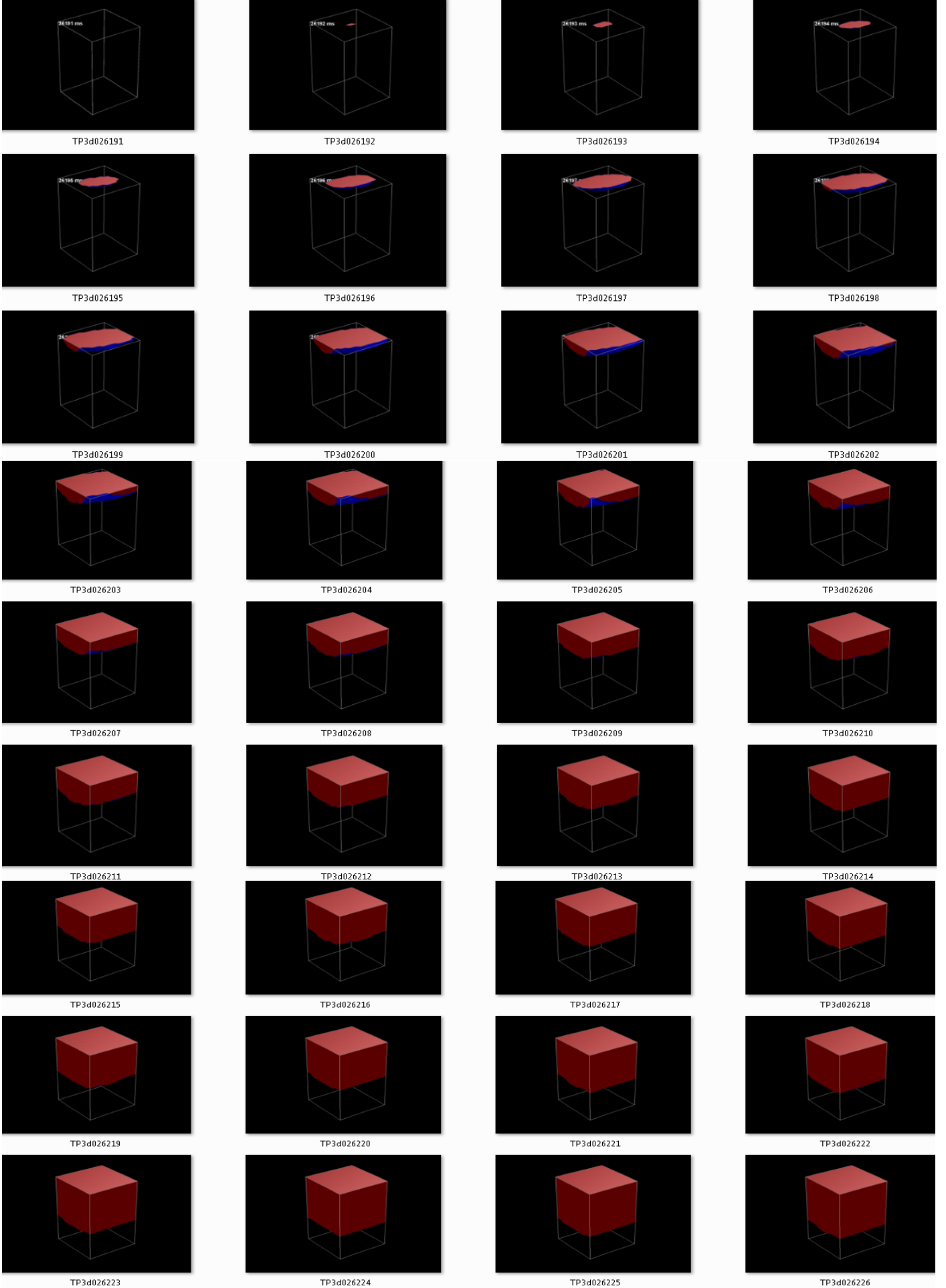
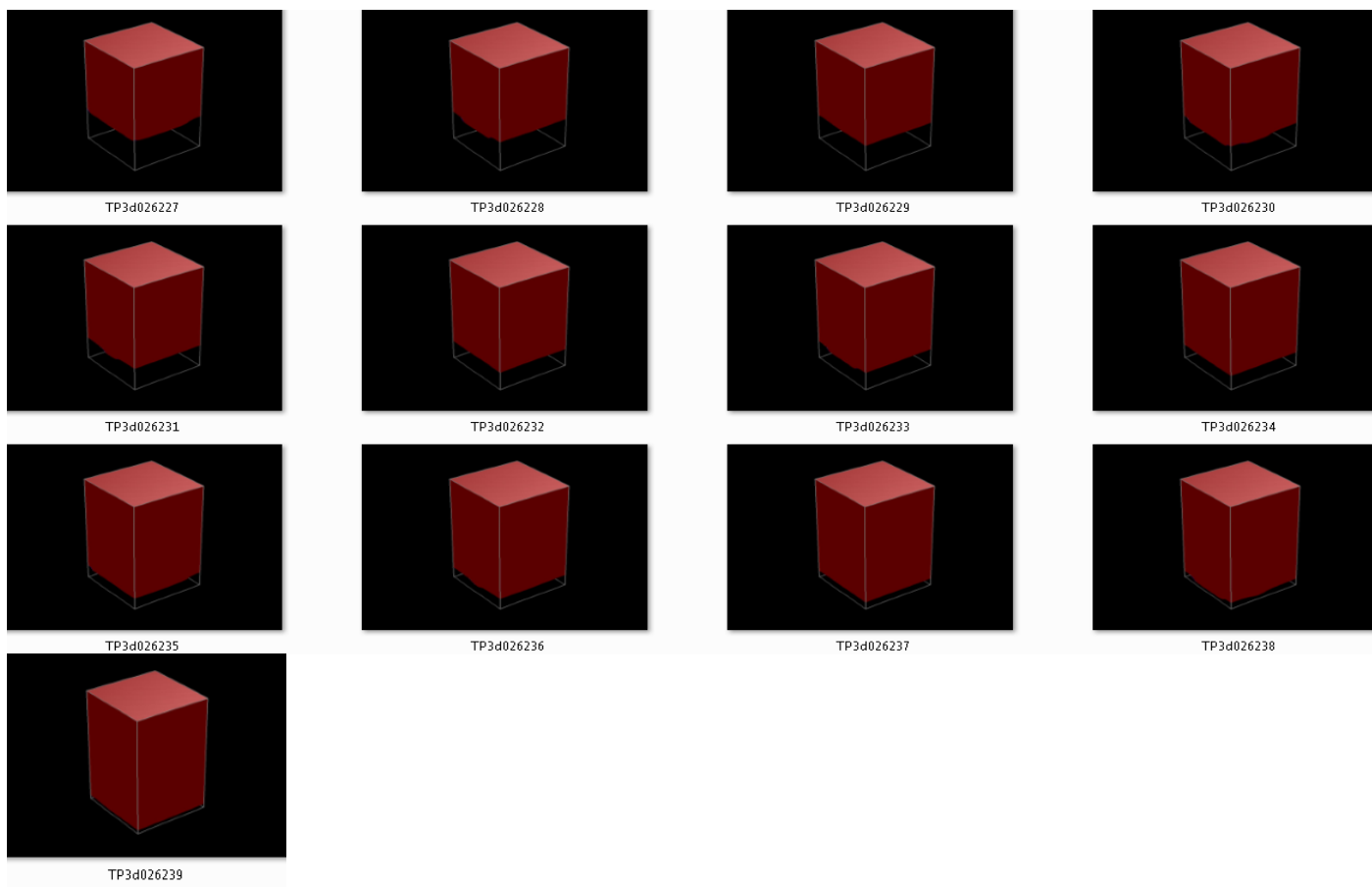


