|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **1** | [Influence of deposits on rotor impellers of a centrifugal blower of a gas-pumping unit on static imbalance](https://www.scopus.com/record/display.uri?eid=2-s2.0-85110215013&origin=resultslist&sort=plf-f&src=s&st1=Bunyakin&st2=&nlo=1&nlr=20&nls=count-f&sid=a9ee21cc82c429f9c3bbb1b91fc5b2d4&sot=anl&sdt=aut&sl=35&s=AU-ID%28%22Bunyakin%2c+A.+V.%22+6602991192%29&relpos=0&citeCnt=0&searchTerm=)*Открытый доступ* | [Velichko, E.I.](https://www.scopus.com/authid/detail.uri?origin=resultslist&authorId=57216508193&zone=" \o "Показать сведения об авторе), [Stepanov, M.S.](https://www.scopus.com/authid/detail.uri?origin=resultslist&authorId=57216511058&zone=" \o "Показать сведения об авторе), [Bunyakin, A.V.](https://www.scopus.com/authid/detail.uri?origin=resultslist&authorId=6602991192&zone=" \o "Показать сведения об авторе) | 2021 | [IOP Conference Series: Earth and Environmental Science](https://www.scopus.com/sourceid/19900195068?origin=resultslist)808(1),012023 | **0** |
| * [Просмотр краткого описания](https://www.scopus.com/results/results.uri?sort=plf-f&src=s&st1=Bunyakin&st2=&nlo=1&nlr=20&nls=count-f&sid=a9ee21cc82c429f9c3bbb1b91fc5b2d4&sot=anl&sdt=aut&sl=35&s=AU-ID%28%22Bunyakin%2c+A.+V.%22+6602991192%29&txGid=ee246b4144f17f21c23eba81684ca63c)

 [View at Publisher](https://www.scopus.com/redirect/linking.uri?targetURL=https%3a%2f%2fdoi.org%2f10.1088%2f1755-1315%2f808%2f1%2f012023&locationID=2&categoryID=4&eid=2-s2.0-85110215013&issn=17551307&linkType=ViewAtPublisher&year=2021&origin=resultslist&dig=64be33eaa8dc80d4d169ef261a74714d&recordRank=1" \t "_blank" \o "View at Publisher(откроется новое окно)) [Связанные документы](https://www.scopus.com/search/submit/mlt.uri?eid=2-s2.0-85110215013&src=s&all=true&origin=resultslist&method=ref&zone=resultsListItem) |
| **2** | [Gas Turbine Driven GPU Diagnostics by the Gas Path Parameters](https://www.scopus.com/record/display.uri?eid=2-s2.0-85104884041&origin=resultslist&sort=plf-f&src=s&st1=Bunyakin&st2=&nlo=1&nlr=20&nls=count-f&sid=a9ee21cc82c429f9c3bbb1b91fc5b2d4&sot=anl&sdt=aut&sl=35&s=AU-ID%28%22Bunyakin%2c+A.+V.%22+6602991192%29&relpos=1&citeCnt=0&searchTerm=)*Открытый доступ* | [Inozemtsev, D.A.](https://www.scopus.com/authid/detail.uri?origin=resultslist&authorId=57223111969&zone=" \o "Показать сведения об авторе), [Velichko, E.I.](https://www.scopus.com/authid/detail.uri?origin=resultslist&authorId=57216508193&zone=), [Bunyakin, A.V.](https://www.scopus.com/authid/detail.uri?origin=resultslist&authorId=6602991192&zone=), [Muzykantova, A.V.](https://www.scopus.com/authid/detail.uri?origin=resultslist&authorId=57216500807&zone=" \o "Показать сведения об авторе) | 2021 | [IOP Conference Series: Earth and Environmental Science](https://www.scopus.com/sourceid/19900195068?origin=resultslist)720(1),012076 | **0** |
| * [Просмотр краткого описания](https://www.scopus.com/results/results.uri?sort=plf-f&src=s&st1=Bunyakin&st2=&nlo=1&nlr=20&nls=count-f&sid=a9ee21cc82c429f9c3bbb1b91fc5b2d4&sot=anl&sdt=aut&sl=35&s=AU-ID%28%22Bunyakin%2c+A.+V.%22+6602991192%29&txGid=ee246b4144f17f21c23eba81684ca63c)

