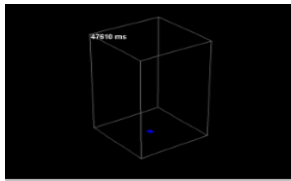
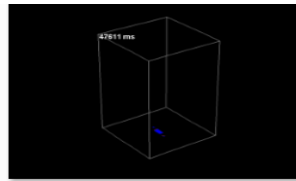


Anisotropic, 100%epicardial cell, S1S2=345 ms

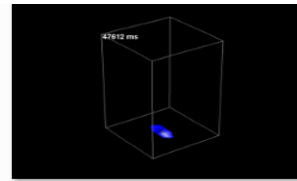
S1-AP depolarization



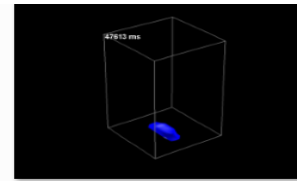
TP3d047610



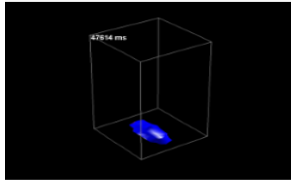
TP3d047611



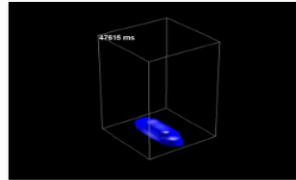
TP3d047612



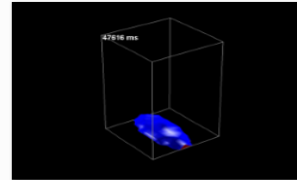
TP3d047613



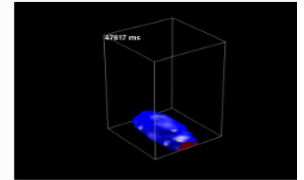
TP3d047614



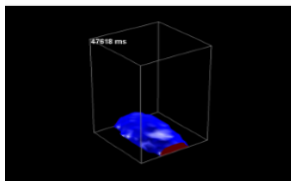
TP3d047615



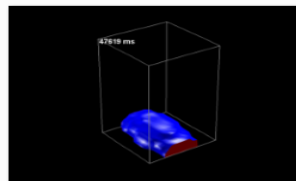
TP3d047616



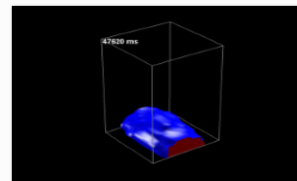
TP3d047617



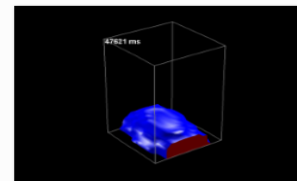
TP3d047618



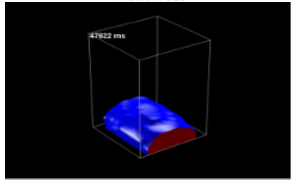
TP3d047619



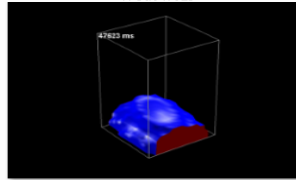
TP3d047620



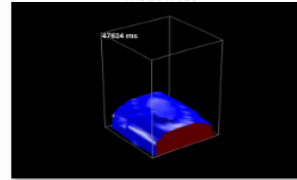
TP3d047621



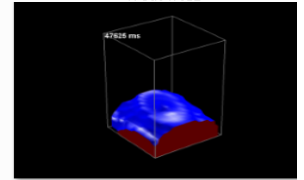
TP3d047622



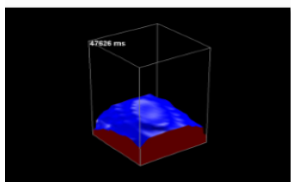
TP3d047623



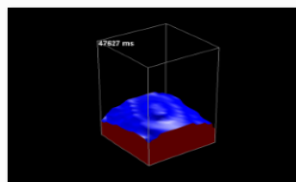
TP3d047624



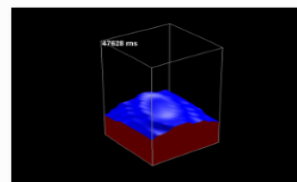
TP3d047625



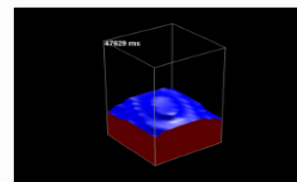
TP3d047626



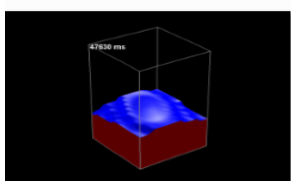
TP3d047627



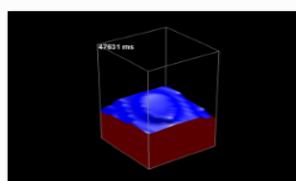
TP3d047628



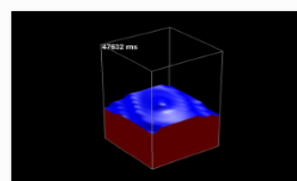
TP3d047629



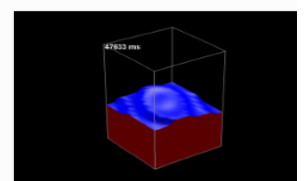
TP3d047630



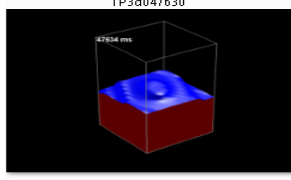
