**Опенов Леонид Артурович,**

**доцент кафедры 77**

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| **59**  | **52**  | **65**  | **64**  | **2**  | **580** | **26.36** |
| **1.**  | Title: [**Resonant electron transfer between quantum dots**](http://apps.webofknowledge.com/full_record.do?product=WOS&search_mode=CitationReport&qid=34&SID=N1MjK44CKjn@jmLD@f6&page=1&doc=1) Author(s): Openov, LASource: PHYSICAL REVIEW B  Volume: **60**   Issue: **12**   Pages: **8798-8803**   DOI: **10.1103/PhysRevB.60.8798**   Published: **SEP 15 1999**  | 7  | 6  | 3  | 1  | 0  | [62](http://apps.webofknowledge.com/CitingArticles.do?product=WOS&SID=N1MjK44CKjn@jmLD@f6&search_mode=CitingArticles&parentProduct=WOS&parentQid=34&parentDoc=1&REFID=1353882)  | 4.13  |
| **2.**  | Title: [**Simulation of the thermal fragmentation of fullerene C-60**](http://apps.webofknowledge.com/full_record.do?product=WOS&search_mode=CitationReport&qid=34&SID=N1MjK44CKjn@jmLD@f6&page=1&doc=2) Author(s): Openov, L. A.; Podlivaev, A. I.Source: JETP LETTERS  Volume: **84**   Issue: **2**   Pages: **68-72**   DOI: **10.1134/S0021364006140050**   Published: **JUL 25 2006**  | 7  | 6  | 5  | 4  | 0  | [29](http://apps.webofknowledge.com/CitingArticles.do?product=WOS&SID=N1MjK44CKjn@jmLD@f6&search_mode=CitingArticles&parentProduct=WOS&parentQid=34&parentDoc=2&REFID=69441453)  | 3.62  |
| **3.**  | Title: [**Anomalous thermal stability of metastable C-20 fullerene**](http://apps.webofknowledge.com/full_record.do?product=WOS&search_mode=CitationReport&qid=34&SID=N1MjK44CKjn@jmLD@f6&page=1&doc=3) Author(s): Davydov, IV; Podlivaev, AI; Openov, LASource: PHYSICS OF THE SOLID STATE  Volume: **47**   Issue: **4**   Pages: **778-784**   DOI: **10.1134/1.1913997**   Published: **2005**  | 4  | 5  | 2  | 2  | 0  | [24](http://apps.webofknowledge.com/CitingArticles.do?product=WOS&SID=N1MjK44CKjn@jmLD@f6&search_mode=CitingArticles&parentProduct=WOS&parentQid=34&parentDoc=3&REFID=55772680)  | 2.67  |
| **4.**  | Title: [**Electron transfer between semiconductor quantum dots via laser-induced resonance transitions**](http://apps.webofknowledge.com/full_record.do?product=WOS&search_mode=CitationReport&qid=34&SID=N1MjK44CKjn@jmLD@f6&page=1&doc=4) Author(s): Tsukanov, AV; Openov, LASource: SEMICONDUCTORS  Volume: **38**   Issue: **1**   Pages: **91-98**   DOI: **10.1134/1.1641139**   Published: **2004**  | 2  | 1  | 0  | 1  | 0  | [23](http://apps.webofknowledge.com/CitingArticles.do?product=WOS&SID=N1MjK44CKjn@jmLD@f6&search_mode=CitingArticles&parentProduct=WOS&parentQid=34&parentDoc=4&REFID=44477603)  | 2.30  |
| **5.**  | Title: [**Nonorthogonal tight-binding model for hydrocarbons**](http://apps.webofknowledge.com/full_record.do?product=WOS&search_mode=CitationReport&qid=34&SID=N1MjK44CKjn@jmLD@f6&page=1&doc=5) Author(s): Maslov, M. M.; Podlivaev, A. I.; Openov, L. A.Source: PHYSICS LETTERS A  Volume: **373**   Issue: **18-19**   Pages: **1653-1657**   DOI: **10.1016/j.physleta.2009.03.010**   Published: **APR 2009**  | 1  | 4  | 8  | 6  | 1  | [20](http://apps.webofknowledge.com/CitingArticles.do?product=WOS&SID=N1MjK44CKjn@jmLD@f6&search_mode=CitingArticles&parentProduct=WOS&parentQid=34&parentDoc=5&REFID=268670296)  | 4.00  |
