

2018 IEEE 8th International Conference on Nanomaterials: Applications & Properties

December 28, 2018 – December 30, 2018

Dear Colleagues!

The NAP-2018 Organizing Committee is very glad to

Welcome You to our Conference!

The NAP – 2018 Conference is devoted to the most interesting aspects of modern Materials Science with the prime focus on nanoscale materials. Although nanoscience and nanotechnology are still in their infancy, this rapidly evolving field of research is quickly transforming almost all aspects of our everyday life. From the low power electronics and supercomputers, to advanced drugs and personalized medicine, from new industrial applications, and renewable energy to advanced transportation and clean air technologies, nanoscience is the foundation of many of the transformational discoveries in the decades to come.

Our goal is to bring together a broad international community of scientists, engineers, and educators who are already involved in defining a future where the understanding and controlling of matter at the nanoscale will ultimately lead to revolutionary technological and industrial advances.

We welcome you to Ukraine and hope that the NAP-2018 Conference will serve as an excellent international platform for an engaging and informal exchange of ideas, that provides opportunities to strengthen existing collaborations and catalyze new partnerships, and thus ultimately accelerating the application of nanotechnology to address the most urgent societal needs.

The NAP-2018 Organizing Committee wishes you fruitful work and a pleasant stay in the beautiful town of Zatoka!

NAP 2018 it is

- Wide variety of actual topics and interdisciplinarity
- Renowned invited speakers
- Wide geography of participants
- Comfortable hotel (Ellada) as the conference host.
- Beautiful coast of the warm Black Sea and excellent sight-seen tours to Odesa
- Special Ukrainian hospitality, international convergence and authentic world-famous [борщ](#)!

Proceedings of the International Conference Nanomaterials: Applications and Properties are available online in [IEEE Xplore Digital Library](#) and indexed by **Scopus** and **Web of Science Core Collection** Databases.

How to submit an abstract

See us in the social networks:

[LinkedIn](#),
[Facebook](#). Please, join our [group](#)!

Yours Sincerely,

NAP-2018 Team