TP3d047631



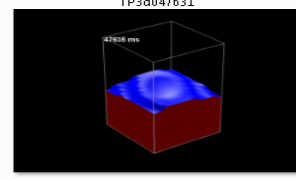
TP3d047632



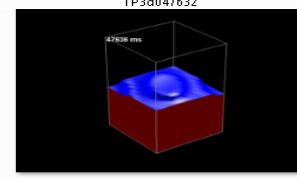
TP3d047633



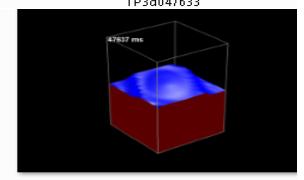
TP3d047634



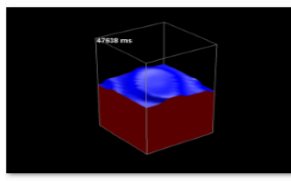
TP3d047635



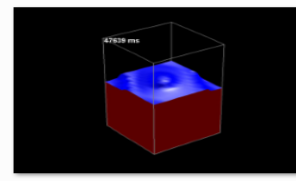
TP3d047636



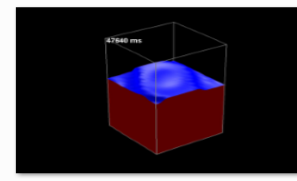
TP3d047637



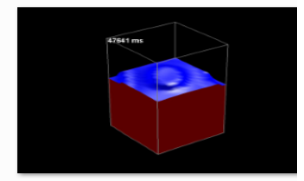
TP3d047638



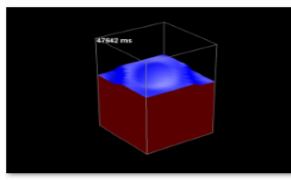
TP3d047639



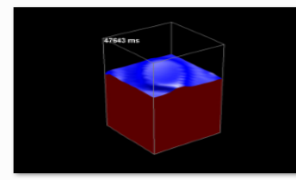
TP3d047640



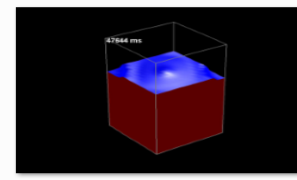
TP3d047641



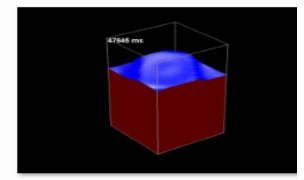
TP3d047642



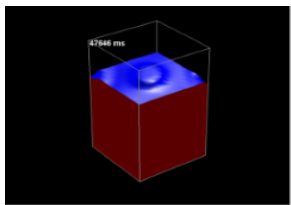
TP3d047643



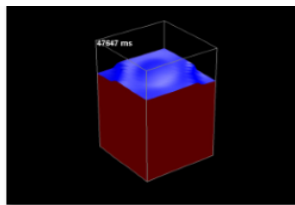
TP3d047644



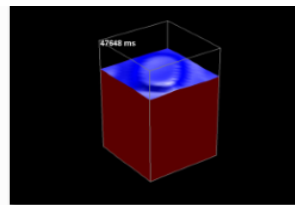
TP3d047645



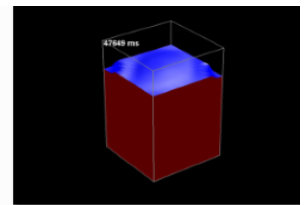
TP3d047646



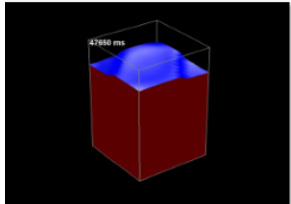
TP3d047647



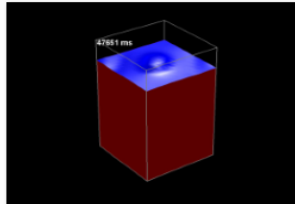
TP3d047648



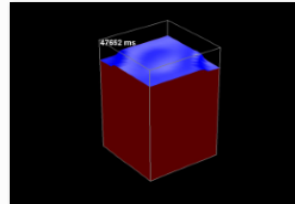
TP3d047649



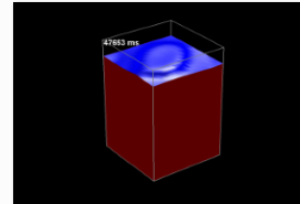
TP3d047650



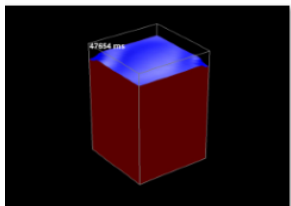
TP3d047651



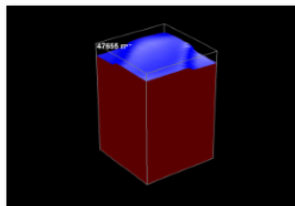
TP3d047652



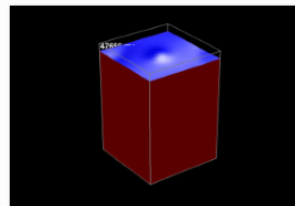
TP3d047653



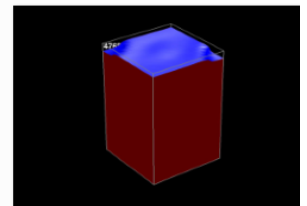
TP3d047654



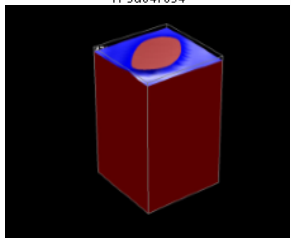
TP3d047655



TP3d047656

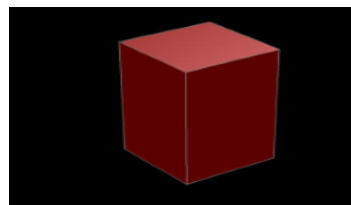


TP3d047657



