

# NIKOLAY TKACHENKO

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## SUMMARY

I am a Postdoctoral Scholar at UC Berkeley and the Lawrence Berkeley National Laboratory. I hold a Ph.D. in Computational Chemistry with broad expertise in *computational materials design*, *quantum computing*, *catalysis*, *molecular simulations*, and *machine learning atomistic potentials*. I have been recognized with awards such as “J. R. Oppenheimer Distinguished Postdoctoral Fellow” appointment at Los Alamos National Laboratory and “ACS Utah Outstanding Graduate Student Award”. My work covers a wide range of computational chemistry both on classical (*CPU/GPU*) as well as quantum gate-based platforms (*QPU*). Additionally, I am skilled in mentoring, communication, and collaboration, with a proven track record in successful scientific project management.

## EDUCATION

- 2023 **Ph.D. in Computational Chemistry**, [Utah State University](#), Logan, Utah, USA
- 2018 **Specialist Degree** (Analog of M.S) in **Fundamental and Applied Chemistry** (*summa cum laude*)  
[Novosibirsk State University](#), Novosibirsk, Russia

## WORK EXPERIENCE

- 2023-now **Postdoctoral Scholar**, [University of California](#), Berkeley, USA  
[Lawrence Berkeley National Laboratory](#), Berkeley, USA  
(**Martin Head-Gordon Group**)  
**Research topic:** Computational materials design for hydrogen storage and CO<sub>2</sub> capture; Development of modified BW-CC2 method for accurate electronic structure calculations; Application of atomistic machine-learning potentials for accurate thermodynamical sampling of gas adsorption; Algorithms development for quantum chemistry on quantum computers;
- 2020-2023 **Graduate Student Contractor**, [Los Alamos National Laboratory](#), Los Alamos, USA  
(**T1 Theoretical Division, Sergei Tretiak Supervision**)  
**Research topics:** Atomistic machine-learning potentials applications for configurational space sampling; Investigation of mechanisms of enantioselective catalytic hydrogenation reactions; Development of algorithms for ground and excited electronic state calculations on quantum computers;
- 2018-2023 **Graduate Research Assistant**, [Utah State University](#), Logan, USA  
(**Alexander Boldyrev Group**)  
**Research topic:** Development of multicenter chemical bonding theory and investigation of its application in inorganic 3D-Zintl clusters and 2D materials;

## TECHNICAL SKILLS

**Programming languages:** Python 3 (developer level); C++ (developer level);  
**Public software developed:** AdNDP 2.0 (DOI: 10.1039/C9CP00379G), *DFT-driven-PSO* (github.com/ntkachenko95); D3S dispersion correction method (implemented in Q-Chem code);  
**Molecular electronic structure codes:** Gaussian, ORCA, Q-Chem, NEXMD (non-adiabatic MD);  
**Materials electronic structure codes:** VASP, CP2K;  
**Wavefunction analysis:** AdNDP; AdNDP 2.0; SSAdNDP; MultiWFN;  
**Quantum computing libraries:** Qiskit, Openfermion;  
**Atomistic ML potentials:** Atomic Simulation Environment; ANI family MLPs, MACE family MLPs;

## SOFT AND BUSINESS SKILLS

Effective Communication, Mentoring, Team Collaboration, Problem-Solving, Adaptability, Project Management, Strategic Planning, Time Management.

## RESEARCH INTERESTS

Computational Materials Design; Electronic Structure Theory; Quantum Computing; Computational Catalysis; Adiabatic and Non-Adiabatic Molecular Dynamics Simulations; Monte Carlo Simulations; Chemical Bonding Theory;

## SCIENTIFIC PRODUCTION

### Metrics:

Total citations: 819 ([Google Scholar Profile](#)); h-index: 17; i10-index: 27;  
47 published research papers and 3 invited chapters (22 first, 8 equally contributing, and 2 corresponding author);  
9 oral presentations at international conferences and other scientific meetings;

### Publications

Topic abbreviations:

**MS**—computational materials science; **PC**—computational photochemistry; **QC**—quantum computing; **CAT**—computational catalysis; **MD**—method development; **CB**—chemical bonding; **ORG**—computational organic chemistry; **INC**—computational inorganic chemistry; **HPC**—high performance computing on CPU and GPU; **ML**—machine learning; **EXP**—experimental chemistry.