 [View at Publisher](https://www.scopus.com/redirect/linking.uri?targetURL=https%3a%2f%2fdoi.org%2f10.1088%2f1755-1315%2f720%2f1%2f012076&locationID=2&categoryID=4&eid=2-s2.0-85104884041&issn=17551307&linkType=ViewAtPublisher&year=2021&origin=resultslist&dig=000934a58fbff6044a163a9312bfe07d&recordRank=2" \t "_blank" \o "View at Publisher(откроется новое окно)) [Связанные документы](https://www.scopus.com/search/submit/mlt.uri?eid=2-s2.0-85104884041&src=s&all=true&origin=resultslist&method=ref&zone=resultsListItem) |
| **3** | [Analysis of Possible Operational Defects in and Damages to the Gas Turbine Drives of Gas Pumping Units and Techniques for Their Diagnostics](https://www.scopus.com/record/display.uri?eid=2-s2.0-85102800085&origin=resultslist&sort=plf-f&src=s&st1=Bunyakin&st2=&nlo=1&nlr=20&nls=count-f&sid=a9ee21cc82c429f9c3bbb1b91fc5b2d4&sot=anl&sdt=aut&sl=35&s=AU-ID%28%22Bunyakin%2c+A.+V.%22+6602991192%29&relpos=2&citeCnt=0&searchTerm=)*Открытый доступ* | [Velichko, E.I.](https://www.scopus.com/authid/detail.uri?origin=resultslist&authorId=57216508193&zone=" \o "Показать сведения об авторе), [Bunyakin, A.V.](https://www.scopus.com/authid/detail.uri?origin=resultslist&authorId=6602991192&zone=" \o "Показать сведения об авторе), [Muzykantova, A.V.](https://www.scopus.com/authid/detail.uri?origin=resultslist&authorId=57216500807&zone=" \o "Показать сведения об авторе) | 2021 | [IOP Conference Series: Earth and Environmental Science](https://www.scopus.com/sourceid/19900195068?origin=resultslist)666(2),022066 | **0** |
| * [Просмотр краткого описания](https://www.scopus.com/results/results.uri?sort=plf-f&src=s&st1=Bunyakin&st2=&nlo=1&nlr=20&nls=count-f&sid=a9ee21cc82c429f9c3bbb1b91fc5b2d4&sot=anl&sdt=aut&sl=35&s=AU-ID%28%22Bunyakin%2c+A.+V.%22+6602991192%29&txGid=ee246b4144f17f21c23eba81684ca63c)

 [View at Publisher](https://www.scopus.com/redirect/linking.uri?targetURL=https%3a%2f%2fdoi.org%2f10.1088%2f1755-1315%2f666%2f2%2f022066&locationID=2&categoryID=4&eid=2-s2.0-85102800085&issn=17551307&linkType=ViewAtPublisher&year=2021&origin=resultslist&dig=a01990cad0453e91d4f1550417291ee5&recordRank=3" \t "_blank" \o "View at Publisher(откроется новое окно)) [Связанные документы](https://www.scopus.com/search/submit/mlt.uri?eid=2-s2.0-85102800085&src=s&all=true&origin=resultslist&method=ref&zone=resultsListItem" \o "Показать все связанные документы исходя из общих пристатейных ссылок) |
| **4** | [Diagnostics of Sediment Occurrence in Interblade Channel of Injector Impeller of Gas Compressing Station by Changes of Gas Flow and Torque](https://www.scopus.com/record/display.uri?eid=2-s2.0-85083736565&origin=resultslist&sort=plf-f&src=s&st1=Bunyakin&st2=&nlo=1&nlr=20&nls=count-f&sid=a9ee21cc82c429f9c3bbb1b91fc5b2d4&sot=anl&sdt=aut&sl=35&s=AU-ID%28%22Bunyakin%2c+A.+V.%22+6602991192%29&relpos=3&citeCnt=0&searchTerm=)*Открытый доступ* | [Stepanov, M.S.](https://www.scopus.com/authid/detail.uri?origin=resultslist&authorId=57216511058&zone=), [Bunyakin, A.V.](https://www.scopus.com/authid/detail.uri?origin=resultslist&authorId=6602991192&zone=" \o "Показать сведения об авторе) | 2020 | [IOP Conference Series: Earth and Environmental Science](https://www.scopus.com/sourceid/19900195068?origin=resultslist)459(5),052081 | **0** |
