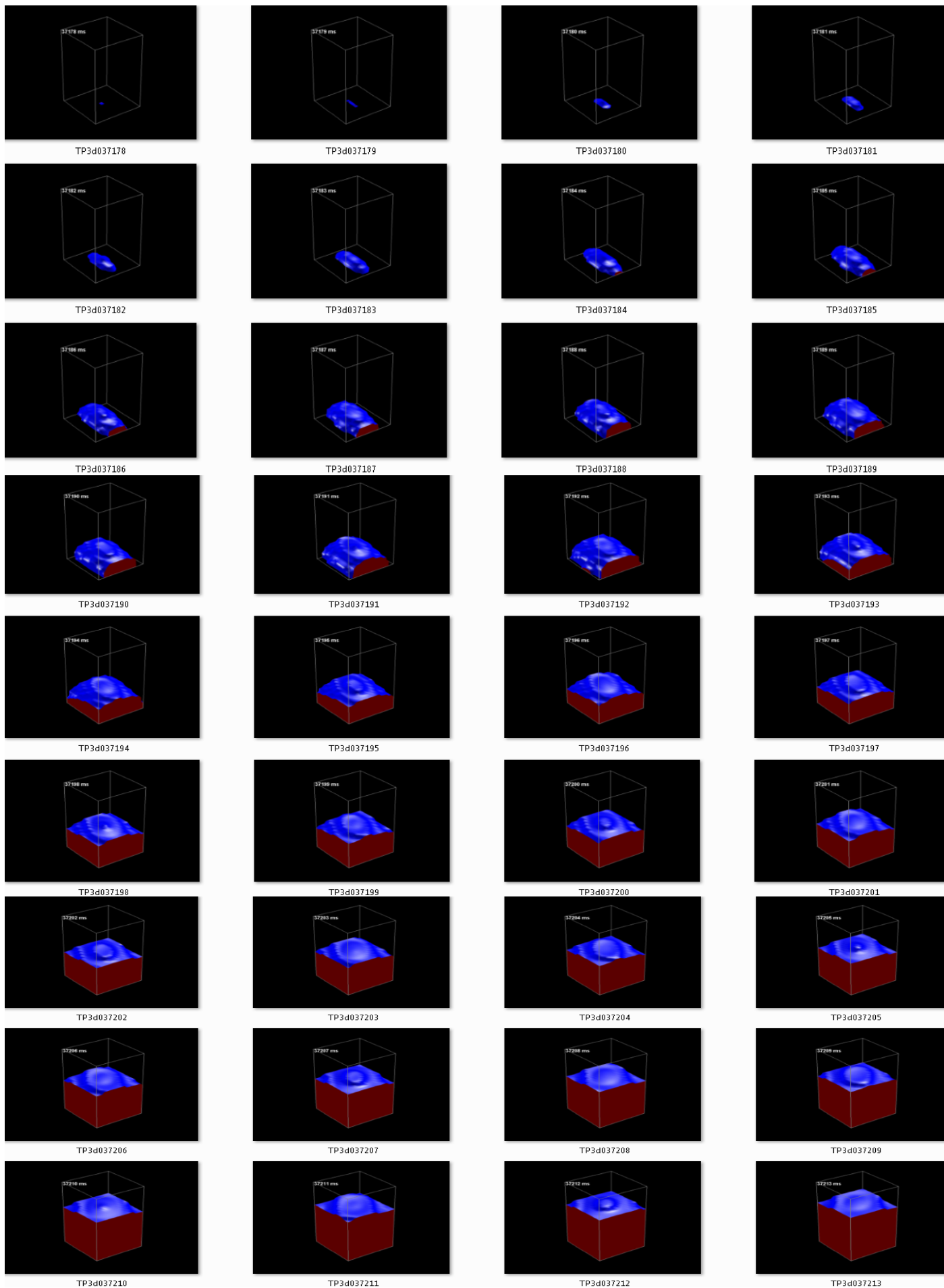
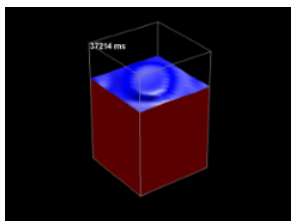


