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| Autore | Martinez Zaporta, Felipe |
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| Nota di contenuto | ""Table of Contents""; ""Introduction""; ""Chapter 1. A Class of Real Prehomogeneous Spaces""; ""1.1. A class of graded algebras""; ""1.2. |

Root systems""; ""1.3. Complexification""; ""1.4. Highest root in $\mathfrak{L}$ ""; ""1.5. The first step for the descent""; ""1.6. The descent""; ""1.7. Generic elements in $V[\sup(+)]$ ""; ""1.8. Structure of the regular graded algebra $(g, H[\sub(0)])$ ""; ""1.9. Properties of the spaces $E[\sub(i,j)]$ (p, q) ""; ""1.10. Normalization of the Killing form""; ""1.11. The relative invariant $I[\sub(0)]$ ""; ""1.12. The case $k = 0$ ""; ""1.13. Properties of $I[\sub(0)]$ ""
 ""1.14. The polynomials $I[\sub(j)]$ ""Chapter 2. The Orbits of G in $V[\sup(+)]$ ""; ""2.1. Representations of $\mathfrak{sl}(2, \mathbb{C})$ ""; ""2.2. First reduction""; ""2.3. An involution which permutes the roots in $E[\sub(i,j)](+1, +1)$ ""; ""2.4. Construction of elements interchanging $\mathfrak{l}[\sub(i)]$ and $\mathfrak{l}[\sub(j)]$ ""; ""2.5. Quadratic forms""; ""2.6. The G -orbits for Type III""; ""2.7. The G -orbits for Type II""; ""2.8. Signature of the quadratic forms $qx[\sub(i)], x[\sub(j)]$ ""; ""2.9. Action of $Z[\sub(G)](\mathfrak{l}[\sup(+)])$ for Type I""; ""2.10. The G -orbits for Type I""; ""2.11. The classification""
 ""4.2. Two diffeomorphisms""4.3. Isomorphisms between $g(1)$, $g(a \in \mathbb{C}^*)$, $V[\sup(+)](\mathfrak{l})$ and $V[\sup(-)](a \in \mathbb{C}^*)$ ""; ""4.4. A first normalization and its consequence""; ""4.5. A second normalization and its consequence""; ""4.6. Integral formulas on $V[\sup(+)]$ and $V[\sup(-)]$ ""; ""4.7. Fourier transform of a quadratic character""; ""4.8. A relation between $T[\sup(-)][\sub(Ff)]$ and $T[\sup(+)][\sub(f)]$ ""Chapter 5. Functional Equation of the Zeta Function for Type I and II""; ""5.1. Definition of the local Zeta functions""; ""5.2. Existence of a functional equation for $(AN, V[\sup(+)])$ ""
 ""6.5. Explicit functional equation for $k = 0$ ""