**53)** Rohde R.C., Carsch K.M., Dods M.N., Jiang H.Z.H., McIsaac A.R., Klein R.A., Kwon H., Karstens S.L., Wang Y., Huang A.J., Taylor J.W., Yabuuchi Y., [Tkachenko N.V.](#), Meihaus K.R., Furukawa H., Yahne D.R., Bustillo K.C., Minor A.M., Reimer J.A., Head-Gordon M., Brown C.M., and Long J.R. “High-Temperature Carbon Dioxide Capture in a Porous Material with Terminal Zinc-Hydride Sites” Under second round of review in *Science*. (IF=44.7, citations=0) (**MS, EXP**)

**52)** Lv X., Qian L., [Tkachenko N.V.](#), Zhang T., Qiu F., Aratani N., Ikeue T., Pan J., and Xue S. “Copper Complexation of Rosarin: Formation of a Bis-copper Rosarin and a Mono-copper Linear Tridipyrrin” Under review in *Dalton Trans.* (IF=3.5, citations=0) (**CB, INC, EXP**)

**51)** [Tkachenko N.V.](#), Yabuuchi Y., Carsch K.M., Furukawa H., Long J.R., and Head-Gordon M. “Computational Optimization of Room Temperature Usable Capacity for Hydrogen Storage in MFU-4-Type Metal–Organic Frameworks via Pairwise Metal Substitutions.” *ChemRxiv*. **2024**, doi:10.26434/chemrxiv-2024-kw01p. Under review in *Chem. Sci.* (IF=7.6, citations=0) (**MS**)

**50)** Melikyan G.G., Babayans N., Kalpakyan N., Herrera C., Rublev P., [Tkachenko N.V.](#), and Boldyrev A.I. “Cobalt-complexed acetylenic tetrads, a molecular scaffold for quadruple ionic functionalization reactions” *Organometallics* **2024**, Accepted. (IF=2.5, citations=0) (**ORG**)

**49)** Yabuuchi Y., Furukawa H., Carsch K.M., Klein R.A., [Tkachenko N.V.](#), Huang A.J., Cheng Y., Taddei K.M., Novak E., Brown C.M., Head-Gordon M., and Long J.R. “Geometric Tuning of Coordinatively Unsaturated Copper (I) Sites in Metal–Organic Frameworks for Ambient-Temperature Hydrogen Storage”, *J. Am. Chem. Soc.* **2024**. Accepted. (IF=14.4, citations=0) (**MS, EXP**)

**48)** Huang-Fu Z.-C., [Tkachenko N.V.](#), Qian Y., Zhang T., Brown J., Harutyunyan A., Chen G., and Rao Y. “Conical Intersections at Interfaces Revealed by Phase-Cycling Interface-Specific Two-Dimensional Electronic Spectroscopy (i2D-ES)”, *J. Am. Chem. Soc.* **2024**. Accepted, DOI: 10.1021/jacs.4c06035. (IF=14.4, citations=0) (**PC, EXP**)

**47)** Xue S., [Tkachenko N.V.](#), Wu F., Lv X., Liu N., Muñoz-Castro A., Ueno S., Matsuo K., Kuzuhara D., Aratani N., Shen Z., Yamada H., Boldyrev A.I., and Qiu F. “Conflicting Aromaticity in Trirhodium(I) Rosarin”, *Inorg. Chem.*, **2024**, 63, 11494–11500. (IF=4.3, citations=0) (**CB, INC, EXP**)

**46)** [Tkachenko N.V.](#), Zhang Y., Cincio L., Boldyrev A.I., Tretiak S., and Dub P.A. “Quantum Davidson Algorithm for Excited States”, *Quantum Sci. Technol.*, **2024**, 9, 035012. (IF=5.6, citations=18) (**QC, MD**)

