Errata for “The convex real projective orbifolds with radial or totally geodesic ends: A survey of some partial results”
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• Page 62. l. -10: PGL(n + 1, \mathbb{R})^n \to PGL(n + 1, \mathbb{R})^m
• Page 62. l.-7, l.-9: (g_1, \ldots, g_n) \to (g_1, \ldots, g_m)
• Page 62. l.-5, l.-8: \bigcap_{i=1}^n E_i(g_i) \to \bigcap_{i=1}^m E_i(g_i)
• Page 74: l.-18, l.-17, l.-11, l.-9: E_n \to E_m
• Page 75: l.-15: “where an abelian group” \to “where a fixed abelian group”
• Page 77. l. -9: Add “We will give proof at later time.”
• Page 79. l.-12: “In these cases,” \to “Whenever the p-end vertex of each \tilde{E}_i, i = 1, \ldots, e_1, is determined by s_V^{(1)},
• Page 79. l.-4: “In this case” \to “Whenever the ideal boundary component of each \tilde{E}_i, i = e_1 + 1, \ldots, e_1 + e_2 is determined by s_V^{(2)},”
• Page 83. [17]: Replace “properly convex ends” to “properly convex radial ends and totally geodesic ends”
• Page 84. [18]: Replace “nonproperly convex convex ends” to “the convex but nonproperly convex and non-complete-affine radial ends”