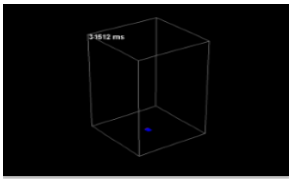
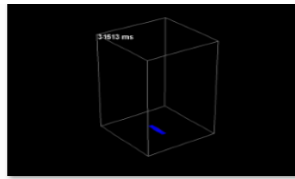


Anisotropic, 100%endocardial cell, S1S2=345 ms

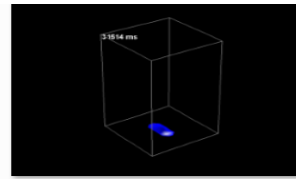
S1-AP depolarization



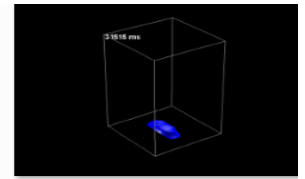
TP3d031512



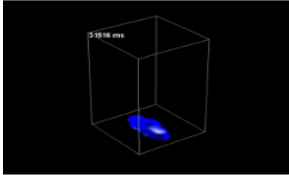
TP3d031513



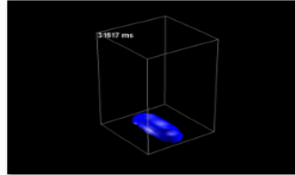
TP3d031514



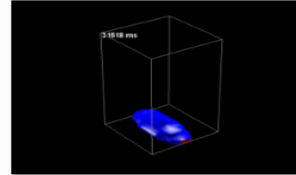
TP3d031515



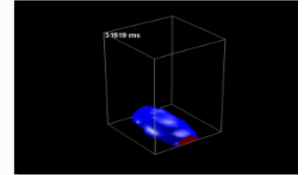
TP3d031516



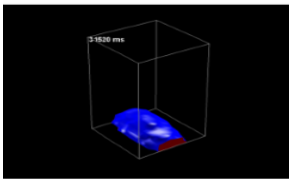
TP3d031517



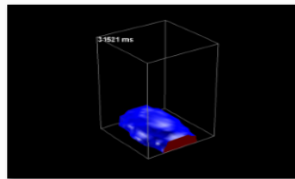
TP3d031518



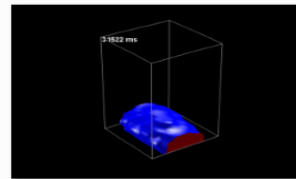
TP3d031519



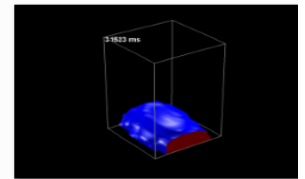
TP3d031520



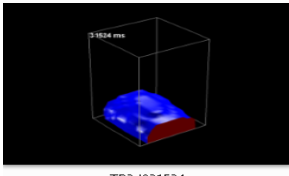
TP3d031521



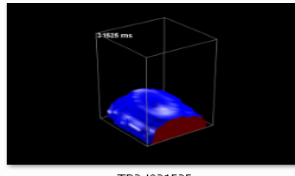
TP3d031522



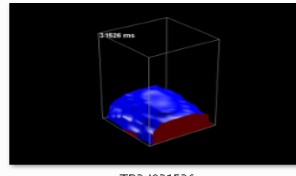
TP3d031523



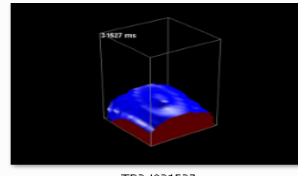
TP3d031524



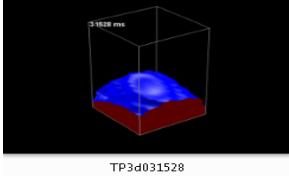
TP3d031525



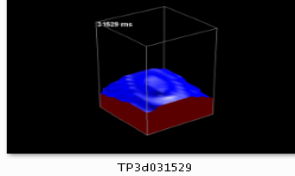
TP3d031526



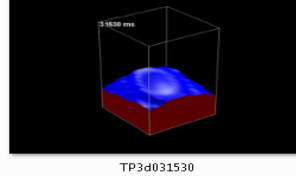
TP3d031527



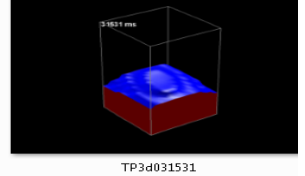
TP3d031528



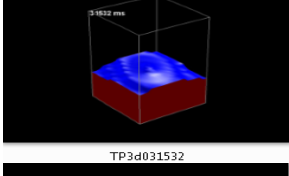
TP3d031529



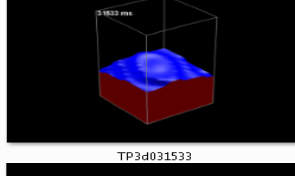
TP3d031530



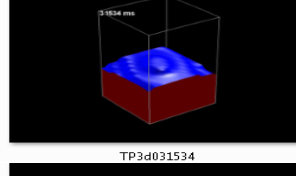
TP3d031531