**45)** Long D.B., [Tkachenko N.V.](#), Feng Q., Li X., Boldyrev A.I., Yang J., and Yang L.M. “Two-dimensional bimetal-embedded expanded phthalocyanine monolayers: a class of multifunctional materials with fascinating properties”, *Adv. Funct. Mater.*, **2024**, 34, 2313171. (IF=18.5, citations=2) (**MS**)

**44)** [Tkachenko N.V.](#), Tkachenko A.A., Nebjen B., Tretiak S., and Boldyrev, A.I. “Neural Network Atomistic Potentials for Global Energy Minima Search in Carbon Clusters”, *Phys. Chem. Chem. Phys.*, **2023**, 25, 21173–21182. (Featured on the Inside Cover Page; Highlighted as “2023 PCCP HOT Articles”) (IF=2.9, citations=3) (**ML, MD**)

**43)** Rublev P., [Tkachenko N.V.](#), Dub P.A., and Boldyrev, A.I. “On the existence of CO<sub>3</sub><sup>2-</sup> microsolvated clusters: a theoretical study”, *Phys. Chem. Chem. Phys.*, **2023**, 25, 14046–14055. (IF=2.9, citations=1) (**INC**)

**42)** Xu Y.H., [Tkachenko N.V.](#), Muñoz-Castro A., Boldyrev, A.I., and Sun Z.M. “A Branch of Zintl Chemistry: Metal Clusters of Group 15 Elements”, In *Atomically Precise Nanochemistry*, **2023**, Wiley, pp. 395–422, DOI: 10.1002/9781119788676.ch13 (Invited Chapter, citations=0) (**INC**)

