

???????????????, ????????, ???????, ?????????????????? ?????????? (???????, 21. XI 1959). ??????????? ?? ?????? ?? ?????????-????????????? ?????????? ?????????????? ? ?????????? 1983, ? ??????????? ?? ????????????????, ???, 1988. ?????? ?????????? ??? ?? ? ?????????????????? ?????????????? ?? ?????????????? „?????????” ? ?????????? 1989--1995. ?? 1995. ??????? ?? ?????????? ?????????????? ?????????? ? ????????????, ???, ??????? ??? ??????, ? ?? ?????????? ?????????? ??????? ?? 2006. ??? ?? ?????????? ?????? ?? ?????????? ?????????????? ?????? ? ?????????????? ?????? ?????????? ?????? ? ?????????????? 2006--2018. ??????????? ?? ??? ?????? ?????????? ? ??????? ?????? ?????? ?????? ?????? ?????????????? ?????????????? ??????? ?????????????? ?? ?????????? ?????????????? ?????????? ?? ??????. ?????????? ?? ? ?????????? („Introduction to Metal-Insulator Transitions” -- Chapter 1; ? E. Miranda, „Dynamical Mean-Field Theories of Correlation and Disorder” -- Chapter 6) ??????????? Conductor Insulator Quantum Phase Transitions, ? ?????? Oxford University Press (2012). ??????????? ?? ??? ?????? ?????? ??????? ? ??????? ? ?????????? ? ?????????? ? ?????????? ?? ?????????? ?????????????? ?????????? ?????? 2.500 ????, ?? h-?????? ?????? 29. ?????????? ?? ?? ?????????? „APS Fellow” ?? ?????? ?????????? ??????? ? ?????????? ?? ?????????? ? ?????????? ?????????????? ?????????? ?????????????? ?????? ?????-????????? ??????? ? ??? ?????????? ?????? ?????????? ? ?????????? ?????? ?????? ?? ?????? ?????? ?? ?????? ?????? ?????????? ???????, ??? ? ?????????? ??????? ?????? ?? ??????, ?????? „????? ?????”, ?????????? ?? ?? 2009.

????: ? D. Tanaskovic, „Wigner-Mott Quantum Criticality: From 2D-MIT to 3He and Mott Organics”, ?: S. V. Kravchenko (??.), Strong Correlation Phenomena around 2D Conductor-Insulator Transitions, Singapore 2016.

??. ??. ????????????

*????? ?? ?????????? ? 2. ????? III ????? ?????? ?????????????? (2021)

???????? #1
???????? 19 januar 2024 09:22:31 o? Admin
???????? 22 novembar 2024 08:28:50 ?? Admin