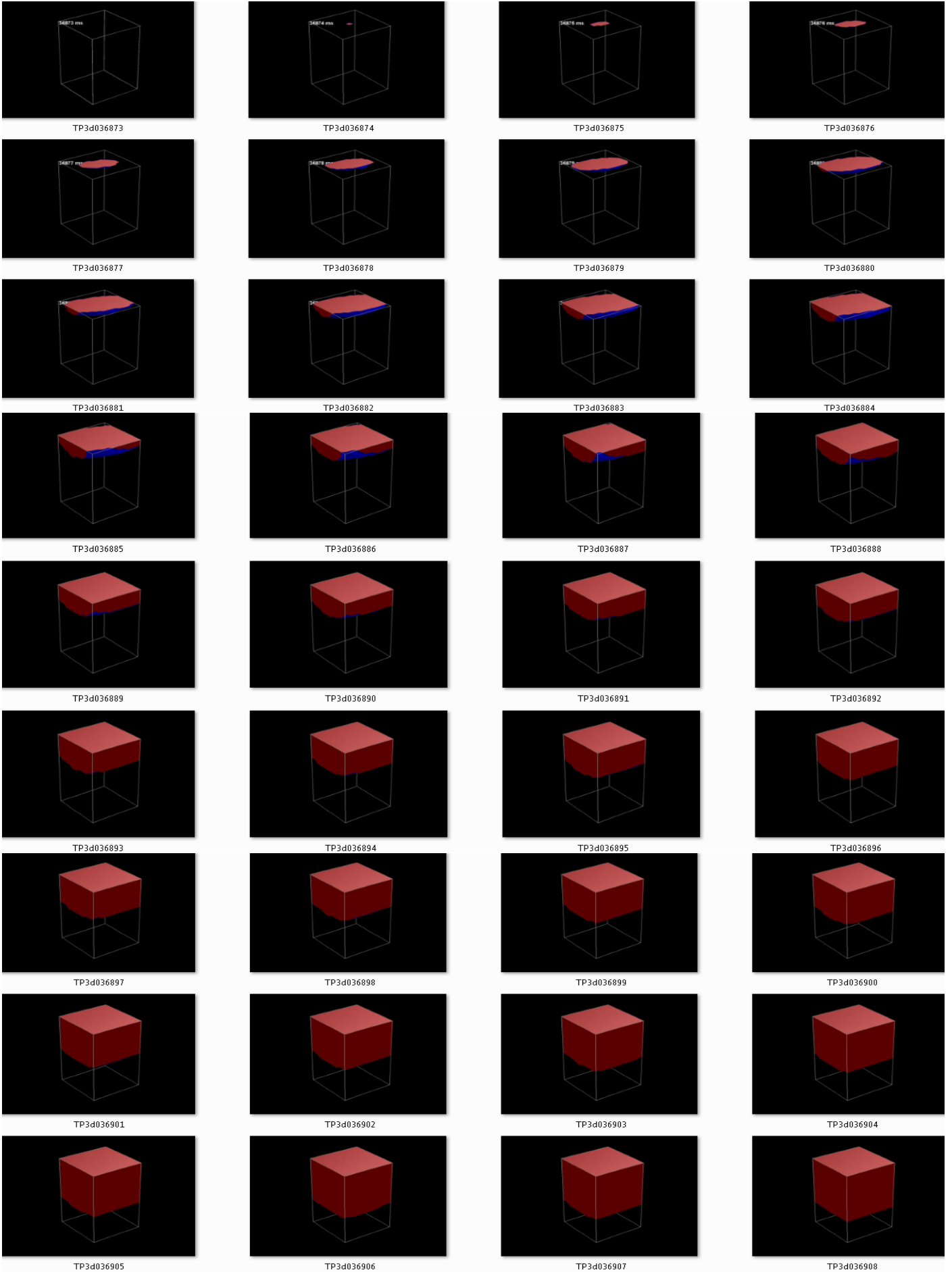
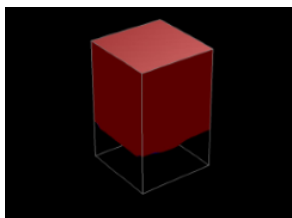


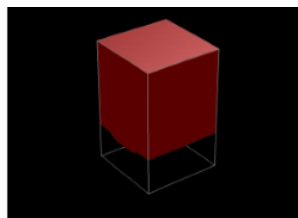
Anisotropic, 50%Endo-50%Epi cell, epicardial pacing, S1S2=345 ms