- 41)** Rublev P., [Tkachenko N.V.](#), Pozdeev A.S., and Boldyrev A.I. “Tinning the Carbon: Hydrostannanes Strike Back”, *Dalton Trans.*, **2023**, 52, 29-36. (Featured on the Front Cover Page, highlighted as “Dalton Transactions HOT Articles”) (IF=3.5, citations=5) (INC)
- 40)** [Tkachenko N.V.](#), Sun Z.M., Boldyrev A.I., and Munoz-Castro A. “Advances in Cluster Bonding: Bridging Superatomic Building Blocks via Intercluster Bonds”, In *Atomic Clusters with Unusual Structure, Bonding and Reactivity*, **2023**, Elsevier, pp. 321-332, DOI: 10.1016/B978-0-12-822943-9.00010-3. (Invited Chapter, citations=0) (CB, INC)
- 39)** Getmanskii I.V., Koval V.V., [Tkachenko N.V.](#), Zaitsev S.A., Boldyrev A.I., and Minyaev R.M. “Ultralight Supertetrahedral Aluminum: Stability at Various Temperatures”, *MRS Bull.* **2023**, 48, 207-213. (IF=4.1, citations=0) (MS)
- 38)** [Tkachenko N.V.](#), Rublev P., and Dub P.A. “The Source of Proton in the Noyori–Ikariya Catalytic Cycle”, *ACS Catal.*, **2022**, 12, 13149-13157. (IF=11.3, citations=6) (CAT)
- 37)** [Tkachenko N.V.](#), Chen W.X., Morgan H.W.T., Muñoz-Castro A., Boldyrev A.I., and Sun Z.M. “Sn<sub>36</sub><sup>8-</sup>: A 2.7 nm Naked Aromatic Tin Rod”, *Chem. Commun.*, **2022**, 58, 6223-6226. (IF = 4.9, citations=11) (CB, MS, EXP)
- 36)** Xu H.L., [Tkachenko N.V.](#), Szczepanik D., Popov I.A., Muñoz-Castro A., Boldyrev A.I., and Sun Z.M. “Symmetry Collapse due to the Presence of Multiple Local Aromaticity in Ge<sub>24</sub><sup>4-</sup>”, *Nat. Commun.* **2022**, 13, 2149. (IF=14.7, citations=13) (CB, INC, EXP)
- 35)** Rublev P., [Tkachenko N.V.](#), and Boldyrev A.I. “Overlapping electron density and the global delocalization of  $\pi$ -aromatic fragments as the reason of conductivity of the biphenylene network”, *J. Comp. Chem.* **2022**, 44, 168-178. (IF=3.4, citations=9) (MS)
- 34)** [Tkachenko N.V.](#), Rublev P., Boldyrev A.I., and Lehn J.M. “Superalkali Coated Rydberg Molecules”, *Front. Chem.* **2022**, 10, 880804. (IF=3.8, citations=1) (INC, ORG)
- 33)** Yokelson D., [Tkachenko N.V.](#), Robey R., Li Y.W., and Dub P.A. “Performance Analysis of CP2K Code for Ab Initio Molecular Dynamics”, *J. Chem. Inf. Model* **2022**, 62, 2378-2386. (Featured on the Inside Cover Page) (IF=5.6, citations=10) (HPC)
- 32)** Chen W.X., [Tkachenko N.V.](#), Munoz-Castro A., Boldyrev A.I., and Sun Z.M. “Ruthenium-mediated assembly and enhanced stability of heterometallic polystannides [Ru<sub>2</sub>Sn<sub>19</sub>]<sup>4-</sup> and [Ru<sub>2</sub>Sn<sub>20</sub>]<sup>6-</sup>”, *Nano Res.*, **2022**, 15, 5705–5711. (IF=9.9, citations=1) (CB, INC, EXP)
- 31)** Minkin V.I., Ivakhnenko E.P., Knyazev P.A., Starikov A.G., Demidov O.P., [Tkachenko N.V.](#), and Boldyrev A.I. “Electronic isomerism (electromerism) of 6,8-di-tert-butyl-3H-phenoxazin-3-one oxime radical”, *Russ. Chem. Bull.*, **2022**, 1, 30-37. (IF=1.7, citations=4) (ORG, EXP)
- 30)** Zhang W.Q., [Tkachenko N.V.](#), Qiao L., Boldyrev A.I., and Sun Z.M. “Synthesis and structure of binary copper/silver–arsenic clusters derived from Zintl ion As<sub>7</sub><sup>3-</sup>”, *Chin. J. Chem.*, **2022**, 40, 65-70. (IF=5.5, citations=7) (CB, INC, EXP)