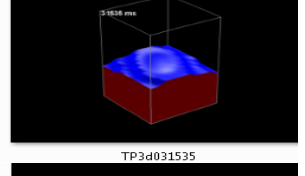
TP3d031532



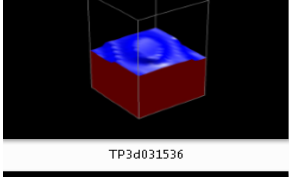
TP3d031533



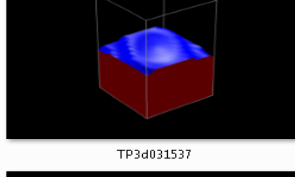
TP3d031534



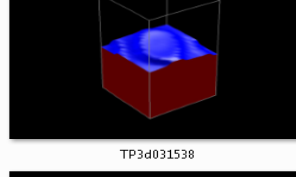
TP3d031535



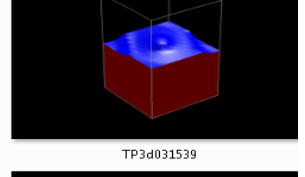
TP3d031536



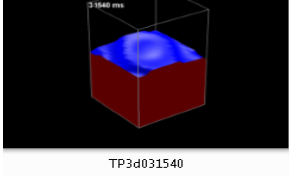
TP3d031537



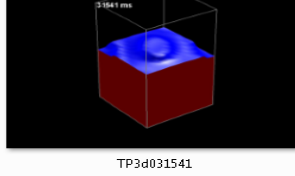
TP3d031538



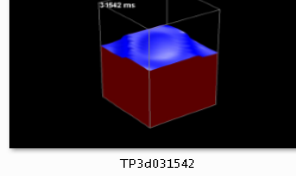
TP3d031539



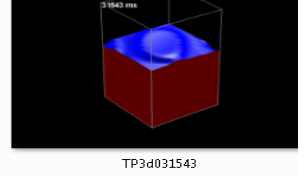
TP3d031540



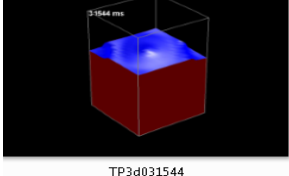
TP3d031541



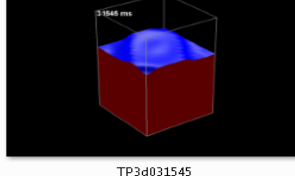
TP3d031542



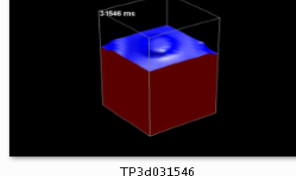
TP3d031543



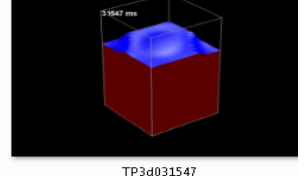
TP3d031544



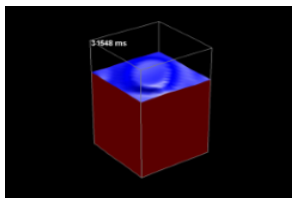
TP3d031545



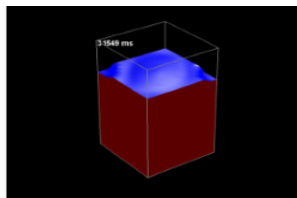
TP3d031546



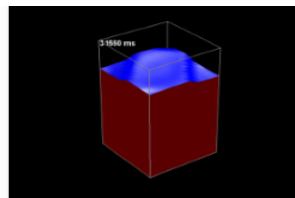
TP3d031547



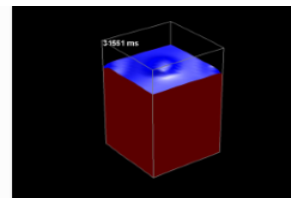
TP3d031548



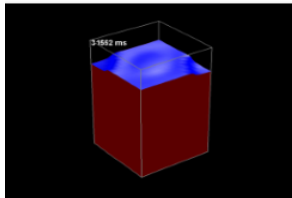
TP3d031549



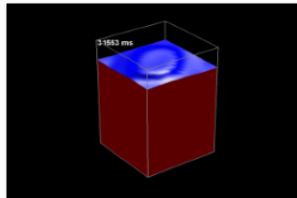
TP3d031550



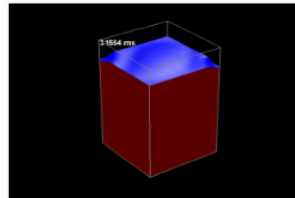
TP3d031551



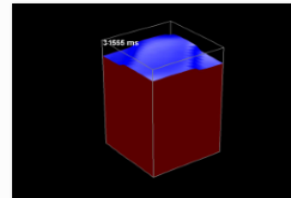
TP3d031552



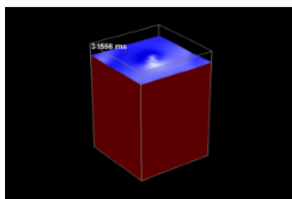
TP3d031553



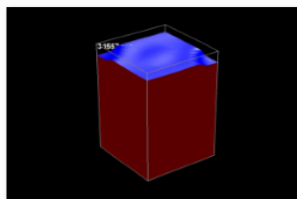
TP3d031554



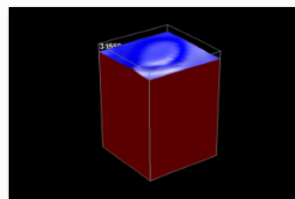