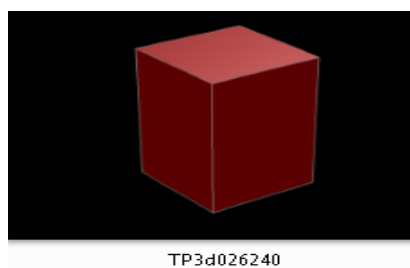
Anisotropic 60%Endo-30%M-10%Epi cell, epicardial pacing, S1S2=380 ms

S1-AP depolarization

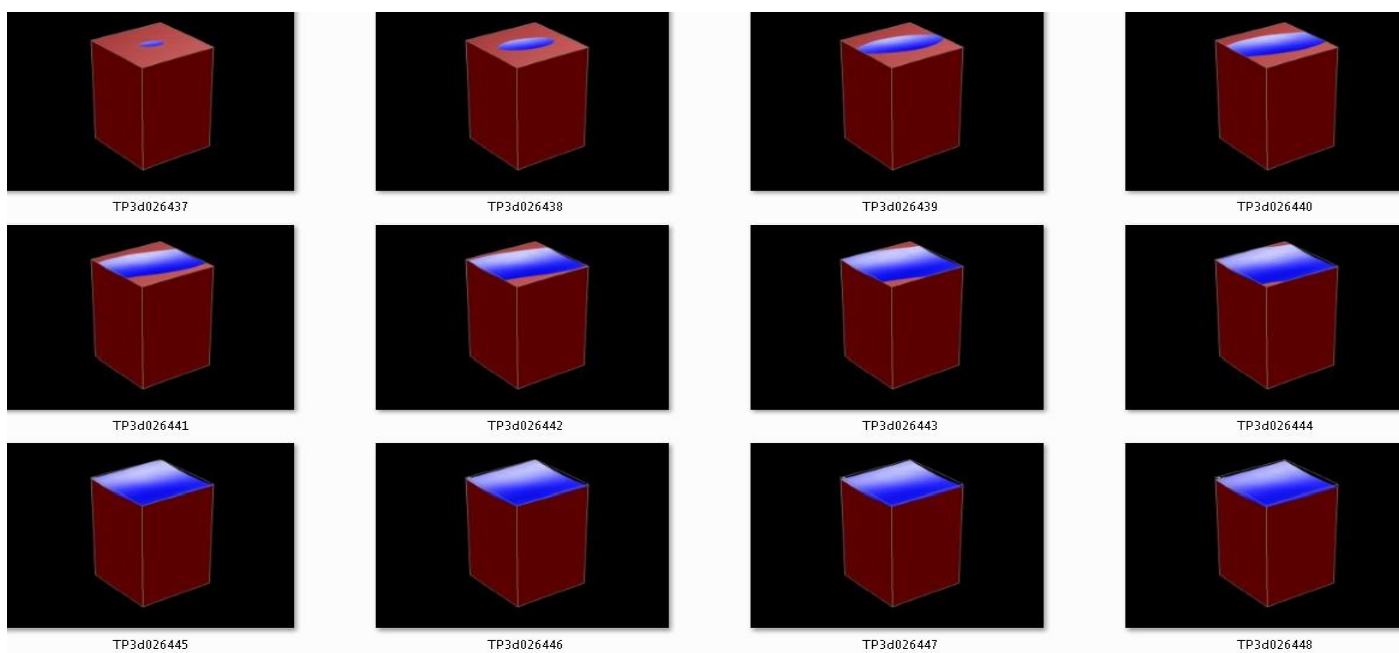


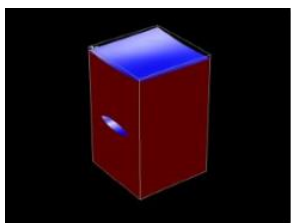


S1-AP plateau from 26240 ms to 26436 ms

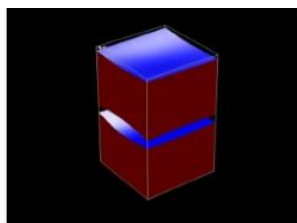


S1-AP repolarization

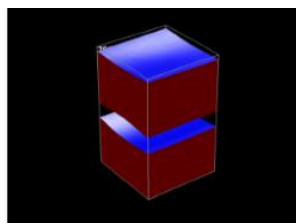




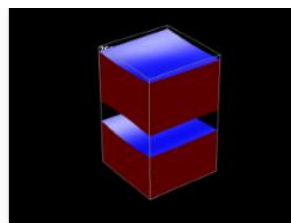
TP3d026449



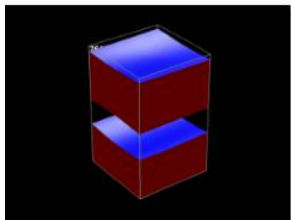
TP3d026450



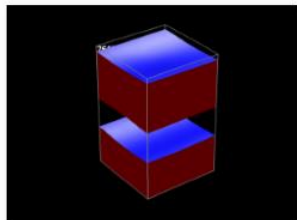
TP3d026451



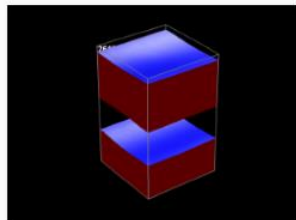
TP3d026452



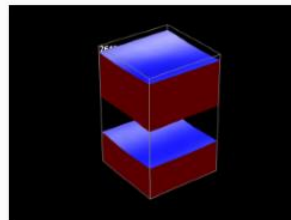
TP3d026453



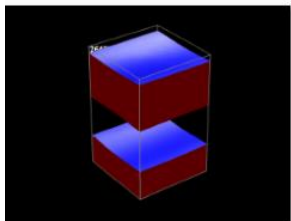
TP3d026454



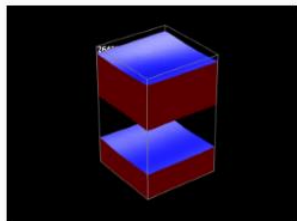
TP3d026455



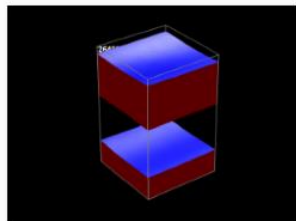
TP3d026456



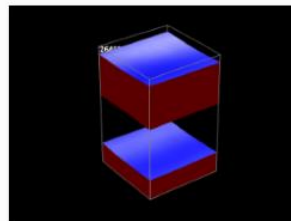
TP3d026457



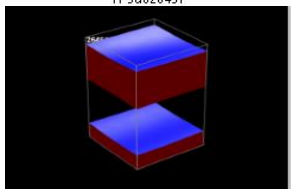
TP3d026458



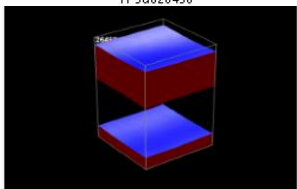
TP3d026459



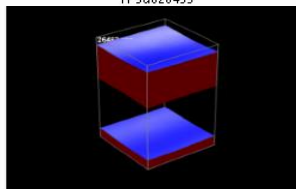
TP3d026460



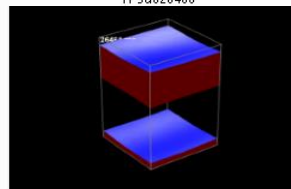
TP3d026461



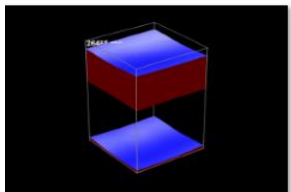
TP3d026462



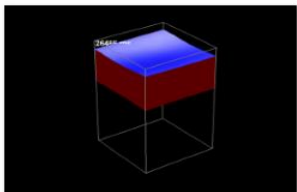
TP3d026463



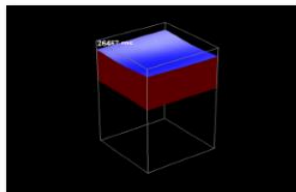
TP3d026464