S1-AP depolarization

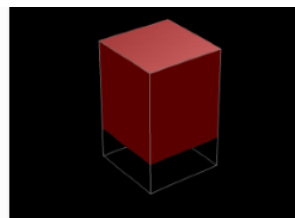




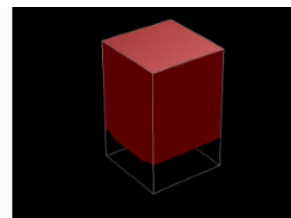
TP3d036909



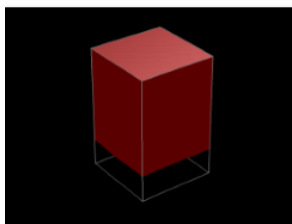
TP3d036910



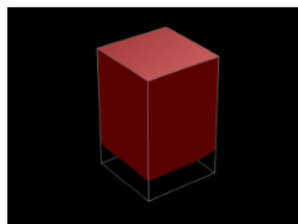
TP3d036911



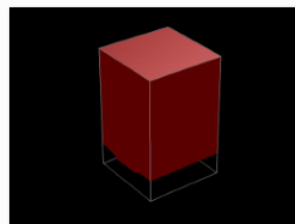
TP3d036912



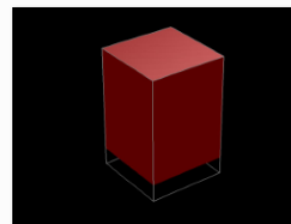
TP3d036913



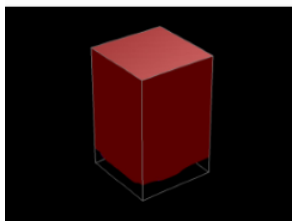
TP3d036914



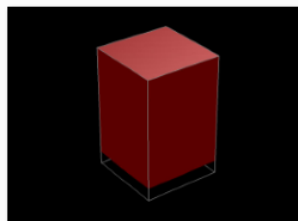
TP3d036915



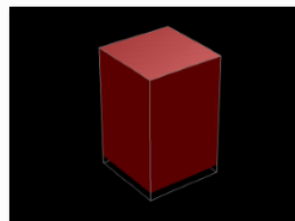
TP3d036916



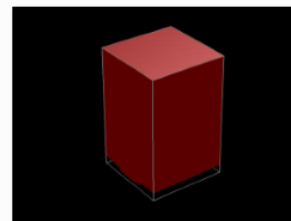
TP3d036917



TP3d036918



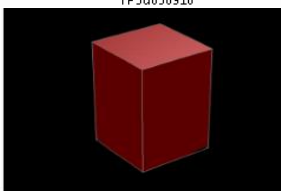
TP3d036919



TP3d036920

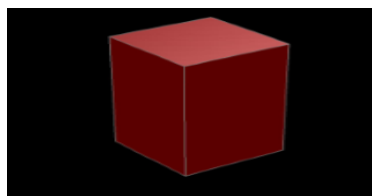


TP3d036921



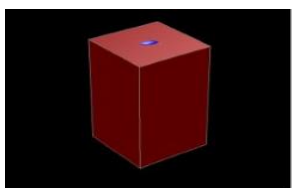
TP3d036922

S1-AP plateau from 36923 ms to 37103 ms

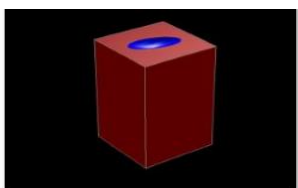


TP3d036923

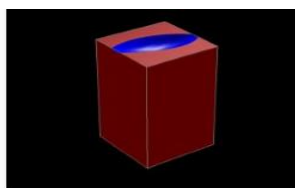
S1-AP repolarization



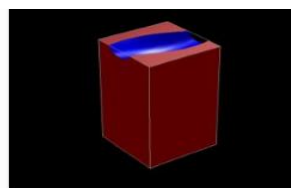
TP3d037104



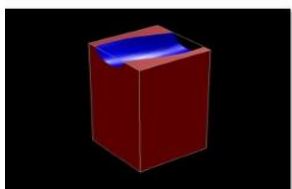
TP3d037105



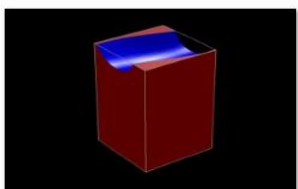
TP3d037106



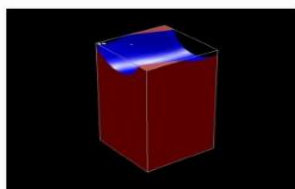
TP3d037107



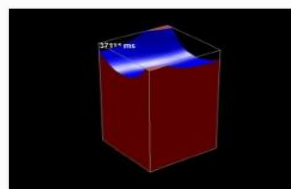
TP3d037108



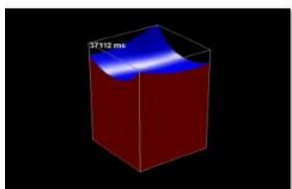
TP3d037109



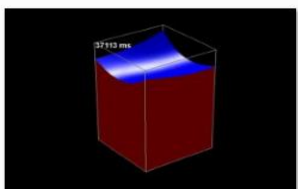
TP3d037110



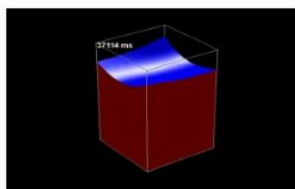
TP3d037111



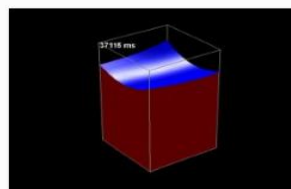
TP3d037112