TP3d031555



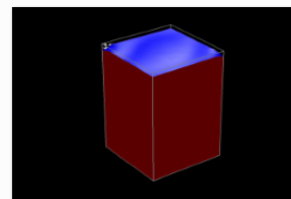
TP3d031556



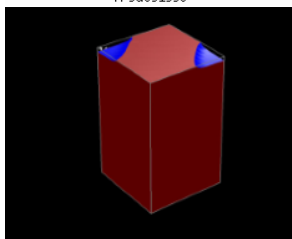
TP3d031557



TP3d031558

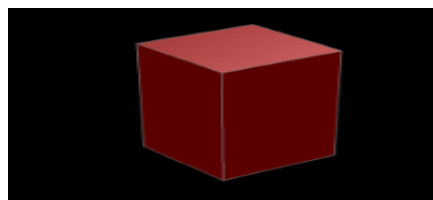


TP3d031559



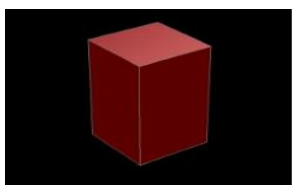
TP3d031560

S1-AP plateau from 31561 ms to 31745 ms

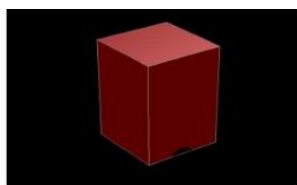


TP3d031561

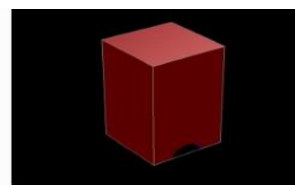
S1-AP repolarization



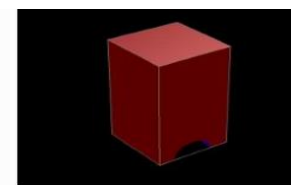
TP3d031746



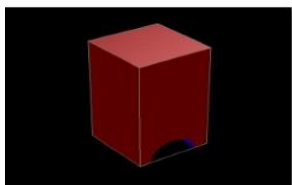
TP3d031747



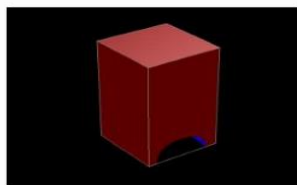
TP3d031748



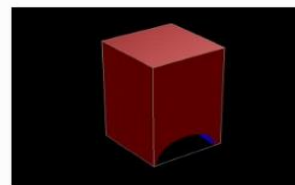
TP3d031749



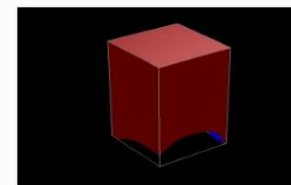
TP3d031750



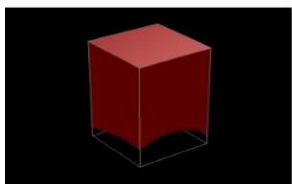
TP3d031751



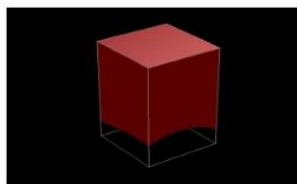
TP3d031752



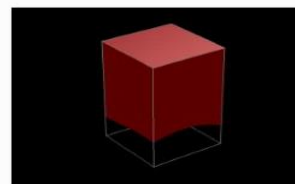
TP3d031753



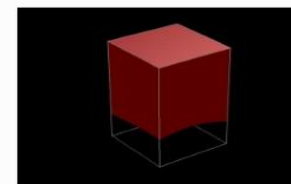
TP3d031754



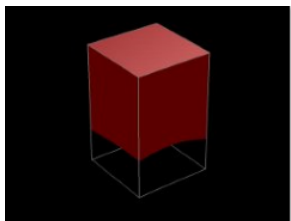
TP3d031755



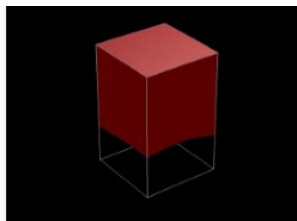
TP3d031756



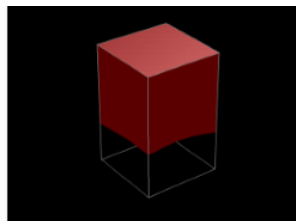
TP3d031757



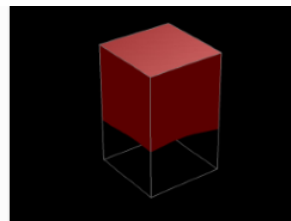
TP3d031758



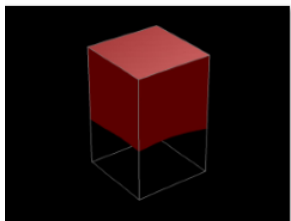
TP3d031759



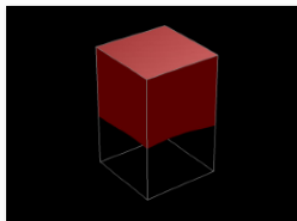
TP3d031760



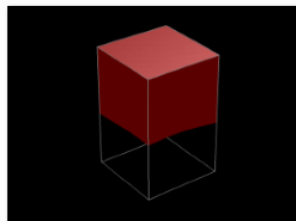
TP3d031761