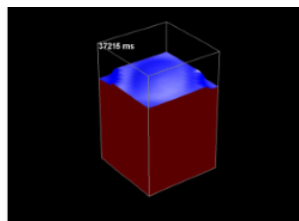
Anisotropic, 100%mid-myocardial cell, S1S2=430 ms

S1-AP depolarization

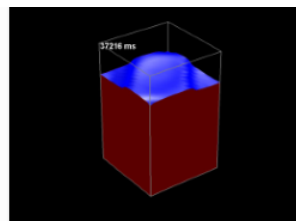




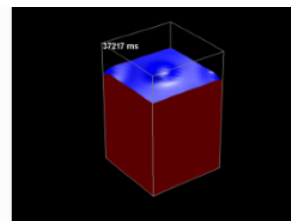
TP3d037214



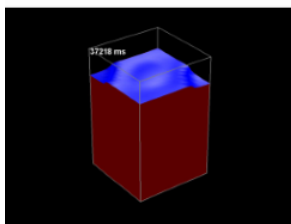
TP3d037215



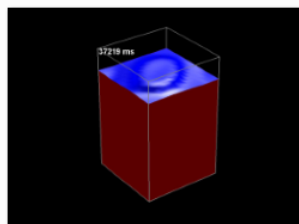
TP3d037216



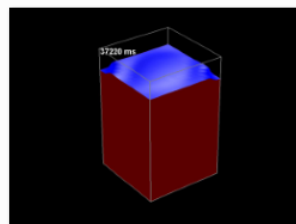
TP3d037217



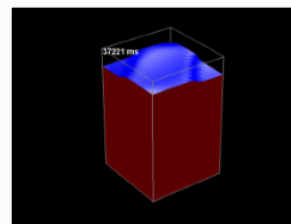
TP3d037218



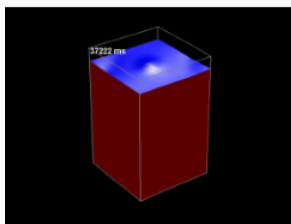
TP3d037219



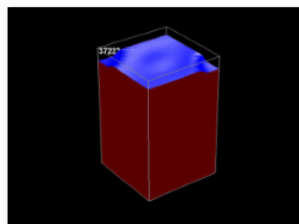
TP3d037220



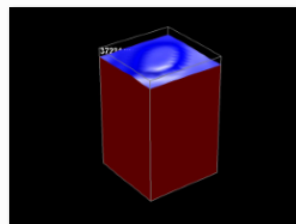
TP3d037221



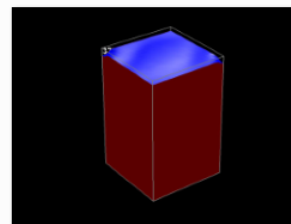
TP3d037222



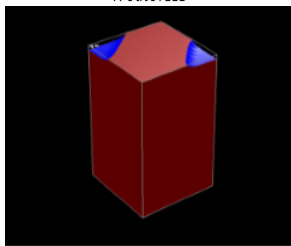
TP3d037223



TP3d037224

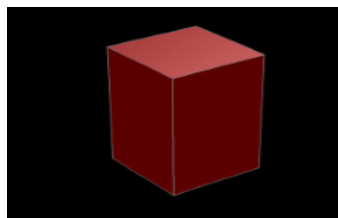


TP3d037225



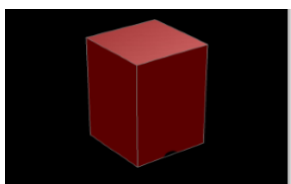
TP3d037226

S1-AP plateau from 37227 ms to 37481 ms

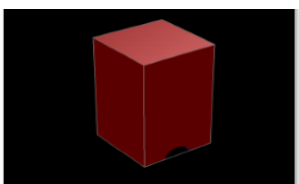


TP3d037227

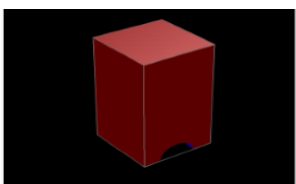
S1-AP repolarization



