Snowflake (SF) divertor is an alternative magnetic configuration that may enable tokamak operation at lower peak heat load than a standard single-null (SN) divertor. SF has been already established on TCV, DIII-D and NSTX.

First SF experiments performed on EAST in summer 2014: $I_p=250\text{kA}$, $B_T=1.8\text{T}$, $q_{95}=8$, $\kappa=1.9$, ohmic and with NBI=0.4MW. Analysis is still ongoing.

Next experiments will be dedicated to increase the plasma current, H-mode studies, nulls points distance scan and development of ISOFLUX SF shape controller.