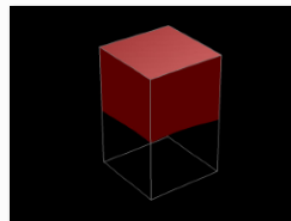
TP3d031762



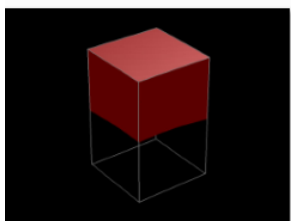
TP3d031763



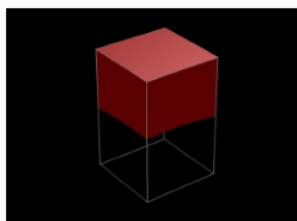
TP3d031764



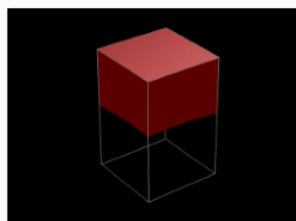
TP3d031765



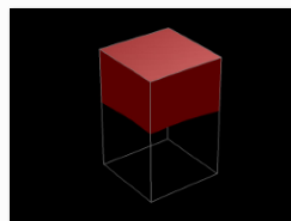
TP3d031766



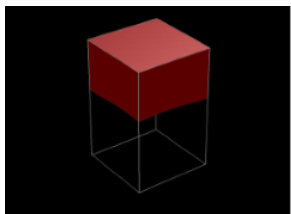
TP3d031767



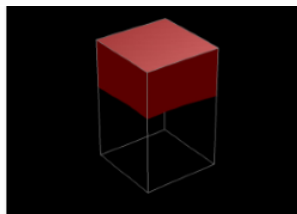
TP3d031768



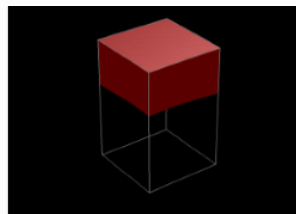
TP3d031769



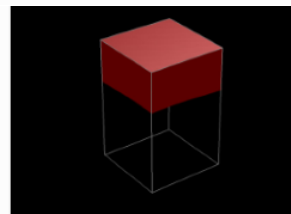
TP3d031770



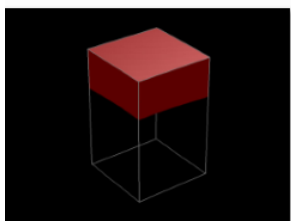
TP3d031771



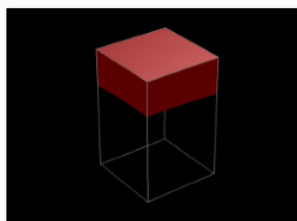
TP3d031772



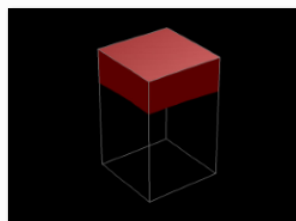
TP3d031773



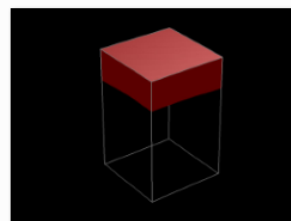
TP3d031774



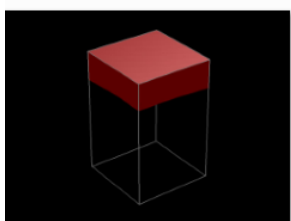
TP3d031775



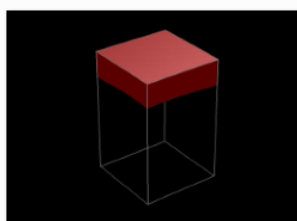
TP3d031776



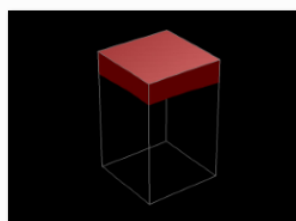
TP3d031777



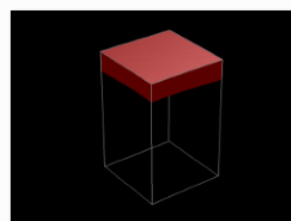
TP3d031778



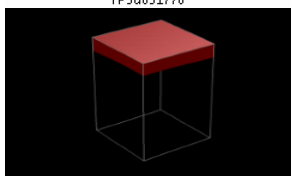
TP3d031779



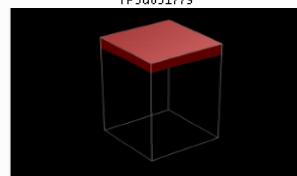
TP3d031780



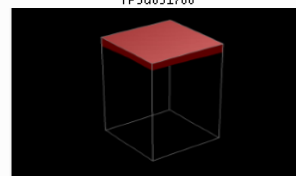
TP3d031781



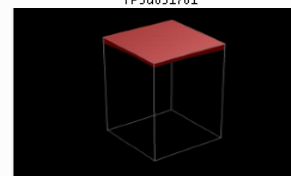
TP3d031782



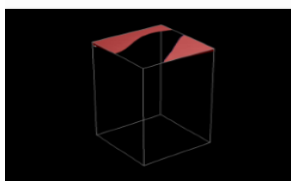
TP3d031783



TP3d031784

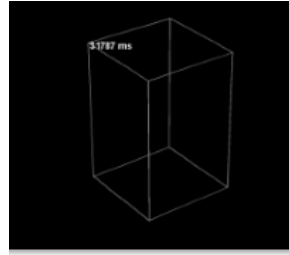


TP3d031785



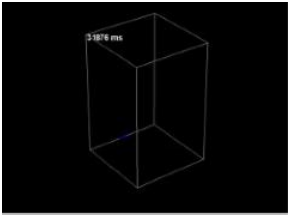