| * [Просмотр краткого описания](https://www.scopus.com/results/results.uri?sort=plf-f&src=s&st1=Bunyakin&st2=&nlo=1&nlr=20&nls=count-f&sid=a9ee21cc82c429f9c3bbb1b91fc5b2d4&sot=anl&sdt=aut&sl=35&s=AU-ID%28%22Bunyakin%2c+A.+V.%22+6602991192%29&txGid=ee246b4144f17f21c23eba81684ca63c)

 [View at Publisher](https://www.scopus.com/redirect/linking.uri?targetURL=https%3a%2f%2fdoi.org%2f10.1088%2f1755-1315%2f459%2f5%2f052081&locationID=2&categoryID=4&eid=2-s2.0-85083736565&issn=17551307&linkType=ViewAtPublisher&year=2020&origin=resultslist&dig=31e5c3ca1d2d5269a893fffc99f4654c&recordRank=4" \t "_blank" \o "View at Publisher(откроется новое окно)) [Связанные документы](https://www.scopus.com/search/submit/mlt.uri?eid=2-s2.0-85083736565&src=s&all=true&origin=resultslist&method=ref&zone=resultsListItem) |
| **5** | [Thermodynamic and Electrochemical Mitochondrial Cycles (in the Direct and Reverse Directions)](https://www.scopus.com/record/display.uri?eid=2-s2.0-85081555185&origin=resultslist&sort=plf-f&src=s&st1=Bunyakin&st2=&nlo=1&nlr=20&nls=count-f&sid=a9ee21cc82c429f9c3bbb1b91fc5b2d4&sot=anl&sdt=aut&sl=35&s=AU-ID%28%22Bunyakin%2c+A.+V.%22+6602991192%29&relpos=4&citeCnt=0&searchTerm=) | [Tatevosyan, A.S.](https://www.scopus.com/authid/detail.uri?origin=resultslist&authorId=57215653254&zone=" \o "Показать сведения об авторе), [Bunyakin, A.V.](https://www.scopus.com/authid/detail.uri?origin=resultslist&authorId=6602991192&zone=" \o "Показать сведения об авторе) | 2019 | [Biophysics (Russian Federation)](https://www.scopus.com/sourceid/14860?origin=resultslist)64(6), с. 940-949 | **0** |
| * [Просмотр краткого описания](https://www.scopus.com/results/results.uri?sort=plf-f&src=s&st1=Bunyakin&st2=&nlo=1&nlr=20&nls=count-f&sid=a9ee21cc82c429f9c3bbb1b91fc5b2d4&sot=anl&sdt=aut&sl=35&s=AU-ID%28%22Bunyakin%2c+A.+V.%22+6602991192%29&txGid=ee246b4144f17f21c23eba81684ca63c)

 [View at Publisher](https://www.scopus.com/redirect/linking.uri?targetURL=https%3a%2f%2fdoi.org%2f10.1134%2fS0006350919060216&locationID=2&categoryID=4&eid=2-s2.0-85081555185&issn=00063509&linkType=ViewAtPublisher&year=2019&origin=resultslist&dig=721e990605b28c0a363a5725a7356138&recordRank=5" \t "_blank" \o "View at Publisher(откроется новое окно)) [Связанные документы](https://www.scopus.com/search/submit/mlt.uri?eid=2-s2.0-85081555185&src=s&all=true&origin=resultslist&method=ref&zone=resultsListItem) |
| **6** | [Determination of the Parameters of a Radial Turbine Operating on Freon in the Quasi-One-Dimensional Approximation](https://www.scopus.com/record/display.uri?eid=2-s2.0-85059193566&origin=resultslist&sort=plf-f&src=s&st1=Bunyakin&st2=&nlo=1&nlr=20&nls=count-f&sid=a9ee21cc82c429f9c3bbb1b91fc5b2d4&sot=anl&sdt=aut&sl=35&s=AU-ID%28%22Bunyakin%2c+A.+V.%22+6602991192%29&relpos=5&citeCnt=0&searchTerm=) | [Bunyakin, A.V.](https://www.scopus.com/authid/detail.uri?origin=resultslist&authorId=6602991192&zone=), [Nesterenko, A.G.](https://www.scopus.com/authid/detail.uri?origin=resultslist&authorId=57205219461&zone=) | 2018 | [Fluid Dynamics](https://www.scopus.com/sourceid/14371?origin=resultslist)53(5), с. 623-629 | **0** |
