On the volume of canonical cusp in complex hyperbolic manifold

Joonhyung Kim
Seoul National University, Korea
calvary@snu.ac.kr

At first, we introduce complex hyperbolic space and complex hyperbolic manifold. And we define the canonical horoball and the canonical cusp in complex hyperbolic manifold. Then we estimate the volume of canonical cusp in complex hyperbolic manifold. Finally we deal with a complex hyperbolic manifold with only one cusp.

1 Presented by Author 2