| **6.**  | Title: [**Stone-wales transformation paths in fullerene C-60**](http://apps.webofknowledge.com/full_record.do?product=WOS&search_mode=CitationReport&qid=34&SID=N1MjK44CKjn@jmLD@f6&page=1&doc=6) Author(s): Podlivaev, AI; Openov, LASource: JETP LETTERS  Volume: **81**   Issue: **10**   Pages: **533-537**   DOI: **10.1134/1.1996764**   Published: **2005**  | 4  | 4  | 1  | 2  | 0  | [20](http://apps.webofknowledge.com/CitingArticles.do?product=WOS&SID=N1MjK44CKjn@jmLD@f6&search_mode=CitingArticles&parentProduct=WOS&parentQid=34&parentDoc=6&REFID=57771087)  | 2.22  |
| **7.**  | Title: [**Formation of a "cluster molecule" (C-20)(2) and its thermal stability**](http://apps.webofknowledge.com/full_record.do?product=WOS&search_mode=CitationReport&qid=34&SID=N1MjK44CKjn@jmLD@f6&page=1&doc=7) Author(s): Podlivaev, A. I.; Openov, L. A.Source: PHYSICS OF THE SOLID STATE  Volume: **48**   Issue: **11**   Pages: **2226-2232**   DOI: **10.1134/S1063783406110345**   Published: **NOV 2006**  | 3  | 2  | 4  | 4  | 0  | [18](http://apps.webofknowledge.com/CitingArticles.do?product=WOS&SID=N1MjK44CKjn@jmLD@f6&search_mode=CitingArticles&parentProduct=WOS&parentQid=34&parentDoc=7&REFID=70012839)  | 2.25  |
| **8.**  | Title: [**Charge qubit rotations in a double-dot nanostructure**](http://apps.webofknowledge.com/full_record.do?product=WOS&search_mode=CitationReport&qid=34&SID=N1MjK44CKjn@jmLD@f6&page=1&doc=8) Author(s): Openov, LA; Tsukanov, AVSource: JETP LETTERS  Volume: **80**   Issue: **7**   Pages: **503-506**   DOI: **10.1134/1.1839300**   Published: **2004**  | 3  | 0  | 0  | 0  | 0  | [18](http://apps.webofknowledge.com/CitingArticles.do?product=WOS&SID=N1MjK44CKjn@jmLD@f6&search_mode=CitingArticles&parentProduct=WOS&parentQid=34&parentDoc=8&REFID=52750602)  | 1.80  |
| **9.**  | Title: [**Metastability of the three-dimensional prismane C-8 carbon cluster**](http://apps.webofknowledge.com/full_record.do?product=WOS&search_mode=CitationReport&qid=34&SID=N1MjK44CKjn@jmLD@f6&page=1&doc=9) Author(s): Elesin, VF; Podlivaev, AI; Openov, LASource: PHYSICS OF LOW-DIMENSIONAL STRUCTURES  Volume: **11**   Pages: **91-100**   Published: **2000**  | 1  | 1  | 3  | 4  | 0  | [18](http://apps.webofknowledge.com/CitingArticles.do?product=WOS&SID=N1MjK44CKjn@jmLD@f6&search_mode=CitingArticles&parentProduct=WOS&parentQid=34&parentDoc=9&REFID=17260903)  | 1.29  |
| **10.**  | Title: [**THE EFFECT OF ANDERSON DISORDER ON THE CORRELATION-FUNCTIONS AND BINDING-ENERGY OF EXCESS CARRIERS IN THE CU4O8 CLUSTER**](http://apps.webofknowledge.com/full_record.do?product=WOS&search_mode=CitationReport&qid=34&SID=N1MjK44CKjn@jmLD@f6&page=1&doc=10) Author(s): ELESIN, VF; KASHURNIKOV, VA; OPENOV, LA; et al.Source: ZHURNAL EKSPERIMENTALNOI I TEORETICHESKOI FIZIKI  Volume: **101**   Issue: **2**   Pages: **682-692**   Published: **FEB 1992**  | 0  | 0  | 0  | 0  | 0  | [17](http://apps.webofknowledge.com/CitingArticles.do?product=WOS&SID=N1MjK44CKjn@jmLD@f6&search_mode=CitingArticles&parentProduct=WOS&parentQid=34&parentDoc=10&REFID=106831352)  | 0.77  |