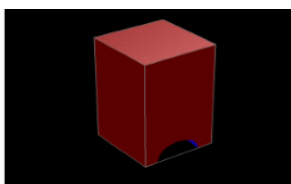
TP3d037482



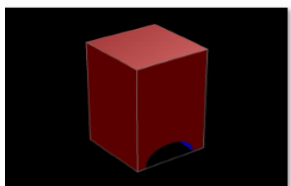
TP3d037483



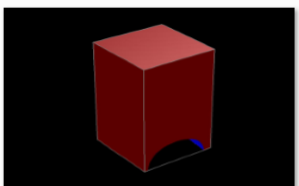
TP3d037484



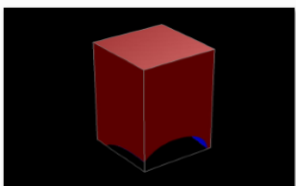
TP3d037485



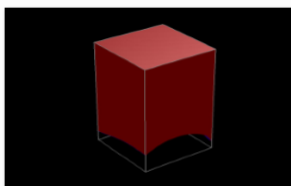
TP3d037486



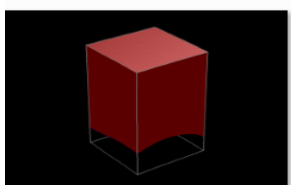
TP3d037487



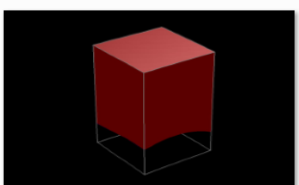
TP3d037488



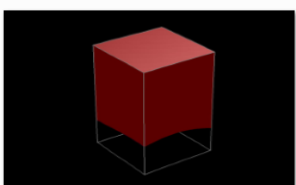
TP3d037489



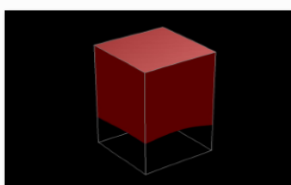
TP3d037490



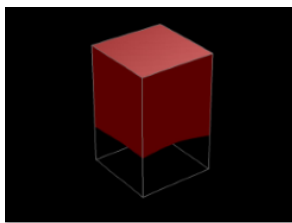
TP3d037491



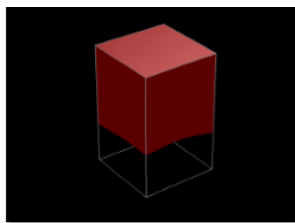
TP3d037492



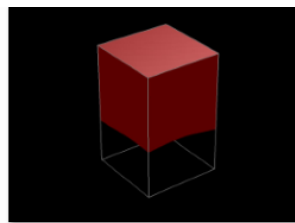
TP3d037493



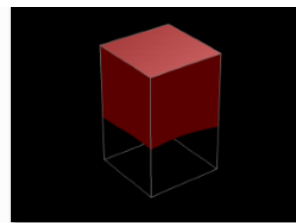
TP3d037494



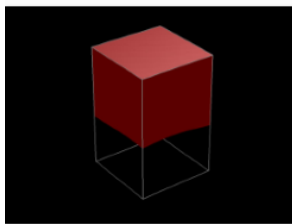
TP3d037495



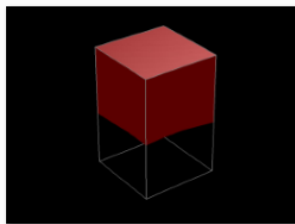
TP3d037496



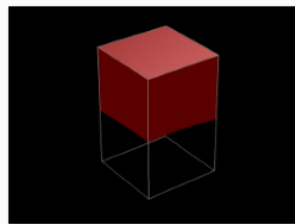
TP3d037497



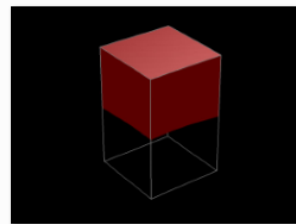
TP3d037498



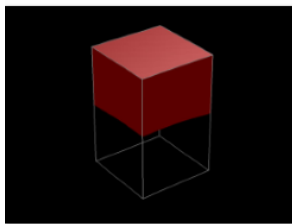
TP3d037499