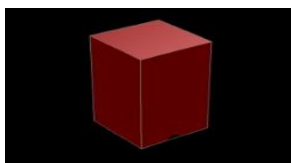
TP3d047658

S1-AP plateau from 47659 ms to 47842 ms

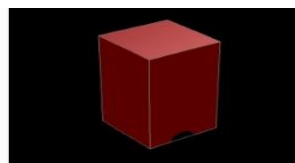


TP3d047659

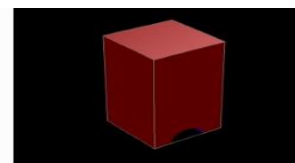
S1-AP repolarization



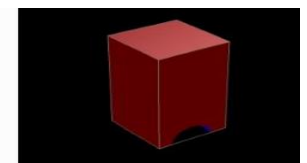
TP3d047843



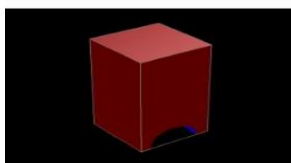
TP3d047844



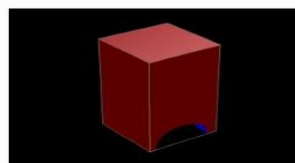
TP3d047845



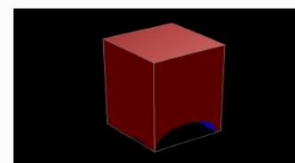
TP3d047846



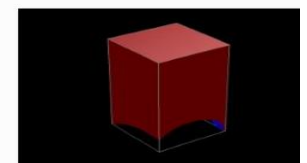
TP3d047847



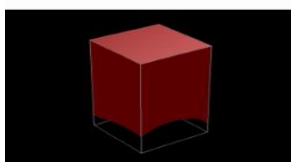
TP3d047848



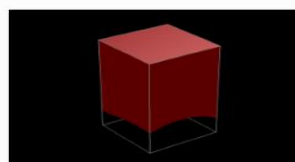
TP3d047849



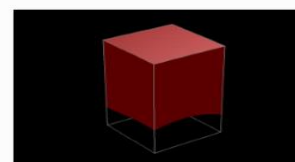
TP3d047850



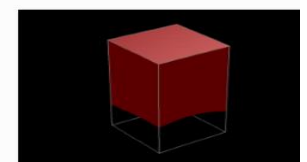
TP3d047851



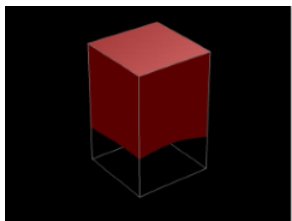
TP3d047852



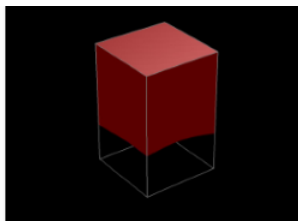
TP3d047853



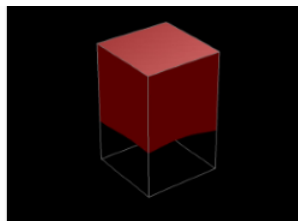
TP3d047854



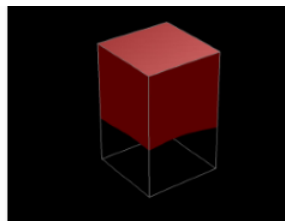
TP3d047855



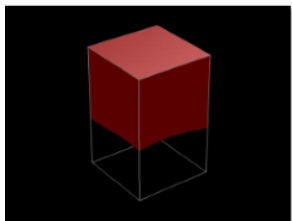
TP3d047856



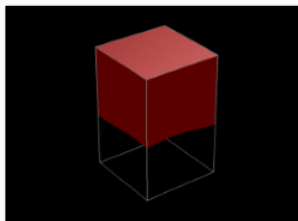
TP3d047857



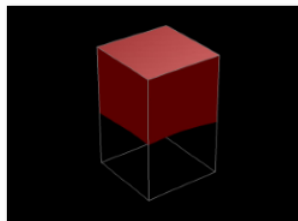
TP3d047858



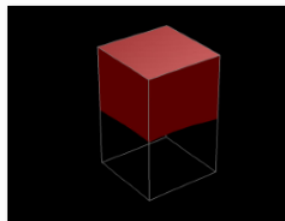
TP3d047859



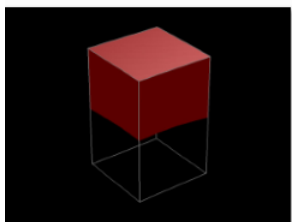
TP3d047860



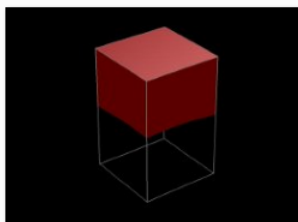
TP3d047861



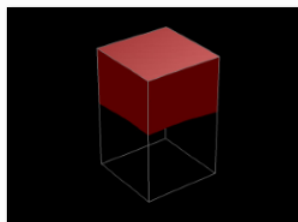
TP3d047862



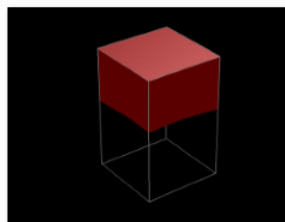
TP3d047863



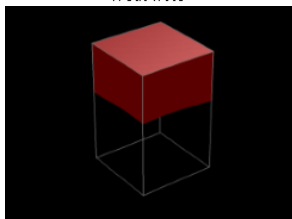
