Table of contents

Гuesday 23 February 2021	1
--------------------------	---

20th International Workshop on Computational Physics and Materials Science: Total Energy and Force Methods | (smr 3554)

Tuesday 23 February 2021

Contributed talks - Online (14:26-16:00)

Chair: Ralph GEBAUER (ICTP)

The talk will last for 18 minutes, with further 3 minutes for questions.

time title	presenter
14:26 Kane-Mele and emergent topology in jacutingaite	ANTIMO MARRAZZO
14:47 First-principles calculation of the bulk flexoelectric tensor	MIQUEL ROYO VALLS
Efficient training of ANN potentials by including atomic forces via Taylor expansion and application to water and a transition-metal oxide	NONGNUCH ARTRITH
15:29 Machine learning physics of dense hydrogen	GUGLIELMO MAZZOLA
15:50 Coffee break	