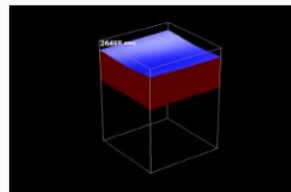
TP3d026465



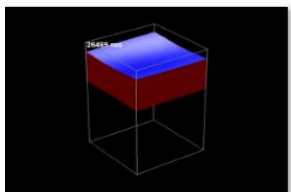
TP3d026466



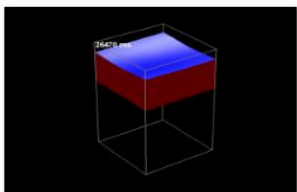
TP3d026467



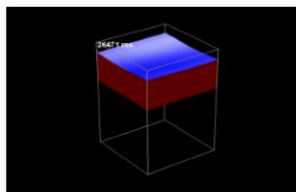
TP3d026468



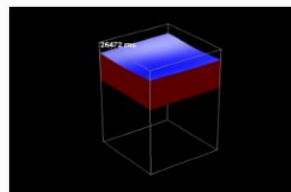
TP3d026469



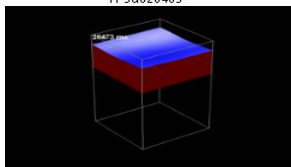
TP3d026470



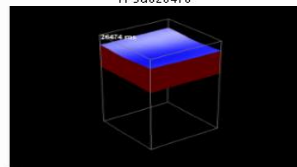
TP3d026471



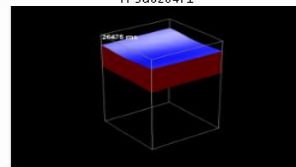
TP3d026472



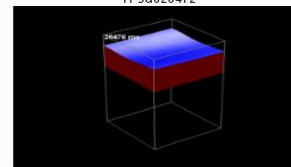
TP3d026473



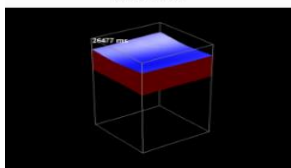
TP3d026474



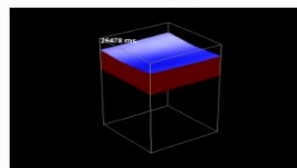
TP3d026475



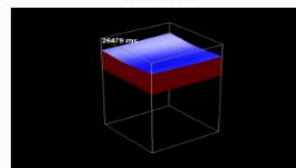
TP3d026476



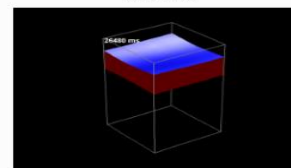
TP3d026477



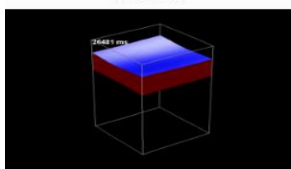
TP3d026478



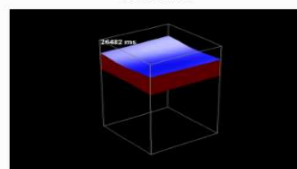
TP3d026479



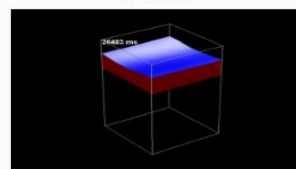
TP3d026480



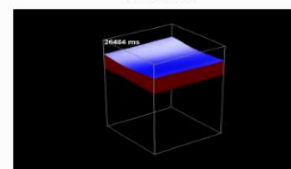
TP3d026481



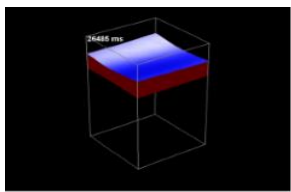
TP3d026482



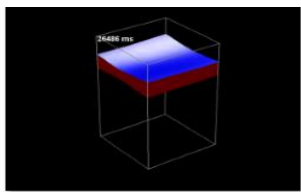
TP3d026483



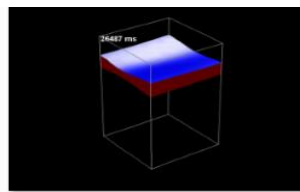
TP3d026484



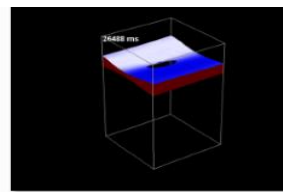
TP3d026485



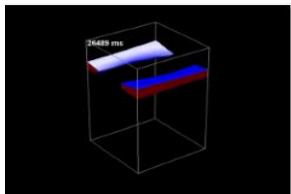
TP3d026486



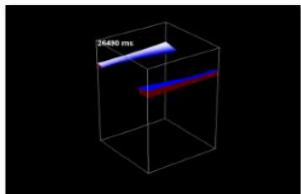
TP3d026487