TP3d047864



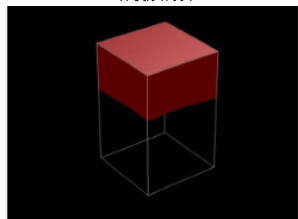
TP3d047865



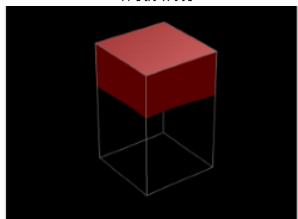
TP3d047866



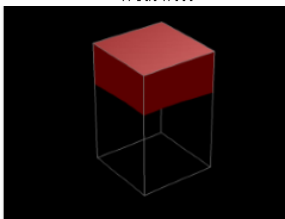
TP3d047867



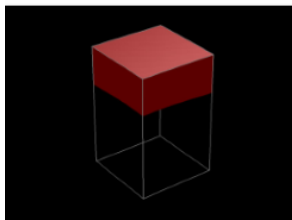
TP3d047868



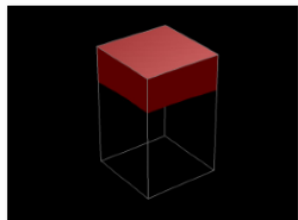
TP3d047869



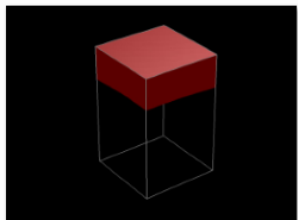
TP3d047870



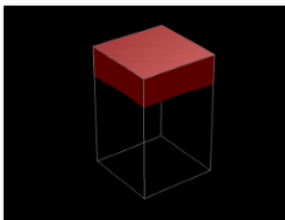
TP3d047871



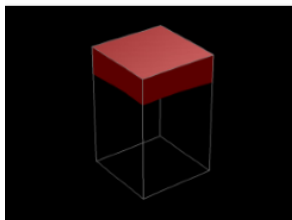
TP3d047872



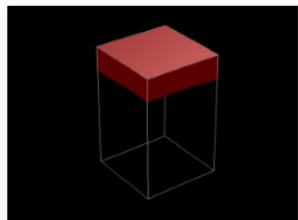
TP3d047873



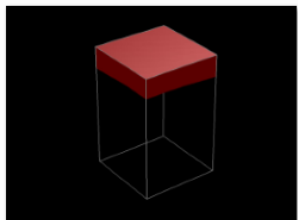
TP3d047874



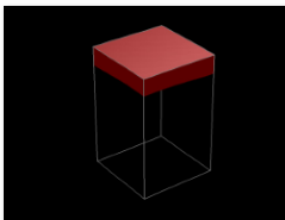
TP3d047875



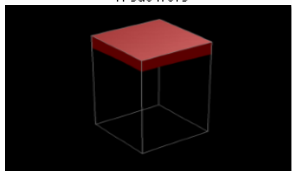
TP3d047876



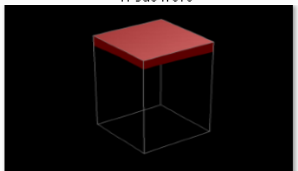
TP3d047877



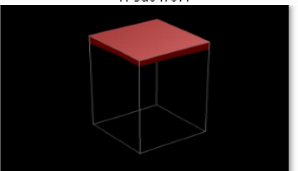
TP3d047878



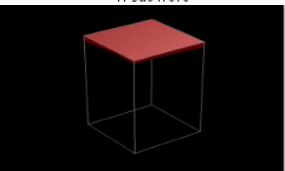
TP3d047879



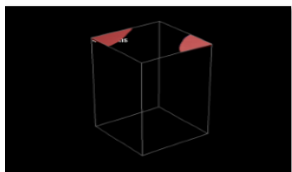
TP3d047880



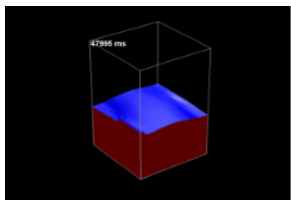
TP3d047881



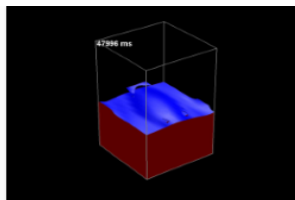
TP3d047882



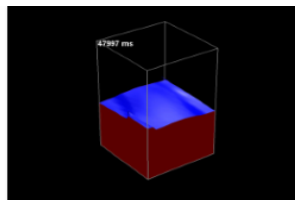
TP3d047883



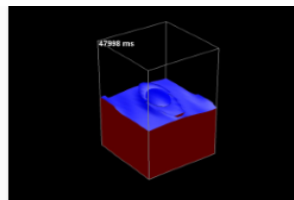
TP3d047995



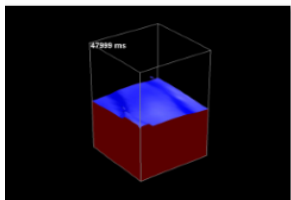
TP3d047996



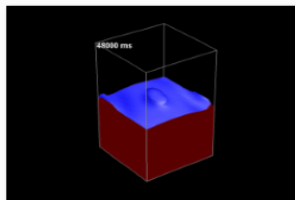
TP3d047997



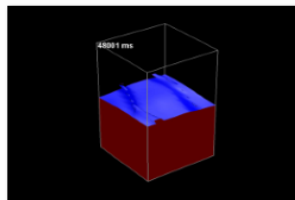
TP3d047998



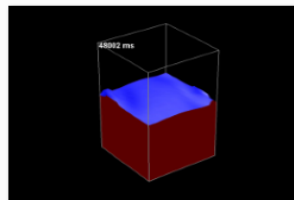
TP3d047999



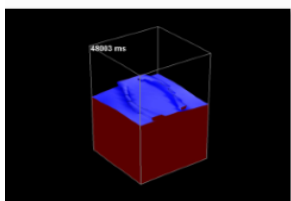
TP3d048000