| * [Просмотр краткого описания](https://www.scopus.com/results/results.uri?sort=plf-f&src=s&st1=Bunyakin&st2=&nlo=1&nlr=20&nls=count-f&sid=a9ee21cc82c429f9c3bbb1b91fc5b2d4&sot=anl&sdt=aut&sl=35&s=AU-ID%28%22Bunyakin%2c+A.+V.%22+6602991192%29&txGid=ee246b4144f17f21c23eba81684ca63c)

 [View at Publisher](https://www.scopus.com/redirect/linking.uri?targetURL=https%3a%2f%2fdoi.org%2f10.1134%2fS0015462818050051&locationID=2&categoryID=4&eid=2-s2.0-85059193566&issn=00154628&linkType=ViewAtPublisher&year=2018&origin=resultslist&dig=b5cd98c186e135fe09be27c1ab8309a7&recordRank=6" \t "_blank" \o "View at Publisher(откроется новое окно)) [Связанные документы](https://www.scopus.com/search/submit/mlt.uri?eid=2-s2.0-85059193566&src=s&all=true&origin=resultslist&method=ref&zone=resultsListItem) |
| **7** | [Failure of industrial pipelines due to low-frequency vibrations](https://www.scopus.com/record/display.uri?eid=2-s2.0-85036613777&origin=resultslist&sort=plf-f&src=s&st1=Bunyakin&st2=&nlo=1&nlr=20&nls=count-f&sid=a9ee21cc82c429f9c3bbb1b91fc5b2d4&sot=anl&sdt=aut&sl=35&s=AU-ID%28%22Bunyakin%2c+A.+V.%22+6602991192%29&relpos=6&citeCnt=2&searchTerm=) | [Beketov, S.B.](https://www.scopus.com/authid/detail.uri?origin=resultslist&authorId=56616900400&zone=), [Kunina, P.S.](https://www.scopus.com/authid/detail.uri?origin=resultslist&authorId=57215961552&zone=), [Bunyakin, A.V.](https://www.scopus.com/authid/detail.uri?origin=resultslist&authorId=6602991192&zone=), [Dubov, V.V.](https://www.scopus.com/authid/detail.uri?origin=resultslist&authorId=57197716603&zone=) | 2017 | [Russian Journal of Nondestructive Testing](https://www.scopus.com/sourceid/17903?origin=resultslist)53(9), с. 669-676 | [**2**](https://www.scopus.com/search/submit/citedby.uri?eid=2-s2.0-85036613777&src=s&origin=resultslist) |
| * [Просмотр краткого описания](https://www.scopus.com/results/results.uri?sort=plf-f&src=s&st1=Bunyakin&st2=&nlo=1&nlr=20&nls=count-f&sid=a9ee21cc82c429f9c3bbb1b91fc5b2d4&sot=anl&sdt=aut&sl=35&s=AU-ID%28%22Bunyakin%2c+A.+V.%22+6602991192%29&txGid=ee246b4144f17f21c23eba81684ca63c)

 [View at Publisher](https://www.scopus.com/redirect/linking.uri?targetURL=https%3a%2f%2fdoi.org%2f10.1134%2fS1061830917090030&locationID=2&categoryID=4&eid=2-s2.0-85036613777&issn=10618309&linkType=ViewAtPublisher&year=2017&origin=resultslist&dig=59260d57dbcac0f984c0e627e38720a5&recordRank=7" \t "_blank" \o "View at Publisher(откроется новое окно)) [Связанные документы](https://www.scopus.com/search/submit/mlt.uri?eid=2-s2.0-85036613777&src=s&all=true&origin=resultslist&method=ref&zone=resultsListItem) |
| **8** | [System of thermal energy accumulation in a soil layer in a combination with wind energy](https://www.scopus.com/record/display.uri?eid=2-s2.0-84880092575&origin=resultslist&sort=plf-f&src=s&st1=Bunyakin&st2=&nlo=1&nlr=20&nls=count-f&sid=a9ee21cc82c429f9c3bbb1b91fc5b2d4&sot=anl&sdt=aut&sl=35&s=AU-ID%28%22Bunyakin%2c+A.+V.%22+6602991192%29&relpos=7&citeCnt=0&searchTerm=) | [Bunyakin, A.V.](https://www.scopus.com/authid/detail.uri?origin=resultslist&authorId=6602991192&zone=) | 2013 | Green Design, Materials and Manufacturing Processes - Proceedings of the 2nd International Conference on Sustainable Intelligent Manufacturing, SIM 2013с. 405-410 | **0** |