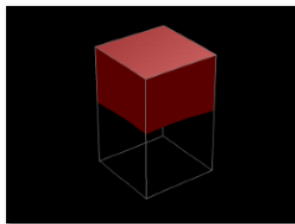
TP3d037500



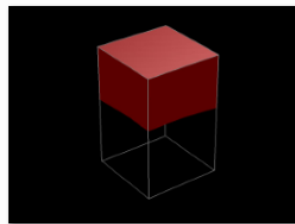
TP3d037501



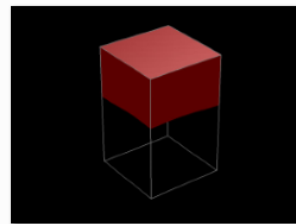
TP3d037502



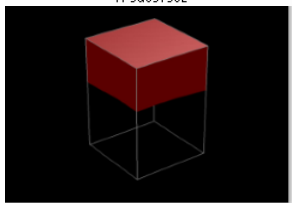
TP3d037503



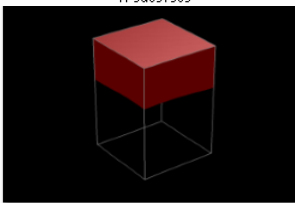
TP3d037504



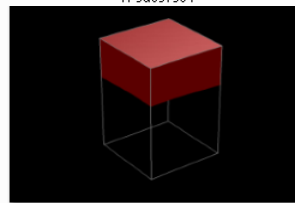
TP3d037505



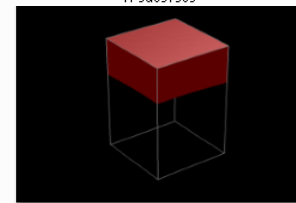
TP3d037506



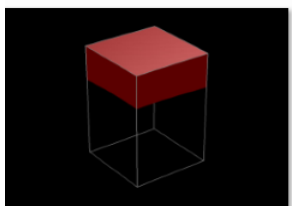
TP3d037507



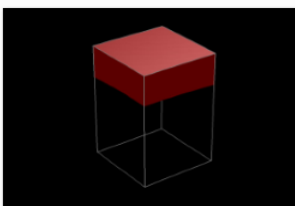
TP3d037508



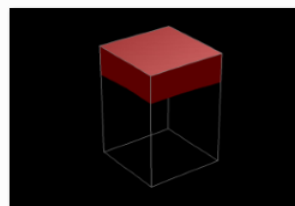
TP3d037509



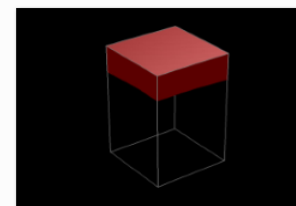
TP3d037510



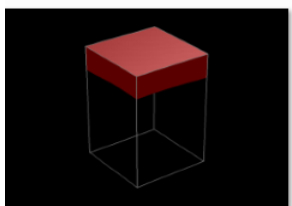
TP3d037511



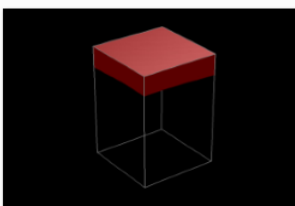
TP3d037512



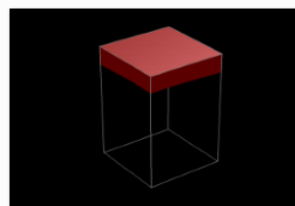
TP3d037513



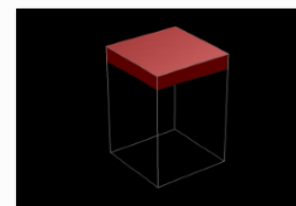
TP3d037514



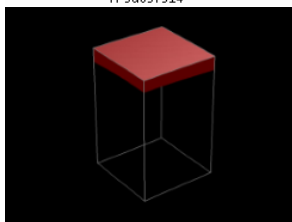
TP3d037515



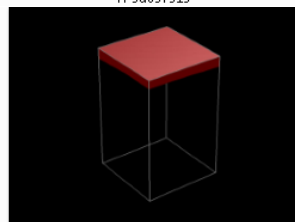
TP3d037516



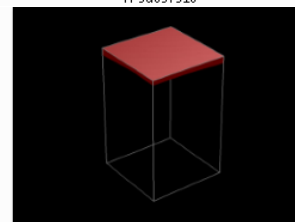
TP3d037517