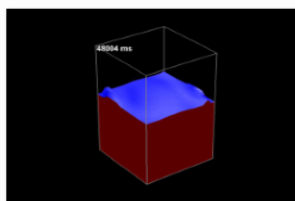
TP3d048001



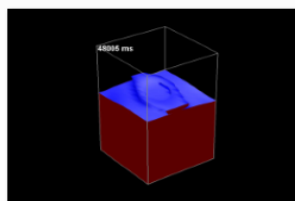
TP3d048002



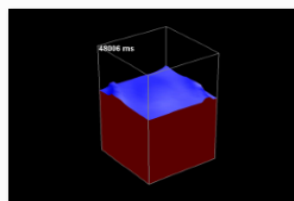
TP3d048003



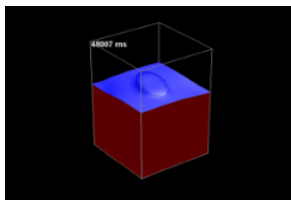
TP3d048004



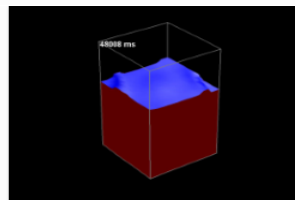
TP3d048005



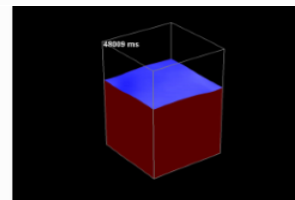
TP3d048006



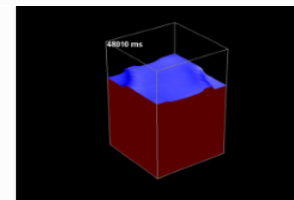
TP3d048007



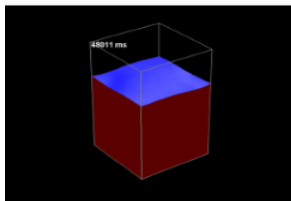
TP3d048008



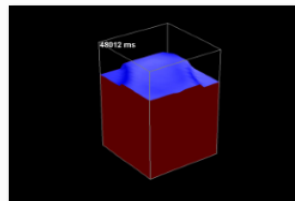
TP3d048009



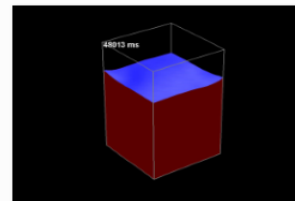
TP3d048010



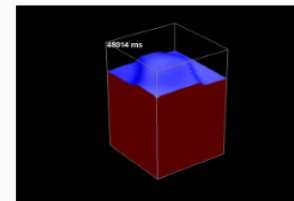
TP3d048011



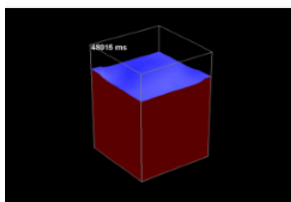
TP3d048012



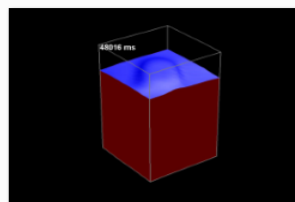
TP3d048013



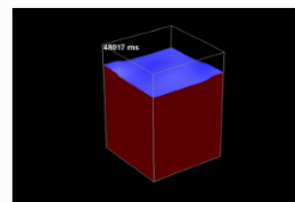
TP3d048014



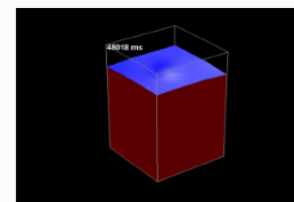
TP3d048015



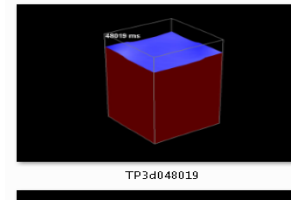
TP3d048016



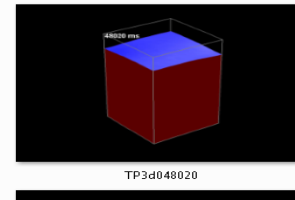
TP3d048017



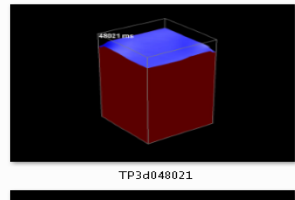
TP3d048018



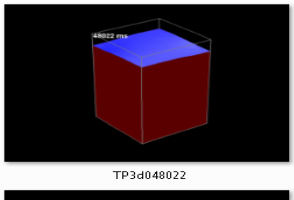
TP3d048019



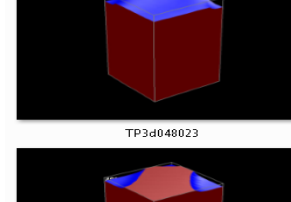
TP3d048020



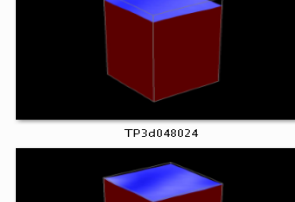
TP3d048021



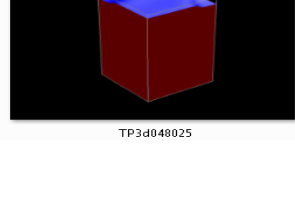
TP3d048022



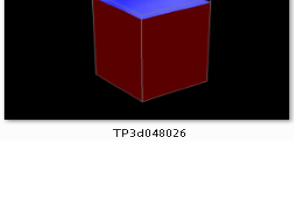
TP3d048023



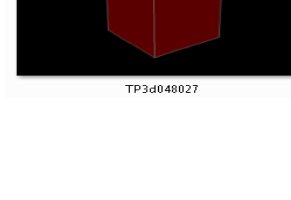
TP3d048024



TP3d048025



TP3d048026

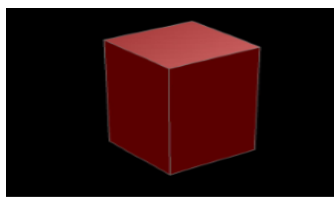