- 29)** [Tkachenko N.V.](#), Munoz-Castro A., and Boldyrev A.I. “Occurrence of Double Bond in  $\pi$ -Aromatic Rings: An Easy Way to Design Doubly Aromatic Carbon-Metal Structures”, *Molecules*, **2021**, 26, 7232. (IF=4.2, citations=7) (CB, INC, ORG)
- 28)** [Tkachenko N.V.](#), Tkachenko A.A., Kulyukin V.A., and Boldyrev A.I. “DFT Study of Microsolvated [NO<sub>3</sub>·(H<sub>2</sub>O)<sub>n</sub>]<sup>-</sup> (n = 1–12) Clusters and Molecular Dynamics Simulation of Nitrate Solution”, *J. Phys. Chem. A*, **2021**, 40, 8899–8906. (IF=2.7, citations=7) (MD)
- 27)** [Tkachenko N.V.](#), Popov I.A., Kulichenko M., Fedik N., Sun Z.M., Munoz-Castro A., and Boldyrev A.I., “Bridging Aromatic/Antiaromatic Units. Recent Advances in Aromaticity and Antiaromaticity in Main-group and Transition-metal Clusters From Bonding and Magnetic Analyses”, *Eur. J. Inorg. Chem.*, **2021**, 41, 4239-4250. (IF=2.2, citations=15) (CB, INC)
- 26)** Xu Y.H., [Tkachenko N.V.](#), Popov I.A., Qiao L., Munoz-Castro A., Boldyrev A.I., and Sun Z.M. “Ternary aromatic and anti-aromatic clusters derived from the hypho species [Sn<sub>2</sub>Sb<sub>5</sub>]<sup>3-</sup>”, *Nat. Commun.*, **2021**, 12, 4465. (IF=14.7, citations=13) (CB, INC, EXP)
- 25)** Dub P.A., and [Tkachenko N.V.](#) “Mechanism of Potassium tert-Butoxide-Catalyzed Ketones Hydrogenation in the Solution Phase”, *J. Phys. Chem. A*, **2021**, 125, 5726-5737. (Featured on the Inside Cover Page) (IF=2.7, citations=11) (CAT)
- 24)** [Tkachenko N.V.](#), Sud J., Zhang Y., Tretiak S., Anisimov P. M., Arrasmith A. T., Coles P. J., Cincio L., and Dub P. A. “Correlation-Informed Permutation of Qubits for Reducing Ansatz Depth in the Variational Quantum Eigensolver” *PRX Quantum*, **2021**, 2, 020337. (IF=9.3, citations=67) (QC, MD)
- 23)** Kulichenko M., Fedik N., [Tkachenko N.V.](#), Munoz-Castro A., Sun Z.-M., and Boldyrev A. I. “Spherical aromaticity in inorganic chemistry” In *Aromaticity: Modern Computational Methods and Applications*, **2021**, Ed. Israel Fernandez, Elsevier, ISBN: 9780128227237, pp. 447-488. (Invited Chapter, citations=2) (CB, INC)
- 22)** Dub P. A., [Tkachenko N.V.](#), Vyas V. K., Wills M., Smith J. S., and Tretiak S., “Enantioselectivity in the Noyori-Ikariya Asymmetric Transfer Hydrogenation of Ketones”, *Organometallics*, **2021**, 40, 1402-1410. (IF=2.5, citations=33) (CAT, EXP)
- 21)** Xu H. L., [Tkachenko N.V.](#), Munoz-Castro A., Boldyrev A. I., and Sun Z.-M. “[Sn<sub>8</sub>]<sup>6-</sup>-bridged mixed-valence Zn(I)/Zn(II) in {[K<sub>2</sub>ZnSn<sub>8</sub>(ZnMes)<sub>2</sub>]<sub>2</sub>}<sup>4-</sup> Inverse Sandwich-Type Cluster Supported by Zn<sup>I</sup>-Zn<sup>I</sup> Bond”, *Angew. Chem. Int. Ed.*, **2021**, 60, 9990-9995. (IF=16.1, citations=10) (CB, INC, EXP)
- 20)** Semenok D. V., Zhou D., Kvashnin A. G., Huang X., Galasso M., Kruglov I. A., Ivanova A. G., Gavriluk A. G., Chen W., [Tkachenko N.V.](#), Boldyrev A. I., Troyan I., Oganov A. R., and Cui T. “Novel Strongly Correlated Europium Superhydrides”, *J. Phys. Chem. Lett.*, **2021**, 12, 32-40. (IF=4.8, citations=49) (MS, EXP)

