

*Dr. Nevena Ilieva*

**Noticed citations  
(selected)**

1. A.B. Bylev, E.V. Prokhvatilov, V.A. Franke,  
Vest. LGU (Physics & Chemistry) **2** (1986) 8–15 / cited paper [2]
2. N.S. Han, V.N. Pervushin  
Can. J. Phys. **69** (1991) 684 / cited paper [14]
3. V.N. Pervushin  
JINR Commun., E2-91-58, Dubna, 1991 / cited paper [14]
4. V.N. Pervushin  
JINR Commun., E2-91-349, Dubna, 1991 / cited paper [14]
5. C. Adam, R.A. Bertlmann, P. Hofer  
Riv. Nuovo Cim. **16/8** (1993) 1–52 / cited paper [15]
6. C. Adam, R.A. Bertlmann, P. Hofer  
Riv. Nuovo Cim. **16/8** (1993) 1–52 / cited paper [2]
7. A. Restuccia, J. Stephany  
*Canonical covariant quantization of the Brink–Schwarz superparticle*  
Phys. Rev. **D47** (1993) 3437 / cited paper [19]
8. C. Adam, R.A. Bertlmann, P. Hofer  
Riv. Nuovo Cim. **16/8** (1993) 1–52 / cited paper [17]
9. B.N. Shalaev  
Phys. Rep. **237/3** (1994) 129–188 / cited paper [2]
10. C. Wotzasek  
Ann. Phys. (N.Y.) **243** (1995) 76–89 / cited paper [15]
11. C. Adam  
Phys. Lett. **B382/1–2** (1996) 111–116 / cited paper [15]
12. C. Adam  
Phys. Lett. **B328/4** (1996) 383–388 / cited paper [15]
13. A.I. Alekseev  
Theor. Math. Phys. **106/2** (1996) 209–219 / cited paper [8]
14. K. Ablakulov, B.N. Kuranov, T.Z. Nasyrov  
Phys. of Atomic Nuclei **60/2** (1997) 285–288 / cited paper [8]
15. O. Juraev, T. Nasyrov  
Turk. J. Phys. **21** (1997) 813–821 / cited paper [8]
16. C. Adam  
Ann. Phys. (N.Y.) **259/1** (1997) 1–63 / cited paper [15]

17. C. Adam  
Nucl. Phys. **B54**(1-2) (1997) 198–202 / cited paper [15]
18. C. Adam  
Phys. Lett. **B394**/1–2 (1997) 161–164 / cited paper [15]
19. C. Adam  
Phys. Rev. **D55**/10 (1997) 6299 / cited paper [15]
20. C. Adam  
Z. Phys. C: Part. & Fields **74**/4 (1997) 727 / cited paper [15]
21. C. Adam  
Ann. Phys. (N.Y.) **265**/2 (1998) 198–218 / cited paper [15]
22. C. Adam  
Czech. J. Phys. **48**/9 (1998) 1013–1023 / cited paper [15]
23. O. Juraev  
*The quark inside hadron*  
Preprint ICTP (hep-th/9809579) / cited paper [8]
24. O.M. Juraev et. al.  
*The quark potential model for vector mesons and their decay constants*  
Preprint ICTP (hep-th/9810212) / cited paper [8]
25. T. Sykora  
*Schwinger terms in 1+1 dimensions*  
Czech. J. Phys. **49** (1999) 915–931 / cited paper [13]
26. H. Grosse, M. Oberguggenberger, I.T. Todorov  
*Generalized functions for quantum fields obeying quadratic exchange relations*, 15pp.  
e-Print arXiv: math-ph/9902008 (1999) / cited paper [23]
27. K. Langfeld, M. Rho  
*Quark condensation, induced symmetry breaking and color superconductivity at high density*  
Nucl. Phys. **A660** (1999) 475–505 / cited paper [25]
28. A. Liguori, M. Mintchev, L. Pilo  
*Anyon Condensation and Persistent Currents*, 4pp.  
e-Print arXiv: hep-th/9908159 (1999) / cited paper [26]
29. V.Z. Enolskii, F. Gesztesy, H. Holden  
*The classical massive Thirring system revisited*, 34pp.  
e-Print arXiv: nlin.SI/0004008 (2000) / cited paper [23]
30. A. Liguori, M. Mintchev, L. Pilo  
*Bosonization at finite temperature and anyon condensation*  
Nucl. Phys. **B569** (2000) 577–605 / cited paper [23]
31. I.T. Todorov  
Bulg. J. Phys. **27**/1 (2000) 47–56 / cited paper [23]

32. Y. Kim, M. Rho  
*Competition Between Induced Symmetry Breaking, Cooper Pairing and Chiral Condensate at Finite Density*  
 e-Print arXiv: nucl-th/0004054 (2000) / cited paper [27]
33. Y. Kim, M. Rho  
*Competition Between Induced Symmetry Breaking, Cooper Pairing and Chiral Condensate at Finite Density*  
 e-Print arXiv: nucl-th/0004054 (2000) / cited paper [25]
34. I.T. Todorov  
*Two-dimensional conformal field theory and beyond. Lessons from a continuing fashion*  
 Lett. Math. Phys. **56** (2001) 151–161 / cited paper [23]
35. A. Pogrebkov  
*On quantization of the KdV equation*  
 e-Print arXiv: nlin/0106044v1 [nlin.SI] / cited paper [21]
36. A. Pogrebkov  
*Quantizing the KdV Equation*  
 Theor. Math. Phys. **129**/2 (2001) 1586–1595 / cited paper [21]
37. H. Narnhofer  
*Quantum Theory on  $T^2$  with Magnetic Field*, 14 pp.  
 Vienna Preprint UWThPh-2001-24 (also in Cracaw Proceedings'2001) /cited paper [21]
38. Frank J. Petriello  
 Nucl.Phys. **B601** (2001) 169–190 / cited paper [30]
39. H. Narnhofer  
*Quantum K-Systems and their Abelian Models*  
 In: Quantum Probability and White Noise Analysis, Vol. XIII: *Foundations of Probability and Physics*, ed. A. Khrennikov  
 (World Scientific, Singapore, 2001; ISBN 978-981-02-4846-8), pp. 274-302;  
[link](#) / cited paper [31]
40. H. Narnhofer  
*Quantum Theory on the Torus with Magnetic Field*  
 In: Quantum Theory and Symmetries. Proceedings of the Second International Symposium on Quantum Theory and Symmetries (Kraków, Poland, July 18-21, 2001), E. Kapuscik (Ed.)  
 (World Scientific, Singapore, 2001; ISBN 978-981-02-4887-1), pp. 144-159 [link](#) / cited paper [31]
41. A. Pogrebkov  
*Quantizing the KdV equation*  
 Theor. Math. Phys. **129**/2 (2001) 1586–1595/ cited paper [26]
42. H. Narnhofer  
*Kolmogorov systems and Anosov systems in quantum theory*  
 Inf. Dim. Anal. Quantum Probab. Relat. Top. **4**/1 (2001) 85–119 / cited paper [26]

43. D. Petrina  
*Spectrum and States of the BCS Hamiltonian in a Finite Domain. III. BCS Hamiltonian with Mean-Field Interaction*  
Ukr. Math. J. **54**/11 (2002) 1802–1824; (IF=0.228); [link](#) / cited paper [27]
44. D. Petrina  
*Spectrum and States of the BCS Hamiltonian in a Finite Domain. III. BCS Hamiltonian with Mean-Field Interaction*  
Ukr. Math. J. **54**/11 (2002) 1802–1824; (IF=0.228); [link](#) / cited paper [25]
45. A. Pogrebkov  
*Boson-fermion correspondence and quantum integrable and dispersionless models*  
Russian Math. Surveys **58**/5 (2003) 1003–1037; [link](#) (IF=1.000)/ cited paper [26]
46. D. Petrina  
*Model BCS Hamiltonian and Approximating Hamiltonian in the Case of Infinite Volume. IV. Two Branches of Their Common Spectra and States*  
Ukr. Math. J. **55**/2 (2003) 212–240; (IF=0.228); [link](#) / cited paper [25]
47. D. Petrina  
*Model BCS Hamiltonian and Approximating Hamiltonian in the Case of Infinite Volume. IV. Two Branches of Their Common Spectra and States*  
Ukr. Math. J. **55**/2 (2003) 212–240; (IF=0.228) [link](#) / cited paper [27]
48. S. Choroszavin  
*Among Quadratic Hamiltonians, Bogoliubov Transformations and Non-Regular States on CCRs \*-Algebra. I. Pure and Invariant States*  
e-Print arXiv: math-ph/0301027 (2003) 36 pp. [link](#) / cited paper [27] (as e-print arXiv:math-ph/0001023 (2000), 7 pp.)
49. K. Urlichs  
*Das Phasendiagramm des Gross-Neveu-Modells,*  
Diplomarbeit (Fridrich-Alexander Universität, Erlangen-Nürnberg, 29.07.2003) / cited paper [27]
50. A. Pogrebkov  
*Boson-fermion correspondence and quantum integrable and dispersionless models*  
Russian Math. Surveys **58**/5 (2003) 1003–1037; (IF=1.000); [link](#) / cited paper [21]
51. A.C.R. Mendes, C. Neves, W. Oliveira, and F.I. Takakura  
*Metafluid dynamics as a gauge field theory*  
Braz. J. Phys. **33**/2 (2003) 346–354; DOI: 10.1590/S0103-97332003000200037; ISSN: 0103-9733 (Print) (IF=0.732) / cited paper [14]
52. F. Gesztesy and H. Holden  
*Soliton Equations and Their Algebro-Geometric Solutions. Vol. I: (1+1)-Dimensional Continuous Models.*  
(Cambridge Univ. Press, 2003) ISBN-10: 0521753074; ISBN-13: 978-0521753074 / cited paper [23]
53. E. Langmann  
*Second quantization of the elliptic Calogero–Sutherland model*  
Commun. Math. Phys. **247** (2004) 321–351 / cited paper [32]

