**Стриханов Михаил Николаевич,**

**профессор, ректор НИЯУ МИФИ**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| |  |  |  | | --- | --- | --- | | **Citation Report** | Author=(STRIKHANOV M OR STRIKHANOV M N OR STRIKHANOV MN)  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=Q17pb6NgkP@Flpj5E@e&Product=UA&GraphID=PI_BarChart_7  The latest 20 years are displayed. [View a graph with all years.](javascript:;) | | | **Citations in Each Year**  http://charts.webofknowledge.com/ChartServer/draw?SessionID=Q17pb6NgkP@Flpj5E@e&Product=UA&GraphID=TC_BarChart_7  The latest 20 years are displayed. [View a graph with all years.](javascript:;) | | | |
| **Results found:** | | | 203 | |
| http://images.webofknowledge.com/WOKRS55B6/images/spacer.gif | | | | |
| **Sum of the Times Cited** [**[?]**](javascript:;) **:** | | | 10181 | |
| **Sum of Times Cited without self-citations** [**[?]**](javascript:;) **:** | | | 9321 | |
| http://images.webofknowledge.com/WOKRS55B6/images/spacer.gif | | | | |
| **Citing Articles[[?]](javascript:;" \o "more information) :** | | | [4479](javascript:;) | |
| **Citing Articles without self-citations** [**[?]**](javascript:;) **:** | | | [4332](javascript:;) | |
| http://images.webofknowledge.com/WOKRS55B6/images/spacer.gif | | | | |
| **Average Citations per Item** [**[?]**](javascript:;) **:** | | | 50.15 | |
| http://images.webofknowledge.com/WOKRS55B6/images/spacer.gif | | | | |
| **h-index** [**[?]**](javascript:;) **:** | | | 50 | |

| 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](http://apps.webofknowledge.com/summary.do?product=UA&search_mode=CitationReport&qid=7&SID=Q17pb6NgkP@Flpj5E@e&page=1&crNavigationAction=Previous&endYear=62)** | **2009** | **2010** | **2011** | **2012  Next Set of Years (inactive)** | **Total** | **Average Citations per Year** |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **1068** | **1425** | **1087** | **1452** | **2** | **10181** | **299.44** |
| **1.** | Title: [**Experimental and theoretical challenges in the search for the quark-gluon plasma: The STAR Collaboration's critical assessment of the evidence from RHIC collisions**](http://apps.webofknowledge.com/full_record.do?product=UA&search_mode=CitationReport&qid=7&SID=Q17pb6NgkP@Flpj5E@e&page=1&doc=1)  Author(s): Adams J; Aggarwal MM; Ahammed Z; et al. Group Author(s): STAR Collaboration  Source: NUCLEAR PHYSICS A  Volume: 757   Issue: 1-2   Pages: 102-183   DOI: 10.1016/j.nuclphysa.2005.03.085   Published: AUG 8 2005 | 141 | 198 | 162 | 175 | 0 | [1004](http://apps.webofknowledge.com/CitingArticles.do?product=UA&SID=Q17pb6NgkP@Flpj5E@e&search_mode=CitingArticles&parentProduct=UA&parentQid=7&parentDoc=1&REFID=274742&betterCount=1004) | 125.62 |