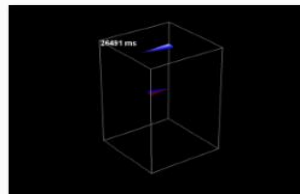
TP3d026488



TP3d026489

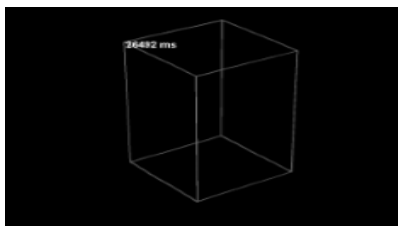


TP3d026490



TP3d026491

AP rest from 26492 ms to 26586 ms

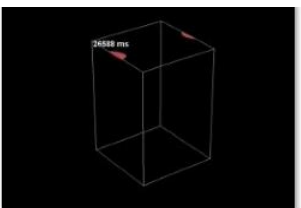


TP3d026492

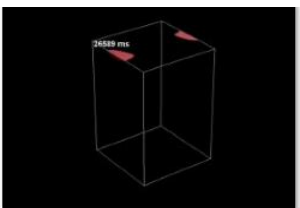
S2-AP depolarization



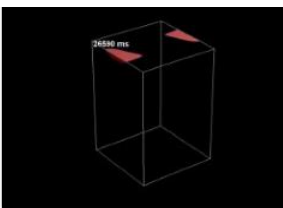
TP3d026587



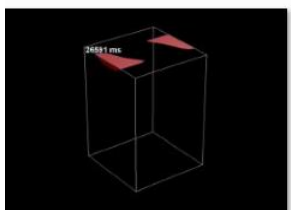
TP3d026588



TP3d026589



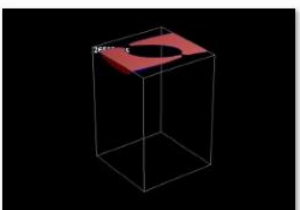
TP3d026590



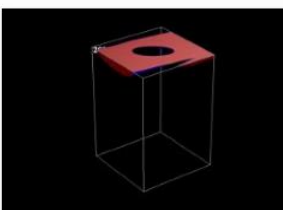
TP3d026591



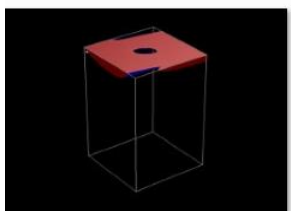
TP3d026592



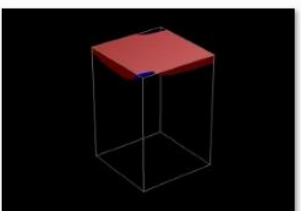
TP3d026593



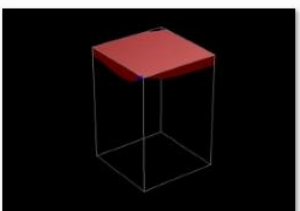
TP3d026594



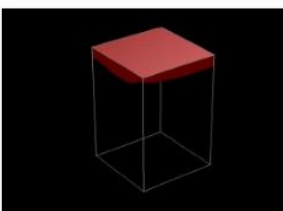
TP3d026595



TP3d026596



TP3d026597



TP3d026598



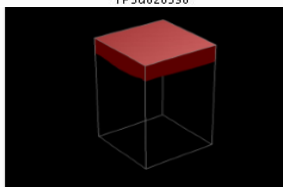
TP3d026599



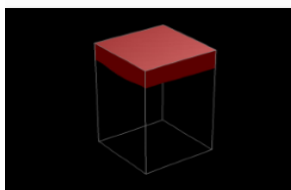
TP3d026600



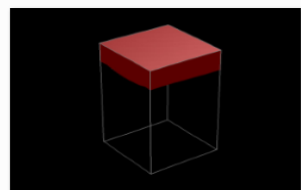
TP3d026601



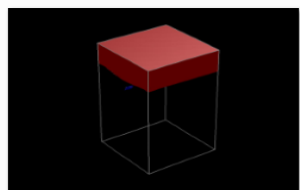
TP3d026602



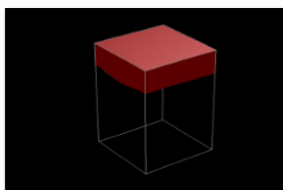
TP3d026603



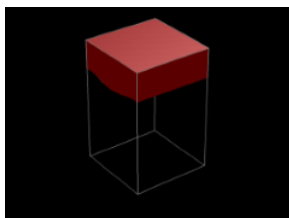
TP3d026604



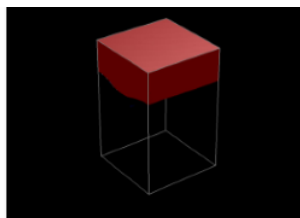
TP3d026605



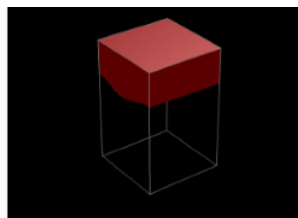
TP3d026606



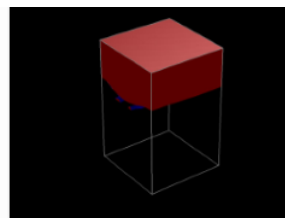