54. L. Lantsman  
*Minkowskian Yang–Mills vacuum*  
 e-Print arXiv: math-ph/0411080, 2004, 56 pp.; [link](#) / cited paper [15]
55. L. Lantsman  
*Minkowskian Yang–Mills vacuum*  
 e-Print arXiv: math-ph/0411080, 2004, 56 pp.; [link](#) / cited paper [22]
56. J.-W. van Holten, K. Schamhorst  
 J. Phys. A: Mathematical and General, **38** (2005) 10245–10252 / cited paper [35]
57. A. Pogrebkov  
 Hierarchy of Quantum Explicitly Solvable and Integrable Models, In: Bilinear Integrable Systems: From Classical to Quantum, Continuous to Discrete. (Eds. L. Faddeev, P. Van Moerbeke, and F. Lambert).  
 NATO Science Series II: Mathematics, Physics and Chemistry, 2006, Vol. 201, pp. 231–244; ISSN 1568-2609; ISBN 978-1-4020-3501-2 (Print) 978-1-4020-3503-6 (Online) / cited paper [21]
58. L. Lantsman  
*Nontrivial topological dynamics in Minkowskian Higgs model quantized by Dirac*  
 e-Print arXiv: hep-th/0610217, 2006, 43 pp.; [link](#) / cited paper [2]
59. L. Lantsman  
*Nontrivial topological dynamics in Minkowskian Higgs model quantized by Dirac*,  
 e-Print arXiv: hep-th/0610217, 2006, 43 pp.; [link](#) / cited paper [22]
60. H. Bozkaya, M. Faber, A.N. Ivanov, M. Pitschmann  
*On the renormalization of the two-point Green function in the sine-Gordon model*  
 J. Phys. A: Mathematical and General, **39** (2006) 2177–2201 / cited paper [31]
61. Z. Kuznetsova, M. Rojas, F. Toppan  
*Classification of irreps and invariants of the N-extended supersymmetric quantum mechanics*  
 Journal of High Energy Physics (JHEP) **3** (2006) 6267–6316 / cited paper [35]
62. A. Pogrebkov  
*Hierarchy of Quantum Explicitly Solvable and Integrable Models*  
 In: Bilinear Integrable Systems: From Classical to Quantum, Continuous to Discrete. (Eds. L. Faddeev, P. Van Moerbeke, and F. Lambert).  
 NATO Science Series II: Mathematics, Physics and Chemistry, 2006, Vol. 201, pp. 231–244; ISSN 1568-2609; ISBN 978-1-4020-3501-2 (Print) 978-1-4020-3503-6 (Online) / cited paper [26]
63. L. Martinovic  
*Light Front Field Theory: An Advanced Primer*  
 Acta Phys. Slov. **57**/3 (2007) 407–564 / cited paper [3]
64. K. Ablakulov, T.Z. Nasyrov  
 Yadernaya Fizika, 1161–1166 (2007) / cited paper [8]
65. L. Martinovic  
*Light Front Field Theory: An Advanced Primer*  
 Acta Phys. Slov. **57**/3 (2007) 407–564 / cited paper [8]

66. O.I. Patu, V.E. Korepin and D.V. Averin  
*Correlation functions of one-dimensional Lieb-Liniger anyons*  
 J. Phys. A: Math. Theor. **40** (2007) 14963–14984 / cited paper [21]
67. O.I. Patu, V.E. Korepin and D.V. Averin  
*Correlation functions of one-dimensional Lieb-Liniger anyons*  
 J. Phys. A: Math. Theor. **40** (2007) 14963–14984 / cited paper [26]
68. R. Santachiara, P. Calabrese  
*One-particle density matrix and momentum distribution function of one-dimensional anyon gases*  
 J. Stat. Mech. (2008) P06005; doi:10.1088/1742-5468/2008/06/P06005 / cited paper [21]
69. O.I. Patu, V.E. Korepin and D.V. Averin  
*One-dimensional impenetrable anyons in thermal equilibrium: I. Anyonic generalization of Lenard's formula*  
 J. Phys. A: Math. Theor. **41** 145006 (2008), doi:10.1088/1751-8113/41/14/145006 / cited paper [21]
70. Z. Kuznetsova, M. Rojas, F. Toppan  
*On Supergroups with Odd Clifford Parameters and Supersymmetry with Modified Leibniz Rule*  
 Int. J. Mod. Phys. **A23** (2008) 309–326; DOI: 10.1142/S0217751X08038159 / cited paper [34]
71. K. Kawamura  
*Unitary isomorphism of Fock spaces of bosons and fermions arising from a representation of the Cuntz algebra*  
 J. Math. Phys. **49** (2008) 103502–103516 / cited paper [26]
72. O.I. Patu, V.E. Korepin and D.V. Averin  
*One-dimensional impenetrable anyons in thermal equilibrium: I. Anyonic generalization of Lenard's formula*  
 J. Phys. A: Math. Theor. **41** 145006 (2008), doi:10.1088/1751-8113/41/14/145006 / cited paper [26]
73. R. Santachiara, P. Calabrese  
*One-particle density matrix and momentum distribution function of one-dimensional anyon gases*  
 J. Stat. Mech. (2008) P06005; doi:10.1088/1742-5468/2008/06/P06005 / cited paper [26]
74. V.M. Tkachuk, S.I. Vakarchuk  
*Supersymmetry of Pauli Hamiltonian and entanglement*  
 J. Phys. Studies **12/4** (2008) 4004(3 p.) (in Ukrainian) / cited paper [34]
75. Z. Kuznetsova  
*Irreducible representations of supersymmetric quantum mechanics*  
 Rep. Math. Phys. **61/2** (2008) 295–301 / cited paper [35]
76. P. Calabrese and R. Santachiara  
*Off-diagonal correlations in one-dimensional anyonic models: a replica approach*  
 J. Stat. Mech. (2009) P03002 / cited paper [21]

77. O.I. Patu  
*Correlation functions of one-dimensional impenetrable anyons.*  
 PhD Thesis (State Univ. of NY at Stony Brook, 2009, 141pp.)  
 Publ. No. AA53388574; ISBN 9781109547054 / cited paper [21]
78. B. Bellazzini, P. Calabrese, and M. Mintchev  
*Junctions of anyonic Luttinger wires*  
 Phys. Rev. **B 79** 085122 (2009) 15 pages / cited paper [21]
79. L. Lantsman  
*Dirac's fundamental quantization of gauge theories is the natural way of reference frames in modern physics*  
 Fizika **B18** (2009) 99–140 ; [http://fizika.hfd.hr/fizika\\_b/bv09/b18p099.htm/](http://fizika.hfd.hr/fizika_b/bv09/b18p099.htm/)  
 cited paper [2]
80. L. Lantsman  
*Dirac's fundamental quantization of gauge theories is the natural way of reference frames in modern physics*  
 Fizika **B18** (2009) 99–140 ; [http://fizika.hfd.hr/fizika\\_b/bv09/b18p099.htm/](http://fizika.hfd.hr/fizika_b/bv09/b18p099.htm/)  
 cited paper [22]
81. Cheuk-Yin Wong  
*The Wigner Function of Produced Particles in String Fragmentation*  
 Phys. Rev. **C80** (2009) 054917 / cited paper [2]
82. P. Calabrese, R. Santachiara  
*Off-diagonal correlations in one-dimensional anyonic models: A replica approach*  
 J. Stat. Mech. **0903** (2009) P03002 / cited paper [26]
83. K. Kawamura  
*Universal fermionization of bosons on permutative representations of the Cuntz algebra  $O_2$*   
 J. Math. Phys. **50** (2009) 053521; doi:10.1063/1.3131688 / cited paper [26]
84. B. Bellazzini, P. Calabrese, M. Mintchev  
*Junctions of anyonic Luttinger wires.*  
 Phys. Rev. **B79** (2009) 085122 / cited paper [26]
85. O.I. Patu  
*Correlation functions of one-dimensional impenetrable anyons*  
 PhD Thesis (State Univ. of NY at Stony Brook, 2009, 141pp.)  
 Publ. No. AA53388574; ISBN 9781109547054 / cited paper [26]
86. O.I. Patu, V.E. Korepin and D.V. Averin  
*One-dimensional impenetrable anyons in thermal equilibrium: IV. Large time and distance asymptotic behavior of the correlation functions*  
 J. Phys. A: Math. Theor. **43** (2010) 115204; doi:10.1088/1751-8113/43/11/115204 /  
 cited paper [21]
87. O.I. Patu, V.E. Korepin and D.V. Averin  
*One-Dimensional Impenetrable Anyons in Thermal Equilibrium. IV. Large Time and Distance Asymptotic Behavior of the Correlation Functions.*  
 J. Phys. A: Math. Theor. **43** (2010) 115204; doi:10.1088/1751-8113/43/11/115204 /  
 cited paper [26]

