

# Errata for “A classification of radial or totally geodesic ends of real projective manifolds I: a survey of results”

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- Page 105, l.6: “of dimension  $n$ ”  $\rightarrow$  “of dimension  $\leq n$ ”
- Page 105. l.15, l.16: “unimodular”  $\rightarrow$  “unit-norm eigenvalued”
- Page 106. l.13, l.24, l.27: “unimodular”  $\rightarrow$  “unit-norm eigenvalued”
- Page 115. l. -3. “ and every finite index subgroup of  $N_K$  acts semisimply ”
- Page 119. l.-4: Insert to the first sentence “ and every finite index subgroup of  $N_K$  acts semisimply ”
- Page 125. l.22. Change the period of the last item to “and ” and add the new item “every finite index subgroup of  $N_K$  acts semisimply.” (See Corollary 8.3 of [1] for the modified version applicable to the whole theory.)
- Page 128: l.11: “unimodular”  $\rightarrow$  “virtually unipotent”
- Page 128. l.-6: “unimodular”  $\rightarrow$  “unipotent”
- Page 129. l.-15: “unimodular”  $\rightarrow$  “unipotent”
- Page 133. Add the following reference [2].
- Page 131. [28]: Replace “properly convex ends” to “ properly convex radial ends and totally geodesic ends ”

- Page 131. [29]: Replace “nonproperly convex convex ends” to “the convex but nonproperly convex and non-complete-affine radial ends”

## References

- [1] S. Choi, Real projective orbifolds with ends and their deformation theory, a book draft [http://mathsci.kaist.ac.kr/~schoi/bookAMSI\\_ver2\\_06142018ii.pdf](http://mathsci.kaist.ac.kr/~schoi/bookAMSI_ver2_06142018ii.pdf)
- [2] Y. Kamishima and S.-P. Tan, Deformation spaces on geometric structures. *Aspects of low-dimensional manifolds*, 263–299, *Adv. Stud. Pure Math.*, 20, Kinokuniya, Tokyo, 1992.