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- Chemical modification of graphene and hybrid 2D materials
- Weil's topological insulators and semimetals
- Diagnostics of graphene and other 2D materials
- Theory, structure and modeling of properties of graphene and related lowdimensional materials
- Graphene electronics
- Mechanical and electromechanical properties and applications
- Optical and Electromagnetic Properties and Applications

IMPORTANT DATES

Call for applications May 01.2023 Acceptance of theses May 01.2023 Payment of the registration fee June 01.2023 Ďecember 10.2023 Acceptance of articles in the Journal of Structural Chemistry and RENSIT VENUE Novosibirsk, Academgorodok, Novosibirsk State University ACCOMMODATION OF PARTICIPANTS Hotel "Golden Valley" (with transfer from the airport to the hotel)



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