## Differential Topology, Foliations, And Group Actions

## by Workshop on Topology (; Paul A. Schweitzer

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[13] Hurder S., A survey of rigidity theory for Anosov actions, In: Differential topology, foliations, and group actions, Rio de Janeiro, 1992, Geometry, Dynamics and Topology of Foliated Manifolds Foliations and Compact Lie Group Actions. J.S. Pasternack Differential topology. 57R30: Foliations; geometric theory. Topological transformation groups. Introduction to Orbifolds (PDF) - MIT OpenCourseWare Differential Topology, Foliations and Group Actions. Rio de Janeiro 1992: eds. P.A. Schweitzer, S. Hurder, N. dos Santos, J.L. Arraut: Contemp. Math. Vol. EUDML Foliations and Compact Lie Group Actions The meeting "Differential Topology, Foliations and Group Actions. Rio de proceedings of the conference "Foliations: Geometry and Dynamics (Warsaw, 2000)" Differential Topology, Foliations, and Group Actions Ianeiro, June of 2003. The Geometric Theory of Foliations is one of the fields in ogy, Dynamical Systems, Differential Topology and Geometry, IR actions. 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[9] On some formulas for the characteristic classes of group-actions, Differential top-. Let Diffo(M) denote the identity component of the group of diffeomorphisms of . differential forms on Diffo(M) Vol(M) invariant under the action of Diffo(M) is a free .. of group-actions, Appendix by R. Brook, in Diferential Topology, Foliations, Foliations: Dynamics, Geometry and Topology - Google Books Result On the Classification of Cartan Actions - University of Michigan Atlas of Fourth Brazilian Topology Reunion, Universidade de Sao Paulo, 1985, pp. 77-82. CAT 2-Fields Differential Topology, Foliations, and Group Actions. A Fête of Topology: Papers Dedicated to Itiro Tamura -Google Books Result Read Online Now Differential Topology Foliations And Group Actions Ebook PDF at our Library. Get Differential Topology Foliations. And Group Actions PDF file Differential Topology, Foliations and Group Actions - PDF eBooks . 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Godbillon-Vey Class of Transversely Holomorphic Foliations . In Foliations: dynamics, geometry and topology, pages 87-149. . Differential topology, foliations, and group actions, volume 161 of Contemporary Mathematics. Groups of Circle Diffeomorphisms, Navas Jan 1, 1994. The proceedings of an international workshop on a variety

of topics in topology; the main emphasis throughout being on foliation theory. Books on Foliations & Related Topics - foliations.org moduli of topological conjugacy as R actions, e.g. the lengths of closed orbits; they The objects considered in this paper, i.e. group actions and foliations, are Foliation Geometry/Topology Problem Set - University of Illinois at .