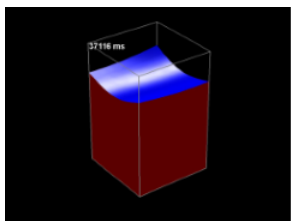
TP3d037113



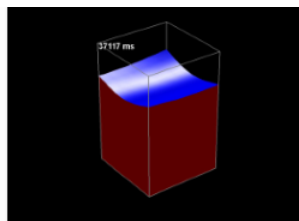
TP3d037114



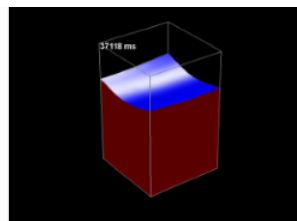
TP3d037115



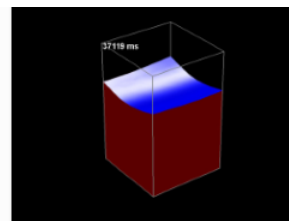
TP3d037116



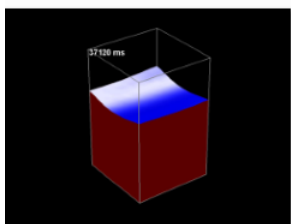
TP3d037117



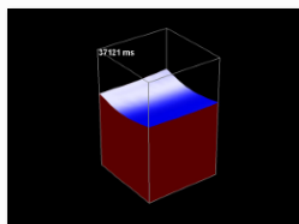
TP3d037118



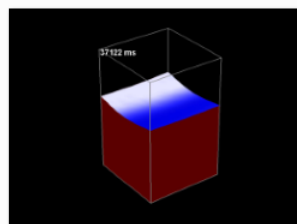
TP3d037119



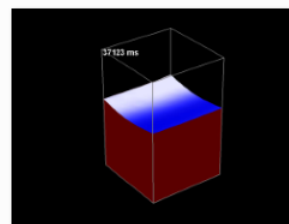
TP3d037120



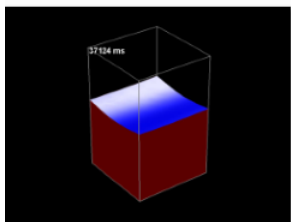
TP3d037121



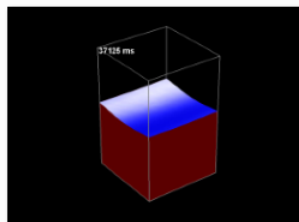
TP3d037122



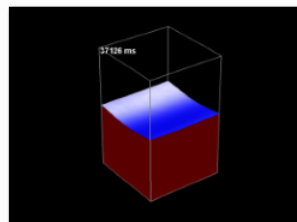
TP3d037123



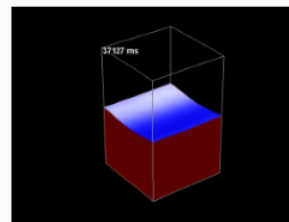
TP3d037124



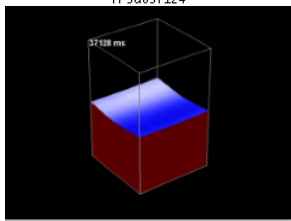
TP3d037125



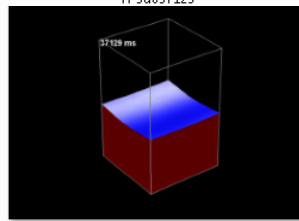
TP3d037126



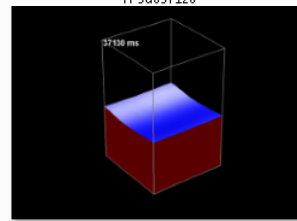
TP3d037127



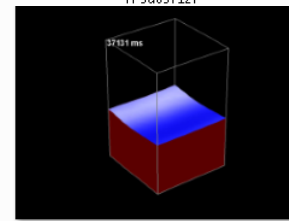
TP3d037128



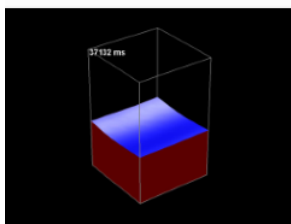
TP3d037129



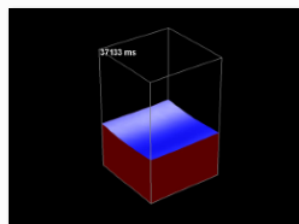
TP3d037130



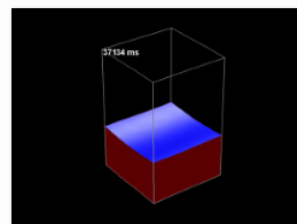
TP3d037131



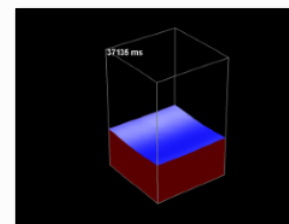
TP3d037132



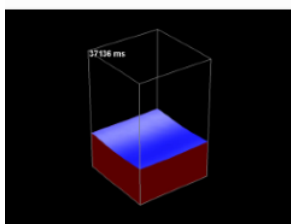
TP3d037133



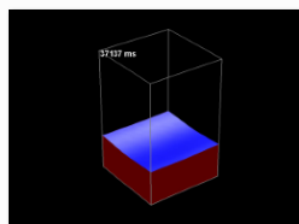
TP3d037134



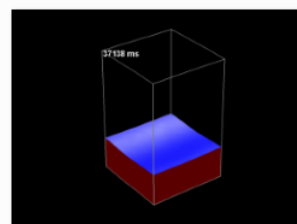
TP3d037135



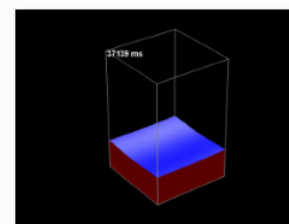
TP3d037136



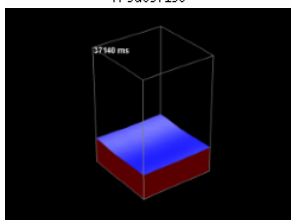
TP3d037137



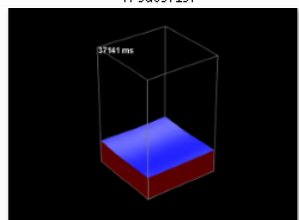
TP3d037138



