

<https://doi.org/10.26565/2075-3810-2024-51-06>

UDC 577.323

THE 2nd SCIENTIFIC WORKSHOP FOR STUDENTS “COMPUTATIONAL PHYSICS OF DNA”

The 2nd Scientific workshop for students “Computational Physics of DNA” took place on May 21-23, 2024 in Kyiv, Ukraine, at the Bogolyubov Institute for Theoretical Physics of the National Academy of Sciences of Ukraine (BITP). The event was organized in a hybrid offline-online format by joint efforts of the BITP and the Kyiv Academic University (KAU). Over 30 students from various universities of Ukraine participated, including from Taras Shevchenko National University of Kyiv, the National University of Kyiv-Mohyla Academy, the National Technical University of Ukraine “Igor Sikorsky Kyiv Polytechnic Institute”. Students from foreign scientific centers in Italy, Romania, and Slovakia also attended the event. The lecturers and teachers of the school were leading scientists in this field: Dr. Sci. Sergiy Perepelytsya (BITP), Professor Francesca Mocci (University of Cagliari, Italy), Dr. Sci. Sergey N. Volkov (BITP), Dr. Sci. Professor Anna Shestopalova (Institute of Radiophysics and Electronica of the NAS of Ukraine), Dr. Oleksii Zdorevskiy (University of Helsinki, Finland), Dr. Tudor Vasiliu (“Petru Poni” Institute of Macromolecular Chemistry, Romania), Professor Kęstutis Aidias (Vilnius University, Lithuania), and Tatiana Bubon (BITP).

The lectures were focused on the physics of DNA and modern methods for modeling the structure and dynamics of the macromolecule at different levels of its organization. The general overview of the methods of classical molecular dynamics (MD) simulations and their application to DNA-systems has been provided by Sergiy Perepelytsya [1]. Francesca Mocci, in her lecture, did the detailed description of the interaction potentials and modern force fields that are used in classical MD simulations of nucleic acids [2]. Sergey N. Volkov discussed physical models of the conformational mechanics of DNA, describing the experimentally observed effects of the double helix bending, overstretching, and unzipping [3]. Anna Shestopalova delivered two lectures. In the first lecture, she described the methods of structural bioinformatics in studies of the indirect mechanism of protein-nucleic recognition [4], while in the second one, the MD insights of the problem of DNA-ligand interactions [5]. Oleksii Zdorevskiy covered quantum mechanics/molecular mechanics (QM/MM) simulation methods and their applications for studying charge transfer processes in redox proteins [6]. Tudor Vasiliu’s lecture was focused on the practical use of ChatGPT for various applications in MD simulations of nucleic acids [7]. Kęstutis Aidias, in his lecture, described the integrated QM/MM approach for modelling NMR spectra of complex molecular materials [8]. Tetiana Bubon presented the results on the structure and dynamics of the DNA ion-hydration shell, discussing the results of modeling the vibrational spectra of DNA in aqueous solutions using classical MD simulations [9]. The practical classes, organized by Tetiana Bubon, were

In cites: Perepelytsya SM, Bubon TL. The 2nd Scientific workshop for students “Computational Physics of DNA”. Biophysical Bulletin. 2024;51:75–6. <https://doi.org/10.26565/2075-3810-2024-51-06>

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devoted to VMD and GROMACS software packages and how to use them for doing classical MD simulations [10–12]. The computational cluster of the BITP was used during the practical classes. The lectures and practical seminars are available on the BITP YouTube channel [1–12].



The organizers of the Scientific workshop gratefully acknowledge the support of the National Academy of Sciences of Ukraine (project No 0120U100855), the SIMONS Foundation, and COST Action CA21101 — Confined Molecular Systems: From a New Generation of Materials to the Stars (COSY).

REFERENCES

1. Bogolyubov Institute for Theoretical Physics. Sergiy Perepelytsya "Molecular dynamics: from the problem of hard spheres to the DNA macromolecule" [video on the Internet]. 2024 May 26. Available from: <https://youtu.be/F0zRspVZEA?feature=shared>
2. Bogolyubov Institute for Theoretical Physics. Francesca Mocci "Force fields and molecular dynamics simulations: Applications to nucleic acids" [video on the Internet]. 2024 May 26. Available from: <https://youtu.be/L16GBc8Pa48?feature=shared>
3. Bogolyubov Institute for Theoretical Physics. Sergey Volkov "Conformational mechanics of DNA" [video on the Internet]. 2024 May 26. Available from: <https://youtu.be/T70o7JYIE2s?si=YgwABVkJZQxgusaMe>
4. Bogolyubov Institute for Theoretical Physics. Anna Shestopalova "Computational methods of structural bioinformatics in studies of the indirect mechanism of protein-nucleic recognition" [video on the Internet]. 2024 May 26. Available from: <https://youtu.be/Hx0Ju0JlwE?si=7pp35Lx6mYFNw7Rg>
5. Bogolyubov Institute for Theoretical Physics. Anna Shestopalova "Computer simulations of DNA-ligand intercalation complexes: some special features" [video on the Internet]. 2024 May 26. Available from: <https://youtu.be/9XNVgkQjHCw?si=QIEvsv1fFrz6DuYX>
6. Bogolyubov Institute for Theoretical Physics. Oleksii Zdorevskiy "Hybrid quantum-mechanics/molecular mechanics (QM/MM) simulation methods and their applications to studying charge transfer processes in redox proteins" [video on the Internet]. 2024 May 26. Available from: https://youtu.be/8W9uTPJu8U?si=IF_AYx_fw_b_j-ubQ
7. Bogolyubov Institute for Theoretical Physics. Tudor Vasiliu "Using ChatGpt in molecular dynamics simulations: Applications to nucleic acids" [video on the Internet]. 2024 May 26. Available from: https://youtu.be/0szW_eLOyDU?si=B9Isyxj8KGNsKYbU
8. Bogolyubov Institute for Theoretical Physics. Kęstutis Aidas "Modelling NMR properties of complex molecular materials ..." [video on the Internet]. 2024 May 26. Available from: https://youtu.be/VfYs8zzbRR8?si=wKByN_STNOsSRSZi
9. Bogolyubov Institute for Theoretical Physics. Tetiana Bubon: Specific effects of alkali metal ions on the vibrational dynamics of DNA ion-hydration [video on the Internet]. 2024 May 26. Available from: https://youtu.be/ktS_VNjtXM?si=JX696Tb3jDjM3Hbe
10. Bogolyubov Institute for Theoretical Physics. Tetiana Bubon: "Practical Lesson 1: Getting started with GROMACS and VMD program packages" [video on the Internet]. 2024 May 26. Available from: <https://youtu.be/Kx8LvsipROs?si=bDC6THIy8XAAtNWle>
11. Bogolyubov Institute for Theoretical Physics. Tetiana Bubon "Practical Lesson 2: MD simulations of the DNA double helix with GROMACS" [video on the Internet]. 2024 May 26. Available from: <https://youtu.be/GmqJZqdVA9E?si=5tXP9mcw56aBo4g6>
12. Bogolyubov Institute for Theoretical Physics. Tetiana Bubon "Practical Lesson 3: Analyzing MD trajectories of DNA using GROMACS and VMD" [video on the Internet]. 2024 May 26. Available from: <https://youtu.be/YZb0hmgmCFY?si=USm--arrWuk954h4>

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