88. J.-B. Bru and W. de Siqueira Pedra  
*Effect of a Locally Repulsive Interaction on s-wave Superconductors*  
Rev. Math. Phys. **22** (2010) 233; <https://www.worldscientific.com/doi/abs/10.1142/S0129055X10003953> / cited paper [37]
89. B. Bellazzini  
*Dualities for anyons*  
J. Phys. A-Math. Theor. **44** (2011) 035403; (ISSN: 1751-8113, IF 1.641)  
/ cited paper [21]
90. B. Bellazzini  
*Dualities for anyons*  
J. Phys. A-Math. Theor. **44** (2011) 035403; (ISSN: 1751-8113, IF 1.641) / cited paper [26]
91. K. Scharnhorst, J.-W. van Holten  
*Nonlinear Bogolyubov-Valatin transformations: 2 modes*  
Ann. Phys. **326** (2011) 2868–2933 (ISSN: 0003-4916, IF 2.919) / cited paper [35]
92. D. Galanakis, C.L. Henley, S. Papanikolaou  
*Order and supersymmetry at high filling zero-energy states on the triangular lattice*  
Phys. Rev. **B86** (2012) 195105; DOI: 10.1103/PhysRevB.86.195105 /cited paper [35]
93. M. Faizal  
*Chern-Simons-Matter Theory*  
Int. J. Mod. Phys. **A28** (2013) 1350012; DOI: 10.1142/S0217751X13500127 / cited paper [31]
94. M. Mintchev, P. Sorba  
*Luttinger Liquid in Non-equilibrium Steady State*  
J. Phys. A: Math. Theor. **46** (2013) 095006 doi:10.1088/1751-8113/46/9/095006 / cited paper [32]
95. D. Watts, G. Borghi, F. Sauli and U. Amaldi  
*The use of multi-gap resistive plate chambers for in-beam PET in proton and carbon ion therapy*  
J. Rad. Research **54** (2013) i136–i142; DOI: 10.1093/jrr/rrt042 (ISSN: 0449-3060; IF: 1.683) /cited paper [39]
96. E. Largy, W. Liu, A. Hasan, D.M. Perrin  
*Base-Pairing Behavior of a Carbocyclic Janus-AT Nucleoside Analogue Capable of Recognizing A and T within a DNA Duplex*  
ChemBioChem. **14/16** (2013) 2199–2208; DOI: 10.1002/cbic.201300250; Online ISSN: 1439-7633 (IF=2.774) /cited paper [53]
97. P.F.A. Costa  
*Efficient computation of the matrix square root in heterogeneous platforms*  
Master Thesis, Univ. do Minho, Portugal (2013); <http://hdl.handle.net/1822/27850>  
/cited paper [56]
98. F.A. Marquez  
*Aceleración de algoritmos bioinspirados para estimación de movimiento en hardware paralelo*



- PhD Thesis, Universidad Complutense de Madrid, Spain (2013); <http://eprints.ucm.es/24538/1/T35125.pdf> /cited paper [56]
99. O. Smits, S.H. Simon, J.K. Slingerland  
*Tunnelling current through fractional quantum Hall interferometers*  
Phys. Rev. B 89, 045308 (2014) 04/2013; DOI:10.1103/PhysRevB.89.045308 /cited paper [29]
  100. Z. Weizheng, S. Ming, L. Cheng, C. Hongfang, S. Yongjie, C. Tianxiang  
*Monte Carlo Simulation of RPC-based PET with GEANT4*  
e-Print arXiv: 1402.4544 [physics.ins-det], 2014, 9pp.; [link](#) /cited paper [54]
  101. L. Lantsman  
*Topological Dirac variables in Abelian U(1) theory*  
e-Print arXiv: 1406.0160, 2014, 64pp.; [link](#) / cited paper [8]
  102. A. Keliris, M. Maniatakos  
*Investigating large integer arithmetic on Intel Xeon Phi SIMD extensions*  
9th Int. Conf. on Design & Technology of Integrated Systems in Nanoscale Era (DTIS), 2014; DOI: 10.1109/DTIS.2014.6850661 / cited paper [56]
  103. D. Bošnjaković, Z.L. Petrović, S. Dujko  
*A microscopic Monte Carlo approach to modeling of Resistive Plate Chambers*  
Journal of Instrumentation (JINST) 09 (2014) P09012; DOI: 10.1088/1748-0221/9/09/P09012 (IF 1.53) / cited paper [54]
  104. G Lawson, M Sosonkina, Y Shen  
*Energy Evaluation for Applications with Different Thread Affinities on the Intel Xeon Phi*  
Computer Architecture and High Performance Computing Workshop (SBAC-PADW)(IEEE, 2014); DOI: 10.1109/SBAC-PADW.2014.12 / cited paper [56]
  105. S. Rani, V.C.V. Rao, S.K. Maity, K.G. Gupta  
*Parallelization of FDM/FEM computation for PDEs on PARAM YUVA-II cluster of Xeon Phi coprocessors*  
INDICON, 2014 Annual IEEE, 11-13 Dec. 2014; pp 1–5 (IEEE, 2014, ISBN 978-1-4799-5362-2) / cited paper [56]  
Doi: 10.1109/INDICON.2014.7030621
  106. Jan Christian Meyer, Benjamin Adric Dunn  
*Computational Throughput of Accelerator Units with Application to Neural Networks*  
PRACE Technical Report, PRACE-RI-EU, WP164, 2014, 6pp.; [link](#) / cited paper [56]
  107. Jannek Squar  
*Einsatz von Beschleunigerkarten für das Postprocessing großer Datensätze*  
Univ. Hamburg, Thesis, 80 p. (Deutsch; 2014; publication date 18.03.2015)  
[link](#) / cited paper [56]
  108. W. Zhou, M. Shao, C. Li, H. Chen, Y. Sun, and T. Chen  
*Monte Carlo simulation study of RPC-based 0.511 MeV photon detector with GEANT4*  
Journal of Instrumentation (JINST) 9 (2014) P09003; doi:10.1088/1748-0221/9/09/P09003 / cited paper [54]

109. O.I. Patu  
*Correlation functions and momentum distribution of one-dimensional hard-core anyons in optical lattices*  
 J. Stat. Mech. (2015) P01004; doi:10.1088/1742-5468/2015/01/P01004: /cited paper [21]
110. O.I. Patu  
*Correlation functions and momentum distribution of one-dimensional hard-core anyons in optical lattices*  
 J. Stat. Mech. (2015) P01004; doi:10.1088/1742-5468/2015/01/P01004: /cited paper [26]
111. U. Amaldi, G. Borghi, M. Bucciantonio, R. Kieffer, J. Samarati, F. Sauli, D. Watts  
*Development of TOF-PET detectors based on the Multi-Gap Resistive Plate Chambers*  
 Nucl. Instr. Methods A (2015) doi:10.1016/j.nima.2015.01.018 /cited paper [39]
112. Kh. Ablakulov, Z. Narzikulov  
*Mass spectrum of vector mesons and their leptonic-decay constants in the bilocal relativistic potential model*  
 Physics of Atomic Nuclei (January 2015) **78/1** 105–117 (originally in Russian)  
 Print ISSN 1063-7788; Online ISSN 1562-692X /cited paper [8]  
 doi: 10.1134/S1063778814120023
113. Suejb Memeti and Sabri Pllana  
*Accelerating DNA Sequence Analysis using Intel Xeon Phi*  
 In: 14th IEEE International Conference on Trust, Security and Privacy in Computing and Communications, TrustCom 2015 (Helsinki; Finland; 20-22 August 2015); ISBN: 978-146737951-9; DOI: 10.1109/Trustcom.2015.636 /cited paper [56]
114. Kei Moritsugu , Ryotaro Koike, Kouki Yamada, Hiroaki Kato, Akinori Kidera  
*Motion Tree Delineates Hierarchical Structure of Protein Dynamics Observed in Molecular Dynamics Simulation*  
 PLoS ONE 10(7): e0131583.doi:10.1371/journal.pone.0131583 (July 6, 2015) /cited paper [60]
115. Jorun Ramstad  
*Protein Alignment in the Intel Xeon Phi Coprocessor*  
 Master Thesis, Karlsruhe Inst. of Technology, 03.08.2015, 56pp.; [link](#) /cited paper [56]
116. Reidar Andre Brenna  
*A Journey to the Core*  
 Master Thesis, Institute of Informatics, Univ. of Oslo, 18.08.2015, 89pp.; [link](#)/cited paper [56]
117. Dennis Felsing  
*Parallel Graph Algorithms on the Xeon Phi Coprocessor*  
 Master Thesis, Karlsruhe Inst. of Technology, 19.08.2015, 56pp.; [link](#) /cited paper [56]
118. M.N. Ullah, E. Pratiwi, J. Cheon, H. Choi, and J.Y. Yeom  
*Instrumentation for Time-of-Flight Positron Emission Tomography*  
 Nucl. Med. Mol. Imaging, Vol. 2016, 112–122 (Springer) ISSN (print) 1869-3482 (online) 1869-3474; DOI: 10.1007/s13139-016-0401-5 /cited paper [54]

