  |
| **4.**  | Title: [**PAMELA Results on the Cosmic-Ray Antiproton Flux from 60 MeV to 180 GeV in Kinetic Energy**](http://apps.webofknowledge.com/full_record.do?product=UA&search_mode=CitationReport&qid=21&SID=4AcLfK4ogbaGhG35Aa4&page=1&doc=4) Author(s): Adriani O.; Barbarino G. C.; Bazilevskaya G. A.; et al.Source: PHYSICAL REVIEW LETTERS  Volume: **105**   Issue: **12**     Article Number: **121101**   DOI: **10.1103/PhysRevLett.105.121101**   Published: **SEP 13 2010**  | 0  | 0  | 6  | 36  | 2  | [44](http://apps.webofknowledge.com/CitingArticles.do?product=UA&SID=4AcLfK4ogbaGhG35Aa4&search_mode=CitingArticles&parentProduct=UA&parentQid=21&parentDoc=4&REFID=337978856&betterCount=44)  | 14.67  |
| **5.**  | Title: [**Experiment NINA: investigation of low energy nuclear fluxes in the near-Earth space**](http://apps.webofknowledge.com/full_record.do?product=UA&search_mode=CitationReport&qid=21&SID=4AcLfK4ogbaGhG35Aa4&page=1&doc=5) Author(s): Bakaldin A; Barbiellini G; Bartalucci S; et al.Source: ASTROPARTICLE PHYSICS  Volume: **8**   Issue: **1-2**   Pages: **109-121**   DOI: **10.1016/S0927-6505(97)00047-9**   Published: **DEC 1997**  | 1  | 1  | 2  | 0  | 0  | [27](http://apps.webofknowledge.com/CitingArticles.do?product=UA&SID=4AcLfK4ogbaGhG35Aa4&search_mode=CitingArticles&parentProduct=UA&parentQid=21&parentDoc=5&REFID=2575936&betterCount=27)  | 1.69  |
| **6.**  | Title: [**The PAMELA experiment in space**](http://apps.webofknowledge.com/full_record.do?product=UA&search_mode=CitationReport&qid=21&SID=4AcLfK4ogbaGhG35Aa4&page=1&doc=6) Author(s): Bonvicini V; Barbiellinia G; Boezio M; et al.Conference: **8th Pisa Meeting on Advanced Detectors** Location: **LA BIODOLA, ITALY** Date: **MAY 21-27, 2000** Source: NUCLEAR INSTRUMENTS & METHODS IN PHYSICS RESEARCH SECTION A-ACCELERATORS SPECTROMETERS DETECTORS AND ASSOCIATED EQUIPMENT  Volume: **461**   Issue: **1-3**   Pages: **262-268**   DOI: **10.1016/S0168-9002(00)01221-3**   Published: **APR 1 2001**  | 0  | 0  | 0  | 0  | 0  | [25](http://apps.webofknowledge.com/CitingArticles.do?product=UA&SID=4AcLfK4ogbaGhG35Aa4&search_mode=CitingArticles&parentProduct=UA&parentQid=21&parentDoc=6&REFID=23884893&betterCount=25)  | 2.08  |
| **7.**  | Title: [**The space experiment PAMELA**](http://apps.webofknowledge.com/full_record.do?product=UA&search_mode=CitationReport&qid=21&SID=4AcLfK4ogbaGhG35Aa4&page=1&doc=7) Author(s): Boezio M; Bonvicini V; Mocchiutti E; et al.Conference: **2nd International Conference on Particle and Fundamental Physics in Space** Location: **Washington, DC** Date: **DEC 10-12, 2003** Sponsor(s): **NASA** Source: NUCLEAR PHYSICS B-PROCEEDINGS SUPPLEMENTS  Volume: **134**   Pages: **39-46**   DOI: **10.1016/j.nuclphysbps.2004.08.006**   Published: **SEP 2004**  | 8  | 1  | 1  | 0  | 0  | [25](http://apps.webofknowledge.com/CitingArticles.do?product=UA&SID=4AcLfK4ogbaGhG35Aa4&search_mode=CitingArticles&parentProduct=UA&parentQid=21&parentDoc=7&REFID=51264366&betterCount=25)  | 2.78  |
| **8.**  | Title: [**In-orbit performance of the space telescope NINA and Galactic cosmic-ray flux measurements**](http://apps.webofknowledge.com/full_record.do?product=UA&search_mode=CitationReport&qid=21&SID=4AcLfK4ogbaGhG35Aa4&page=1&doc=8) Author(s): Bidoli V; Canestro A; Casolino M; et al.Source: ASTROPHYSICAL JOURNAL SUPPLEMENT SERIES  Volume: **132**   Issue: **2**   Pages: **365-375**   DOI: **10.1086/318955**   Part: **Part 1**   Published: **FEB 2001**  | 3  | 2  | 0  | 3  | 0  | [23](http://apps.webofknowledge.com/CitingArticles.do?product=UA&SID=4AcLfK4ogbaGhG35Aa4&search_mode=CitingArticles&parentProduct=UA&parentQid=21&parentDoc=8&REFID=16135401&betterCount=23)  | 1.92  |
| **9.**  | Title: [**A statistical procedure for the identification of positrons in the PAMELA experiment**](http://apps.webofknowledge.com/full_record.do?product=UA&search_mode=CitationReport&qid=21&SID=4AcLfK4ogbaGhG35Aa4&page=1&doc=9) Author(s): Adriani O.; Barbarino G. C.; Bazilevskaya G. A.; et al.Source: ASTROPARTICLE PHYSICS  Volume: **34**   Issue: **1**   Pages: **1-11**   DOI: **10.1016/j.astropartphys.2010.04.007**   Published: **AUG 2010**  | 0  | 0  | 7  | 14  | 0  | [21](http://apps.webofknowledge.com/CitingArticles.do?product=UA&SID=4AcLfK4ogbaGhG35Aa4&search_mode=CitingArticles&parentProduct=UA&parentQid=21&parentDoc=9&REFID=336988914&betterCount=21)  | 7.00  |
| **10.**  | Title: [**The PAMELA experiment on satellite and its capability in cosmic rays measurements**](http://apps.webofknowledge.com/full_record.do?product=UA&search_mode=CitationReport&qid=21&SID=4AcLfK4ogbaGhG35Aa4&page=1&doc=10) Author(s): Adriani O; Ambriola M; Barbarino G; et al.Conference: **9th International Vienna Conference on Instrumentation** Location: **VIENNA, AUSTRIA** Date: **FEB 19-23, 2001** Sponsor(s): **Austrian Fed Minist Educ Sci & Culture; Vienna Convent Bur; Univ Technol; Austrian Airlines; Bank Austria AG; Cambridge Univ Press** Source: NUCLEAR INSTRUMENTS & METHODS IN PHYSICS RESEARCH SECTION A-ACCELERATORS SPECTROMETERS DETECTORS AND ASSOCIATED EQUIPMENT  Volume: **478**   Issue: **1-2**   Pages: **114-118**   Article Number: **PII S0168-9002(01)01726-0**   DOI: **10.1016/S0168-9002(01)01726-0**   Published: **FEB 1 2002**  | 0  | 0  | 0  | 0  | 0  | [20](http://apps.webofknowledge.com/CitingArticles.do?product=UA&SID=4AcLfK4ogbaGhG35Aa4&search_mode=CitingArticles&parentProduct=UA&parentQid=21&parentDoc=10&REFID=32824810&betterCount=20)  | 1.82  |