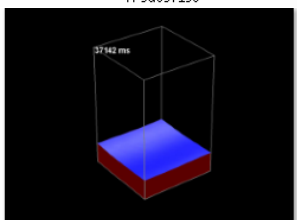
TP3d037139



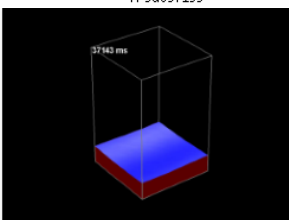
TP3d037140



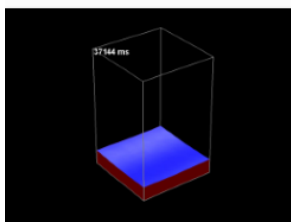
TP3d037141



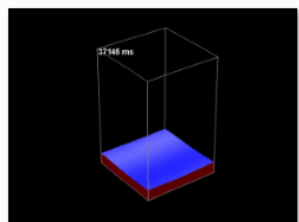
TP3d037142



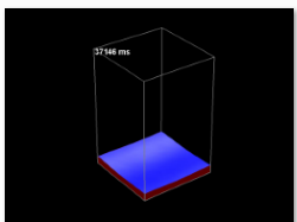
TP3d037143



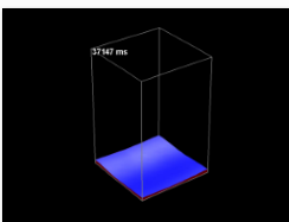
TP3d037144



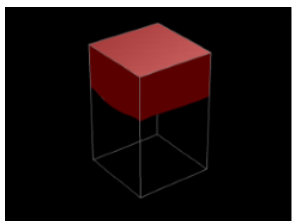
TP3d037145



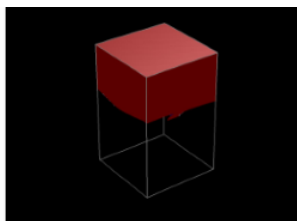
TP3d037146



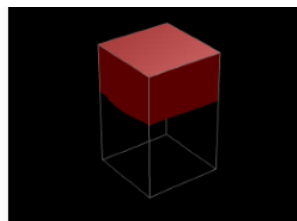
TP3d037147



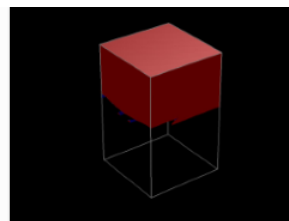
TP3d037256



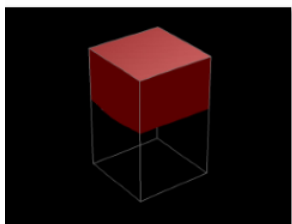
TP3d037257



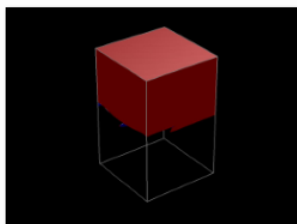
TP3d037258



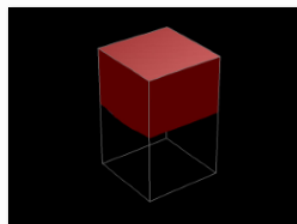
TP3d037259



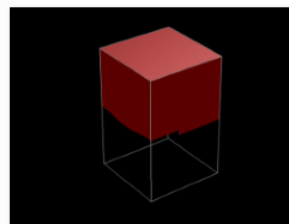
TP3d037260



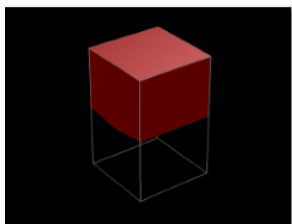
TP3d037261



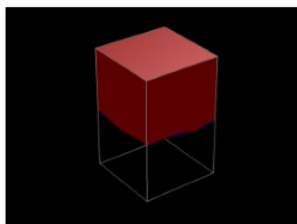
TP3d037262



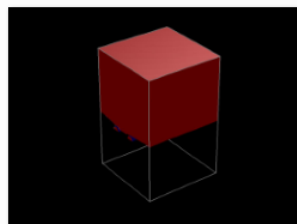
TP3d037263



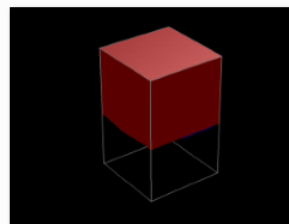
TP3d037264



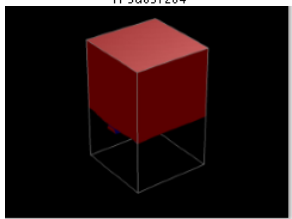
TP3d037265



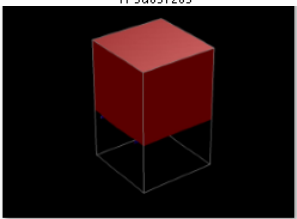
TP3d037266



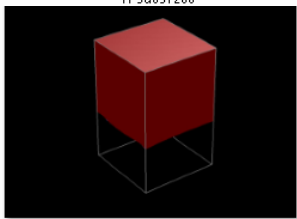
TP3d037267



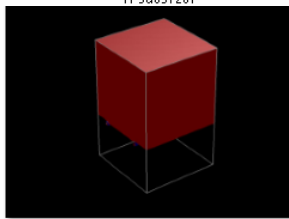
TP3d037268



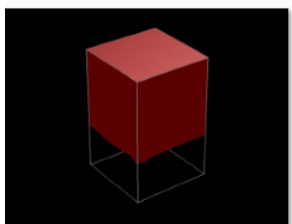
TP3d037269



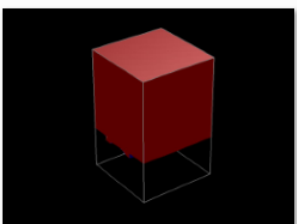
TP3d037270



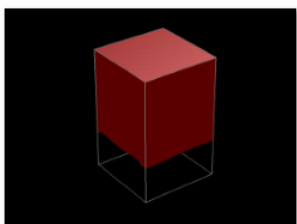
TP3d037271



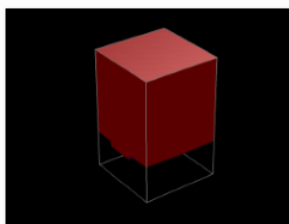
TP3d037272