119. Ryotaro Koike, Shuichi Takeda, Yuichiro Maéda, Motonori Ota  
*Comprehensive analysis of motions in molecular dynamics trajectories of the actin capping protein and its inhibitor complexes*  
 Proteins: Structure, Function, and Bioinformatics. doi:10.1002/prot.25043 (Wiley, 2016; Online ISSN: 1097-0134; IF: 2.627) /cited paper [60]
120. J.M.Cutillas-Lozano, D. Gim'enez, L.P. Garcia  
*Optimizing Metaheuristics and Hyperheuristics through Multi-level Parallelism on a Many-Core System*  
 In: Parallel and Distributed Processing Symposium Workshops, 2016 IEEE International (IPDPSW), pp 786–795; DOI: 10.1109/IPDPSW.2016.9 /cited paper [56]
121. С.В. Лашкин, А.С. Козелков, А.В. Ялозо, В.Ю. Герасимов, Д.К. Зеленский (Lashkin S.V., Kozelkov A.S., Yalozo A.V., Gerasimov V.Y., Zelensky D.K.)  
*Исследование эффективности параллельной реализации алгоритма SIMPLE на многоядерных ЭВМ (Efficiency analysis of parallel implementation of SIMPLE algorithm on multi-processor computers)*  
 ВЫЧИСЛИТЕЛЬНАЯ МЕХАНИКА СПЛОШНЫХ СРЕД, **9** (2016) 298–315; [link](#) /cited paper [56]
122. Paweł Czarnul  
*Parallelization of Divide-and-Conquer Applications on Intel Xeon Phi with an OpenMP Based Framework*  
 In: Information Systems Architecture and Technology: Proceedings of 36th International Conference on Information Systems Architecture and Technology – ISAT 2015 – Part III, pp. 99–111, J. Świątek, L. Borzemski, A. Grzech, Z. Wilimowska (Eds.) (Springer Int., 2016); DOI: 10.1007/978-3-319-28564-1\_9 /cited paper [56]
123. N. Demir, A. Aydin  
*Monte Carlo Simulations of Resistive Plate Chamber for 0.511 MeV Photon with FLUKA*  
 Acta Phys. Polonica **A130** (2016) 466–468 (ISSN: 0587-4246); DOI: 10.12693/APhysPolA.130.466 / cited paper [54]
124. R.L. Melvin, R.C. Godwin, J. Xiao, W.G. Thompson, K.S. Berenhaut, and F.R. Salsbury Jr.  
*Uncovering large-scale conformational change in molecular dynamics without prior knowledge*  
 J. Chem. Theory Comput. (2016) (ISSN print: 1549-9618; ISSN online: 1549-9626 IF: 5.301); DOI: 10.1021/acs.jctc.6b00757 /cited paper [77]
125. S. Khuvis  
*Porting and Tuning Numerical Kernels in Real-World Applications to Many-Core Intel Xeon Phi Accelerators*  
 PhD Thesis, University of Maryland, Baltimore County, USA (2016); [link](#) / cited paper [58]
126. Ye Fang  
*Scheduling and Tuning Kernels for High-performance on Heterogeneous Processor Systems*  
 PhD Thesis, Louisiana State University and Agricultural and Mechanical College, USA, (2016); [link](#) / cited paper [56]

127. L. Piroli, P. Calabrese  
*Exact dynamics following an interaction quench in a one-dimensional anyonic gas*  
Phys. Rev. **A96** (2017) 023611; DOI: 10.1103/PhysRevA.96.023611 /cited paper [21]
128. L. Piroli, P. Calabrese  
*Exact dynamics following an interaction quench in a one-dimensional anyonic gas*  
Phys. Rev. **A96** (2017) 023611; DOI: 10.1103/PhysRevA.96.023611 /cited paper [26]
129. S. Ohya  
*Emergent Anyon Distribution in the Unruh Effect*  
Phys. Rev. **D96**/4 (2017) 045017; DOI:10.1103/PhysRevD.96.045017 /cited paper [26]
130. S. Ohya  
*Emergent Anyon Distribution in the Unruh Effect*  
Phys. Rev. **D96**/4 (2017) 045017; DOI:10.1103/PhysRevD.96.045017 /cited paper [29]
131. Tianyu Liu, Noah Wolfe, Christopher D. Carothers, Wei Ji, X. George Xu  
*Optimizing the Monte Carlo Neutron Cross-Section Construction Code XSbench for MIC and GPU Platforms*  
Nuclear Science and Engineering, Vol. 185 (2017) 232–242; (IF=0.820); [link](#) /cited paper [56]
132. S. Ohya  
*Emergent Anyon Distribution in the Unruh Effect*  
Phys. Rev. **D96**/4 (2017) 045017; DOI:10.1103/PhysRevD.96.045017 /cited paper [30]
133. S. Ohya  
*Emergent Anyon Distribution in the Unruh Effect*  
Phys. Rev. **D96** (2017) 045017; DOI:10.1103/PhysRevD.96.045017 /cited paper [32]
134. Pramod Padmanabhan, Soo-Jong Rey, Daniel Teixeira, Diego Trancanelli  
*Supersymmetric Many-Body Systems from Partial Symmetries: Integrability, Localization and Scrambling*  
J. High Energ. Phys. (2017) 2017: 1. doi:10.1007/JHEP05(2017)136 /cited paper [35]
135. Outi Haapanen  
*Proton translocation channels in respiratory complex I probed by molecular dynamics simulations*  
Master Thesis, Tampere Univ. of Technology, 2017 (MT 30613, 94 pp); [link](#) /cited paper [53]
136. Dongya Jia, Mohit Kumar Jolly, Prakash Kulkarni, Herbert Levine  
*Phenotypic Plasticity and Cell Fate Decisions in Cancer: Insights from Dynamical Systems Theory*  
Cancers 9(7) (2017) 70; (IF=6.162); [link](#) /cited paper [83]
137. George Chatzikonstantis, Dimitrios Rodopoulos, Christos Strydis, Chris I. De Zeeuw, Dimitris Soudris  
*Optimizing Extended Hodgkin-Huxley Neuron Model Simulations for a Xeon/Xeon Phi Node*  
IEEE Transactions on Parallel and Distributed Systems, Vol. 28(9) (2017) 2581-2594; DOI:10.1109/TPDS.2017.2686389 / cited paper [56]

138. Jerry Eriksson, Pedro Ojeda-May, Thomas Ponweiser, Thomas Steinreiter  
*Profiling and Tracing Tools for Performance Analysis of Large Scale Applications*  
PRACE Technical Report, PRACE-RI (2017); WP237 / cited paper [50]
139. H. Zarei, S. Saramad and S. Razaghi  
*Testing CuO nanowires as a novel X-ray to electron converter for gas-filled radiation detectors*  
Journal of Instrumentation (JINST), Vol. 12(10) (2017) P10006; [link](#) / cited paper [54]
140. Lashkin S.V., Kozelkov A.S., Yalozo A.V., Gerasimov V.Y., Zelensky D.K.  
*Efficiency analysis of parallel implementation of SIMPLE algorithm on multi-processor computers*  
Journal of Applied Mechanics and Technical Physics, **58**(7) (2017) 1242-1259;  
DOI:10.1134/S0021894417070069 (ISSN: 0021-8944); IF = 0.643 /cited paper [56]
141. Hariswaran Sitaraman, Ray Grout  
*Optimizing performance of combustion chemistry solvers on Intel's Many Integrated Core (MIC) architectures*  
AIAA AVIATION 2017, Denver; <https://arc.aiaa.org/doi/book/10.2514/MCFD17>;  
<https://doi.org/10.2514/6.2017-4410> /cited paper [56]
142. Thomas Ward, Jordan Heim, Jonathan Nistor, David Koltick and Haoyu Wang  
*Accelerator neutron induced positron annihilation spectroscopy for thick sample non-destructive examination*  
Hariswaran Sitaraman, Ray Grout  
*Optimizing performance of combustion chemistry solvers on Intel's Many Integrated Core (MIC) architectures*  
AIAA AVIATION 2017, Denver; <https://arc.aiaa.org/doi/book/10.2514/MCFD17>;  
<https://doi.org/10.2514/6.2017-4410> 13th International Topical Meeting on Nuclear Applications of Accelerators (July 31 - Aug. 4, 2017, Quebec City, Canada); [link](#) /cited paper [54]
143. Rajesh Ganai  
*Probing the Earth Matter Density Through INO-ICAL and Related Detector Development*  
PhD Thesis, Bhabha Atomic Research Centre, Homi Bhabha National Institute, Mumbai-400085, India (January 2017, 188 pp); [link](#) / cited paper [54]
144. Guillaume Sall  
*Quelques algorithmes rapides pour la finance quantitative.*  
Algorithmes et structure de données [cs.DS]. PhD Thesis, Université Pierre et Marie Curie – Paris VI, 2017; 246 pp; Français; [link](#) / cited paper [84]
145. Elif Çakmak  
*Molecular Dynamics Simulation Analysis of His226 Mutation on the Dynamics of ATPase Domain of DnaK*  
Master Thesis, Istanbul Technical University, 2017; 82 pp; [link](#)/ cited paper [53]
146. Pawel Czarnul  
*Parallel Programming for Modern High Performance Computing Systems*  
(Chapman and Hall/CRC Press, Taylor & Francis Group, 2018). 1st Edition. 330pp; ISBN: 9781138305953 /cited paper [56]

