Irina K Razumova

List of Publications by Year in descending order

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#	Article	IF	CITATIONS
1	Calculations of the transitions intensities in the optical spectra of Dy3+:LiYF4. Journal of Alloys and Compounds, 2004, 374, 63-68.	2.8	67
2	Spectral-luminescent properties of Tm:YLF crystal. Journal of Alloys and Compounds, 1995, 225, 129-132.	2.8	28
3	Luminescence self-quenching in Tm3+: YLF crystals: II. The luminescence decay and macrorates of energy transfer. Optics and Spectroscopy (English Translation of Optika I Spektroskopiya), 2001, 90, 78-88.	0.2	21
4	Up-conversion and population of excited erbium levels in LiY1â^'x ErxF4 (x=0.003–1) crystals under CW InGaAs laser-diode pumping. Optics and Spectroscopy (English Translation of Optika I Spektroskopiya), 2002, 92, 67-82.	0.2	13
5	Population of lasing erbium levels in YLF:Er3+ crystals under upconversion cw LD pumping. Journal of Luminescence, 2001, 94-95, 317-320.	1.5	8
6	Up-conversion in YLF:Yb3+,Tm3+laser crystals. , 1998, , .		5
7	ATTITUDE TO OPEN ACCESS IN RUSSIAN SCHOLARLY COMMUNITY: 2018. SURVEY RESULTS AND ANALYSIS. Scholarly Research and Information, 2018, 1, 6-21.	0.6	5
8	Twelve years of access to electronic serials in Russia: Results and perspectives. Serials Librarian, 2017, 73, 305-326.	0.2	4
9	World and National Trends in University Libraries Acquisition. Integration of Education, 2018, , 426-440.	0.3	4
10	Information Support of Russian Universities in Core Research Areas. Integration of Education, 2017, 21, 505-521.	0.3	3
11	Conversion of Russian centralized and national subscriptions to Publish & Read model. , 2019, , .		3
12	Concentration and power dependencies of level population of 2.8-μm laser transition in YLF:Er crystals under cw laser diode pumping. , 2001, , .		2
13	Selling to the BRIC - Russia: scholarly e-products and the Russian market. Learned Publishing, 2011, 24, 139-144.	0.8	2
14	Attitude to Open Access in Russian Scholarly Community 2020: Two Years Later. Scholarly Research and Information, 2021, 3, 226-260.	0.6	2
15	Étude des transitions 4f25d ↔ 4f3dans des fluorures dopés Nd3+. European Physical Journal Special Topics, 2000, 10, Pr8-109.	0.2	2
16	COVID-19 Pandemic and Self-isolation: Impact on Bibliometrics and Use. Part I. Numbers and Structure of Publication Datasets. Scholarly Research and Information, 2020, 3, 166-187.	0.6	2
17	Luminescence and energy transfer in Tm doped crystals. Journal of Luminescence, 1997, 72-74, 969-970.	1.5	1
	Population of the Fr3 levels in LiV1-xFrxF4 crystals ($x = 0.003-1$) with continuous numping with the		

Population of the Er3 levels in LiY1-xErxF4 crystals (x=0003-1) with continuous pumping with the radiation of InGaAs laser diodes. Journal of Optical Technology (A Translation of Opticheskii) Tj ETQq0 0 0 rgBT /Overbock 10 If 50 57 Td

#	Article	IF	CITATIONS
19	NATIONAL SUBSCRIPTION AND LIBRARY ACQUISITION. PART ONE. MATERIAL AND ELECTRONIC ACQUISITION BUDGETS IN RUSSIA. Scholarly Research and Information, 2019, 2, 96-109.	0.6	1
20	Russian market of electronic resources: providers and users. Bibliosfera, 2019, , 47-55.	0.0	1
21	COVID-19 Pandemic and Self-isolation: Impact on Bibliometrics and Use. Part II. Citation and Use. Scholarly Research and Information, 2020, 3, 188-206.	0.6	1
22	Energy Transfer and Lasirrg of Tin-Doped Double Fluoride Crystals , 1996, , .		0
23	Population of excited levels in YLF:Er crystals under CW laser diode pumping. , 0, , .		0
24	Population of higher-energy levels in LiY 1 - x Er x F 4 (x=0.003/1) crystals under CW IR laser-diode pumping. , 2002, , .		0
25	Calculations of the Transitions Intensities in the Optical Spectra of Dy3+:LiYF4. ChemInform, 2004, 35, no.	0.1	0
26	NATIONAL SUBSCRIPTION AND LIBRARY ACQUISITION. PART TWO. THE PRINT AND ELECTRONIC BOOK ACQUISITION IN RUSSIA. STRUCTURE OF RUSSIAN MARKETS OF SCHOLARLY INFORMATION. Scholarly Research and Information, 2019, 2, 110-120.	0.6	0
27	Information Literacy in Russia: Survey of DIREKT Project. Scholarly Research and Information, 2021, 4, 106-123.	0.6	0
28	COVID-19.rf: Information Against Pandemics: Project Goals and Results. Scholarly Research and Information, 2022, 5, 20-43.	0.6	0