

Errata to

Hyperbolic space has strong negative type

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On p. 1010, replace “iff X has strong negative type” by “if X has strong negative type; the converse is almost true as well”. See the second errata to the cited [11].

On p. 1011, it was incorrectly stated that whether all Cartan–Hadamard manifolds have negative type is open. In fact, [7] showed that quaternionic hyperbolic space does not have negative type, and an explicit choice of 12 red and 12 blue points was given by G. Robertson, “Addendum to: Crofton formulae and geodesic distance in hyperbolic spaces”, *J. Lie Theory* **8** (1998), 441. (In that addendum, “a kernel” should be “not a kernel”, the third sum should have a factor of 2, and the final numerical result, which is approximate, should also be multiplied by 2.)

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