| * [Просмотр краткого описания](https://www.scopus.com/results/results.uri?sort=plf-f&src=s&st1=Bunyakin&st2=&nlo=1&nlr=20&nls=count-f&sid=a9ee21cc82c429f9c3bbb1b91fc5b2d4&sot=anl&sdt=aut&sl=35&s=AU-ID%28%22Bunyakin%2c+A.+V.%22+6602991192%29&txGid=ee246b4144f17f21c23eba81684ca63c)

 [View at Publisher](https://www.scopus.com/redirect/linking.uri?targetURL=https%3a%2f%2fdoi.org%2f10.1201%2fb15002-78&locationID=2&categoryID=4&eid=2-s2.0-84880092575&issn=&linkType=ViewAtPublisher&year=2013&origin=resultslist&dig=fff818c2e860b17d0b035725c7fe2098&recordRank=8" \t "_blank" \o "View at Publisher(откроется новое окно)) [Связанные документы](https://www.scopus.com/search/submit/mlt.uri?eid=2-s2.0-84880092575&src=s&all=true&origin=resultslist&method=ref&zone=resultsListItem) |
| **9** | [Longitudinal stress in string during horizontal drilling](https://www.scopus.com/record/display.uri?eid=2-s2.0-0344271041&origin=resultslist&sort=plf-f&src=s&st1=Bunyakin&st2=&nlo=1&nlr=20&nls=count-f&sid=a9ee21cc82c429f9c3bbb1b91fc5b2d4&sot=anl&sdt=aut&sl=35&s=AU-ID%28%22Bunyakin%2c+A.+V.%22+6602991192%29&relpos=8&citeCnt=0&searchTerm=) | [Pavlenko, P.P.](https://www.scopus.com/authid/detail.uri?origin=resultslist&authorId=6603131285&zone=), [Bunyakin, A.V.](https://www.scopus.com/authid/detail.uri?origin=resultslist&authorId=6602991192&zone=" \o "Показать сведения об авторе) | 2001 | [Gazovaya Promyshlennost](https://www.scopus.com/sourceid/35295?origin=resultslist)(6), с. 54-56 | **0** |
|  |
| **10** | [Bench for tests of electric dehydrators](https://www.scopus.com/record/display.uri?eid=2-s2.0-0035765384&origin=resultslist&sort=plf-f&src=s&st1=Bunyakin&st2=&nlo=1&nlr=20&nls=count-f&sid=a9ee21cc82c429f9c3bbb1b91fc5b2d4&sot=anl&sdt=aut&sl=35&s=AU-ID%28%22Bunyakin%2c+A.+V.%22+6602991192%29&relpos=9&citeCnt=0&searchTerm=) | [Pavlenko, P.P.](https://www.scopus.com/authid/detail.uri?origin=resultslist&authorId=6603131285&zone=), [Kunina, P.S.](https://www.scopus.com/authid/detail.uri?origin=resultslist&authorId=6508140536&zone=" \o "Показать сведения об авторе), [Bunyakin, A.V.](https://www.scopus.com/authid/detail.uri?origin=resultslist&authorId=6602991192&zone=" \o "Показать сведения об авторе) | 2001 | [Gazovaya Promyshlennost](https://www.scopus.com/sourceid/35295?origin=resultslist)(2), с. 28-31 | **0** |
|  |
| **11** | [Votex trapped in cavity with internal rotary cylinder on surface of the wing section at large numbers of Reynolds](https://www.scopus.com/record/display.uri?eid=2-s2.0-0035548153&origin=resultslist&sort=plf-f&src=s&st1=Bunyakin&st2=&nlo=1&nlr=20&nls=count-f&sid=a9ee21cc82c429f9c3bbb1b91fc5b2d4&sot=anl&sdt=aut&sl=35&s=AU-ID%28%22Bunyakin%2c+A.+V.%22+6602991192%29&relpos=10&citeCnt=0&searchTerm=) | [Bunyakin, A.V.](https://www.scopus.com/authid/detail.uri?origin=resultslist&authorId=6602991192&zone=) | 2001 | [Izvestiya Akademii Nauk. Mekhanika Zhidkosti I Gaza](https://www.scopus.com/sourceid/14545?origin=resultslist)(4), с. 87-93 | **0** |
|  |
