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Jeffrey-Kirwan Residues and BPS Crystals/Algebras

Wednesday 18 September 2024 18:25 (1 hour)

In this presentation we discuss approaches to enumerative counting problems of BPS states via the Jeffrey-Kirwan formula of supersymmetric indices. This work is based on a paper with Jiakang Bao and Rak-Kyeong Seong, and another paper with Jiakang Bao.

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