Quasi-particle fermionic formulas for (k, 3)-admissible configurations

Talk

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(joint work with Mirko Primc)

We construct new monomial quasi-particle bases of Feigin-Stoyanovsky's type subspaces for affine Lie algebra $\mathfrak{sl}(3,\mathbb{C})$ from which the known fermionic-type formulas for (k,3)-admissible configurations follow naturally. In the proof we use vertex operator algebra relations for standard modules and coefficients of intertwining operators.

MSC2010: Primary 17B67; Secondary 17B69, 05A19.

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Section: 2.