| **12** | [Vortex cell with a cylinder rotating inside it on the surface of an airfoil section at high reynolds numbers](https://www.scopus.com/record/display.uri?eid=2-s2.0-0035672182&origin=resultslist&sort=plf-f&src=s&st1=Bunyakin&st2=&nlo=1&nlr=20&nls=count-f&sid=a9ee21cc82c429f9c3bbb1b91fc5b2d4&sot=anl&sdt=aut&sl=35&s=AU-ID%28%22Bunyakin%2c+A.+V.%22+6602991192%29&relpos=11&citeCnt=0&searchTerm=) | [Bunyakin, A.V.](https://www.scopus.com/authid/detail.uri?origin=resultslist&authorId=6602991192&zone=) | 2001 | [Fluid Dynamics](https://www.scopus.com/sourceid/14371?origin=resultslist)36(4), с. 602-607 | **0** |
| * [Просмотр краткого описания](https://www.scopus.com/results/results.uri?sort=plf-f&src=s&st1=Bunyakin&st2=&nlo=1&nlr=20&nls=count-f&sid=a9ee21cc82c429f9c3bbb1b91fc5b2d4&sot=anl&sdt=aut&sl=35&s=AU-ID%28%22Bunyakin%2c+A.+V.%22+6602991192%29&txGid=ee246b4144f17f21c23eba81684ca63c)

 [View at Publisher](https://www.scopus.com/redirect/linking.uri?targetURL=https%3a%2f%2fdoi.org%2f10.1023%2fA%3a1012393630468&locationID=2&categoryID=4&eid=2-s2.0-0035672182&issn=00154628&linkType=ViewAtPublisher&year=2001&origin=resultslist&dig=fe050fa504423ba18b41a1f3dd08a253&recordRank=12" \t "_blank" \o "View at Publisher(откроется новое окно)) [Связанные документы](https://www.scopus.com/search/submit/mlt.uri?eid=2-s2.0-0035672182&src=s&all=true&origin=resultslist&method=ref&zone=resultsListItem) |
| **13** | [Laminar boundary layer in case of flow along the wing section with circular groove](https://www.scopus.com/record/display.uri?eid=2-s2.0-0032405324&origin=resultslist&sort=plf-f&src=s&st1=Bunyakin&st2=&nlo=1&nlr=20&nls=count-f&sid=a9ee21cc82c429f9c3bbb1b91fc5b2d4&sot=anl&sdt=aut&sl=35&s=AU-ID%28%22Bunyakin%2c+A.+V.%22+6602991192%29&relpos=12&citeCnt=1&searchTerm=) | [Bunyakin, A.V.](https://www.scopus.com/authid/detail.uri?origin=resultslist&authorId=6602991192&zone=) | 1998 | [Izvestiya Akademii Nauk. Mekhanika Zhidkosti I Gaza](https://www.scopus.com/sourceid/14545?origin=resultslist)(2), с. 52-58 | [**1**](https://www.scopus.com/search/submit/citedby.uri?eid=2-s2.0-0032405324&src=s&origin=resultslist) |
|  |
| **14** | [High-Reynolds-number Batchelor-model asymptotics of a flow past an aerofoil with a vortex trapped in a cavity](https://www.scopus.com/record/display.uri?eid=2-s2.0-0032021955&origin=resultslist&sort=plf-f&src=s&st1=Bunyakin&st2=&nlo=1&nlr=20&nls=count-f&sid=a9ee21cc82c429f9c3bbb1b91fc5b2d4&sot=anl&sdt=aut&sl=35&s=AU-ID%28%22Bunyakin%2c+A.+V.%22+6602991192%29&relpos=13&citeCnt=38&searchTerm=)*Открытый доступ* | [Bunyakin, A.V.](https://www.scopus.com/authid/detail.uri?origin=resultslist&authorId=6602991192&zone=), [Chernyshenko, S.I.](https://www.scopus.com/authid/detail.uri?origin=resultslist&authorId=56821694300&zone=" \o "Показать сведения об авторе), [Stepanov, G.Yu.](https://www.scopus.com/authid/detail.uri?origin=resultslist&authorId=7102568353&zone=" \o "Показать сведения об авторе) | 1998 | [Journal of Fluid Mechanics](https://www.scopus.com/sourceid/18537?origin=resultslist)358, с. 283-297 | [**38**](https://www.scopus.com/search/submit/citedby.uri?eid=2-s2.0-0032021955&src=s&origin=resultslist) |
| * [Просмотр краткого описания](https://www.scopus.com/results/results.uri?sort=plf-f&src=s&st1=Bunyakin&st2=&nlo=1&nlr=20&nls=count-f&sid=a9ee21cc82c429f9c3bbb1b91fc5b2d4&sot=anl&sdt=aut&sl=35&s=AU-ID%28%22Bunyakin%2c+A.+V.%22+6602991192%29&txGid=ee246b4144f17f21c23eba81684ca63c)