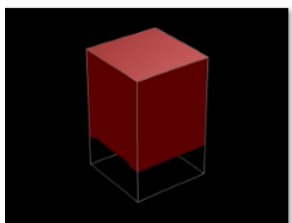
TP3d037273



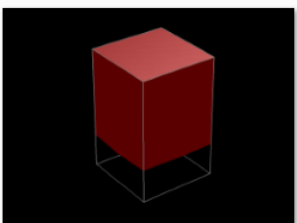
TP3d037274



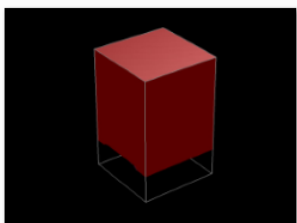
TP3d037275



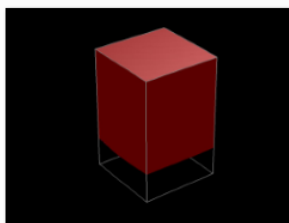
TP3d037276



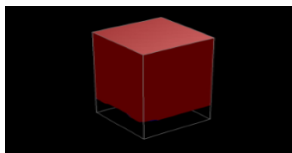
TP3d037277



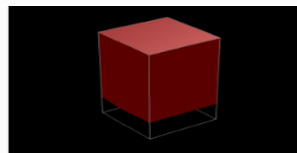
TP3d037278



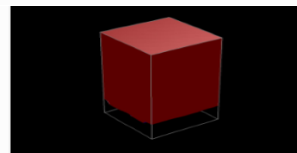
TP3d037279



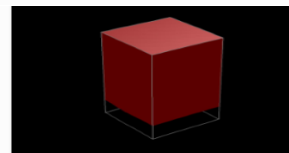
TP3d037280



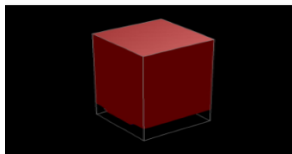
TP3d037281



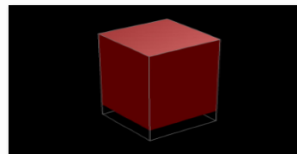
TP3d037282



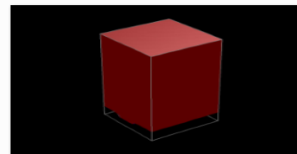
TP3d037283



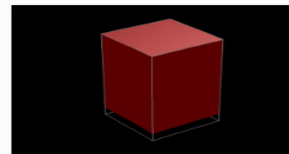
TP3d037284



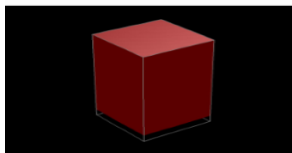
TP3d037285



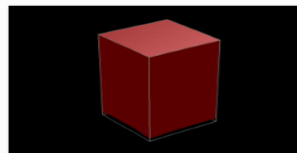
TP3d037286



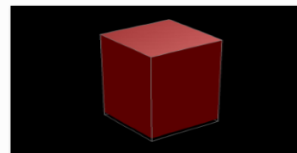
TP3d037287



TP3d037288

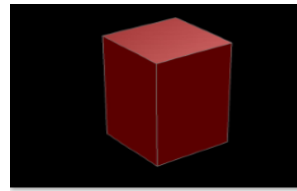


TP3d037289



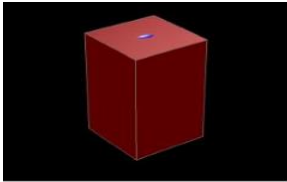
TP3d037290

S2-AP plateau from 37291 ms to 37341 ms

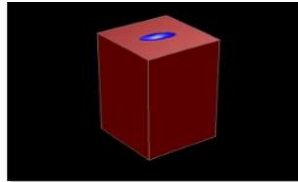


TP3d037291

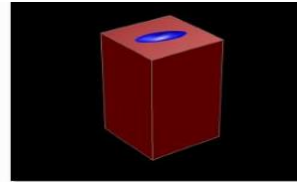
S2-AP repolarization



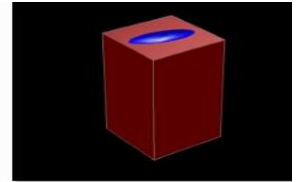
TP3d037342



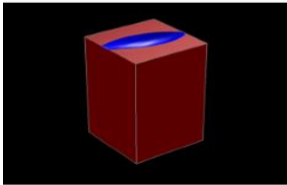
TP3d037343



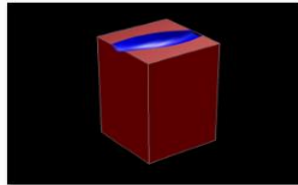
TP3d037344



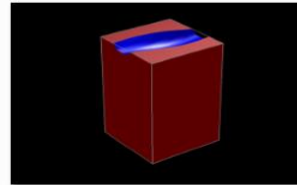
TP3d037345



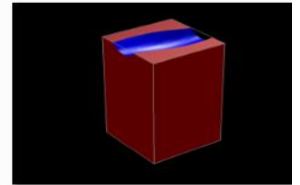
TP3d037346



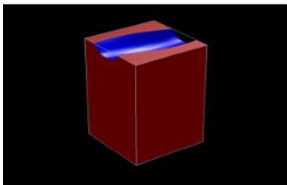