147. Alexey V. Melkikh, Dirk K.F. Meijer  
*On a generalized Levinthal's paradox: The role of long- and short range interactions in complex bio-molecular reactions, including protein and DNA folding*  
 Progress in Biophysics and Molecular Biology, Vol. 132 (2018) 57–79; (IF=3.227); [link](#) / cited paper [73]
148. H. Zarei and S. Saramad  
*The radiation gas detectors with novel nanoporous converter for medical imaging applications*  
 Journal of Instrumentation (JINST), Vol. 13(2) (2018) P002053; (IF=1.31); [link](#) / cited paper [54]
149. M. Rahimnejad, B. Vahidi, B. Ebrahimi Hoseinzadeh, F. Yazdian, P. Motamed Fath, R. Jamjah  
*Assessment of Drug Delivery Systems from Molecular Dynamic Perspective*  
 International Journal of Chemical and Molecular Engineering, 12(3) (2018) 129–136; [link](#) / cited paper [53]
150. Kang Wen-Bin, Wang Jun, Wang Wei  
*Conformation of disordered peptides modulated by distributions of charged residues: Case study of random peptides composed of arginines and aspartic acids*  
 Acta Physica Sinica, 2018, 67(5): 058701; [link](#) / cited paper [83]
151. Marcello Abbrescia, Vladimir Peskov, and Paulo Fonte  
*Resistive Gaseous Detectors. Design, Performance, and Perspective* (Wiley-VCH, Weinheim, Germany, 2018); ISBN-13: 978-3527340767; ISBN-10: 3527340769 / cited paper [54]
152. E. Coronado-Barrientos, G. Indalecio, & A. García-Loureiro  
*Improving performance of iterative solvers with the AXC format using the Intel Xeon Phi*  
 J. Supercomputing, 74(6) (2018) 2823-2840; [link](#); ISSN: 0920-8542 (print) 1573-0484 (online) / cited paper [58]
153. Fenglai Liu, Jing Kong  
*An Efficient Implementation of Semi-numerical Computation of the Hartree-Fock Exchange on the Intel Phi Processor*  
 Chem. Phys. Lett. 703 (2018) 106-111; (IF=1.815); [link](#); / cited paper [56]
154. Sandeep Saini, Chander Jyoti-Thakur, Varinder Kumar, Akshay Suhag, Niharika Jakhar  
*In silico mutational analysis and identification of stability centers in human interleukin4*  
 Mol. Biol. Res. Commun., 7(2) (2018) 67–76; DOI: 10.22099/ MBRC.2018.28855.1310 / cited paper [48]
155. Fatma Gizem Avci, Berna Sariyar Akbulut, Elif Ozkirimli  
*Membrane Active Peptides and Their Biophysical Characterization*  
 Biomolecules, Vol. 8 (2018) 77; [link](#) / cited paper [92]
156. Lorenzo Piroli  
*Nonequilibrium Quantum States of Matter*  
 PhD Thesis, SISSA, Trieste (Italy), 02.10.2018; [link](#) / cited paper [21]

157. Lorenzo Piroli  
*Nonequilibrium Quantum States of Matter*  
 PhD Thesis, SISSA, Trieste (Italy), 02.10.2018; [link](#) / cited paper [26]
158. Kerstin Kämpf, Sergei A. Izmailov, Sevastyan O. Rabdano, Adam T. Groves, Ivan S. Podkorytov, Nikolai R. Skrynnikov  
*What Drives <sup>15</sup>N Spin Relaxation in Disordered Proteins? Combined NMR/MD Study of the H4 Histone Tail*  
 Biophysical Journal, **115**/12 (2018) 2348–2367; (IF=3.495; Cell Press); [link](#) / cited paper [53]
159. Nazli Kocatug  
*Computational assessment of the effect of allosteric mutations on the dynamics of PDZ domains*  
 MSci Thesis, Department of Molecular Biology-Genetics and Bioengineering, Sabanci University, Turkey, July 2018; Tez No: 507358; [link](#) /cited paper [53]
160. Virginia Araujo Pereira  
*Resposta imune humoral contra a proteína circumsporozoíta (CS) de Plasmodium vivax e de suas variantes e a influência de polimorfismos gênicos humanos na modulação dessa resposta*  
 PhD Thesis, Instituto Oswaldo Cruz, Fundação Oswaldo Cruz, Rio de Janeiro, Brasil, 2018; 137pp.; [link](#) /cited paper [87]
161. Alireza Rezaei, Nicola Pellicanó, Emanuel Aldea  
*GPU-accelerated Height Map Estimation with Local Geometry Priors in Large Scenes*  
 15th IEEE International Conference on Advanced Video and Signal Based Surveillance (AVSS) (2018); doi:10.1109/AVSS.2018.8639358 / cited paper [55]
162. Dongya Jia  
*Exploring Cancer Cell Plasticity: Epithelial-Mesenchymal Transition and Metabolic Reprogramming*  
 PhD Thesis, Rice University, Houston, US, 2018; [link](#) /cited paper [83]
163. Bharati Pandey, Sonam Grover, Sukriti Goyal, Salma Jamal, Aditi Singh, Jagdeep Kaur & Abhinav Grover  
*Novel missense mutations in gidB gene associated with streptomycin resistance in Mycobacterium tuberculosis: insights from molecular dynamics*  
 Journal of Biomolecular Structure and Dynamics, Vol 37(1) (2019) 20–35 (IF=3.123); [link](#) /cited paper [53]
164. Neeraj Kumar, Aditi Singh, Sonam Grover, Anchala Kumari, Pawan Kumar Dhar, Ramesh Chandra & Abhinav Grover  
*HHV-5 epitope: A potential vaccine candidate with high antigenicity and large coverage*  
 Journal of Biomolecular Structure and Dynamics, Vol. 37(8) (2019) 2098-2109 [link](#); ISSN: 0739-1102 (Print) 1538-0254 (Online); (IF=3.123; Q2) /cited paper [53]
165. S.R. Shruti and R. Rajasekaran  
*Identification of protegrin-1 as a stable and non-toxic scaffold among protegrin family – A computational approach*  
 Journal of Biomolecular Structure and Dynamics, Vol. 37(9) (2019) 2430–2439; [link](#); ISSN: 0739-1102 (Print) 1538-0254 (Online); (IF=3.123; Q2) / cited paper [92]

166. Shyamasree Ghosh  
*Computational Immunology. Basics*  
 (CRC Press, Taylor & Francis Group, Boca Raton, 2019). 1st Edition. 348pp.  
 ISBN: 9781351025546 [link](#) /cited paper [53]
167. N. Chitranshi, Y. Dheer, S. Kumar, S.L. Graham, V. Gupta  
*Molecular docking, dynamics, and pharmacology studies on bexarotene as an agonist of ligand-activated transcription factors, retinoid X receptors*  
 J. Cell. Biochem. 120(7) (2019) 11745-11760; doi:10.1002/jcb.28455 (IF=2.959) / cited paper [53]
168. Patrick Linker and Cenap Ozel  
*A special form of the path integral for the Master constraint of Loop Quantum Gravity*  
 JP Journal of Geometry and Topology, Vol. 22(1) (2019) 65–72; [link](#); (link2) /cited paper [43]
169. Shyamasree Ghosh  
*Computational Immunology. Basics*  
 (CRC Press, Taylor & Francis Group, Boca Raton, 2019). 1st Edition. 348pp.  
 ISBN: 9781351025546 [link](#) /cited paper [75]
170. H. Zarei, S. Saramad and S. Razaghi  
*Simulation and optimization of a novel multilayer lead micro wires converter of a gas detector for mammography applications*  
 Journal of Instrumentation (JINST) 14(1) (2019) P01023; IF=1.31 / cited paper [54]
171. S. Razaghi, S. Saramad and M. Shamsaei  
*Simulation and optimization of a novel multilayer lead micro wires converter of a gas detector for mammography applications*  
 Journal of Instrumentation (JINST) 14(1) (2019) P01024; IF=1.31 / cited paper [54]
172. Alessandro Crnjar, Federico Comitani, Claudio Melis and Carla Molteni  
*Mutagenesis computer experiments in pentameric ligand-gated ion channels: the role of simulation tools with different resolution* (review article)  
 Interface Focus 9 (2019) (published 19.04.2019; IF=3.165); [link](#) / cited paper [47]
173. Ashish Kumar Agrahari, Priya Doss C. George, R. Siva, R. Magesh, Hatem Zayed  
*Molecular insights of the G2019S substitution in LRRK2 kinase domain associated with Parkinson's disease: A molecular dynamics simulation approach*  
 J. Theoretical Biology 469 (2019) 163–171 (IF=1.833); [link](#) / cited paper [53]
174. L.F. Werneck, M.M. de Freitas, G. de Souza et al.  
*An OpenMP parallel implementation using a coprocessor for numerical simulation of oil reservoirs*  
 Comp. Appl. Math. 38 (2019) 33 (IF=0.893); [link](#) / cited paper [56]
175. Wen-Shan Liu, Rui-Rui Wang, Ying-Zhan Sun, Wei-Ya Li, Hong-Lian Li, Chi-Lu Liu, Ying Ma, Run-Ling Wang  
*Exploring the effect of inhibitor AKB-9778 on VE-PTP by molecular docking and molecular dynamics simulation*  
 J. Cellular Biochem. (2019), on-line 24.05.2019; (IF=2.959); [link](#) / cited paper [53]