 [View at Publisher](https://www.scopus.com/redirect/linking.uri?targetURL=https%3a%2f%2fdoi.org%2f10.1017%2fS0022112097008203&locationID=2&categoryID=4&eid=2-s2.0-0032021955&issn=00221120&linkType=ViewAtPublisher&year=1998&origin=resultslist&dig=6bb6af047650cb3ca4af9fa19c27da31&recordRank=14" \t "_blank" \o "View at Publisher(откроется новое окно)) [Связанные документы](https://www.scopus.com/search/submit/mlt.uri?eid=2-s2.0-0032021955&src=s&all=true&origin=resultslist&method=ref&zone=resultsListItem) |
| **15** | [Laminar boundary layer in a flow past an aerofoil with a circular cavity](https://www.scopus.com/record/display.uri?eid=2-s2.0-0032462589&origin=resultslist&sort=plf-f&src=s&st1=Bunyakin&st2=&nlo=1&nlr=20&nls=count-f&sid=a9ee21cc82c429f9c3bbb1b91fc5b2d4&sot=anl&sdt=aut&sl=35&s=AU-ID%28%22Bunyakin%2c+A.+V.%22+6602991192%29&relpos=14&citeCnt=5&searchTerm=) | [Bunyakin, A.V.](https://www.scopus.com/authid/detail.uri?origin=resultslist&authorId=6602991192&zone=) | 1998 | [Fluid Dynamics](https://www.scopus.com/sourceid/14371?origin=resultslist)33(2), с. 196-200 | [**5**](https://www.scopus.com/search/submit/citedby.uri?eid=2-s2.0-0032462589&src=s&origin=resultslist) |
| * [Просмотр краткого описания](https://www.scopus.com/results/results.uri?sort=plf-f&src=s&st1=Bunyakin&st2=&nlo=1&nlr=20&nls=count-f&sid=a9ee21cc82c429f9c3bbb1b91fc5b2d4&sot=anl&sdt=aut&sl=35&s=AU-ID%28%22Bunyakin%2c+A.+V.%22+6602991192%29&txGid=ee246b4144f17f21c23eba81684ca63c)

 [View at Publisher](https://www.scopus.com/redirect/linking.uri?targetURL=https%3a%2f%2fdoi.org%2f10.1007%2fBF02698702&locationID=2&categoryID=4&eid=2-s2.0-0032462589&issn=00154628&linkType=ViewAtPublisher&year=1998&origin=resultslist&dig=c1e43f7b8844060cfa87688fd2c0119c&recordRank=15" \t "_blank" \o "View at Publisher(откроется новое окно)) * [Связанные документы](https://www.scopus.com/search/submit/mlt.uri?eid=2-s2.0-0032462589&src=s&all=true&origin=resultslist&method=ref&zone=resultsListItem)
 |
| **16** | [Inviscid Batchelor-model flow past an airfoil with a vortex trapped in a cavity](https://www.scopus.com/record/display.uri?eid=2-s2.0-0030238254&origin=resultslist&sort=plf-f&src=s&st1=Bunyakin&st2=&nlo=1&nlr=20&nls=count-f&sid=a9ee21cc82c429f9c3bbb1b91fc5b2d4&sot=anl&sdt=aut&sl=35&s=AU-ID%28%22Bunyakin%2c+A.+V.%22+6602991192%29&relpos=15&citeCnt=13&searchTerm=) | [Bunyakin, A.V.](https://www.scopus.com/authid/detail.uri?origin=resultslist&authorId=6602991192&zone=), [Chernyshenko, S.I.](https://www.scopus.com/authid/detail.uri?origin=resultslist&authorId=56821694300&zone=" \o "Показать сведения об авторе), [Stepanov, G.Yu.](https://www.scopus.com/authid/detail.uri?origin=resultslist&authorId=7102568353&zone=" \o "Показать сведения об авторе) | 1996 | [Journal of Fluid Mechanics](https://www.scopus.com/sourceid/18537?origin=resultslist)323, с. 367-376 | [**13**](https://www.scopus.com/search/submit/citedby.uri?eid=2-s2.0-0030238254&src=s&origin=resultslist) |
| * [Просмотр краткого описания](https://www.scopus.com/results/results.uri?sort=plf-f&src=s&st1=Bunyakin&st2=&nlo=1&nlr=20&nls=count-f&sid=a9ee21cc82c429f9c3bbb1b91fc5b2d4&sot=anl&sdt=aut&sl=35&s=AU-ID%28%22Bunyakin%2c+A.+V.%22+6602991192%29&txGid=ee246b4144f17f21c23eba81684ca63c)

