|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Попруженко Сергей Васильевич,** **доцент кафедры 77**

|  |  |  |
| --- | --- | --- |
| **Citation Report**  | Author=(POPRUZHENKO S OR POPRUZHENKO S V OR POPRUZHENKO SV) 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=N2EB@ElEBL7I9K92GB8&Product=UA&GraphID=PI_BarChart_18The latest 20 years are displayed.View a graph with all years. | **Citations in Each Year**http://charts.webofknowledge.com/ChartServer/draw?SessionID=N2EB@ElEBL7I9K92GB8&Product=UA&GraphID=TC_BarChart_18 |

|  |  |
| --- | --- |
| **Results found:** | 66 |
| http://images.webofknowledge.com/WOKRS55B6/images/spacer.gif |
| **Sum of the Times Cited** **[?]** **:** | 590 |
| **Sum of Times Cited without self-citations** **[?]** **:** | 468  |
| http://images.webofknowledge.com/WOKRS55B6/images/spacer.gif |
| **Citing Articles[?] :** | 349 |
| **Citing Articles without self-citations** **[?]** **:** | 306 |
| http://images.webofknowledge.com/WOKRS55B6/images/spacer.gif |
| **Average Citations per Item** **[?]** **:** | 8.94 |
| http://images.webofknowledge.com/WOKRS55B6/images/spacer.gif |
| **h-index** **[?]** **:** | 14 |