| **2.** | Title: [**Elliptic flow in Au plus Au collisions at root s(NN)=130 GeV**](http://apps.webofknowledge.com/full_record.do?product=UA&search_mode=CitationReport&qid=7&SID=Q17pb6NgkP@Flpj5E@e&page=1&doc=2)  Author(s): Ackermann KH; Adams N; Adler C; et al. Group Author(s): STAR Collaboration  Source: PHYSICAL REVIEW LETTERS  Volume: 86   Issue: 3   Pages: 402-407   DOI: 10.1103/PhysRevLett.86.402   Published: JAN 15 2001 | 26 | 34 | 20 | 25 | 0 | [459](http://apps.webofknowledge.com/CitingArticles.do?product=UA&SID=Q17pb6NgkP@Flpj5E@e&search_mode=CitingArticles&parentProduct=UA&parentQid=7&parentDoc=2&REFID=15325884&betterCount=459) | 38.42 |
| **3.** | Title: [**Disappearance of back-to-back high-p(T) hadron correlations in central Au+Au collisions at root s(NN)=200 GeV**](http://apps.webofknowledge.com/full_record.do?product=UA&search_mode=CitationReport&qid=7&SID=Q17pb6NgkP@Flpj5E@e&page=1&doc=3)  Author(s): Adler C; Ahammed Z; Allgower C; et al. Group Author(s): STAR Collaboration  Source: PHYSICAL REVIEW LETTERS  Volume: 90   Issue: 8     Article Number: 082302   DOI: 10.1103/PhysRevLett.90.082302   Published: FEB 28 2003 | 35 | 43 | 32 | 33 | 0 | [451](http://apps.webofknowledge.com/CitingArticles.do?product=UA&SID=Q17pb6NgkP@Flpj5E@e&search_mode=CitingArticles&parentProduct=UA&parentQid=7&parentDoc=3&REFID=424996&betterCount=451) | 45.30 |
| **4.** | Title: [**Centrality dependence of high-p(T) hadron suppression in Au plus Au collisions at root s(NN)=130 GeV**](http://apps.webofknowledge.com/full_record.do?product=UA&search_mode=CitationReport&qid=7&SID=Q17pb6NgkP@Flpj5E@e&page=1&doc=4)  Author(s): Adler C; Ahammed Z; Allgower C; et al. Group Author(s): STAR Collaboration  Source: PHYSICAL REVIEW LETTERS  Volume: 89   Issue: 20     Article Number: 202301   DOI: 10.1103/PhysRevLett.89.202301   Published: NOV 11 2002 | 39 | 43 | 23 | 27 | 0 | [430](http://apps.webofknowledge.com/CitingArticles.do?product=UA&SID=Q17pb6NgkP@Flpj5E@e&search_mode=CitingArticles&parentProduct=UA&parentQid=7&parentDoc=4&REFID=816008&betterCount=430) | 39.45 |
| **5.** | Title: [**Transverse-momentum and collision-energy dependence of high-p(T) hadron suppression in Au+Au collisions at ultrarelativistic energies**](http://apps.webofknowledge.com/full_record.do?product=UA&search_mode=CitationReport&qid=7&SID=Q17pb6NgkP@Flpj5E@e&page=1&doc=5)  Author(s): Adams J; Adler C; Aggarwal MM; et al. Group Author(s): STAR Collaboration  Source: PHYSICAL REVIEW LETTERS  Volume: 91   Issue: 17     Article Number: 172302   DOI: 10.1103/PhysRevLett.91.172302   Published: OCT 24 2003 | 25 | 39 | 28 | 31 | 0 | [371](http://apps.webofknowledge.com/CitingArticles.do?product=UA&SID=Q17pb6NgkP@Flpj5E@e&search_mode=CitingArticles&parentProduct=UA&parentQid=7&parentDoc=5&REFID=45375113&betterCount=371) | 37.60 |
| **6.** | Title: [**Evidence from d+Au measurements for final-state suppression of high-p(T) hadrons in Au plus Au collisions at RHIC - art. no. 073204**](http://apps.webofknowledge.com/full_record.do?product=UA&search_mode=CitationReport&qid=7&SID=Q17pb6NgkP@Flpj5E@e&page=1&doc=6)  Author(s): Adams J; Adler C; Aggarwal MM; et al. Group Author(s): STAR Collaboration  Source: PHYSICAL REVIEW LETTERS  Volume: 91   Issue: 7     Article Number: 072304   DOI: 10.1103/PhysRevLett.91.072304   Published: AUG 15 2003 | 20 | 24 | 17 | 24 | 0 | [352](http://apps.webofknowledge.com/CitingArticles.do?product=UA&SID=Q17pb6NgkP@Flpj5E@e&search_mode=CitingArticles&parentProduct=UA&parentQid=7&parentDoc=6&REFID=424899&betterCount=352) | 35.60 |