TP3d031786

AP rest from 31787 ms 31875 ms

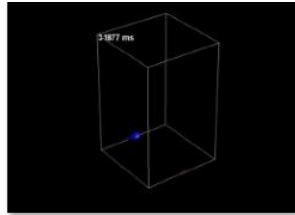


TP3d031787

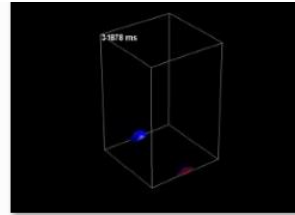
S2-AP depolarization



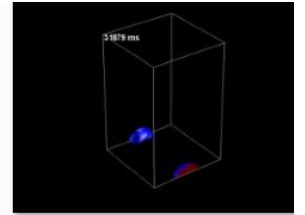
TP3d031876



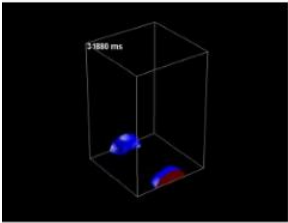
TP3d031877



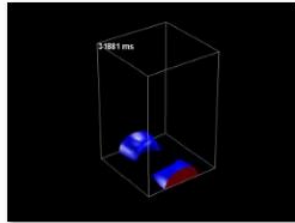
TP3d031878



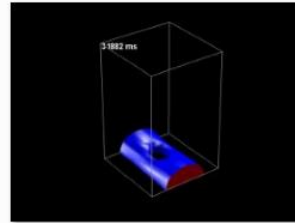
TP3d031879



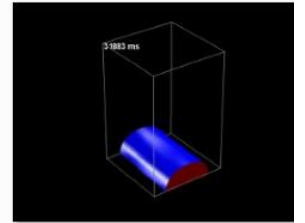
TP3d031880



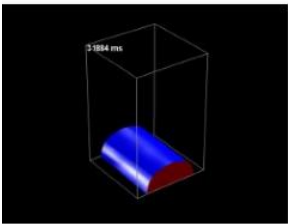
TP3d031881



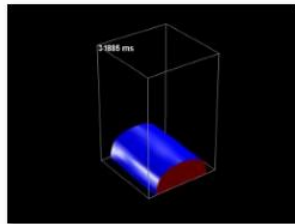
TP3d031882



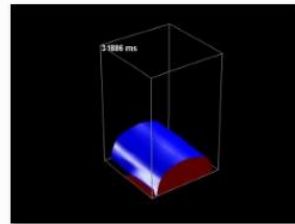
TP3d031883



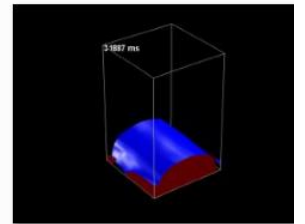
TP3d031884



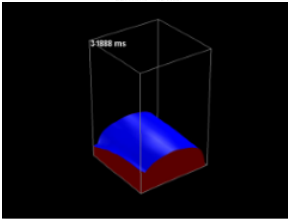
TP3d031885



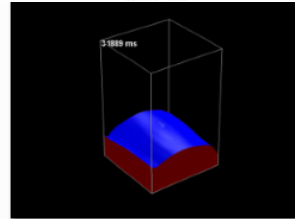
TP3d031886



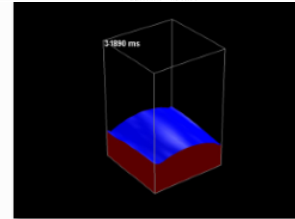
TP3d031887



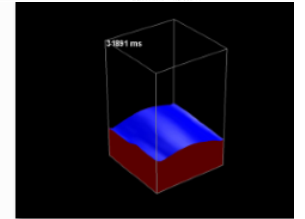
TP3d031888



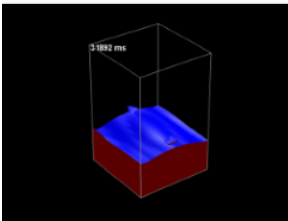
TP3d031889



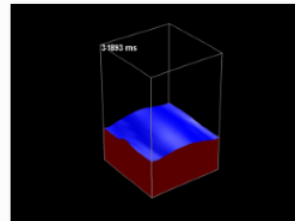
TP3d031890



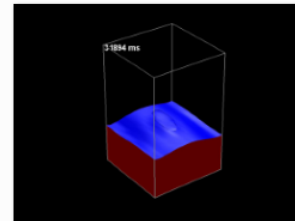
TP3d031891



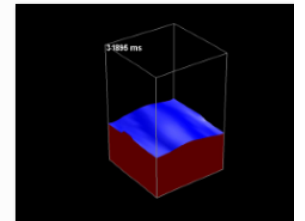
TP3d031892



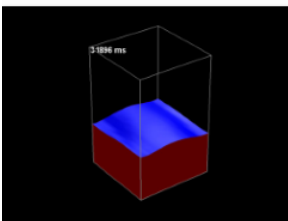
TP3d031893



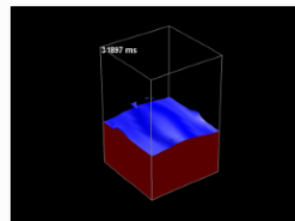
TP3d031894



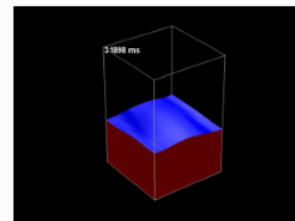
TP3d031895



