

Stump, Christian

**Multi-reflection arrangements for well-generated complex reflection groups
via primitive vector fields**

Following the preceding talk by Gerhard Röhrle, I will discuss how to extend Yoshinaga's construction of a basis of the module of multi-derivations and of Saito's Hodge filtration by using recent developments of flat systems of invariants in the context of isomonodromic deformations and differential equations of Okubo type.