TP3d048027



TP3d048028

S2- AP plateau from 48029 ms to 48083 ms

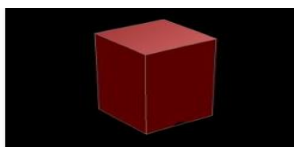


TP3d048029

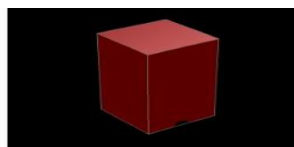
S2-AP repolarization



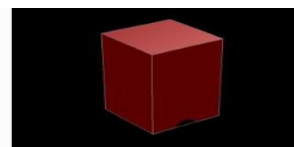
TP3d048084



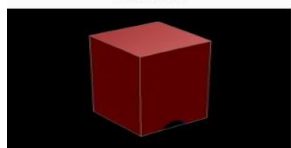
TP3d048085



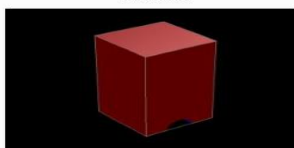
TP3d048086



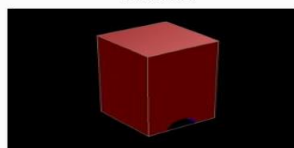
TP3d048087



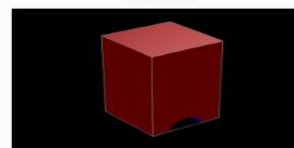
TP3d048088



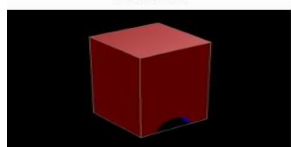
TP3d048089



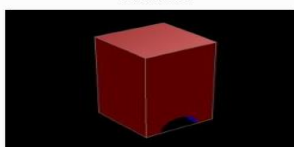
TP3d048090



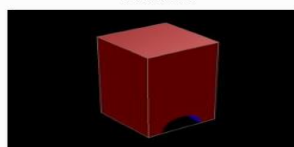
TP3d048091



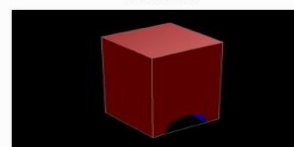
TP3d048092



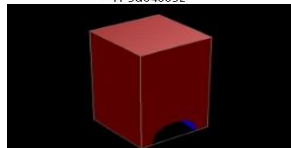
TP3d048093



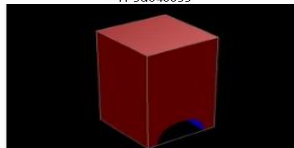
TP3d048094



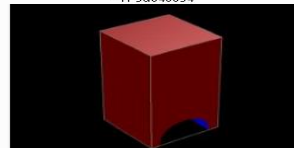
TP3d048095



TP3d048096



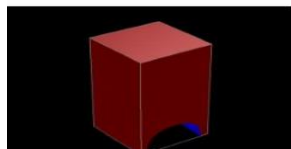
TP3d048097



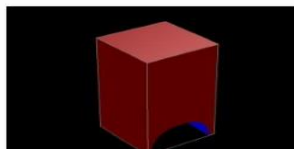
TP3d048098



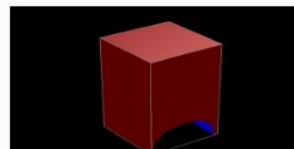
TP3d048099



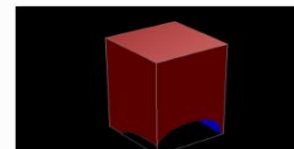
TP3d048100



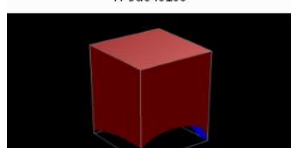
TP3d048101



TP3d048102



TP3d048103



TP3d048104



TP3d048105



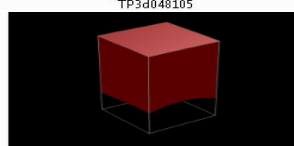
TP3d048106



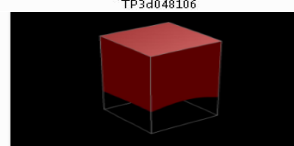
TP3d048107



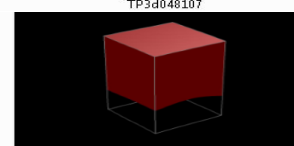
TP3d048108



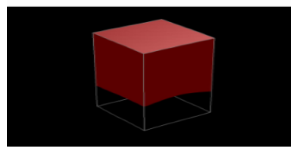
