

March 26th 2021 3rd UKRATOP Workshop "Topological Phenomena in Quantum Materials"



Online venue: https://bbb.ifw-dresden.de/b/sei-4v9-mu3

Access code: 705102

Program

08:45	Welcoming words
09:00	Curvature-induced effects in the dynamics of magnetic skyrmions
	K. Yershov
09:25	Field theory of axion insulators
	F. Nogueira
09:50	Evolutionary structure prediction of transition metal dichalcogenides
	O. Feia
10:15	Cofee Break
10:35	Helical Quantum Hall phase in graphene on SrTiO ₃
	L. Veyrat
10:50	Topological aspects of electronic structure of BiTeI
	A. Kuibarov
11:15	Magnetic Scanning Probe Microscopy: Assembly and Applications
	M. Flaks
11:40	Thickness depend electronic structure of FeSe thin films
	O. Suvorov
12:05	Lunch Break
13:00	Crystal growth, structure, and magnetism of some RAuIn intermetallics
	V. Romaka
13:25	Progress in synthesis of magnetically frustrated oxides with double
	perovskite structure
	A. Smerechuk
13:50	Progress report in the frame of the UKRATOP project
	O. Voloshina
14:15	Closing remarks
14:20	Cofee Break
14:40	Project meeting (partners only)
*for Uk	rainian time please add 1h



SPONSORED BY THE