176. Stanislava Panova, Matthew J.Cliff, Pavel Macek, ..., Jonathan P. Waltho  
*Mapping Hidden Residual Structure within the Myc bHLH-LZ Domain Using Chemical Denaturant Titration*  
Structure, 8 August 2019 (online) (IF=4.576); doi: 10.1016/j.str.2019.07.006 / cited paper [83]
177. R. Ganai, M. Mondal, Z. Ahammed, S. Chattopadhyay  
*Timing studies of oil-free bakelite multi-gap resistive plate chamber*  
Nucl. Instr. Meth (NIM), A936 (2019) 505–506; [link](#) / cited paper [54]
178. Jerzy K. Kulski, Takashi Shiina and Johannes M. Dijkstra  
*Genomic Diversity of the Major Histocompatibility Complex in Health and Disease Cells*, **8(10)** (2019) 1270; [link](#) / cited paper [103]
179. Ovidiu I. Patu  
*Correlation functions of one-dimensional strongly interacting two-component gases*  
Phys. Rev. A 100 (2019) 063635; [link](#) /cited paper [21]
180. Ovidiu I. Patu  
*Correlation functions of one-dimensional strongly interacting two-component gases*  
Phys. Rev. A 100 (2019) 063635; [link](#) /cited paper [26]
181. Hao Li, Chanin Nantasenamat  
*Toward insights on determining factors for high activity in antimicrobial peptides via machine learning*  
PeerJ, 7:e8265 (2019) (IF=2.353; Q1); [link](#) / cited paper [92]
182. Burçak Şenbaş  
*İnfluenza virüsü nuklear eksport proteini ile nukleoporin proteinleri arasındaki ilişkinin moleküler düzeyde araştırılması*  
Master Thesis, Marmara University (Istanbul, Turkey, 2019) [link](#) /cited paper [87]
183. Andrey S. Losev, Pavel Mnev, & Donald R. Youmans  
*Two-Dimensional Non-abelian BF Theory in Lorenz Gauge as a Solvable Logarithmic TCFT*  
Commun. Math. Phys. **376** (2020) 993–1052 [link](#) / cited paper [42]
184. Raju Dash, Ho Jin Choi, Il Soo Moon  
*Mechanistic insights into the deleterious role of Nasu-Hakola disease associated TREM2 variants*  
Scientific Reports – Nature **10** (2020) 3663 (IF=4.011; Q1); [link](#) / cited paper [53]
185. Козелков, А.С., Лашкин, С.В., Куркин, А.А., Корнев, А.В., Вялих, А.М. юю *Параллельная реализация метода SIMPLE на основе многосеточного метода*  
СИБИРСКИЙ ЖУРНАЛ ВЫЧИСЛИТЕЛЬНОЙ МАТЕМАТИКИ, **23/1** (2020) 1–22 (изд-во Сибирского отделения РАН; ISSN 1560-7526); [link](#) / cited paper [56]
186. Ghafari, M.D., Rasooli, I., Khajeh, K. et al.  
*Molecular Dynamics Study of the Human Beta-defensins 2 and 3 Chimeric Peptides with the Cell Membrane Model of Pseudomonas aeruginosa*  
Int. J. Pept. Res. and Therap. **26** (2020) 2039–2056 (IF=1.219; Q3) [link](#) / cited paper [92]

187. B. Sharifi and S. Saramad  
*Investigation of a prototype double-stack MRPC detector with 20 gas gaps for Time-Of-Flight measurement in PET imaging systems*  
 Journal of Instrumentation (JINST) **15** (2020) P02015 (IF=1.366; Q2) [link](#) / cited paper [54]
188. Kozelkov, A.S., Lashkin, S.V., Kurkin, A.A. et al.  
*An Efficient Parallel Implementation of the SIMPLE Algorithm Based on a Multigrid Method*  
 Numer. Analys. Appl. **13** (2020) 1–16 (SJR=0.382)) [link](#) / cited paper [56]
189. Lorenzo Piroli, Stefano Scopa, Pasquale Calabrese  
*Determinant formula for the field form factor in the anyonic Lieb-Liniger model*  
 Journal of Physics A: Math. and Theor. **53** (2020) 405001 (IF=1.996) [link](#)  
 / cited paper [21]
190. Lorenzo Piroli, Stefano Scopa, Pasquale Calabrese  
*Determinant formula for the field form factor in the anyonic Lieb-Liniger model*  
 Journal of Physics A: Math. and Theor. **53** (2020) 405001 (IF=1.996) [link](#)  
 / cited paper [26]
191. Ayae Sugawara-Narutaki, Yukiko Kamiya  
*Designer Biopolymers: Self-Assembling Proteins and Nucleic Acids*  
 Int. J. of Molecular Sciences **21**(9) (2020) 3276 (IF=4.556; Q1) [link](#) /cited paper [106]
192. Stefano Scopa, Lorenzo Piroli, Pasquale Calabrese  
*One-particle density matrix of a trapped Lieb-Liniger anyonic gas*  
 J. Stat. Mech. (2020) 093103 (IF=2.215; Q1) [link](#) / cited paper [21]
193. Stefano Scopa, Lorenzo Piroli, Pasquale Calabrese  
*One-particle density matrix of a trapped Lieb-Liniger anyonic gas*  
 J. Stat. Mech. (2020) 093103 (IF=2.215; Q1) [link](#) / cited paper [26]
194. Bipandeep Singh Dhillon  
*Delineating the Interaction Between TRAF1 and the Linear-Ubiquitin Chain Assembly Complex*  
 Master Thesis, York University (Toronto, Canada; subm. Dec. 2019, publ. 2020)  
[link](#) / cited paper [87]
195. Nan Chen, Long Chen, Hao-Xiang Gao, Wei-Cai Zeng  
*Mechanism of bridging and interfering effects of tea polyphenols on starch molecules*  
 Journal of Food Processing and Preservation (Wiley) (May 2020 online) (IF=1.405; Q3) [link](#) / cited paper [53]
196. Mihail Mintchev, Paul Sorba  
*Anyon Quantum Transport and Noise away from Equilibrium*  
 Ann. der Physik **532** (2020) 2000276 (IF=3.317; Q1) [link](#) / cited paper [32]
197. Ovidiu I. Patu  
*Non-equilibrium dynamics of the anyonic Tonks-Girardeau gas at finite temperature*  
 Phys. Rev. **A 102** (2020) 043303 (IF=2.777; Q2) [link](#) /cited paper [21]

198. Ovidiu I. Patu  
*Non-equilibrium dynamics of the anyonic Tonks-Girardeau gas at finite temperature*  
Phys. Rev. **A 102** (2020) 043303 (IF=2.777; Q2) [link](#) /cited paper [26]
199. Qingyu Cui, Yi Cao, Wenzheng Bao, Bin Yang, and Yuehui Chen  
*SubRF\_Seq: Identification of Sub-Golgi Protein Types with Random Forest with Partial Sequence Information*  
Scientific Programming, Vol 2020, Art ID 8862468 (IF=0.963; Q3) [link](#) /cited paper [99]
200. Nikita Devnarain  
*The methyltransferase and helicase enzymes as therapeutic targets of Zika virus: a bio-computational analysis of interactions with potential inhibitors*  
PhD Thesis, University of KwaZulu-Natal, Westville, South Africa (208 pp., published 28.01.2020) [link](#) /cited paper [53]
201. Mert Gur, Mert Golcuk, Ahmet Gul, Burak Erman  
*Molecular dynamics simulations provide molecular insights into the role of HLA-B51 in Behçet's disease pathogenesis*  
Chemical Biology and Drug Design, Vol. 96/1 (2020) 644–658 (IF=2.4; Q2 or Q3) [link](#) /cited paper [103]
202. Ailin Elyasi, Iryna Voloshyna, Saba Ahmed, Lora J. Kasselmann, Jennifer Behbodikhah, Joshua De Leon & Allison B. Reiss  
*The role of interferon- $\gamma$  in cardiovascular disease: an update*  
Inflamm. Res. **69** (2020) 975–988 (IF=3.174; Q3) [link](#) /cited paper [101]
203. Hoda, A., Hysi, L., Bozgo, V., Sena, L. Structural and functional analysis of interferon gamma from Bos taurus by bioinformatic tools. Zhivotnovadni Nauki / Bulgarian Journal of Animal Husbandry Vol.57 No.4 (2020) 25–37 [link](#) (ISSN: 0514-7441, Agricultural Academy of Bulgaria, Sofia, Bulgaria, 2020) /cited paper [48]
204. Katharine Hammond, Maxim G. Ryadnov, Bart W. Hoogenboom  
*Atomic force microscopy to elucidate how peptides disrupt membranes*  
Biochimica et Biophysica Acta (BBA)-Biomembranes, Vol. 1863(1) (2021) 183447 (IF=3.411; Q2); [link](#) / cited paper [106]
205. H.P. Laba, V.M. Tkachuk  
*Entangled states in supersymmetric quantum mechanics*  
Mod. Phys. Letters A, Vol. 35(34) (2020) 2050282 (IF=1.391; Q2) [link](#)/ cited paper [34]
206. Dragica Jorgovanovic, Mengjia Song, Liping Wang & Yi Zhang  
*Roles of IFN- $\gamma$  in tumor progression and regression: a review*  
Biomarker Res. **8** (2020) Article number 49 (IF=4.866) [link](#) /cited paper [101]
207. Jacob M. Remington et al.  
*Aggregation State of Synergistic Antimicrobial Peptides*  
J. Phys. Chem. Lett. **11/21** (2020) 9501–9506 (IF=6.71; Q1) [link](#) / cited paper [106]
208. Mohammad M. Gomari, Neda Saraygord-Afshari, Marziye Farsimadan, Neda Rostami, Shahin Aghamiri, Mohammad M. Farajollahi  
*Opportunities and challenges of the tag-assisted protein purification techniques:*