TP3d048109



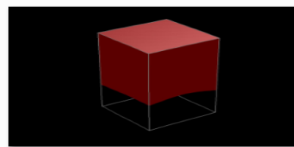
TP3d048110



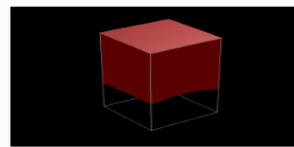
TP3d048111



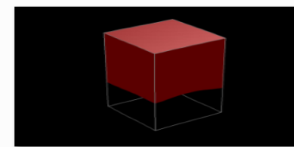
TP3d048112



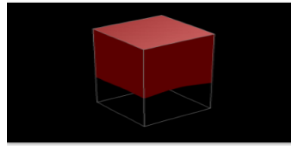
TP3d048113



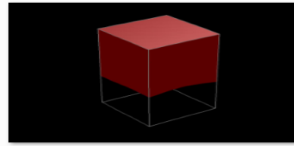
TP3d048114



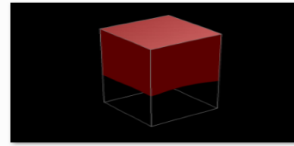
TP3d048115



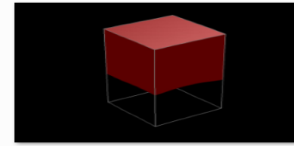
TP3d048116



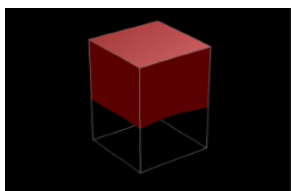
TP3d048117



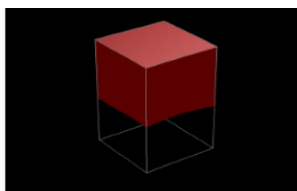
TP3d048118



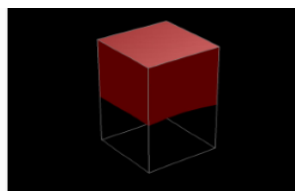
TP3d048119



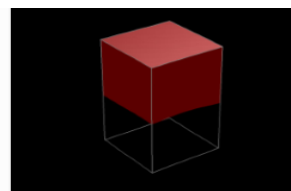
TP3d048120



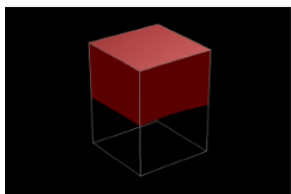
TP3d048121



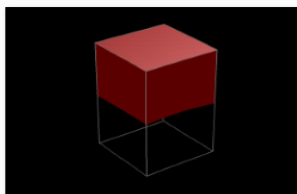
TP3d048122



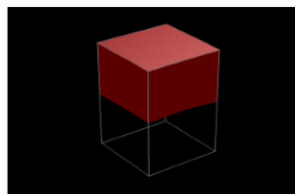
TP3d048123



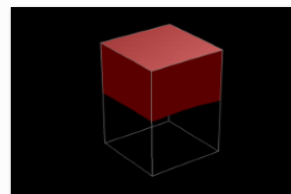
TP3d048124



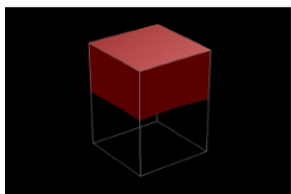
TP3d048125



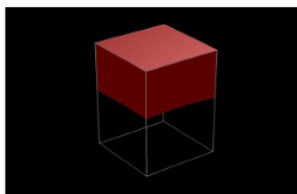
TP3d048126



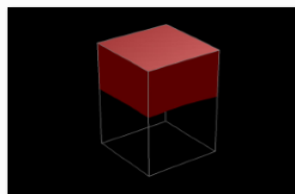
TP3d048127



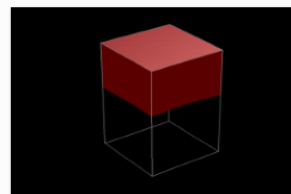
TP3d048128



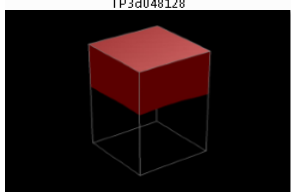
TP3d048129



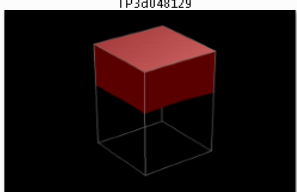
TP3d048130



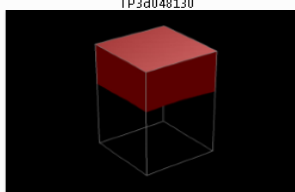
TP3d048131



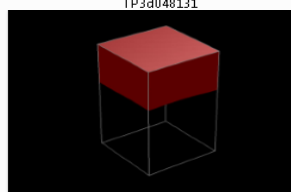
TP3d048132



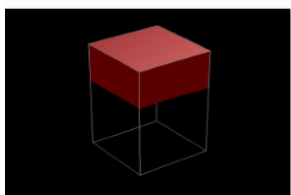
TP3d048133



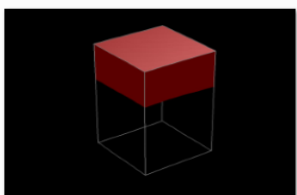
TP3d048134