TP3d037347



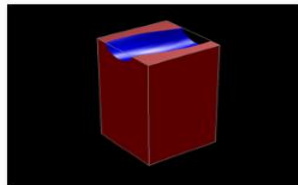
TP3d037348



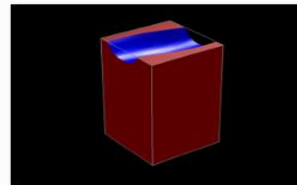
TP3d037349



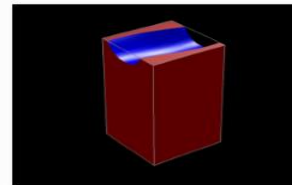
TP3d037350



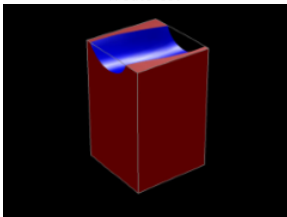
TP3d037351



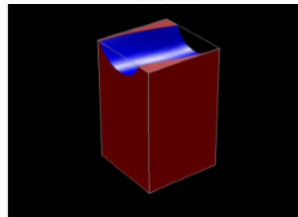
TP3d037352



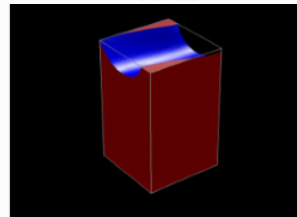
TP3d037353



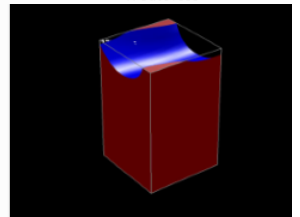
TP3d037354



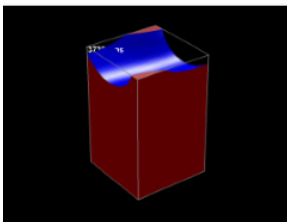
TP3d037355



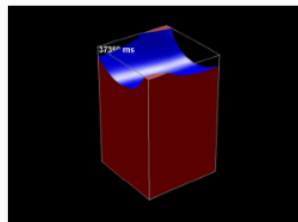
TP3d037356



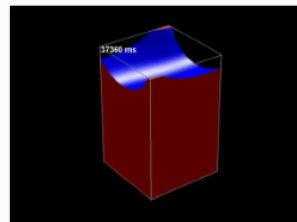
TP3d037357



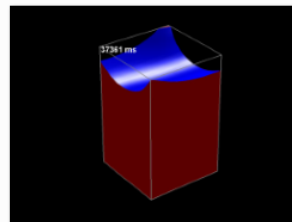
TP3d037358



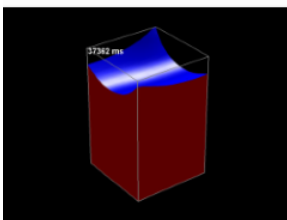
TP3d037359



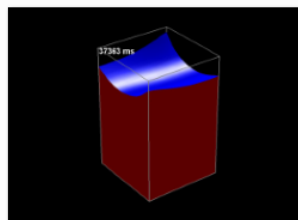
TP3d037360



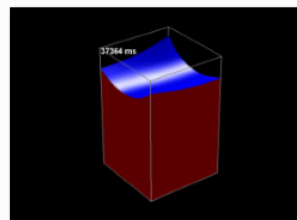
TP3d037361



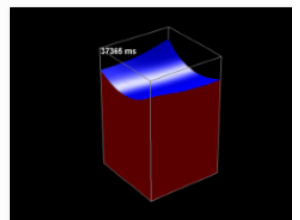
TP3d037362



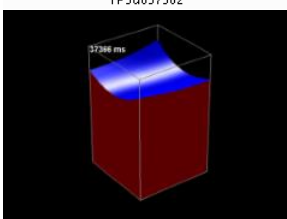
TP3d037363



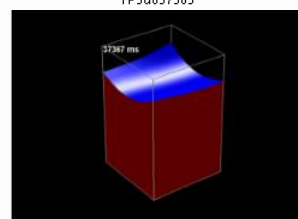
TP3d037364



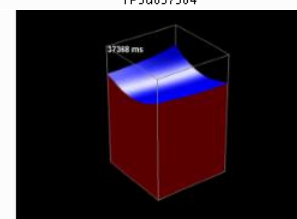
TP3d037365



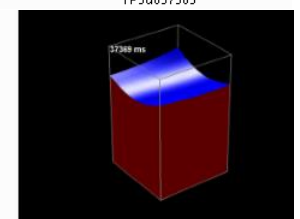
TP3d037366



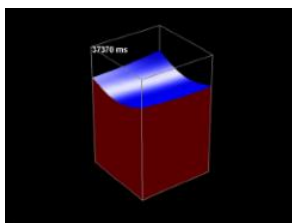
TP3d037367



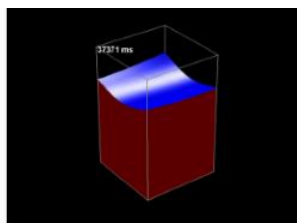
TP3d037368



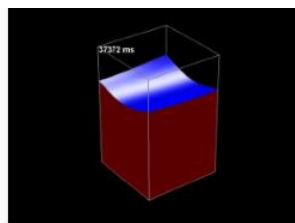
TP3d037369



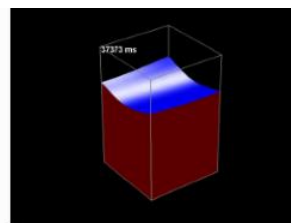
TP3d037370



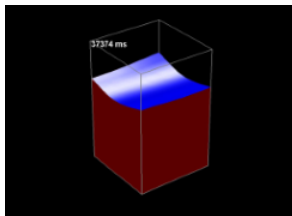
TP3d037371



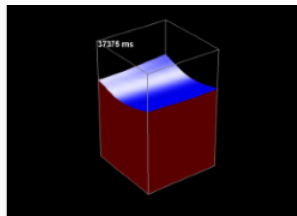
TP3d037372



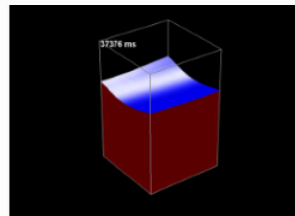