- 19)** Xu H.-L., Tkachenko N. V., Wang Z.-C., Chen W.-X., Qiao L., Munoz-Castro A., Boldyrev A. I., and Sun Z.-M. “A Sandwich-Type Cluster Containing Ge@Pd<sub>3</sub> Planar Fragment Flanked by Aromatic Nonagermanide Caps”, *Nat. Commun.*, **2020**, *11*, 5286. (IF=14.7, citations=17) (CB, INC, EXP)
- 18)** Narendrapurapu B. S., Bowman M. C., Xie Y., Schaefer III H. F., Tkachenko N. V., Boldyrev A. I., and Li G. “Dibridged, Monobridged, Vinylidene-Like, and Linear Structures for the Alkaline Earth Dihydrides Be<sub>2</sub>H<sub>2</sub>, Mg<sub>2</sub>H<sub>2</sub>, Ca<sub>2</sub>H<sub>2</sub>, Sr<sub>2</sub>H<sub>2</sub>, and Ba<sub>2</sub>H<sub>2</sub>. Proposals for Observations”, *Inorg. Chem.*, **2020**, *59*, 10404-10408. (IF=4.3, citations=4) (INC)
- 17)** Xu H. L., Popov I. A., Tkachenko N. V., Wang Z. C., Munoz-Castro A., Boldyrev A. I., and Sun Z.-M. “σ-Aromaticity-Induced Stabilization of Heterometallic Supertetrahedral Clusters [Zn<sub>6</sub>Ge<sub>16</sub>]<sup>4+</sup> and [Cd<sub>6</sub>Ge<sub>16</sub>]<sup>4+</sup>”, *Angew. Chem. Int. Ed.* **2020**, *59*, 17286-17290. (IF=16.1, citations=34) (CB, INC, EXP)
- 16)** Wang Z. C., Tkachenko N. V., Qiao L., Matito E., Muñoz-Castro A., Boldyrev A. I., and Sun Z.-M. “All-Metal σ-Antiaromaticity in Dimeric Cluster Anion [[CuGe<sub>9</sub>Mes]<sub>2</sub>]<sup>4-</sup>”, *Chem. Commun.*, **2020**, *56*, 6583-6586. (IF=4.9, citations=23) (CB, INC, EXP)
- 15)** Steglenko D. V., Tkachenko N. V., Boldyrev A. I., Minyaev R. M., and Minkin V. I. “Stability, electronic and optical properties of two-dimensional phosphoborane”, *J. Comp. Chem.*, **2020**, *41*, 1456-1463. (IF=3.4, citations=25) (MS)
- 14)** Tkachenko N. V., Zhang X. W., Qiao L., Shu C. C., Steglenko D., Munoz-Castro A., Sun Z.-M., and Boldyrev A. I. “Spherical aromaticity of all-metal [Bi@In<sub>8</sub>Bi<sub>12</sub>]<sup>3-/5-</sup> clusters”, *Chem. Eur. J.*, **2020**, *26*, 2073-2079. (IF=3.9, citations=24) (CB, INC, EXP)
- 13)** Tkachenko N. V., Song B., Steglenko D., Minyaev R. M., Yang L. M., and Boldyrev A. I. “Computational Prediction of the Low-Temperature Ferromagnetic Semiconducting 2D SiN Monolayer”, *Phys. Status Solidi B*, **2020**, *257*, 1900619. (IF=1.6, citations=17) (MS)
- 12)** Tkachenko N. V., Steglenko D., Fedik N., Boldyreva N. M., Minyaev R. M., Minkin V. I., and Boldyrev A. I. “Superoctahedral Two-Dimensional Metallic Boron with Peculiar Magnetic Properties”, *Phys. Chem. Chem. Phys.*, **2019**, *21*, 19764-19771. (Highlighted as “2023 PCCP HOT Articles”)(IF=2.9, citations=41) (MS)
- 11)** Tkachenko N. V., Sun Z.-M., and Boldyrev A. I. “Record Low Ionization Potentials of Alkali Metal Complexes with Crown Ethers and Cryptands”, *ChemPhysChem*, **2019**, *20*, 2060-2062. (Highlighted as Very Important Paper, featured on the Front Cover Page) (IF=2.3, citations=26) (INC, ORG)
