

To

the Local Organizing Committee of the b International Symposium on Prospects in the Physics of Discrete Symmetries

Stefan Meyer Institute for Subatomic Physics of the Austrian Academy of Sciences, Boltzmanngasse 3, 1090 Vienna, AUSTRIA



The corresponding author,

Professor Alon Faraggi, University of Liverpool, alon.faraggi@liv.ac.uk title, first name, last name / affiliation / email address

of the manuscript with the title

Towards machine learning in the classification of Z2xZ2 orbifold compactifications, manuscript title

which is submitted for consideration in the conference proceedings of DISCRETE2018 in the Journal of Physics: Conference Series (JPCS) of the Institute of Physics (IOP), confirms on behalf of all co-authors (if applicable), that all authors have read and understood the Licence Terms and Conditions of JPCand are aware that by submitting this manuscript they are agreed upon. The authors confirm that there is no copyright material in their manuscript or otherwise, that permission to reproduce such materials in electronic form has been obtained.

ALON FARAGGI_ Signature of corresponding Author

¹available here: http://conferenceseries.iop.org/content/quick links/IOP Proceedings Licence