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""3.2. Some elements of the Hecke algebra""""3.3. An involution of $M_{[\sup(*)]_{\sub(s)}}}$ "; ""3.4. A new self-dual basis"; ""4. THE SPECIALIZED HECKE MODULE"; ""4.1. Definitions"; ""4.2. Duality polynomials";
""4.3. A Jantzen sum formula"; ""III. THE FILTERED CATEGORY $O_{[\sub(s)]}$ "; ""5. THE CATEGORY O AND TRANSLATION FUNCTORS"; ""5.1. The category and its Grothendieck group"; ""5.2. Translation functors"";
""6. THE FILTERED CATEGORY $O_{[\sub(s)]}$ AND TRANSLATION FUNCTORS"; ""6.1. Definition and basic properties of the filtered category"; ""6.2. Some important filtrations""
""6.3. Translation functors on the filtered category""""IV.
APPLICATIONS"; ""7. RADICAL FILTRATIONS OF GENERALIZED VERMA MODULES AND PROJECTIVE MODULES"; ""7.1. Radical filtrations of generalized Verma modules"; ""7.2. Radical filtrations of projective indecomposable modules"; ""7.3. More on radical filtrations""; ""7.4. Rigidity of generalized Verma modules and projective modules""; ""8. SELF-DUAL PROJECTIVE MODULES AND THEIR FILTERED CHARACTERS"";
""8.1. Self-dual projective modules: review""; ""8.2. Filtered self-duality of certain projective modules""; ""8.3. Applications""
""9. SELF-DUAL MODULES WITH A VERMA FLAG AND THEIR FILTERED CHARACTERS""""9.1. A class of self-dual modules with a Verma flag"";
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