 [View at Publisher](https://www.scopus.com/redirect/linking.uri?targetURL=https%3a%2f%2fdoi.org%2f10.1017%2fS002211209600095X&locationID=2&categoryID=4&eid=2-s2.0-0030238254&issn=00221120&linkType=ViewAtPublisher&year=1996&origin=resultslist&dig=37615852b080375b8df0f05f4a20ba93&recordRank=16" \t "_blank" \o "View at Publisher(откроется новое окно)) * [Связанные документы](https://www.scopus.com/search/submit/mlt.uri?eid=2-s2.0-0030238254&src=s&all=true&origin=resultslist&method=ref&zone=resultsListItem)
 |
| **17** | [Singular points of dynamic systems](https://www.scopus.com/record/display.uri?eid=2-s2.0-58149319932&origin=resultslist&sort=plf-f&src=s&st1=Bunyakin&st2=&nlo=1&nlr=20&nls=count-f&sid=a9ee21cc82c429f9c3bbb1b91fc5b2d4&sot=anl&sdt=aut&sl=35&s=AU-ID%28%22Bunyakin%2c+A.+V.%22+6602991192%29&relpos=16&citeCnt=0&searchTerm=) | [Bunyakin, A.V.](https://www.scopus.com/authid/detail.uri?origin=resultslist&authorId=6602991192&zone=) | 1995 | [Computational Mathematics and Mathematical Physics](https://www.scopus.com/sourceid/4700152491?origin=resultslist)35(3), с. 383-384 | **0** |
|  * [Связанные документы](https://www.scopus.com/search/submit/mlt.uri?eid=2-s2.0-58149319932&src=s&all=true&origin=resultslist&method=ref&zone=resultsListItem)
 |
| **18** | [Singular points of the solution of a seven-dimensional system for turbulent flow](https://www.scopus.com/record/display.uri?eid=2-s2.0-43949175728&origin=resultslist&sort=plf-f&src=s&st1=Bunyakin&st2=&nlo=1&nlr=20&nls=count-f&sid=a9ee21cc82c429f9c3bbb1b91fc5b2d4&sot=anl&sdt=aut&sl=35&s=AU-ID%28%22Bunyakin%2c+A.+V.%22+6602991192%29&relpos=17&citeCnt=0&searchTerm=" \o "Показать сведения о документе) | [Bunyakin, A.V.](https://www.scopus.com/authid/detail.uri?origin=resultslist&authorId=6602991192&zone=) | 1993 | [Computational Mathematics and Mathematical Physics](https://www.scopus.com/sourceid/4700152491?origin=resultslist)33(6), с. 857-861 | **0** |
| * [Просмотр краткого описания](https://www.scopus.com/results/results.uri?sort=plf-f&src=s&st1=Bunyakin&st2=&nlo=1&nlr=20&nls=count-f&sid=a9ee21cc82c429f9c3bbb1b91fc5b2d4&sot=anl&sdt=aut&sl=35&s=AU-ID%28%22Bunyakin%2c+A.+V.%22+6602991192%29&txGid=ee246b4144f17f21c23eba81684ca63c)

  * [Связанные документы](https://www.scopus.com/search/submit/mlt.uri?eid=2-s2.0-43949175728&src=s&all=true&origin=resultslist&method=ref&zone=resultsListItem)
 |
| **19** | [Singular points of the solution of a system of Lorenz differential equations](https://www.scopus.com/record/display.uri?eid=2-s2.0-44949282328&origin=resultslist&sort=plf-f&src=s&st1=Bunyakin&st2=&nlo=1&nlr=20&nls=count-f&sid=a9ee21cc82c429f9c3bbb1b91fc5b2d4&sot=anl&sdt=aut&sl=35&s=AU-ID%28%22Bunyakin%2c+A.+V.%22+6602991192%29&relpos=18&citeCnt=0&searchTerm=) | [Bunyakin, A.V.](https://www.scopus.com/authid/detail.uri?origin=resultslist&authorId=6602991192&zone=) | 1991 | [Computational Mathematics and Mathematical Physics](https://www.scopus.com/sourceid/4700152491?origin=resultslist)31(10), с. 47-53 | **0** |
|  |  |  |  |  |

 **Scopus h-index = 3 Date 12.10.2021 59 scopes during 30 yeas**