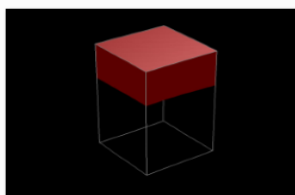
TP3d048135



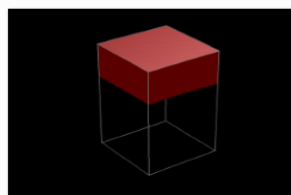
TP3d048136



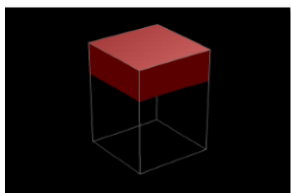
TP3d048137



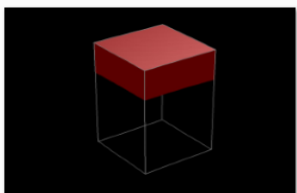
TP3d048138



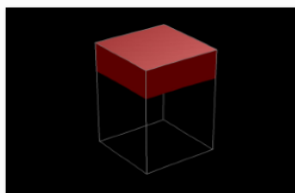
TP3d048139



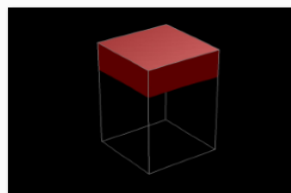
TP3d048140



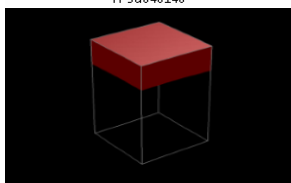
TP3d048141



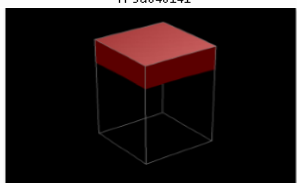
TP3d048142



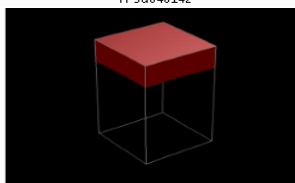
TP3d048143



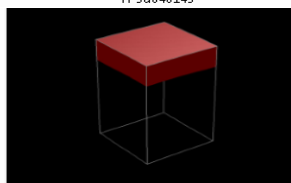
TP3d048144



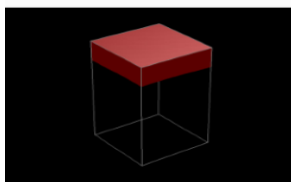
TP3d048145



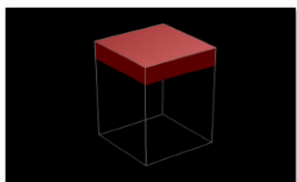
TP3d048146



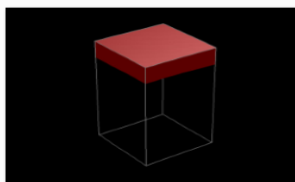
TP3d048147



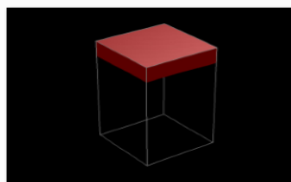
TP3d048148



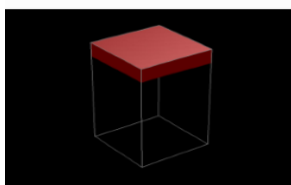
TP3d048149



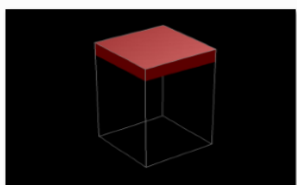
TP3d048150



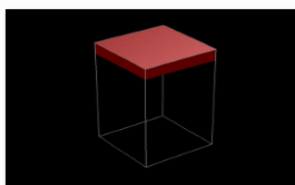
TP3d048151



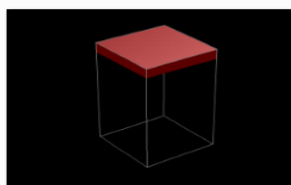
TP3d048152



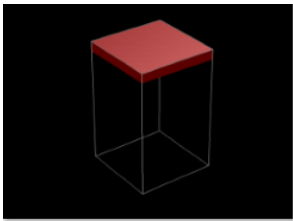
TP3d048153



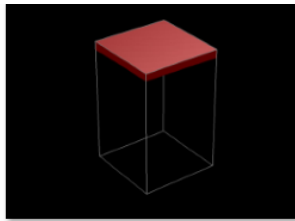
TP3d048154



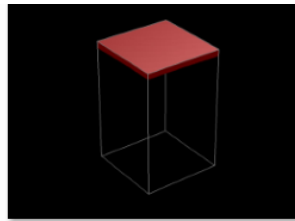
TP3d048155



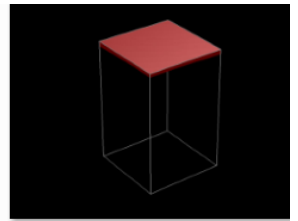
TP3d048156



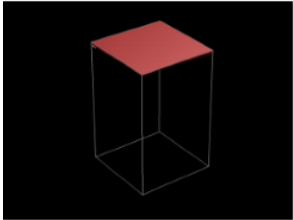
TP3d048157



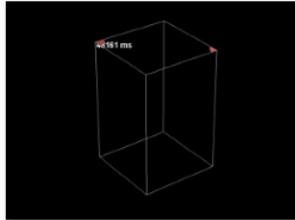
TP3d048158



TP3d048159



TP3d048160



TP3d048161

AP rest from 48162 ms to 48954 ms



TP3d048162