TP3d026607



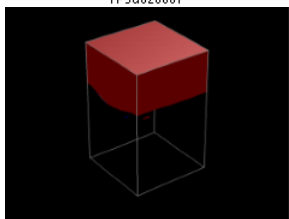
TP3d026608



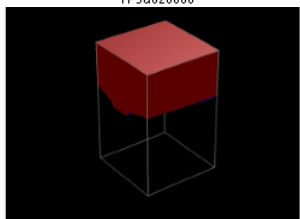
TP3d026609



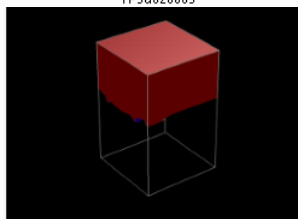
TP3d026610



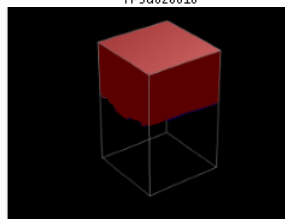
TP3d026611



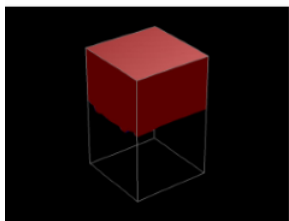
TP3d026612



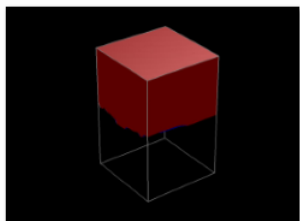
TP3d026613



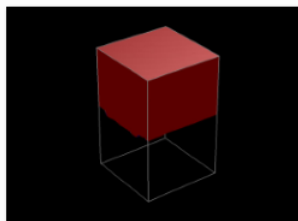
TP3d026614



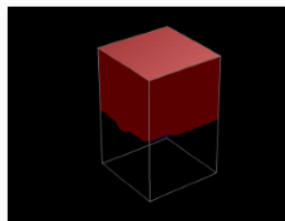
TP3d026615



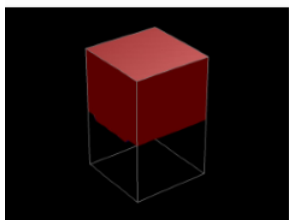
TP3d026616



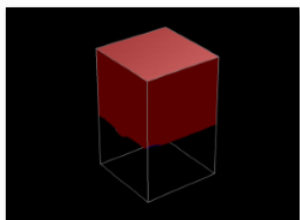
TP3d026617



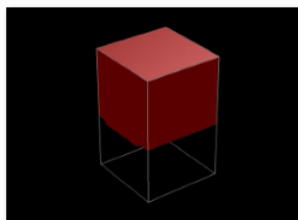
TP3d026618



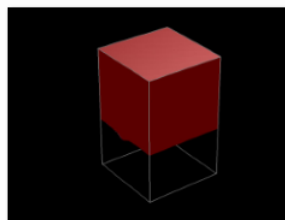
TP3d026619



TP3d026620



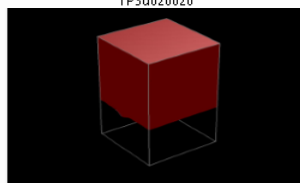
TP3d026621



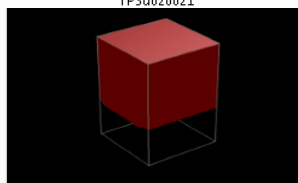
TP3d026622



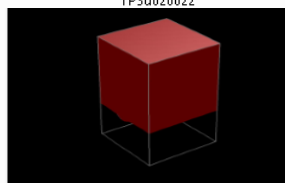
TP3d026623



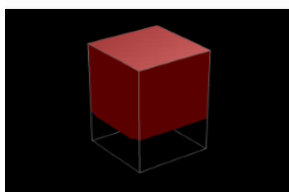
TP3d026624



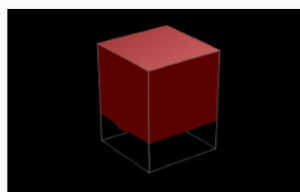
TP3d026625



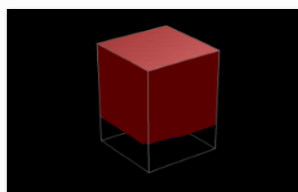
TP3d026626



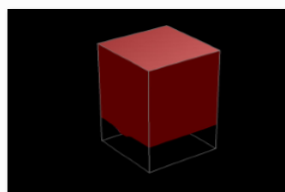
TP3d026627



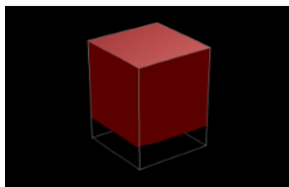
TP3d026628



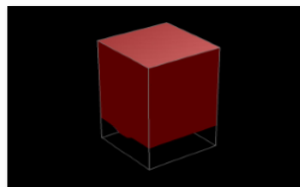
TP3d026629



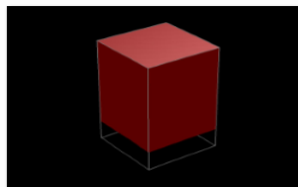
TP3d026630



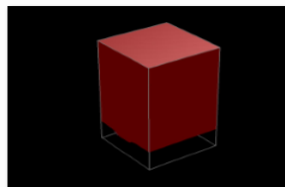
