**Нарожный Николай Борисович,**

 **профессор, заведующий кафедрой 32**

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

|  |  |  |
| --- | --- | --- |
| **Citation Report**  | Author=(NAROZHNY N OR NAROZHNY N B OR NAROZHNY NB OR NAROZHNYI NB) 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_16The 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_16The latest 20 years are displayed.View a graph with all years.  |
| **Results found:** | 80 |
| http://images.webofknowledge.com/WOKRS55B6/images/spacer.gif |
| **Sum of the Times Cited** **[?]** **:** | 2288 |
| **Sum of Times Cited without self-citations** **[?]** **:** | 2178  |
| http://images.webofknowledge.com/WOKRS55B6/images/spacer.gif |
| **Citing Articles[?] :** | 1726 |
| **Citing Articles without self-citations** **[?]** **:** | 1678 |
| http://images.webofknowledge.com/WOKRS55B6/images/spacer.gif |
| **Average Citations per Item** **[?]** **:** | 28.60 |
| 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** |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **93** | **123** | **107** | **153** | **1** | **2288** | **53.21** |
| **1.**  | Title: [**PERIODIC SPONTANEOUS COLLAPSE AND REVIVAL IN A SIMPLE QUANTUM MODEL**](http://apps.webofknowledge.com/full_record.do?product=UA&search_mode=CitationReport&qid=16&SID=N2EB@ElEBL7I9K92GB8&page=1&doc=1) Author(s): EBERLY JH; NAROZHNY NB; SANCHEZMONDRAGON JJSource: PHYSICAL REVIEW LETTERS  Volume: 44   Issue: 20   Pages: 1323-1326   DOI: 10.1103/PhysRevLett.44.1323   Published: 1980  | 30  | 26  | 28  | 23  | 1  | [843](http://apps.webofknowledge.com/CitingArticles.do?product=UA&SID=N2EB@ElEBL7I9K92GB8&search_mode=CitingArticles&parentProduct=UA&parentQid=16&parentDoc=1&REFID=2406523&betterCount=843)  | 25.55  |
| **2.**  | Title: [**COHERENCE VERSUS INCOHERENCE - COLLAPSE AND REVIVAL IN A SIMPLE QUANTUM MODEL**](http://apps.webofknowledge.com/full_record.do?product=UA&search_mode=CitationReport&qid=16&SID=N2EB@ElEBL7I9K92GB8&page=1&doc=2) Author(s): NAROZHNY NB; SANCHEZMONDRAGON JJ; EBERLY JHSource: PHYSICAL REVIEW A  Volume: 23   Issue: 1   Pages: 236-247   DOI: 10.1103/PhysRevA.23.236   Published: 1981  | 18  | 21  | 14  | 11  | 0  | [533](http://apps.webofknowledge.com/CitingArticles.do?product=UA&SID=N2EB@ElEBL7I9K92GB8&search_mode=CitingArticles&parentProduct=UA&parentQid=16&parentDoc=2&REFID=2916716&betterCount=533)  | 16.66  |
| **3.**  | Title: [**THEORY OF SPONTANEOUS-EMISSION LINE-SHAPE IN AN IDEAL CAVITY**](http://apps.webofknowledge.com/full_record.do?product=UA&search_mode=CitationReport&qid=16&SID=N2EB@ElEBL7I9K92GB8&page=1&doc=3) Author(s): SANCHEZMONDRAGON JJ; NAROZHNY NB; EBERLY JHSource: PHYSICAL REVIEW LETTERS  Volume: 51   Issue: 7   Pages: 550-553   DOI: 10.1103/PhysRevLett.51.550   Published: 1983  | 13  | 9  | 13  | 4  | 0  | [313](http://apps.webofknowledge.com/CitingArticles.do?product=UA&SID=N2EB@ElEBL7I9K92GB8&search_mode=CitingArticles&parentProduct=UA&parentQid=16&parentDoc=3&REFID=4452899&betterCount=313)  | 10.43  |
| **4.**  | Title: [**SIMPLEST PROCESSES IN A PAIR-PRODUCING ELECTRIC FIELD**](http://apps.webofknowledge.com/full_record.do?product=UA&search_mode=CitationReport&qid=16&SID=N2EB@ElEBL7I9K92GB8&page=1&doc=4) Author(s): NAROZHNY.NB; NIKISHOV AISource: SOVIET JOURNAL OF NUCLEAR PHYSICS-USSR  Volume: 11   Issue: 5   Pages: 596-&   Published: 1970  | 8  | 8  | 5  | 6  | 0  | [105](http://apps.webofknowledge.com/CitingArticles.do?product=UA&SID=N2EB@ElEBL7I9K92GB8&search_mode=CitingArticles&parentProduct=UA&parentQid=16&parentDoc=4&REFID=21590581&betterCount=105)  | 2.44  |
