FIRST CIRCULAR

19TH INTERNATIONAL SYMPOSIUM ON NOVEL AROMATIC COMPOUNDS

3rd-8th July 2022, WARSAW, POLAND

WELCOME MESSAGE

It is our great pleasure to invite you to the 19th International Symposium on Novel Aromatic Compounds. The conference will take place in Warsaw, Poland from the 3rd to 8th of July 2022. The ISNA was originally established in 1970 as the International Symposium on Nonbenzenoid Aromatic Compounds and has developed into the flagship platform to present new findings and exchange innovative ideas regarding synthesis, properties and applications of novel aromatic compounds.

SYMPOSIUM TOPICS

- aromaticity and novel aromatic systems: theory, synthesis and experiments
- aromatic polymers and oligomers: synthesis, properties and applications
- macrocyclic aromatic compounds
- fullerenes and concave aromatics, graphene and carbon nanotubes related aromatics
- molecular and supramolecular aromatic devices, switches and machines
- aromatics for conducting, magnetic and optoelectronics
- exited state aromaticity
- bio-aromatics

THE SCIENTIFIC PROGRAM

The scientific program includes the Nozoe memorial lecture, plenary lectures, invited lectures, contributed lectures, and poster presentations.

We hope to see you next year in Warsaw!

VENUE

Faculty of Physics, University of Warsaw Address: Pasteura 5, 02-093 Warsaw, Poland

WARSAW



www.isna19.org



NOZOE LECTURE

HARRY L. ANDERSON University of Oxford, UK

PLENARY LECTURE

BERNARD FERINGA University of Groningen, NL ANDREAS HIRSCH FAU Erlangen-Nürnberg, DE KENICHIRO ITAMI Nagoya University, JP LECHOSŁAW LATOS-GRAŻYŃSKI University of Wrocław, PL MARINA A. PETRUKHINA University at Albany, NY, USA MIQUEL SOLÀ University of Girona, Catalonia, ES RIK TYKWINSKI University of Alberta, CA JISHAN WU National University of Singapore, SG

IMPORTANT DATES

Abstract submission opening	10 th January, 2022
Deadline abstract submission	1 st March, 2022
Abstract acceptance notification	15 th April, 2022
Early registration deadline	30 th May, 2022

