1147-47-84 **Pan Ma*** (326265147@qq.com), 652, Department of Mathematics, Central South University, Changsha, 410083, Peoples Rep of China, and **Dechao Zheng**. *Finite-rank truncated Toeplitz operators via Hankel operators*.

In this talk, we will present a new proof of the Bessonov theorem on finite-rank truncated Toeplitz operators on model spaces via the product of Hankel operators on Hardy space. This talk is based on joint work with Professor Dechao Zheng, Vanderbilt University. (Received December 04, 2018)