- 10)** Tkachenko N. V., and Boldyrev A. I. “Multiple Local σ-Aromaticity of the Nonagermanide Clusters”, *Chem. Sci.*, **2019**, *10*, 5761-5765. (IF=7.6, citations=39) (CB, INC)
- 9)** Liu C., Tkachenko N. V., Popov I. A., Fedik N., Min X., Xu C. Q., Li J., McGrady J. E., Boldyrev A. I., and Sun Z.-M. “Structure and Bonding in [Sb@In<sub>8</sub>Sb<sub>12</sub>]<sup>3-</sup> and [Sb@In<sub>8</sub>Sb<sub>12</sub>]<sup>5-</sup>”, *Angew. Chem. Int. Ed.*, **2019**, *58*, 8367-8371. (Featured on the Inside Cover Page) (IF=16.1, citations=25) (INC, EXP)
- 8)** Tkachenko N. V., and Boldyrev A. I. “Chemical bonding analysis of excited states using the adaptive natural density partitioning method”, *Phys. Chem. Chem. Phys.*, **2019**, *21*, 9590-9596. (IF=3.3, citations=100) (MD, CB, PC)
- 7)** Tkachenko N. V., and Scheiner S. “Optical Stability of 1,1'-Binaphthyl Derivatives”, *ACS Omega*, **2019**, *4*, 6044-6049. (IF=3.7, citations=14) (ORG)
- 6)** Tkachenko N. V., and Bryliakov K. P. “Transition Metal Catalyzed Aerobic Asymmetric Coupling of 2-Naphthols”, *Mini Rev. Org. Chem.*, **2019**, *16*, 392-398. (IF=1.9, citations=17) (EXP)
- 5)** Salnikov G. E., Genaev A. M., Shernyukov A. V., Zhu Z., Tkachenko N. V., and Koltunov K. Y. “Configurational Stability of 1,1'-Bi-2-naphthol in Superacid System HSO<sub>3</sub>F-SbF<sub>5</sub>-SO<sub>2</sub>ClF”, *Russ. J. Org. Chem.*, **2018**, *54*, 792-794. (IF=0.8, citations = 6) (EXP)
- 4)** Tkachenko N. V., Lyakin O. Y., Zima A. M., Talsi E. P., and Bryliakov K. P. “Effect of Different Carboxylic Acids on the Aromatic Hydroxylation with H<sub>2</sub>O<sub>2</sub> in the Presence of an Iron Aminopyridine Complex”, *J. Organomet. Chem.*, **2018**, *871*, 130-134. (IF=2.3, citations=10) (EXP)
- 3)** Lyakin O. Y., Zima A. M., Tkachenko N. V., Bryliakov K. P., and Talsi E. P. “Direct Evaluation of the Reactivity of Nonheme Iron(V)-Oxo Intermediates toward Arenes”, *ACS Catal.*, **2018**, *8*, 5255-5260. (IF=11.3, citations=43) (EXP)
- 2)** Tkachenko N. V., Ottenbacher R. V., Lyakin O. Yu., Zima A. M., Samsonenko D. G., Talsi E. P., and Bryliakov K. P. “Highly Efficient Aromatic C-H Oxidation with H<sub>2</sub>O<sub>2</sub> in the Presence of Iron Complexes of the PDP Family”, *ChemCatChem*, **2018**, *10*, 4052-4057. (IF=3.8, citations=28) (EXP)
- 1)** Tkachenko N. V., Lyakin O. Y., Samsonenko D. G., Talsi E. P., and Bryliakov K. P. “Highly Efficient Asymmetric Aerobic Oxidative Coupling of 2-Naphthols in the Presence of Bioinspired Iron Aminopyridine Complexes”, *Catal. Comm.*, **2018**, *104*, 112-117. (IF=3.4, citations=21) (EXP)