- Applications in the pharmaceutical industry*  
Biotechnology Advances **45** (2020) 107653 (IF=10.744; Top 5%) [link](#) /cited paper [87]
209. Urszula Lechowicz, Stefan Rudzinski, Aleksandra Jezela-Stanek, Sabina Janciauskiene and Joanna Chorostowska-Wynimko  
*Post-Translational Modifications of Circulating Alpha-1-Antitrypsin Protein*  
Int. J. Mol. Sci. **21**/23 (2020) 9187 (IF=4.556; Q1) [link](#) /cited paper [101]
210. Stanislav R. Kurpe, Sergei Yu. Grishin, Alexey K. Surin, Alexander V. Panfilov, Mikhail V. Slizen, Saikat D. Chowdhury and Oxana V. Galzitskaya  
*Antimicrobial and Amyloidogenic Activity of Peptides. Can Antimicrobial Peptides Be Used against SARS-CoV-2?*  
Int. J. Mol. Sci. **21**/24 (2020) 9552 (IF=4.556; Q1) [link](#) /cited paper [106]
211. Federico Spadotto  
*Light chains amyloidosis: in silico study on the role of copper ions and immunoglobulin light chains stability in oxidative stress and cardiotoxicity*  
MSci Thesis, Polytechnic Univ., Milano, Italy (99 pp, defended 15.12.2020; public in May 2021) [link](#) /cited paper [53]
212. Katharine Hammond, Bart W. Hoogenboom, Maxim G. Ryadnov  
*Membrane disrupting peptides: mechanistic elucidation of antimicrobial activity*  
In: Maxim Ryadnov, Ferenc Hudecz (Ed.). Amino Acids, Peptides and Proteins, **44** 115–139 (Royal Society of Chemistry Publishing, 2021; ISBN: 978-1-78801-689-6) [link](#) /cited paper [106]
213. Yayun Hu, G. Murthy, Sumathi Rao, and J. K. Jain  
*Kohn-Sham density functional theory of Abelian anyons*  
Phys. Rev. **B 103** (2021) 035124 (IF=3.575; Q2) [link](#) /cited paper [32]
214. Aline de Oliveira Albuquerque, Haroldo Cid da Silva Junior, Geraldo Rodrigues Sartori & João Hermínio Martins da Silva  
*Computationally-obtained structural insights into the molecular interactions between Pidilizumab and binding partners DLL1 and PD-1*  
J. Biomol. Struct. Dyn. (online 09.02.2021) (IF=3.107; Q2) [link](#) /cited paper [53]
215. K. Archana, Sebastian Sephy Rose, K.S. Sruthy, Nair Aishwarya, M.V. Anju, I.S. Bright Singh, Philip Rosamma  
*Molecular and Functional Characterization of an Anti-lipopolysaccharide Factor Mm-ALF from Speckled Shrimp Metapenaeus monoceros*  
Probiotics & Antimicrobial Proteins **13** (2021) 1183–1194 (IF=3.533; Q2) [link](#) /cited paper [106]
216. Hyunhee Lee & Sungtae Yang  
*Dimerization of cell-penetrating buforin II enhances antimicrobial properties*  
J. Analytical Science and Technology **12** (2021) 9 (IF=1.660; Q3) [link](#) /cited paper [106]
217. Željka Sanader Maršić, Dušica Maysinger, and Vlasta Bonačić-Koutecký  
*Insights into Interactions between Interleukin-6 and Dendritic Polyglycerols*  
Int. J. Mol. Sci. **22** (2021) 2415 (IF=4.556; Q1) [link](#) /cited paper [109]

218. С.А. Измайлов  
*Разработка и приложение алгоритмов молекулярной динамики и спиновой динамики в исследованиях полипептидных цепей: от неупорядоченных пептидов к кристаллическим белкам*  
 PhD Thesis, St. Petersburg University, Russia (510 pp., 2021) [link](#) / cited paper [53]
219. Ayman Abo Elmaaty, Khaled M. Darwish, Muhammad Khattab, Sameh S. Elhady, Mohammed Salah, Mohammed I.A. Hamed, Ahmed A.Al-Karmalawy & Moustafa M. Saleh  
*In a search for potential drug candidates for combating COVID-19: computational study revealed salvianolic acid B as a potential therapeutic targeting 3CLpro and spike proteins*  
 J. Biomol. Struct. Dyn. (online 30 April 2021) (IF=3.533; Q2) [DOI](#) / cited paper [53]
220. Elif Naz Bingöl, Onur Serçinoğlu, and Pemra Ozbek  
*Unraveling the Allosteric Communication Mechanisms in T-Cell Receptor–Peptide-Loaded Major Histocompatibility Complex Dynamics Using Molecular Dynamics Simulations: An Approach Based on Dynamic Cross Correlation Maps and Residue Interaction Energy Calculations*  
 J. Chem. Inf. Model. **61**(5) (2021) 2444–2453 (IF=4.549; Q1) [link](#) /cited paper [103]
221. Ahmed A. Al-Karmalawy, Mohammed A. Dahab, Ahmed Metwaly, Ibrahim H. Eissa  
*Molecular docking and dynamics simulation revealed the potential inhibitory activity of ACEIs against SARS-CoV-2 targeting hACE2 receptor*  
 Front. Chem. (online 4 May 2021) (IF=3.994) [link](#) /cited paper [53]
222. D.L.Teixeira Jr.  
*Aspects of entanglement, chaos and complexity: from many-body to high energy systems*  
 PhD Thesis, Univ. of Sao Paolo, Brazil (142 pp., 2021; USP/IF/SBI-017/2021) [link](#) /cited paper [35]
223. L. Martinovich  
*Perturbative and non-perturbative studies in light-front field theory and operator solutions of some two-dimensional models*  
 Doctor-of-Science Thesis, JINR-Dubna, Russia (173 pp.; defended 14.04.2021) [link](#) / cited paper [8]
224. Chuang Gao, Yiqi Wang, Jie Luo, Ziyi Zhou, Zhiqiang Dong, Liang Zhao  
*Flexibility-aware graph-based algorithm improves antigen epitopes identification*  
 e-Print: bioRxiv 444445 (2021) /cited paper [103]
225. Ahmed Awad Zaki, Ahmed Ashour, Sameh S. Elhady, Khaled M. Darwish, Ahmed A. Al-Karmalawy  
*Calendulaglycoside A Showing Potential Activity Against SARS-CoV-2 Main Protease: Molecular Docking, Molecular Dynamics, and SAR Studies*  
 Journal of Traditional and Complementary Medicine **12**(1) (2022) 16–34 (IF=3.08) [link](#) /cited paper [53]
226. Malak Pirtskhalava, Boris Vishnepolsky, Maya Grigolava and Grigol Managadze  
*Physicochemical Features and Peculiarities of Interaction of Antimicrobial Peptides with the Membrane*  
 Pharmaceuticals **14**(5) (2021) 471 (IF=5.863; Q1) [link](#) /cited paper [106]

227. D.V. Uvarov  
*Oscillator approach to quantization of  $AdS_5 \times S^5$  superparticle in twistor formulation*  
Phys. Lett. **B815** (2021) 136132 (IF=4.162; Q1) [link](#) /cited paper [19]
228. Jacob M. Remington, Kyle T. McKay, Jonathon B. Ferrell, Severin T. Schneebeli, Jianing Li  
*Enhanced Sampling Protocol to Elucidate Fusion Peptide Opening of SARS-CoV-2 Spike Protein*  
Biophysical Journal, **120** (2021) 2848–2858 (IF=3.854; Q1) [link](#) /cited paper [101]
229. Luana Janaína de Campos, Nicholas Y. Palermo, Martin Conda-Sheridan  
*Targeting SARS-CoV-2 Receptor Binding Domain with Stapled Peptides: An In Silico Study*  
J. Phys. Chem. **B125**(24) (2021) 6572–6586 (IF=2.991; Q3) [link](#) /cited paper [53]
230. Pietro G.A. Aronica, Lauren M Reid, Nirali Desai, Jianguo Li, Stephen J. Fox, Shilpa Yadahalli, Jonathan W. Essex, Chandra S. Verma  
*Computational Methods and Tools in Antimicrobial Peptide Research*  
J. Chem. Inf. Model. **61**(7) (2021) 3172–3196 (IF=4.549; Q1) [link](#) /cited paper [93]
231. Huiyu Yang, Suliman Khan, Aimin Sun, Qian Bai, Haowei Cheng, Keivan Akhtari  
*Enhancement of interferon gamma stability as an anticancer therapeutic protein against hepatocellular carcinoma upon interaction with calycosin*  
Int. J. Biol. Macromol. **185** (2021) 813–820 (IF=5.162; Q1) [link](#) /cited paper [101]
232. S. Razaghi, S. Saramad, M. Shamsaei  
*Fabrication and testing of Novel 20 gas gaps double-stack Multi-gap Resistive Plate Chamber (MRPC) with multi-layer Copper converters and reduced HV for high energy gamma detection*  
Nucl. Instr. Meth. **A1011** (2021) 165584 (IF=1.362; ) [link](#) /cited paper [54]
233. Anna Sidorina, Giulio Catesini, Stefano Levi Mortera, Valeria Marzano, Lorenza Putignani, Sara Boenzi, Roberta Taurisano, Matteo Garibaldi, Federica Deodato, Carlo Dionisi-Vici  
*Combined proteomic and lipidomic studies in Pompe disease allow a better disease mechanism understanding*  
J. Inherited Metabolic Disease (JIMD) **44**(3) (2021) 705-717 (IF=4.827) [doi](#) /cited paper [109]
234. Hyun Jun Oh, Jun-Ho Moon, Hyunbin Ha, In Seon Son, Yong-Chan Lee, Shin-Jae Lee, Hong-Bum Sohn, Byoung-Moo Seo  
*Virtually-Planned Orthognathic Surgery Achieves an Accurate Condylar Position*  
J. of Oral and Maxillofacial Surgery bf 795 (2021) 1146.e1-1146.e25 (IF=1.895) [link](#) /cited paper [75]
235. Cui Q., Bao W., Cao Y., Yang B., Chen Y.  
*RF\_Bert: A Classification Model of Golgi Apparatus Based on TAPE\_BERT Extraction Features*  
In: Huang D.S., Jo K.H., Li J., Gribova V., Hussain A. (eds) Intelligent Computing Theories and Application. ICIC 2021. Lecture Notes in Computer Science, vol 12837 (Springer, Cham, 2021) (SJR=0.249; Q3) [link](#) /cited paper [99]

