

---

# APPLICABILITY OF SONIFICATION METHODS IN NANOTUBE CLASSIFICATION PROBLEMS

A.K. Tyutin  
V.V. Kazakov  
V.A. Verstov

crasy4@mail.ru

Bauman Moscow State Technical University, Moscow, Russian Federation

---

## Abstract

The work deals with the basic methods of representing audio information, it identifies their strengths and weaknesses. We give examples of using sonification methods in work with nanotubes and briefly consider sonification techniques

## Keywords

Sonification, multimodal presentation of information, nanotechnology, nanotubes

© Bauman Moscow State Technical University, 2017

---

## References

- [1] Lozovik Yu.E., Popov A.M., Belikov A.V. Classification of two-shell nanotubes with commensurate structures of shells. *Fizika tverdogo tela*, 2003, vol. 45, no. 7, pp. 1333–1339.  
URL: <http://journals.ioffe.ru/articles/viewPDF/4705> (in Russ.). (Eng. version of journal: *Physics of the Solid State*, 2003, vol. 45, no. 7, pp. 1396–1402. URL: <https://link.springer.com/article/10.1134/1.1594261> DOI: 10.1134/1.1594261)
- [2] Shakhnov V.A., Zinchenko L.A., Rezhikova E.V. Modeling and simulation of nanoelectronics devices in cognitive nanoinformatics. *Proc. of SPIE*, 2014, vol. 9440, no. 944018.  
URL: <http://proceedings.spiedigitallibrary.org/proceeding.aspx?articleid=2086504&resultClick=1>  
DOI: 10.1117/12.2179168
- [3] Shakhnov V.A., Zinchenko L.A., Rezhikova E.V. Simulation and visualization in cognitive nanoinformatics. *Int. Journal of Mathematics and Computers in Simulation*, 2014, vol. 8, no. 1, pp. 141–147. URL: <http://www.nau.org/main/NAUN/mcs/2014/a242002-197.pdf>
- [4] Shakhnov V., Zinchenko L., Rezhikova E. Simulation of nanoelectronics devices in cognitive nanoinformatics. *Proc. Micro- and Nanoelectronics. ICMNE-2014. Book of abstracts*, 2014.
- [5] Shakhnov V., Zinchenko L., Rezhikova E., Kosolapov I. Information representation and processing in cognitive nanoinformatics. *Proc. 5th IEEE International Conference on Cognitive Infocommunications (CogInfoCom)*, 2014, pp. 43–47.
- [6] Shakhnov V.A., Zinchenko L.A. Nanoinformatics: direction of development of information technologies. *Informatsionnye tekhnologii i vychislitel'nye sistemy*, 2012, no. 3, pp. 55–65.  
URL: [http://www.jitcs.ru/images/documents/2012-03/55\\_65.pdf](http://www.jitcs.ru/images/documents/2012-03/55_65.pdf) (in Russ.).
- [7] Shakhnov V.A., Zinchenko L.A. Information technologies in nanoengineering. *Nano inzheneriya* [Nano Ingineering], 2014, no. 2 (32), pp. 29–35 (in Russ.).
- [8] Zinchenko L.A., Vlasov A.I., Shakhnov V.A., Reznikova E.V. Nanoengineering and info-communication technology. *Vestnik Rossiyskogo fonda fundamental'nykh issledovaniy*, 2015, no. 3 (87), pp. 97–103. URL: [http://www.rfbr.ru/rffi/ru/bulletin/o\\_1942971#97](http://www.rfbr.ru/rffi/ru/bulletin/o_1942971#97) (in Russ.).
- [9] Shakhnov V.A., Aver'yanikhin A.E., Vlasov A.I., Zhuravleva L.V., Zinchenko L.A. Nanotechnology knowledge representation in information systems taking into account nano-objects

- 
- and materials properties. *Informatsionnye tekhnologii i vychislitel'nye sistemy*, 2014, no. 3, pp. 89–96. URL: [http://www.jitcs.ru/images/documents/2014-03/89\\_96.pdf](http://www.jitcs.ru/images/documents/2014-03/89_96.pdf) (in Russ.).
- [10] Aver'yanikhin A.E., Zinchenko L.A., Shakhnov V.A. Nanotechnology knowledge representation in information systems. *Voprosy sovremennoy nauki i praktiki. Universitet im. V.I. Vernadskogo* [Problems of Contemporary Science and Practice. Vernadsky University], 2014, no. 52, pp. 8–11 (in Russ.).
- [11] Shakhnov V.A., Zinchenko L.A., Rezhikova E.V., Verstov V.A., Makarchuk V.V., Sorokin B.S., Kazakov V.V. Application of cognitive infocommunication technologies for research of transport properties of carbon nanotubes. *Proektirovanie i tekhnologiya elektronnykh sredstv* [Design and technology of electronic means], 2016, no. 1, pp. 8–13 (in Russ.).
- [12] Kazakov V., Verstov V., Zinchenko L., Makarchuk V. Visual analytics support for carbon nanotube design automation. In: Biologically Inspired Cognitive Architectures (BICA) for Young Scientists. Ser. Advances in Intelligent Systems and Computing. 2016, vol. 449. Pp. 71–78.
- [13] Hermann T., Hunt A., Neuhoff J.G., eds. The sonification handbook. Logos Verlag, Berlin, Germany, 2011. 586 p.
- [14] Shchelbanin A.V., Zinchenko L.A. Fourier transform algorithms and their application in audio information analysis. *Molodoy uchenyy* [Young Scientist], 2016, no. 20-2 (124), pp. 29–34. URL: <http://moluch.ru/archive/124/34105/>

**Tyutin A.K.** — student of the Department of Design and Technology of Electronic Equipment Manufacturing, Bauman Moscow State Technical University, Moscow, Russian Federation.

**Kazakov V.V.** — student of the Department of Design and Technology of Electronic Equipment Manufacturing, Bauman Moscow State Technical University, Moscow, Russian Federation.

**Verstov V.A.** — student of the Department of Design and Technology of Electronic Equipment Manufacturing, Bauman Moscow State Technical University, Moscow, Russian Federation.

**Scientific advisor** — L.A. Zinchenko, Dr. Sc. (Eng.), Professor of Design and Technology of Electronic Equipment Manufacturing, Bauman Moscow State Technical University, Moscow, Russian Federation.