TP3d037373



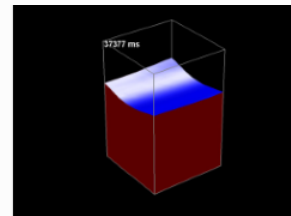
TP3d037374



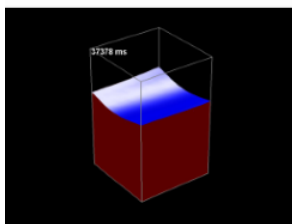
TP3d037375



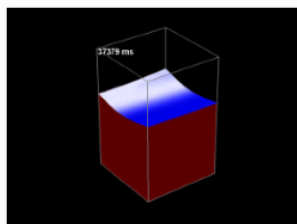
TP3d037376



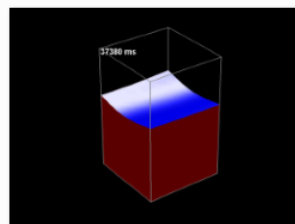
TP3d037377



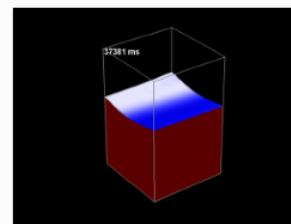
TP3d037378



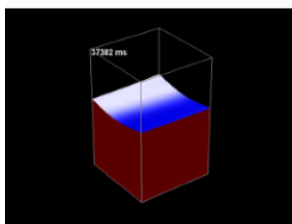
TP3d037379



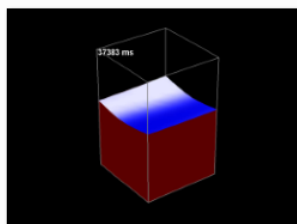
TP3d037380



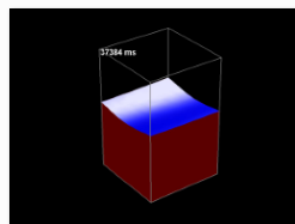
TP3d037381



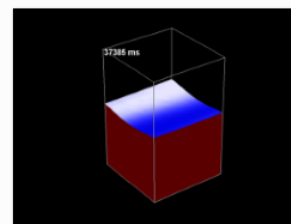
TP3d037382



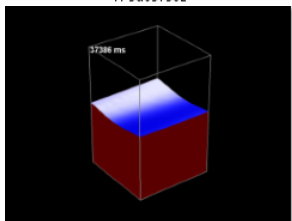
TP3d037383



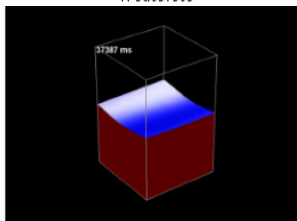
TP3d037384



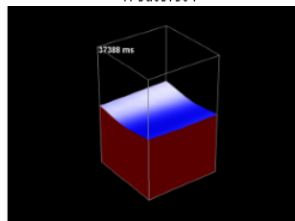
TP3d037385



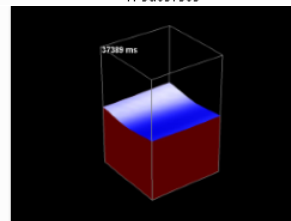
TP3d037386



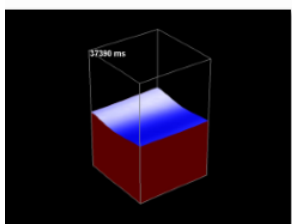
TP3d037387



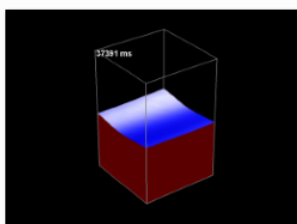
TP3d037388



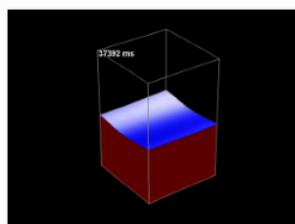
TP3d037389



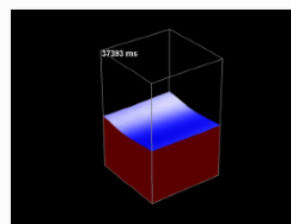
TP3d037390



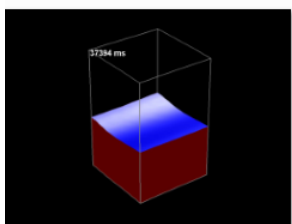
TP3d037391



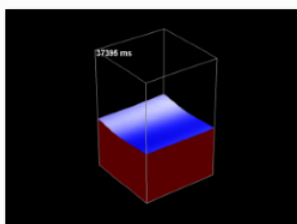
TP3d037392



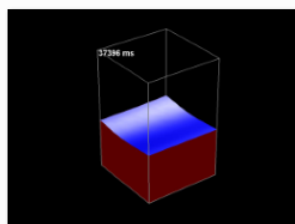
TP3d037393



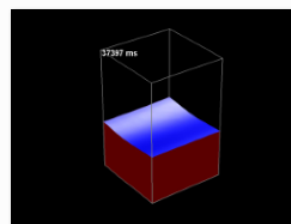
TP3d037394



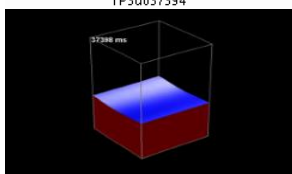
TP3d037395



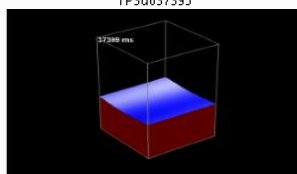
TP3d037396



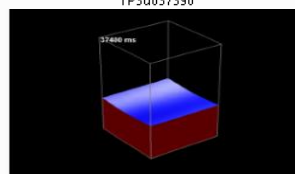
TP3d037397



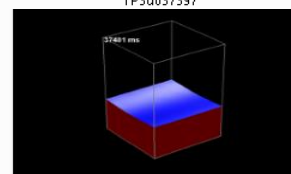
TP3d037398



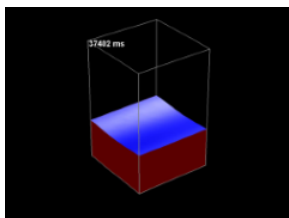