236. Carlos Muñoz, Josue González-Lorca, Mick Parra, Sarita Soto, Natalia Valdes, Ana María Sandino, Rodrigo Vargas, Alex González and Mario Tello  
*Lactococcus lactis Expressing Type I Interferon From Atlantic Salmon Enhances the Innate Antiviral Immune Response In Vivo and In Vitro*  
Front. Immunol. (online 12 August 2021) (IF=6.429; Q1) [link](#) /cited paper [101]
237. Nan Chen, Long Chen, Qiang He, Qun Sun, Weicai Zeng  
*Effects of Tea Polyphenols on the Quality of the Steamed Bun and Its Mechanism*  
Science and Technology of Food Industry (online 24.11.2020; ISSN 1002-0306); [link](#) /cited paper [53]
238. Nicholas Patrick Schifano  
*Investigation of the Role of Hydrophobic Amino Acids on the Structure-Activity Relationship in Ponericin L1 from Neoponera Goeldii*  
MSc Thesis, Rowan University, Glassboro, New Jersey, US. Theses and Dissertations. 2943 (105 pp, approved 08.09.2021; ISSN 2689-0690) [link](#) /cited paper [106]
239. Dmitry Tikhonov et al.  
*Proteomic and molecular dynamic investigations of PTM-induced structural fluctuations in breast and ovarian cancer*  
Scientific Reports **11** (2021) 19318 (IF=4.379; Q1) [link](#) /cited paper [101]
240. Yayun Hu  
*Applications of Kohn-Sham Density Functional Theory to Topological Particles*  
PhD Thesis, Pennsylvania State University, US (157 pp; defended 05 May 2021) [link](#) /cited paper [32]
241. Acuña Mondragón, María José  
*Evaluación de los sistemas de producción utilizados en el desarrollo del IFN $\gamma$  humano recombinante y la relación que tienen con la toxicidad generada por el producto*  
Thesis/Engineer-Biotechnology, Armed Forces University, Sangolqui, Ecuador (91 pp., 13.09.2021) [link](#) /cited paper [87]
242. Acuña Mondragón, María José  
*Evaluación de los sistemas de producción utilizados en el desarrollo del IFN $\gamma$  humano recombinante y la relación que tienen con la toxicidad generada por el producto*  
Thesis/Engineer-Biotechnology, Armed Forces University, Sangolqui, Ecuador (91 pp., 13.09.2021) [link](#) /cited paper [101]
243. Tomasz Róg, Mykhailo Girych, Alex Bunker  
*Mechanistic Understanding from Molecular Dynamics in Pharmaceutical Research 2: Lipid Membrane in Drug Design*  
Pharmaceuticals **14**(10) (2021) 1062 (IF=5.863; Q1) [link](#) /cited paper [106]
244. Ahmer Bin Hafeez, Xukai Jiang, Phillip J. Bergen and Yan Zhu  
*Antimicrobial Peptides: An Update on Classifications and Databases*  
Int. J. Mol. Sci. **22**(21) (2021) 11691 (IF=5.923; Q1) [link](#) /cited paper [106]
245. Bharat Narasimhan, ... & Wilbert S. Aronow  
*Anticoagulation in COVID-19: a review of current literature and guidelines*  
Hospital Practice (online 22 Nov. 2021) (SJR=0.311; Q3/Scopus) [link](#) /cited paper [109]

246. Pierpaolo Di Micco, Egidio Imbalzano, Vincenzo Russo, Emilio Attena, ...and Michele Del Guercio  
*Heparin and SARS-CoV-2: Multiple Pathophysiological Links*  
Viruses **13**(12) (2021) 2486 (IF=5.048; Q2) [link](#) /cited paper [114]
247. Jiaoyu He, Tianjun Li, Youliang Wang, Zhilin Song, Qiufu Li, Yiran Liu, Yanru Cui, Siyu Ma, Junhang Deng, Xia Wei & Xianping Ding  
*Genetic variability of human papillomavirus type 39 based on E6, E7 and L1 genes in Southwest China*  
Virology Journal **18** (2021) Article ID 72 (IF=3.969; Q?) [link](#) /cited paper [74]
248. Maruf Khan  
*Intracellular Targeting Mechanisms of Novel Multifunctional Peptides from Bacillus Genera Reveals Diverse Biological Insights*  
PhD Thesis, Chosun University, Gwangju, Republic of Korea (170 pp., Feb. 2021; [UCI] 1804:24011-200000373188) [link](#) /cited paper [106]
249. Chandra Sekar Ponnusamy, Rajasekaran Ramalingam  
*Therapeutic Efficacy of Antibacterial Ocellatin Peptides – A Comprehensive Review*  
Biointerface Research in Applied Chemistry **12**(5) (2022) 6804–6814 (SJR=0.216; Q4) [link](#) (online Nov. 2021) /cited paper [106]
250. Anirudh Pratap Singh Raman et al.  
*In Silico Evaluation of Binding of 2-Deoxy-D-Glucose with Mpro of nCoV to Combat COVID-19*  
Pharmaceutics **14** (2022) 135 (IF=6.321; Q1) [link](#) /cited paper [53]
251. Madhur Singh Babu, Pallavi Jain, Kamlesh Kumari, Vinod Kumar, Prashant Singh, Indra Bahadur  
*In Silico Study for Acyclovir and Its Derivatives Against Mpro of nCoV: Temperature Dependent Molecular Dynamics Simulations*  
e-Print: Research Square-rs.3.rs-1250241 (2022, 16 pp, 7 figures) [link](#) /cited paper [53]
252. Marco Cannariato, Marcello Miceli, Marco Cavaglià and Marco A. Deriu  
*Prediction of Protein-Protein Interactions Between Alsin DH/PH and Rac1 and Resulting Protein Dynamics*  
Front. Mol. Neurosci. (20 January 2022) (IF=5.639; Q1?) [link](#) /cited paper [72]
253. Debanjan Sen, Pradip Debnath, Bimal Debnath, Samhita Bhaumik & Sudhan Debnath  
*Identification of potential inhibitors of SARS-CoV-2 main protease and spike receptor from 10 important spices through structure-based virtual screening and molecular dynamic study*  
J. Biomol. Struct. Dyn. **40**(2) (2022) 941–962 (IF=3.107) [link](#) /cited paper [53]
254. Debanjan Sen, Bimal Debnath, Pradip Debnath, Sudhan Debnath, Magdi E.A. Zaki & Vijay H. Masand  
*Identification of potential edible mushroom as SARS-CoV-2 main protease inhibitor using rational drug designing approach*  
Scientific Reports **12** (2022) Article number 1503 (IF=4.380; Q1?) [link](#) /cited paper [53]
255. Jie Zeng, Fuqiang Liuc, Yushu Wang, Ming Gao, Basma Nasr, Cong Lu, Qing Zhang  
*The effect of previous oral anticoagulant use on clinical outcomes in COVID-19: A*



- systematic review and meta-analysis*  
The American Journal of Emergency Medicine (online 3 February 2022) (IF=2.469)  
[link](#) /cited paper [114]
256. Ellise M. Johnson, Chandana K. Uppalapati, Agnes S. Pascual, Sarah I. Estrada, Richard L. Averitte, Kathryn J. Leyva and Elizabeth E. Hull  
*Complement Factor H in cSCC: Evidence of a Link Between Sun Exposure and Immunosuppression in Skin Cancer Progression*  
Front. Oncol. (10 February 2022) (IF=6.244; Q1?) [link](#) /cited paper [101]
257. Temitope Isaac Adelusi et al.  
*Molecular modeling in drug discovery*  
Informatics in Medicine Unlocked, Vol. 29 (2022) 100880 (SJR=0.44; Q3/Scopus) [link](#) /cited paper [53]
258. Linggai Cao, Lili Zhang, Xiaolian Zhang, Jia Liu, Meng-Ao Jia, Jishun Zhang, Jiemin Liu, and Feng Wang  
*Types of Interferons and Their Expression in Plant Systems*  
Journal of Interferon & Cytokine Research. Vol. 42, No. 2 (2022) 62–71 (IF=2.607; Q1/Scopus) [link](#) /cited paper [87]
259. Ottavia Bellotto, Sabrina Semeraro, Antonella Bandiera, Federica Tramer, Nicola Pavan, and Silvia Marchesan  
*Polymer Conjugates of Antimicrobial Peptides (AMPs) with d-Amino Acids (d-aa): State of the Art and Future Opportunities*  
Pharmaceutics **14**(2) (2022) 446 (IF=6.321; Q1?) [link](#) /cited paper [106]
260. Chunye Zhang, Ming Yang  
*Antimicrobial Peptides: From Design to Clinical Application*  
Antibiotics **11**(3) (2022) 349 (IF=4.639; Q2) [link](#) /cited paper [106]
261. Prakash Kulkarni et al.  
*Intrinsically disordered proteins: Ensembles at the limits of Anfinsen's dogma*  
Biophysics Rev. **3** (2022) 011306 (SJR=1.766; Q1/Scopus) [link](#) /cited paper [82]
262. Madhur Babu singh, Pallavi Jain, Jaya Tomar, Vinod Kumar, Indra Bahadur, Dinesh Kumar Arya, Prashant Singh  
*In Silico study for acyclovir, ganciclovir and its derivatives to fight the COVID-19: Molecular docking, DFT calculations, ADME and td-Molecular dynamics simulations*  
Journal of the Indian Chemical Society (2022) 100433 (IF=0.284; ISSN 0019-4522) [link](#) /cited paper [53]
263. Galindo-Villegas, J., Bossier, P., Reyes-López, F. E., eds. Oral Immune-Enhancing Research in Fish. (Lausanne: Frontiers Media SA, 2022) [doi](#) /cited paper [101]

April, 2022

ORCID: 0000-0002-2372-2319  
Scopus Author ID: 6701326346  
ResearcherID: G-1698-2019