| **5.**  | Title: [**e(+)e(-)-pair production by a focused laser pulse in vacuum**](http://apps.webofknowledge.com/full_record.do?product=UA&search_mode=CitationReport&qid=16&SID=N2EB@ElEBL7I9K92GB8&page=1&doc=5) Author(s): Narozhny NB; Bulanov SS; Mur VD; et al.Source: PHYSICS LETTERS A  Volume: 330   Issue: 1-2   Pages: 1-6   DOI: 10.1016/j.physleta.2004.07.013   Published: SEP 13 2004  | 4  | 15  | 13  | 10  | 0  | [64](http://apps.webofknowledge.com/CitingArticles.do?product=UA&SID=N2EB@ElEBL7I9K92GB8&search_mode=CitingArticles&parentProduct=UA&parentQid=16&parentDoc=5&REFID=48654933&betterCount=64)  | 7.11  |
| **6.**  | Title: [**Limitations on the Attainable Intensity of High Power Lasers**](http://apps.webofknowledge.com/full_record.do?product=UA&search_mode=CitationReport&qid=16&SID=N2EB@ElEBL7I9K92GB8&page=1&doc=6) Author(s): Fedotov A. M.; Narozhny N. B.; Mourou G.; et al.Source: PHYSICAL REVIEW LETTERS  Volume: 105   Issue: 8     Article Number: 080402   DOI: 10.1103/PhysRevLett.105.080402   Published: AUG 18 2010  | 0  | 0  | 7  | 27  | 0  | [34](http://apps.webofknowledge.com/CitingArticles.do?product=UA&SID=N2EB@ElEBL7I9K92GB8&search_mode=CitingArticles&parentProduct=UA&parentQid=16&parentDoc=6&REFID=336590087&betterCount=34)  | 11.33  |
| **7.**  | Title: [**Electron-positron pair production by electromagnetic pulses**](http://apps.webofknowledge.com/full_record.do?product=UA&search_mode=CitationReport&qid=16&SID=N2EB@ElEBL7I9K92GB8&page=1&doc=7) Author(s): Bulanov SS; Narozhny NB; Mur VD; et al.Source: JOURNAL OF EXPERIMENTAL AND THEORETICAL PHYSICS  Volume: 102   Issue: 1   Pages: 9-23   DOI: 10.1134/S106377610601002X   Published: JAN 2006  | 1  | 11  | 7  | 5  | 0  | [24](http://apps.webofknowledge.com/CitingArticles.do?product=UA&SID=N2EB@ElEBL7I9K92GB8&search_mode=CitingArticles&parentProduct=UA&parentQid=16&parentDoc=7&REFID=66245542&betterCount=24)  | 3.43  |
| **8.**  | Title: [**Multiple Colliding Electromagnetic Pulses: A Way to Lower the Threshold of e(+)e(-) Pair Production from Vacuum**](http://apps.webofknowledge.com/full_record.do?product=UA&search_mode=CitationReport&qid=16&SID=N2EB@ElEBL7I9K92GB8&page=1&doc=8) Author(s): Bulanov S. S.; Mur V. D.; Narozhny N. B.; et al.Source: PHYSICAL REVIEW LETTERS  Volume: 104   Issue: 22     Article Number: 220404   DOI: 10.1103/PhysRevLett.104.220404   Published: JUN 1 2010  | 0  | 0  | 7  | 15  | 0  | [22](http://apps.webofknowledge.com/CitingArticles.do?product=UA&SID=N2EB@ElEBL7I9K92GB8&search_mode=CitingArticles&parentProduct=UA&parentQid=16&parentDoc=8&REFID=316920564&betterCount=22)  | 7.33  |
| **9.**  | Title: [**Photon emission by electron during collision with short focused laser pulses**](http://apps.webofknowledge.com/full_record.do?product=UA&search_mode=CitationReport&qid=16&SID=N2EB@ElEBL7I9K92GB8&page=1&doc=9) Author(s): Narozhnyi NB; Fofanov MSSource: ZHURNAL EKSPERIMENTALNOI I TEORETICHESKOI FIZIKI  Volume: 110   Issue: 1   Pages: 26-46   Published: JUL 1996  | 3  | 4  | 2  | 1  | 0  | [19](http://apps.webofknowledge.com/CitingArticles.do?product=UA&SID=N2EB@ElEBL7I9K92GB8&search_mode=CitingArticles&parentProduct=UA&parentQid=16&parentDoc=9&REFID=3640803&betterCount=19)  | 1.12  |
| **10.**  | Title: [**On e(+)e(-) pair production by colliding electromagnetic pulses**](http://apps.webofknowledge.com/full_record.do?product=UA&search_mode=CitationReport&qid=16&SID=N2EB@ElEBL7I9K92GB8&page=1&doc=10) Author(s): Narozhny NB; Bulanov SS; Mur VD; et al.Source: JETP LETTERS  Volume: 80   Issue: 6   Pages: 382-385   DOI: 10.1134/1.1830652   Published: 2004  | 2  | 5  | 2  | 0  | 0  | [19](http://apps.webofknowledge.com/CitingArticles.do?product=UA&SID=N2EB@ElEBL7I9K92GB8&search_mode=CitingArticles&parentProduct=UA&parentQid=16&parentDoc=10&REFID=50067758&betterCount=19)  | 2.11  |