Publications (Chronological order)


This is a substantially rewritten version of the preprint math.DG/0402079.


Preprints and articles in preparation


22. E. Bolker, V. Guillemin, and T. Holm, “How is a graph like a manifold?”
    Preprint math.CO/0206103.
    UPDATE: This is currently being turned into a substantially longer monograph, together
    with C. Zara. We aim to have the manuscript submitted with the AMS by the end of Summer 2013.

▷ T. Holm and Y. Karshon, “The Morse-Bott-Kirwan condition is local.”
   Currently 25 pages. To be posted on the arXiv by the end of 2012.

   Currently 16 pages. To be posted on the arXiv by the end of 2012.


Conference proceedings, expository articles and theses


   (based on joint work with A. Pires)

25. T. Holm, “Topological invariants of orbifolds.”
   (based in part on joint work with R. Goldin and M. Harada)


28. T. Holm, Equivariant Cohomology, Homogeneous Spaces and Graphs

29. T. Holm, Tolerance Sphere-of-Influence Graphs