1118-53-108 **Gang Liu***, 970 Evans Hall. On the volume growth of Kahler manifolds with nonnegative bisectional curvature.

Let M be a complete Kahler manifold with nonnegative bisectional curvature. Suppose there exists a nonconstant polynomial growth holomorphic function, we prove M is of maximal volume growth, provided the universal cover is not splitting. (Received January 26, 2016)