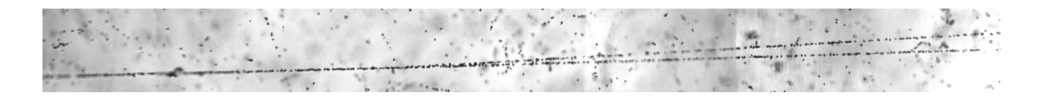
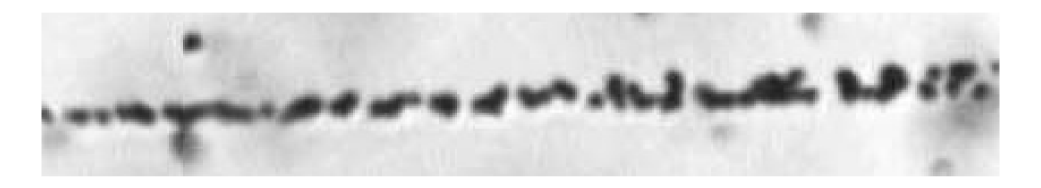
Relativistic ⁷Be fragmentation: 2+2





The ⁷Be*→α³He decay is occured in 22 "white stars" with 2+2 topology. In the latter, 5 "white" stars are identified as the ⁷Be*→(n) ³He³He decay. Thus, a ³He clustering is clearly demonstrated in dissociation of the ⁷Be nucleus.