HIGH MULTIPLICITY STUDY AT U-70 AND NUCLOTRON E. S. Kokoulina Joint Institute for Nuclear Research, 141980 Dubna, Russia E-mail: kokoulin@sunse.jinr.ru

High multiplicity region resulting in hadron and heavy ions interactions at high energy indicate at the existence of new collective phenomena. We present last experimental and theoretical results obtained in this region at U-70 (IHEP, Protvino) and Nuclotron (JINR) during last decade.