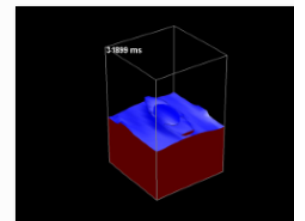
TP3d031896



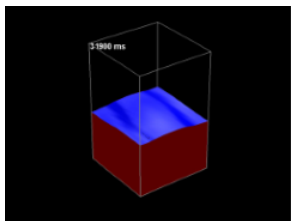
TP3d031897



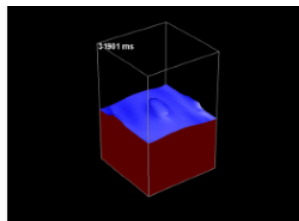
TP3d031898



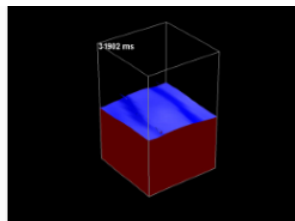
TP3d031899



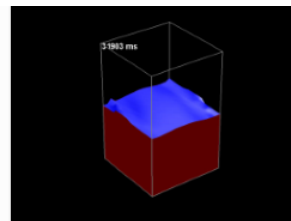
TP3d031900



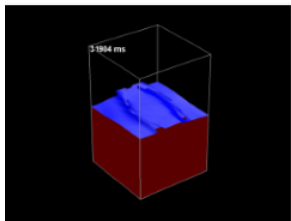
TP3d031901



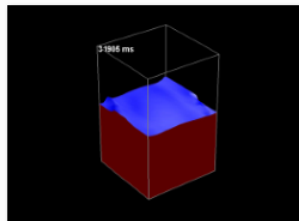
TP3d031902



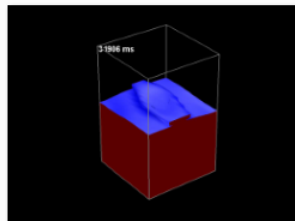
TP3d031903



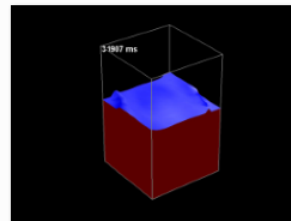
TP3d031904



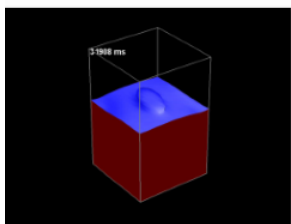
TP3d031905



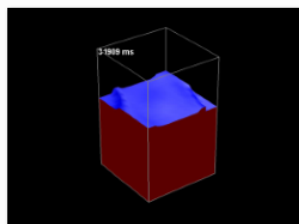
TP3d031906



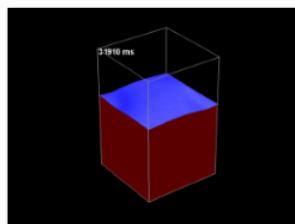
TP3d031907



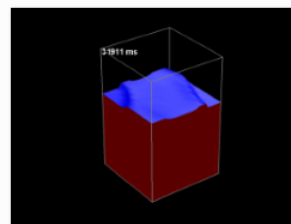
TP3d031908



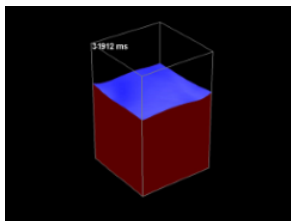
TP3d031909



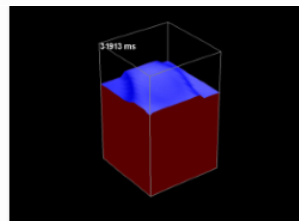
TP3d031910



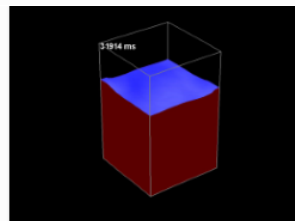
TP3d031911



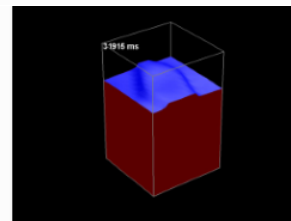
TP3d031912



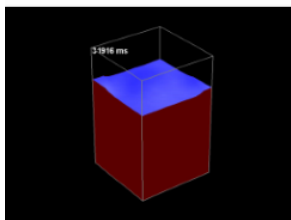
TP3d031913



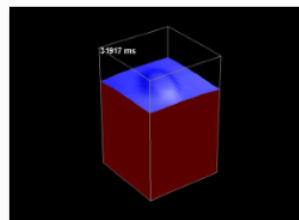
TP3d031914



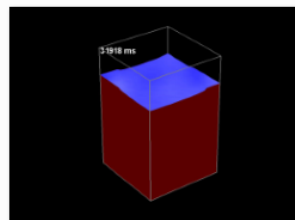
TP3d031915



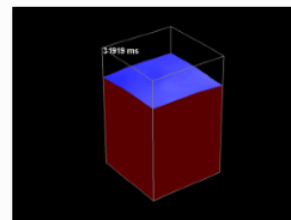
TP3d031916



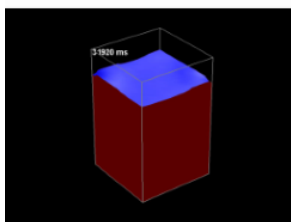
TP3d031917



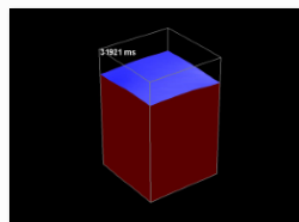
TP3d031918



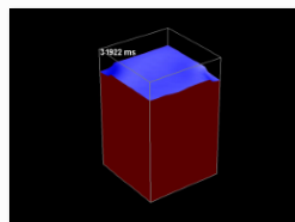
TP3d031919