TP3d026631



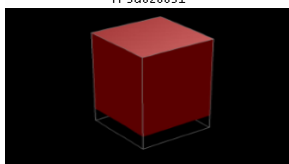
TP3d026632



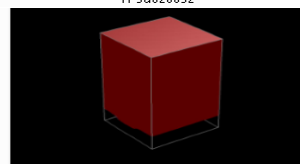
TP3d026633



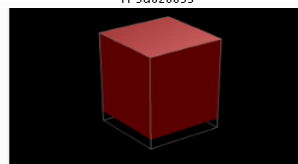
TP3d026634



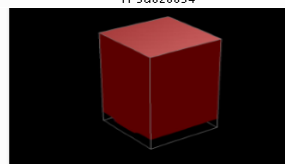
TP3d026635



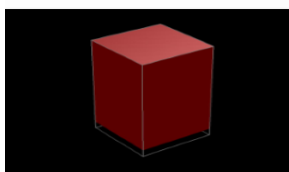
TP3d026636



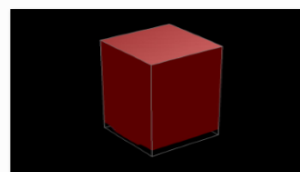
TP3d026637



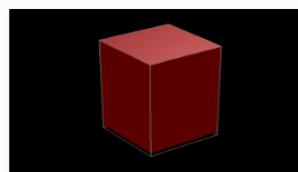
TP3d026638



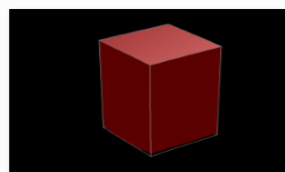
TP3d026639



TP3d026640

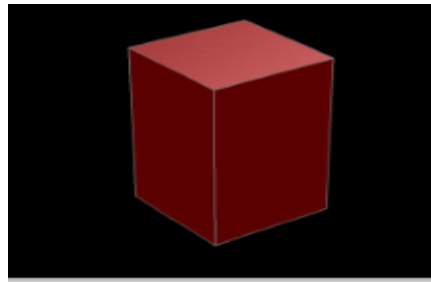


TP3d026641



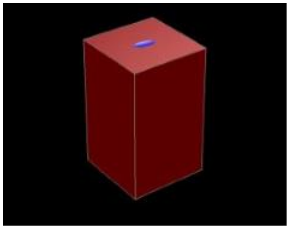
TP3d026642

S2-AP plateau from 26643 ms to 26711 ms

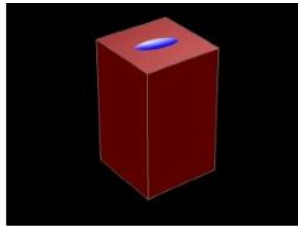


TP3d026643

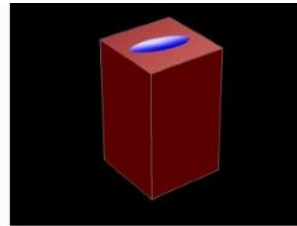
S2-AP repolarization



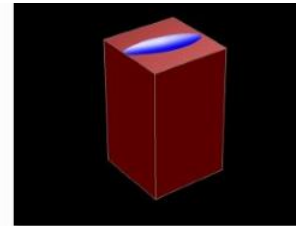
TP3d026712



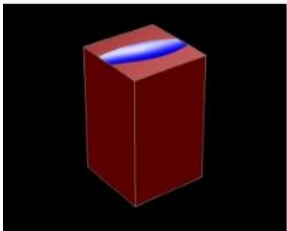
TP3d026713



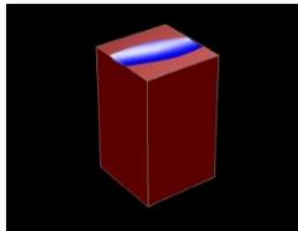
TP3d026714



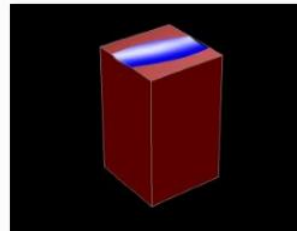
TP3d026715



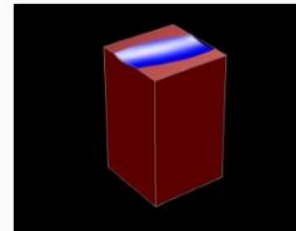
TP3d026716



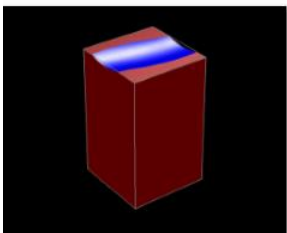
TP3d026717



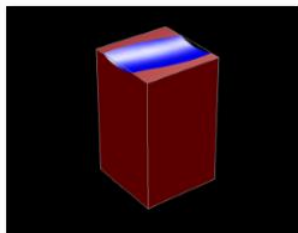
TP3d026718



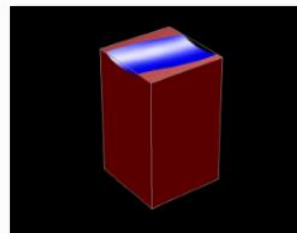
TP3d026719



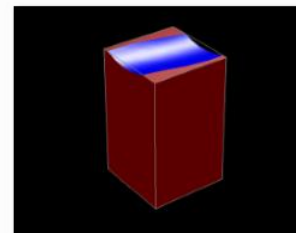
TP3d026720



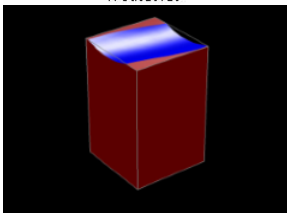