#### Awards:

- 14)** *Molecules 2023 Best PhD Thesis Award*, goes to recently qualified PhD who have produced a highly anticipated thesis with great academic potential || Jan. **2024** (International competition)
- 13)** *Dr. William Moore Scholarship* for outstanding research progress in Physical Chemistry || Apr. **2023** (Departmental Competition, success rate: < 15% or 1 Awardee out of ~7 students)
- 12)** *Teng Outstanding Graduate Student in Chemistry* for outstanding research progress at Utah State University || Apr. **2023** (Departmental Competition, success rate: < 15% or 1 Awardee out of ~7 students)



- 11) *Utah State University Robins Award: The Doctoral Student Researcher of the Year 2023*, goes to the doctoral student researcher at Utah State University who has shown superior research capability and academic excellence. || Apr. **2023** (University Competition, success rate: < 0.15% or 1 Awardee out of ~800 students)
  - 10) *College of Science PhD Student Researcher of the Year Award 2023*, given to a student, who has demonstrated outstanding research and academic achievements. Utah State University || Feb. **2023** (USU College of Science Competition, success rate: < 1% or 1 Awardee out of ~150 students)
  - 9) *J. R. Oppenheimer Distinguished Postdoctoral Fellow* appointment at Los Alamos National Laboratory; recognizes outstanding individuals whose research aligns with the Laboratory's mission - *declined* || Dec. **2022** (International Competition, success rate < 0.25% or 1 Awardee out of ~400 postdocs)
  - 8) *ACS Utah Outstanding Graduate Student Award 2022*, recognizes the research, mentorship, leadership, and public outreach of an outstanding chemistry graduate student in Utah || Oct. **2022** (State Competition, success rate < 0.5% or 1 Awardee out of ~250 Ph.D. students)
  - 7) *Claude E. ZoBell Scholarship*, a support for the graduate student pursuing degrees in biology, chemistry and biochemistry, geology, or physics. Utah State University || Jun. **2022** (USU College of Science Competition, success rate: < 1% or 1 Awardee out of ~150 students)
  - 6) *Stephen Bialkowski Award in Environmental Chemistry*, a support of a specific environmental chemistry research at the Department of Chemistry and Biochemistry, Utah State University || Apr. **2020** (Departmental Competition, success rate: < 3% or 1 Awardee out of ~35 Ph.D. students)
  - 5) *The Early Research Progress in Chemistry Award* for outstanding research progress at Utah State University || Apr. **2020** (Departmental Competition, success rate: < 15% or 1 Awardee out of ~7 Ph.D. students)
  - 4) *Marjorie H. Gardner Teaching Award* for outstanding work as a teaching assistant at Utah State University || Mar. **2019** (Departmental Competition, success rate: < 10% or 3 Awardees out of ~35 Ph.D. students)
  - 3) *British Petroleum Scholarship Award* for High Academic Standing and Outstanding Leadership Qualities || **2017, 2016** (University Competition, success rate: < 5% or 10 Awardees out of ~250 students)
  - 2) *1st Degree Diploma* of the "VII International Natural Sciences Tournament" – Individual Competition || Nov. **2016** (International Competition, success rate: < 7% or 7 Awardees out of ~100 students)
  - 1) *1st Degree Diploma* of the International Forum of Young Scientists "Science Game" – Team Competition || May **2016** (National Competition, success rate: < 5% or 1 Team Awardee out of ~20 teams)
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#### **Conferences and Invited Talks:**

- 11) **Oral and poster presentation** at Gordon Research Conference/ Gordon Research Seminar on Computational Chemistry, University of Southern Maine in Portland, Maine || 20 Jul. **2024**, Portland, USA
- 10) **Discussion Leader** at NSF Challenge Institute for Quantum Computation Annual Meeting "Quantum chemistry and fermionic encoding" || 17 Jun. **2024**, Berkeley, USA
- 9) **Invited seminar** at "Quantum Gathering" lecture series, University of California, Berkeley "Correlation-Informed Permutation of Qubits for Reducing Ansatz Depth in Electronic Structure Simulation on Quantum Computers" || 18 Aug. **2023**, Berkeley, USA
- 8) **Invited seminar** at Computer Science Department, Utah State University "Quantum Computing and Its Applications in Quantum Chemistry" || 30 Nov. **2022**, Logan, USA
- 7) **Invited seminar** at Stanford University "Exploring the Electronic-Structure Problem with Quantum Computers and Deciphering Exotic Chemical Bonding in Clusters and Solids" || 8 Sep. **2022**, Stanford, USA
- 6) **Invited talk** at International Conference on Chemical Bonding, "Simulating Electronic Structure on Quantum Computers with PermVQE and QDavidson Algorithms" || 11-17 Aug. **2022**, Kauai (Hawaii), USA
- 5) **Oral presentation** at ACS National Meeting & Expo, the symposium on "Synergy Between Quantum Computing and High-Performance Computing in Quantum Chemistry and Materials Science" || 5-16 Apr. **2021**, USA
- 4) **Invited talk** at C-IIAC division, Los Alamos National Laboratory "Electronic Structure Simulation on Near-Term Quantum Computers with LANL-Developed PermVQE Algorithm" || 17 Dec. **2020**, Los Alamos National Laboratory.
- 3) **Poster presentation** at ACS National Meeting & Expo, Physical Chemistry Session, Sci-Mix Session || 25-29 Aug. **2019**, San Diego (CA), USA
- 2) **Oral presentation** at 27<sup>th</sup> International Chugaev Conference on Coordination Chemistry, "Physicochemical Methods in Coordination Chemistry" || 2-6 Oct. **2017**, Nizhny Novgorod, Russia
- 1) **Poster presentation** IV Scientific Conference Boreskov Readings dedicated to the 110th anniversary of Academician Georgii K. Boreskov || 19-21 Apr. **2017**, Novosibirsk, Russia