|  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** |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **64** | **78** | **82** | **73** | **1** | **590** | **36.88** |
| **1.**  | Title: [**Laser-induced recollision phenomena: Interference resonances at channel closings**](http://apps.webofknowledge.com/full_record.do?product=UA&search_mode=CitationReport&qid=18&SID=N2EB@ElEBL7I9K92GB8&page=1&doc=1) Author(s): Popruzhenko SV; Korneev PA; Goreslavski SP; et al.Source: PHYSICAL REVIEW LETTERS  Volume: **89**   Issue: **2**     Article Number: **023001**   DOI: **10.1103/PhysRevLett.89.023001**   Published: **JUL 8 2002**  | 9  | 3  | 2  | 3  | 0  | [47](http://apps.webofknowledge.com/CitingArticles.do?product=UA&SID=N2EB@ElEBL7I9K92GB8&search_mode=CitingArticles&parentProduct=UA&parentQid=18&parentDoc=1&REFID=35301926&betterCount=47)  | 4.27  |
| **2.**  | Title: [**Laser-induced nonlinear excitation of collective electron motion in a cluster**](http://apps.webofknowledge.com/full_record.do?product=UA&search_mode=CitationReport&qid=18&SID=N2EB@ElEBL7I9K92GB8&page=1&doc=2) Author(s): Fomichev SV; Popruzhenko SV; Zaretsky DF; et al.Source: JOURNAL OF PHYSICS B-ATOMIC MOLECULAR AND OPTICAL PHYSICS  Volume: **36**   Issue: **18**   Pages: **3817-3834**   Article Number: **PII S0953-4075(03)62172-3**   DOI: **10.1088/0953-4075/36/18/310**   Published: **SEP 28 2003**  | 6  | 3  | 3  | 0  | 0  | [46](http://apps.webofknowledge.com/CitingArticles.do?product=UA&SID=N2EB@ElEBL7I9K92GB8&search_mode=CitingArticles&parentProduct=UA&parentQid=18&parentDoc=2&REFID=39745820&betterCount=46)  | 4.60  |
| **3.**  | Title: [**Electron-electron correlation in laser-induced nonsequential double ionization**](http://apps.webofknowledge.com/full_record.do?product=UA&search_mode=CitationReport&qid=18&SID=N2EB@ElEBL7I9K92GB8&page=1&doc=3) Author(s): Goreslavskii SP; Popruzhenko SV; Kopold R; et al.Source: PHYSICAL REVIEW A  Volume: **64**   Issue: **5**     Article Number: **053402**   DOI: **10.1103/PhysRevA.64.053402**   Published: **NOV 2001**  | 2  | 1  | 4  | 2  | 0  | [44](http://apps.webofknowledge.com/CitingArticles.do?product=UA&SID=N2EB@ElEBL7I9K92GB8&search_mode=CitingArticles&parentProduct=UA&parentQid=18&parentDoc=3&REFID=23748699&betterCount=44)  | 3.67  |
| **4.**  | Title: [**Nonsequential double ionization: a quasiclassical analysis of the Keldysh-type transition amplitude**](http://apps.webofknowledge.com/full_record.do?product=UA&search_mode=CitationReport&qid=18&SID=N2EB@ElEBL7I9K92GB8&page=1&doc=4) Author(s): Goreslavski SP; Popruzhenko SVSource: OPTICS EXPRESS  Volume: **8**   Issue: **7**   Pages: **395-400**   Published: **MAR 26 2001**  | 1  | 0  | 2  | 1  | 0  | [30](http://apps.webofknowledge.com/CitingArticles.do?product=UA&SID=N2EB@ElEBL7I9K92GB8&search_mode=CitingArticles&parentProduct=UA&parentQid=18&parentDoc=4&REFID=17852044&betterCount=30)  | 2.50  |
| **5.**  | Title: [**Photoelectron momentum distribution for double ionization in strong laser fields**](http://apps.webofknowledge.com/full_record.do?product=UA&search_mode=CitationReport&qid=18&SID=N2EB@ElEBL7I9K92GB8&page=1&doc=5) Author(s): Popruzhenko SV; Goreslavskii SPSource: JOURNAL OF PHYSICS B-ATOMIC MOLECULAR AND OPTICAL PHYSICS  Volume: **34**   Issue: **8**   Pages: **L239-L246**   DOI: **10.1088/0953-4075/34/8/101**   Published: **APR 28 2001**  | 1  | 0  | 3  | 2  | 0  | [24](http://apps.webofknowledge.com/CitingArticles.do?product=UA&SID=N2EB@ElEBL7I9K92GB8&search_mode=CitingArticles&parentProduct=UA&parentQid=18&parentDoc=5&REFID=22484377&betterCount=24)  | 2.00  |
| **6.**  | Title: [**Coulomb asymmetry in above-threshold ionization**](http://apps.webofknowledge.com/full_record.do?product=UA&search_mode=CitationReport&qid=18&SID=N2EB@ElEBL7I9K92GB8&page=1&doc=6) Author(s): Goreslavski SP; Paulus GG; Popruzhenko SV; et al.Source: PHYSICAL REVIEW LETTERS  Volume: **93**   Issue: **23**     Article Number: **233002**   DOI: **10.1103/PhysRevLett.93.233002**   Published: **DEC 3 2004**  | 5  | 5  | 2  | 0  | 0  | [22](http://apps.webofknowledge.com/CitingArticles.do?product=UA&SID=N2EB@ElEBL7I9K92GB8&search_mode=CitingArticles&parentProduct=UA&parentQid=18&parentDoc=6&REFID=53807766&betterCount=22)  | 2.44  |
| **7.**  | Title: [**Landau damping in thin films irradiated by a strong laser field**](http://apps.webofknowledge.com/full_record.do?product=UA&search_mode=CitationReport&qid=18&SID=N2EB@ElEBL7I9K92GB8&page=1&doc=7) Author(s): Zaretsky DF; Korneev PA; Popruzhenko SV; et al.Source: JOURNAL OF PHYSICS B-ATOMIC MOLECULAR AND OPTICAL PHYSICS  Volume: **37**   Issue: **24**   Pages: **4817-4830**   Article Number: **PII S0953-4075(04)86029-2**   DOI: **10.1088/0953-4075/37/24/008**   Published: **DEC 28 2004**  | 5  | 3  | 5  | 1  | 0  | [20](http://apps.webofknowledge.com/CitingArticles.do?product=UA&SID=N2EB@ElEBL7I9K92GB8&search_mode=CitingArticles&parentProduct=UA&parentQid=18&parentDoc=7&REFID=57373915&betterCount=20)  | 2.22  |
| **8.**  | Title: [**Coulomb-corrected quantum trajectories in strong-field ionization**](http://apps.webofknowledge.com/full_record.do?product=UA&search_mode=CitationReport&qid=18&SID=N2EB@ElEBL7I9K92GB8&page=1&doc=8) Author(s): Popruzhenko S. V.; Paulus G. G.; Bauer D.Source: PHYSICAL REVIEW A  Volume: **77**   Issue: **5**     Article Number: **053409**   DOI: **10.1103/PhysRevA.77.053409**   Part: **Part b**   Published: **MAY 2008**  | 1  | 7  | 4  | 8  | 0  | [20](http://apps.webofknowledge.com/CitingArticles.do?product=UA&SID=N2EB@ElEBL7I9K92GB8&search_mode=CitingArticles&parentProduct=UA&parentQid=18&parentDoc=8&REFID=263934547&betterCount=20)  | 4.00  |
| **9.**  | Title: [**Strong field approximation for systems with Coulomb interaction**](http://apps.webofknowledge.com/full_record.do?product=UA&search_mode=CitationReport&qid=18&SID=N2EB@ElEBL7I9K92GB8&page=1&doc=9) Author(s): Popruzhenko S. V.; Bauer D.Source: JOURNAL OF MODERN OPTICS  Volume: **55**   Issue: **16**   Pages: **2573-2589**   DOI: **10.1080/09500340802161881**   Published: **2008**  | 1  | 5  | 6  | 7  | 0  | [19](http://apps.webofknowledge.com/CitingArticles.do?product=UA&SID=N2EB@ElEBL7I9K92GB8&search_mode=CitingArticles&parentProduct=UA&parentQid=18&parentDoc=9&REFID=93251296&betterCount=19)  | 3.80  |
| **10.**  | Title: [**Strong Field Ionization Rate for Arbitrary Laser Frequencies**](http://apps.webofknowledge.com/full_record.do?product=UA&search_mode=CitationReport&qid=18&SID=N2EB@ElEBL7I9K92GB8&page=1&doc=10) Author(s): Popruzhenko S. V.; Mur V. D.; Popov V. S.; et al.Source: PHYSICAL REVIEW LETTERS  Volume: **101**   Issue: **19**     Article Number: **193003**   DOI: **10.1103/PhysRevLett.101.193003**   Published: **NOV 7 2008**  | 0  | 7  | 6  | 6  | 0  | [19](http://apps.webofknowledge.com/CitingArticles.do?product=UA&SID=N2EB@ElEBL7I9K92GB8&search_mode=CitingArticles&parentProduct=UA&parentQid=18&parentDoc=10&REFID=265897363&betterCount=19)  | 3.80  |