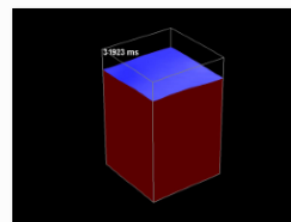
TP3d031920



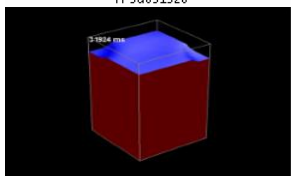
TP3d031921



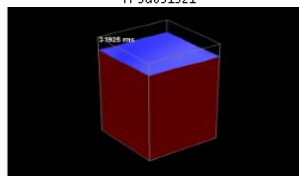
TP3d031922



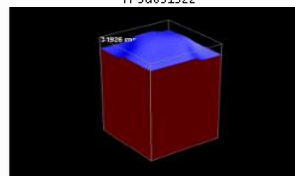
TP3d031923



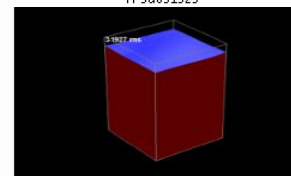
TP3d031924



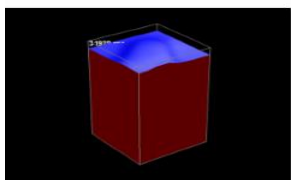
TP3d031925



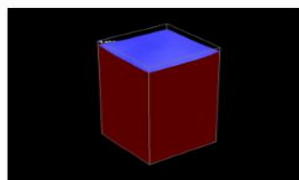
TP3d031926



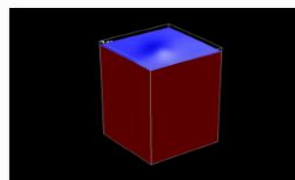
TP3d031927



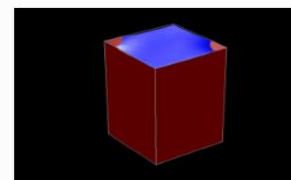
TP3d031928



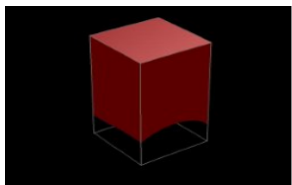
TP3d031929



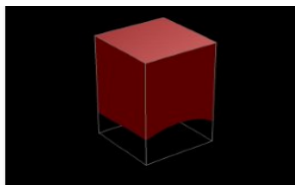
TP3d031930



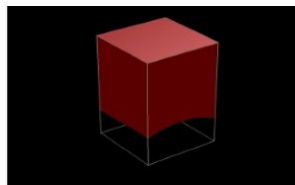
TP3d031931



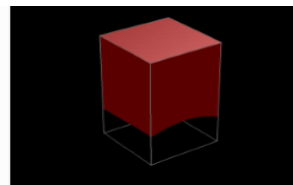
TP3d032013



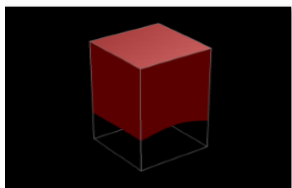
TP3d032014



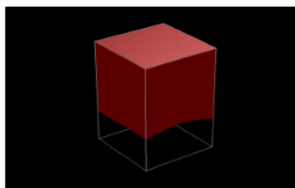
TP3d032015



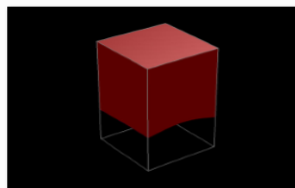
TP3d032016



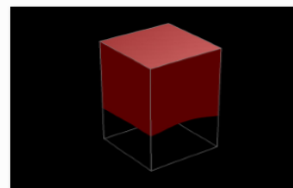
TP3d032017



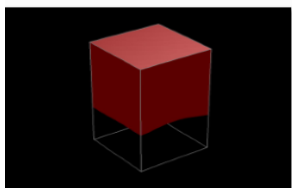
TP3d032018



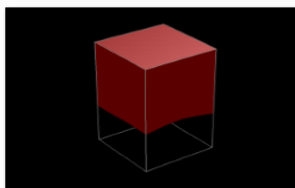
TP3d032019



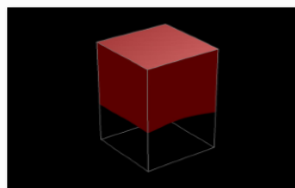
TP3d032020



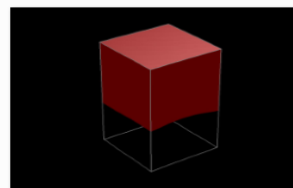
TP3d032021



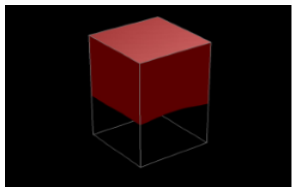
TP3d032022



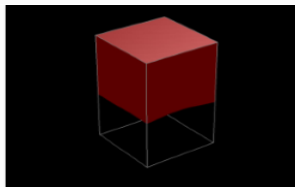
TP3d032023



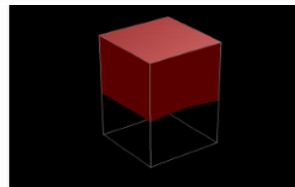