TP3d026721



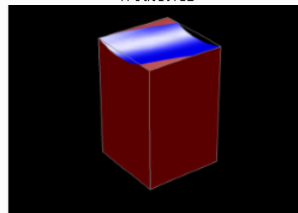
TP3d026722



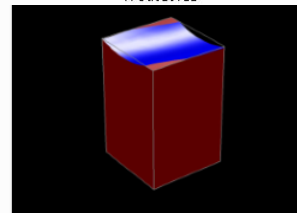
TP3d026723



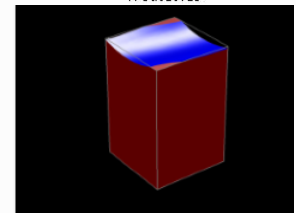
TP3d026724



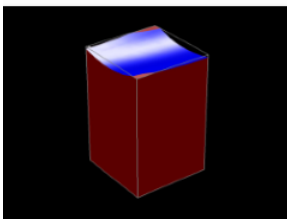
TP3d026725



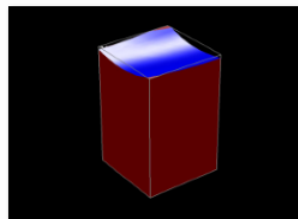
TP3d026726



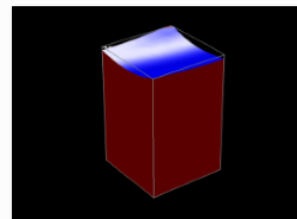
TP3d026727



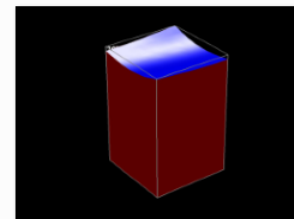
TP3d026728



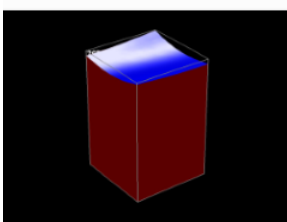
TP3d026729



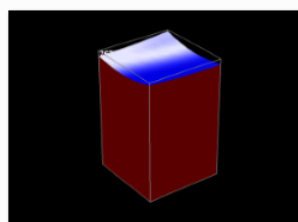
TP3d026730



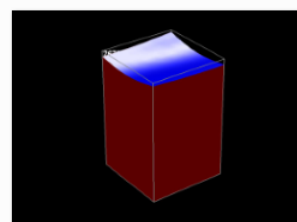
TP3d026731



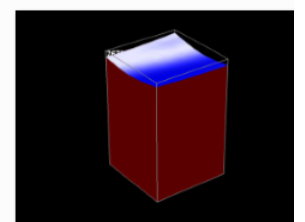
TP3d026732



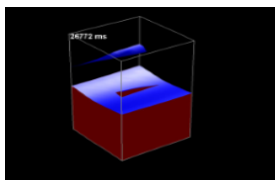
TP3d026733



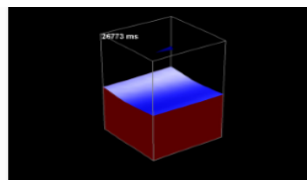
TP3d026734



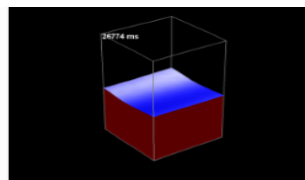
TP3d026735



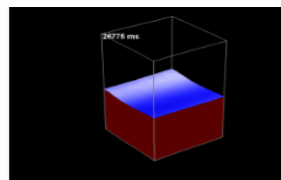
TP3d026772



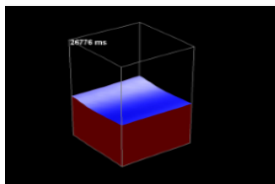
TP3d026773



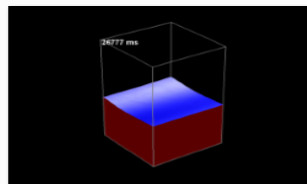
TP3d026774



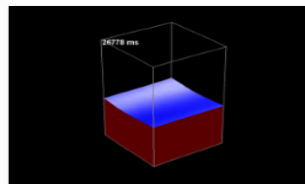
TP3d026775



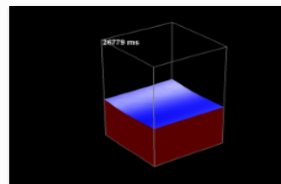
TP3d026776



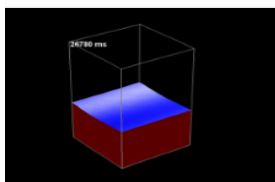
TP3d026777



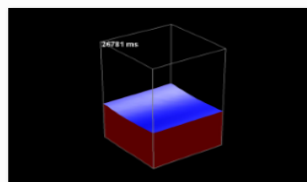
TP3d026778



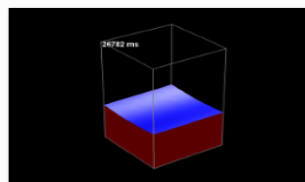
TP3d026779