TP3d037399



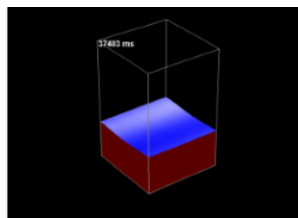
TP3d037400



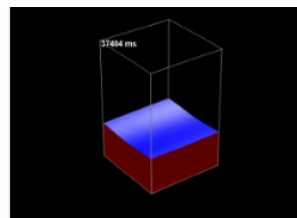
TP3d037401



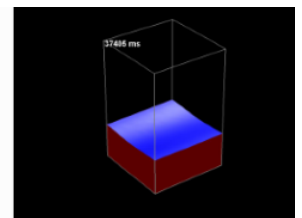
TP3d037402



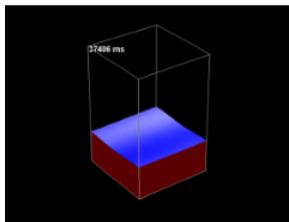
TP3d037403



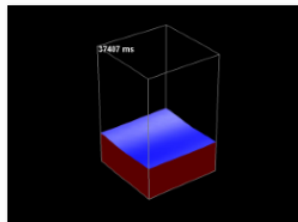
TP3d037404



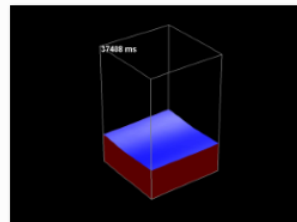
TP3d037405



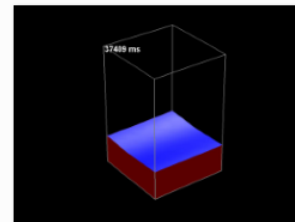
TP3d037406



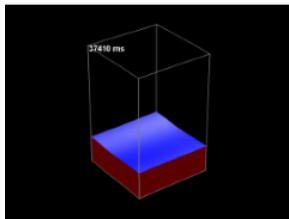
TP3d037407



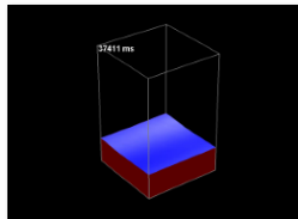
TP3d037408



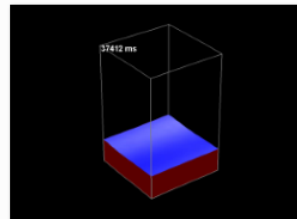
TP3d037409



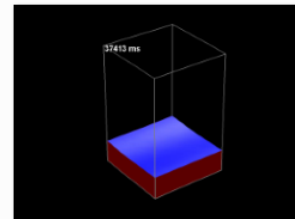
TP3d037410



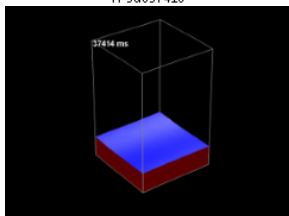
TP3d037411



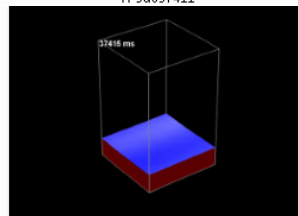
TP3d037412



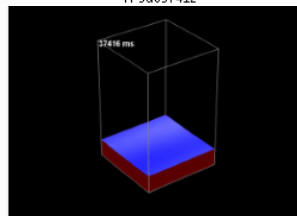
TP3d037413



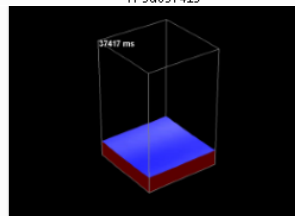
TP3d037414



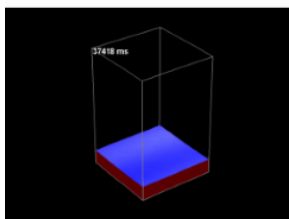
TP3d037415



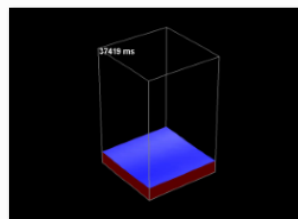
TP3d037416



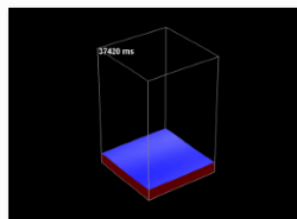
TP3d037417



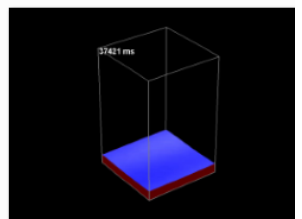
TP3d037418



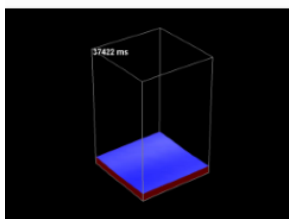
TP3d037419



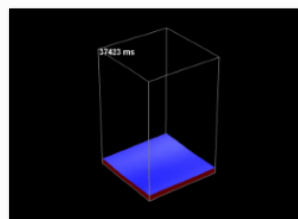
TP3d037420



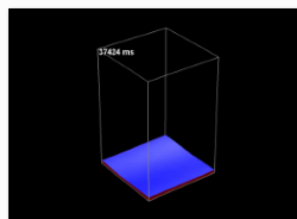
TP3d037421



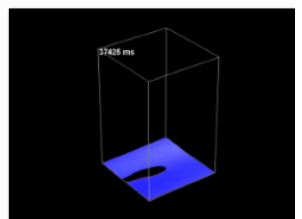
TP3d037422



TP3d037423

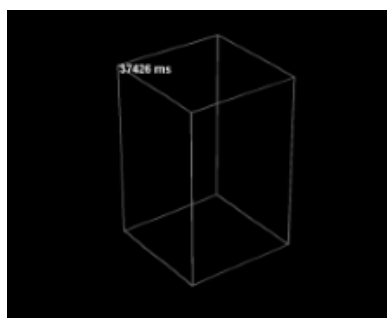


TP3d037424



TP3d037425

AP rest from 37426 ms to 38217 ms



TP3d037426