











Main Topics: Synthesis, Self-assembly, Nanofabrication & Nanomanufacturing; Electrochemistry; Micro- & Nanoscale Characterization; Carbon-based nanomaterials; Multifunctional Films & Coatings; Electronic, Photonic & Quantum Materials; Magnetic Materials & Spin-dependent Phenomena; Sensors & Nanodevices; Bionanotechnology & Nanomedicine; Energy, Water and Environmental Applications.

Abstract submission deadline: April 25th, 2022!

IEEE NAP-2022 CONFERENCE PLENARY SPEAKERS



Yury Gogotsi Drexel University



Anne M. Andrews Univ. California – Los Angeles



Paul S. Weiss Univ. California – Los Angeles



Laura H. Greene National High Magnetic Field Laboratory



Sandro Carrara Swiss Federal Institute of Technology



Nicola Pinna Humboldt University of Berlin

Why to Attend?

- ✓ One of the largest IEEE nanoconferences in Eastern Europe
- ✓ Internationally renowned Plenary & Invited Speakers
- ✓ Interdisciplinary scientific program & special Focus Sessions
- ✓ Engaging conference social & networking events
- ✓ On-site exhibit space for distributors & manufacturers
- ✓ All technical presentations will be accessible remotely
- √ Scopus-indexed Conference Proceedings

Conference Venue

The Conference will be held in **GALAXY**, a four-star hotel located in close vicinity of the Old Town: *https://galaxyhotel.pl/en*

Awards & Grants

- √ "Rising Star in Nanoscience & Nanotechnology"
 Best Presentation Awards;
- √ "Nanoscience as Art" Images Contest
- ✓ "East Meets West" Grants Support Program
- ✓ IEEE NAP-2022 Conference "Best Paper Award"

Registration Fees

Regular attendees: 1400 PLN / 300 EUR / 360 USD **Ph.D. Students:** 700 PLN / 150 EUR / 180 USD

Invited & IEEE Members - 20% off



https://ieeenap.org