| **7.** | Title: [**Particle-type dependence of azimuthal anisotropy and nuclear modification of particle production in Au plus Au collisions at root s(NN)=200 GeV**](http://apps.webofknowledge.com/full_record.do?product=UA&search_mode=CitationReport&qid=7&SID=Q17pb6NgkP@Flpj5E@e&page=1&doc=7)  Author(s): Adams J; Adler C; Aggarwal MM; et al. Group Author(s): STAR Collaboration  Source: PHYSICAL REVIEW LETTERS  Volume: 92   Issue: 5     Article Number: 052302   DOI: 10.1103/PhysRevLett.92.052302   Published: FEB 6 2004 | 34 | 34 | 22 | 27 | 0 | [338](http://apps.webofknowledge.com/CitingArticles.do?product=UA&SID=Q17pb6NgkP@Flpj5E@e&search_mode=CitingArticles&parentProduct=UA&parentQid=7&parentDoc=7&REFID=424886&betterCount=338) | 37.78 |
| **8.** | Title: [**Identified particle elliptic flow in Au plus Au collisions at root s(NN)=130 GeV**](http://apps.webofknowledge.com/full_record.do?product=UA&search_mode=CitationReport&qid=7&SID=Q17pb6NgkP@Flpj5E@e&page=1&doc=8)  Author(s): Adler C; Ahammed Z; Allgower C; et al. Group Author(s): STAR Collaborat  Source: PHYSICAL REVIEW LETTERS  Volume: 87   Issue: 18     Article Number: 182301   DOI: 10.1103/PhysRevLett.87.182301   Published: OCT 29 2001 | 14 | 19 | 16 | 13 | 0 | [275](http://apps.webofknowledge.com/CitingArticles.do?product=UA&SID=Q17pb6NgkP@Flpj5E@e&search_mode=CitingArticles&parentProduct=UA&parentQid=7&parentDoc=8&REFID=26400385&betterCount=275) | 23.08 |
| **9.** | Title: [**STAR detector overview**](http://apps.webofknowledge.com/full_record.do?product=UA&search_mode=CitationReport&qid=7&SID=Q17pb6NgkP@Flpj5E@e&page=1&doc=9)  Author(s): Ackermann KH; Adams N; Adler C; et al. Source: NUCLEAR INSTRUMENTS & METHODS IN PHYSICS RESEARCH SECTION A-ACCELERATORS SPECTROMETERS DETECTORS AND ASSOCIATED EQUIPMENT  Volume: 499   Issue: 2-3   Pages: 624-632   DOI: 10.1016/S0168-9002(02)01960-5   Published: MAR 1 2003 | 15 | 36 | 22 | 30 | 0 | [272](http://apps.webofknowledge.com/CitingArticles.do?product=UA&SID=Q17pb6NgkP@Flpj5E@e&search_mode=CitingArticles&parentProduct=UA&parentQid=7&parentDoc=9&REFID=424863&betterCount=272) | 27.40 |
| **10.** | Title: [**Azimuthal anisotropy in Au plus Au collisions at root S(NN)=200 GeV**](http://apps.webofknowledge.com/full_record.do?product=UA&search_mode=CitationReport&qid=7&SID=Q17pb6NgkP@Flpj5E@e&page=1&doc=10)  Author(s): Adams J; Aggarwal MM; Ahammed Z; et al. Group Author(s): Star Collaboration; STAR-RICH Collaboration  Source: PHYSICAL REVIEW C  Volume: 72   Issue: 1     Article Number: 014904   DOI: 10.1103/PhysRevC.72.014904   Published: JUL 2005 | 51 | 45 | 28 | 39 | 0 | [263](http://apps.webofknowledge.com/CitingArticles.do?product=UA&SID=Q17pb6NgkP@Flpj5E@e&search_mode=CitingArticles&parentProduct=UA&parentQid=7&parentDoc=10&REFID=424922&betterCount=263) | 32.88 |