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**Title: Primitive forms without metric structure (j.w. K. Aleshkin)**

Abstract: The flat structure without metric (FS w/o M) was studied by several authors (Manin, Sabbah, Hertling). Recently, the structure got a new interest since it appears in the orbit space of a unitary reflection group (Kato–Mano–Sekiguchi, Konishi–Minabe–Shiraishi). In the present talk, we introduce a concept of a primitive form without metric (PF w/o M) and show that it induces (FS w/o M)'s. Acturally, a PF w/o M is constructed perturbatively from a good section without metric (GS w/o M).