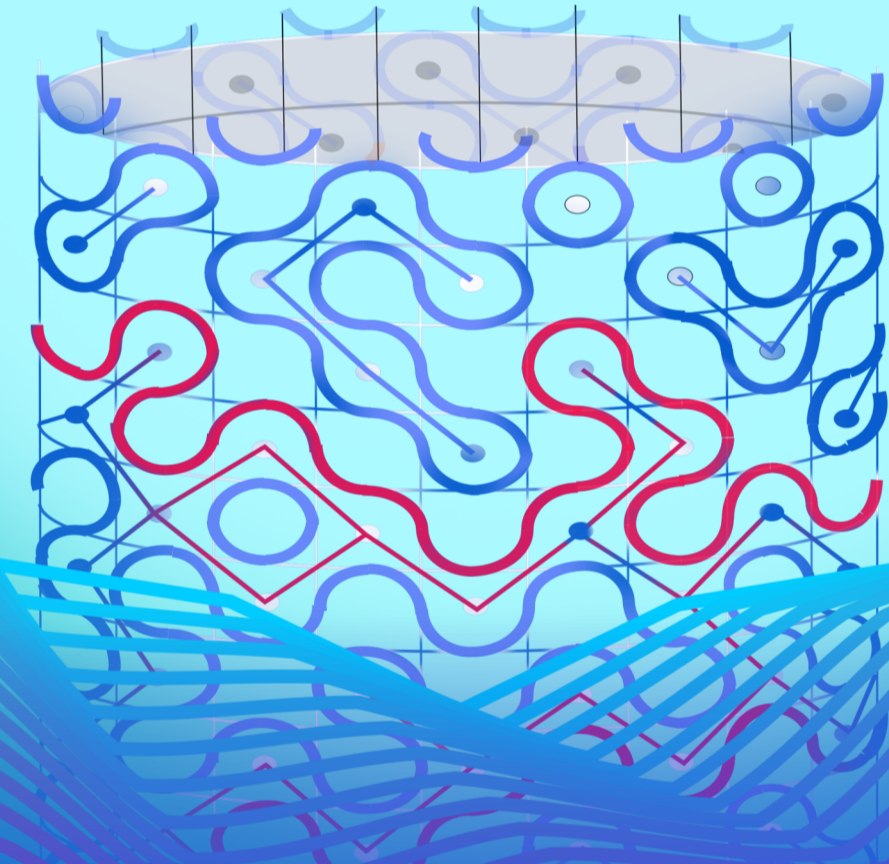


CMT-2024

MODERN PROBLEMS OF CONDENSED MATTER THEORY

15-19 July 2024 Dubna, Russia



Complex materials
Nanostructures and nanomaterials
Models of statistical physics of complex systems
Methods of quantum field theory in complex systems
Modern experimental research

ORGANIZING COMMITTEE

Co-chairman – **Osipov V. A.**

Co-chairman – **Hnatič M.**

Scientific Secretary – **Katkov V. L.**

Kalagov G. A.

Korotchik O. M.

Kulikov K. V.

Lebedev N. M.

Mižišin L.

Molotkov Yu. G.

PROGRAM COMMITTEE

Povolotsky A. M. – JINR, Dubna (Chairman)

Anitas E.-M. – JINR, Dubna

Aristov D. N. – PNPI NRC KI, St. Petersburg University

Glazov M. M. – Ioffe Institute RAS, St. Petersburg

Okotrub A. V. – NIIC SB RAS, Novosibirsk

Pismak Yu. M. – St. Petersburg University

Rozhkov A. V. – ITAE RAS, Moscow

Sorokin P. B. – NUST "MISiS", Moscow