TP3d032024



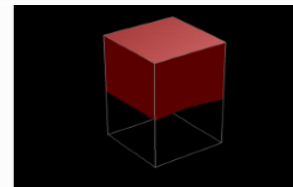
TP3d032025



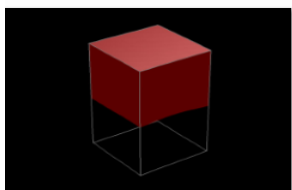
TP3d032026



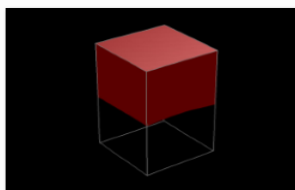
TP3d032027



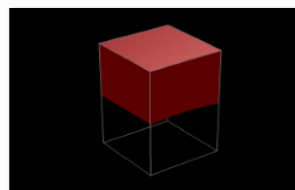
TP3d032028



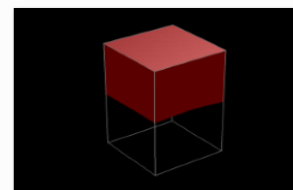
TP3d032029



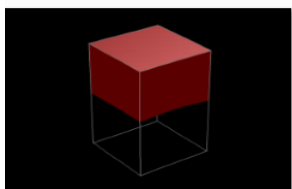
TP3d032030



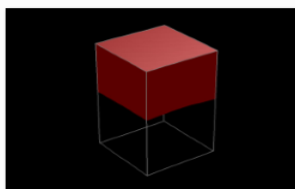
TP3d032031



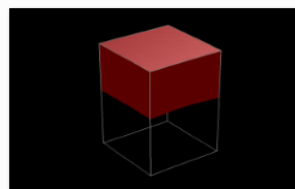
TP3d032032



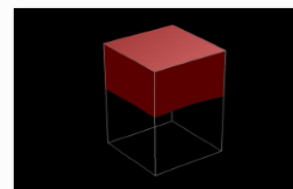
TP3d032033



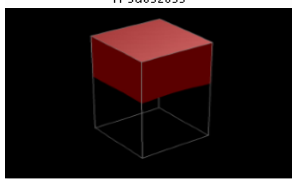
TP3d032034



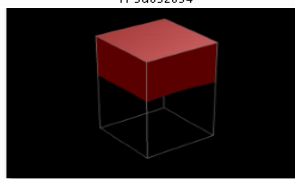
TP3d032035



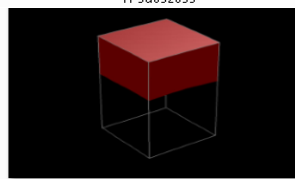
TP3d032036



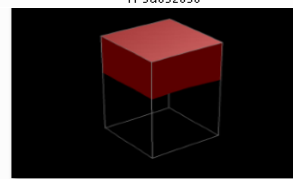
TP3d032037



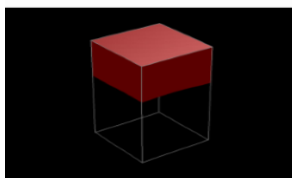
TP3d032038



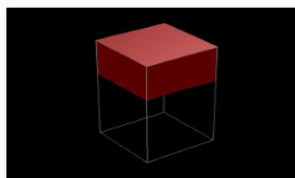
TP3d032039



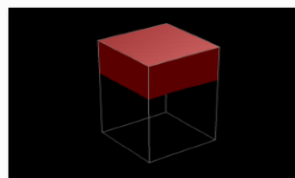
TP3d032040



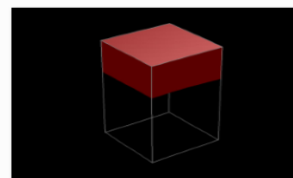
TP3d032041



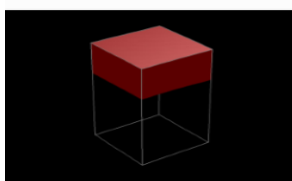
TP3d032042



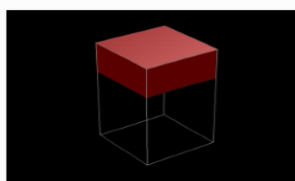
TP3d032043



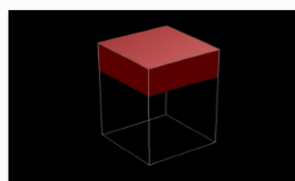
TP3d032044



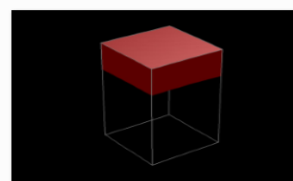
TP3d032045



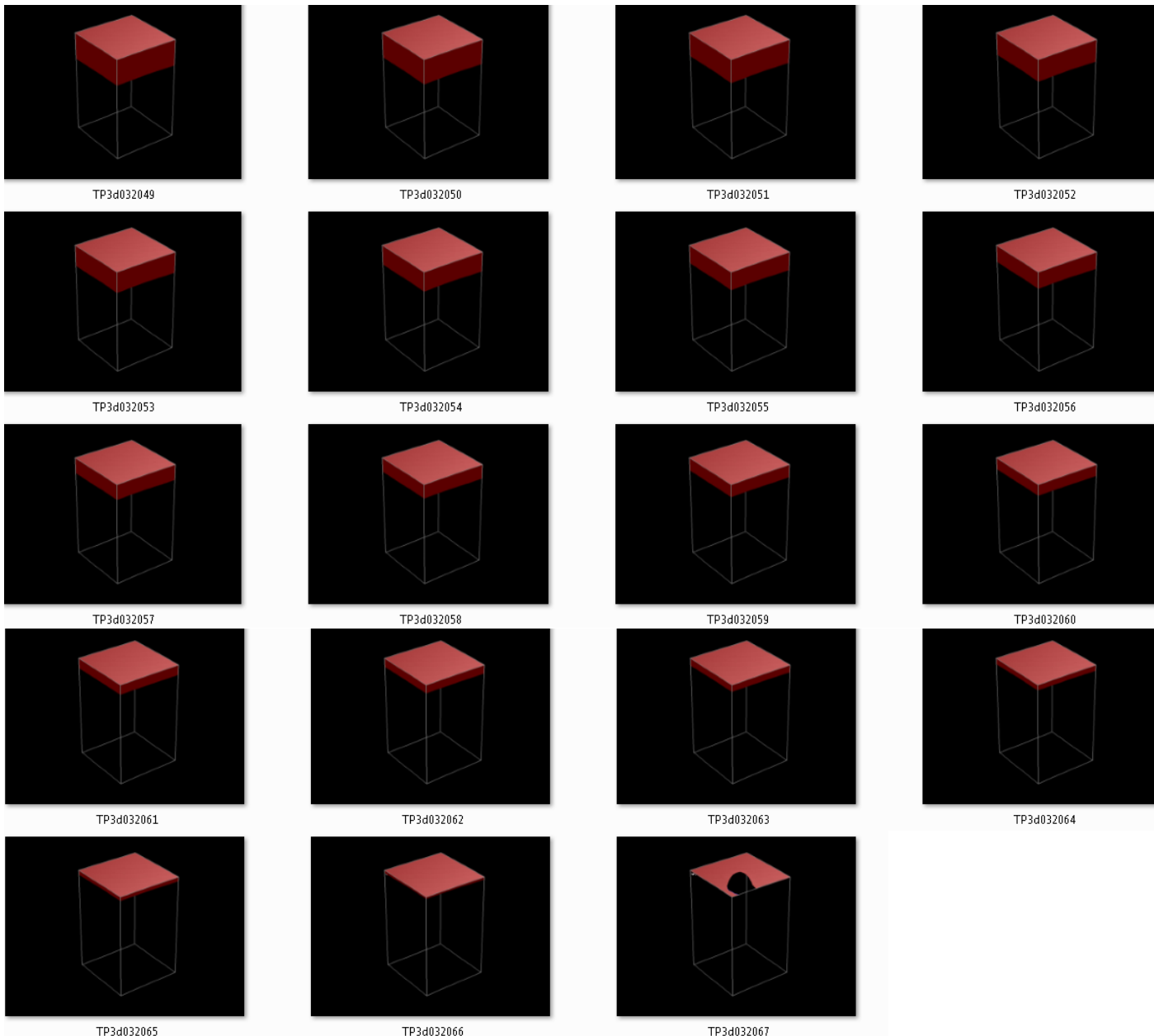
TP3d032046



TP3d032047



TP3d032048



AP rest from 32068 ms to 32856 ms