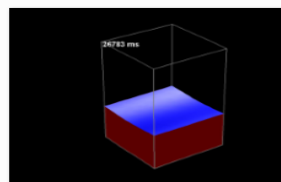
TP3d026780



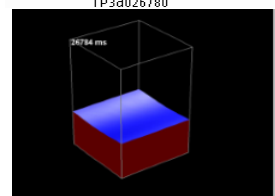
TP3d026781



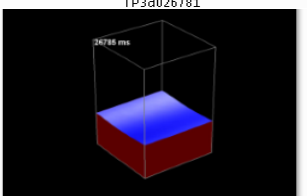
TP3d026782



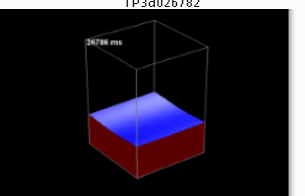
TP3d026783



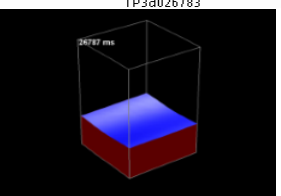
TP3d026784



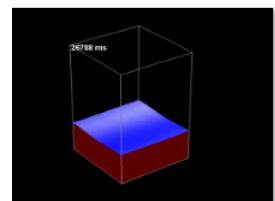
TP3d026785



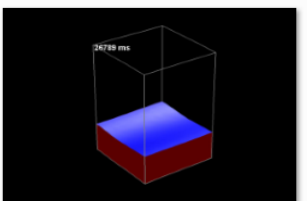
TP3d026786



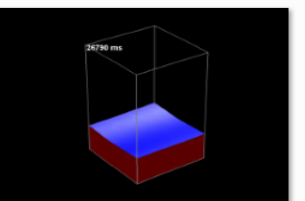
TP3d026787



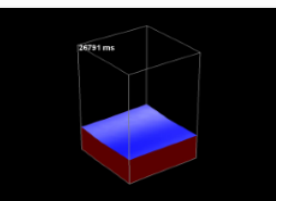
TP3d026788



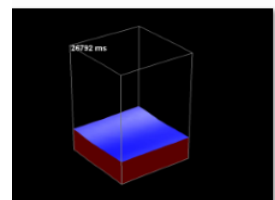
TP3d026789



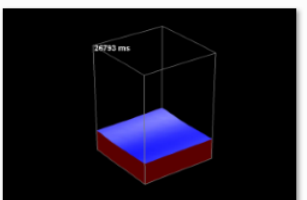
TP3d026790



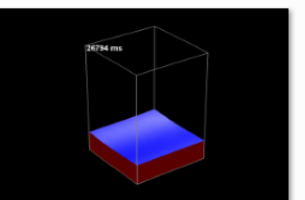
TP3d026791



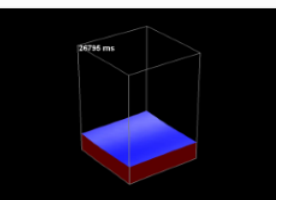
TP3d026792



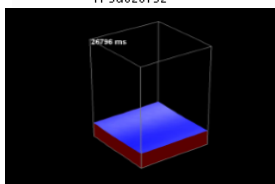
TP3d026793



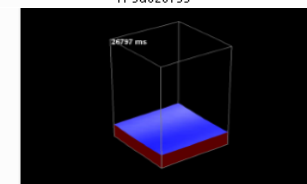
TP3d026794



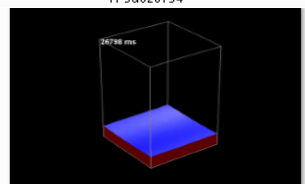
TP3d026795



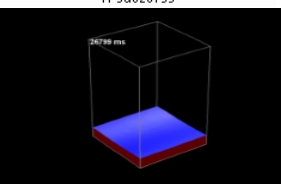
TP3d026796



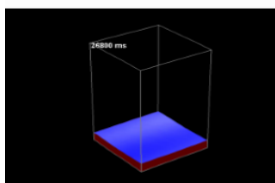
TP3d026797



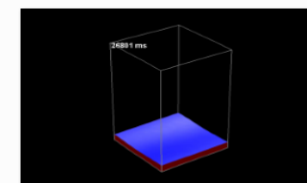
TP3d026798



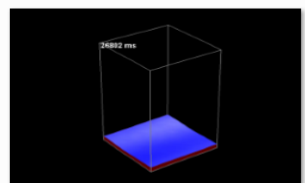
TP3d026799



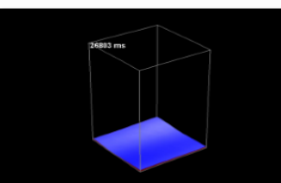
TP3d026800



TP3d026801

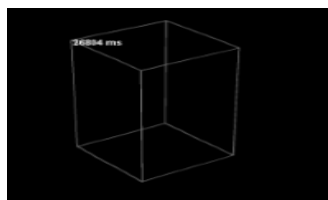


TP3d026802



TP3d026803

AP rest from 26804 ms to 27570 ms



TP3d026804