Table of Contents

Introductio	on	1
Chapter I §1 §2	 : Organization of orthogonal models and orbit structures : A review of basic notions and results : Orbit structures of linear groups of cohomogeneity ≤ 3 	5 5 6
§1	: Orbit structures for G-spheres of cohomogeneity two	15 15 18
§1	: The Reconstruction Problem	22 23 31
Chapter IV §1 §2 §3	: G-spheres of cohomogeneity two with at most two isolated orbits . : Equivariant twisting of the orthogonal model	34 34 38 44
Chapter V §1 §2	: G-spheres of cohomogeneity two with three isolated orbits : Bad and good vertices in the orthogonal model : More examples of exotic G-spheres	56 56 64
Figures		72
References		74