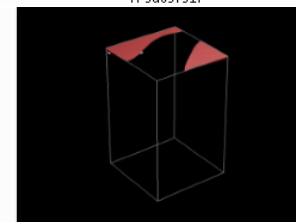
TP3d037518



TP3d037519

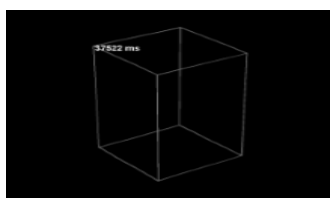


TP3d037520



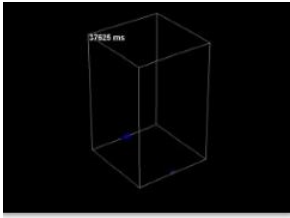
TP3d037521

AP rest from 37522 ms to 37624 ms

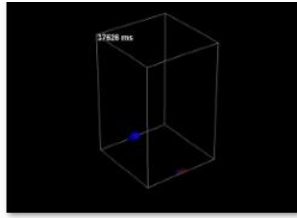


TP3d037522

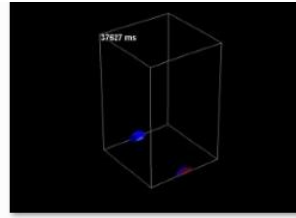
S2-AP depolarization



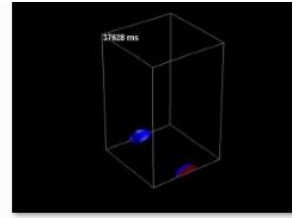
TP3d037625



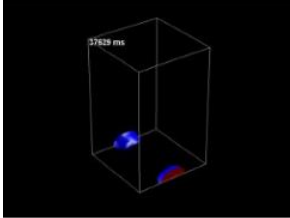
TP3d037626



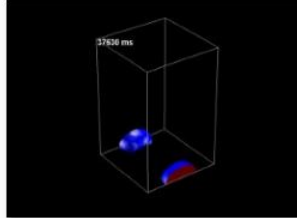
TP3d037627



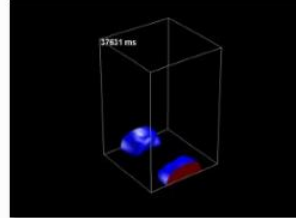
TP3d037628



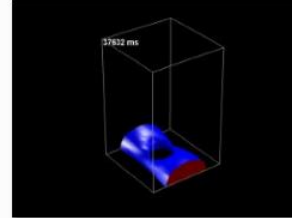
TP3d037629



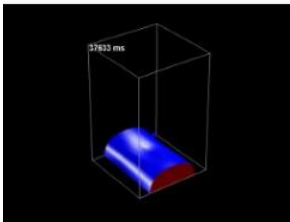
TP3d037630



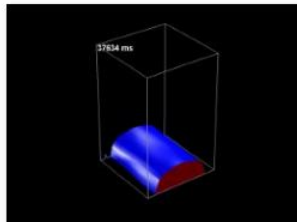
TP3d037631



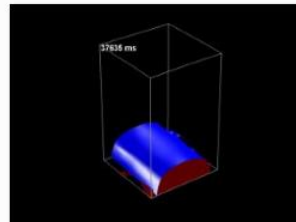
TP3d037632



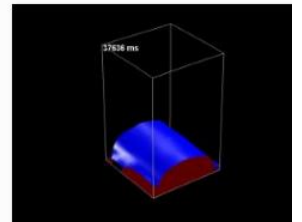
TP3d037633



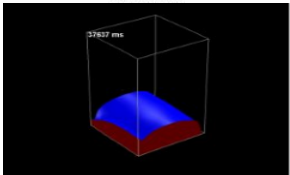
TP3d037634



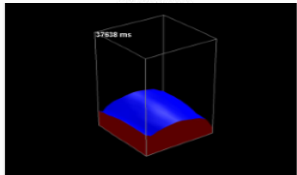
TP3d037635



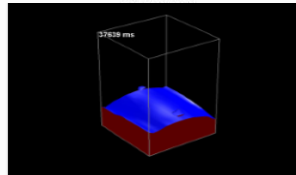
TP3d037636



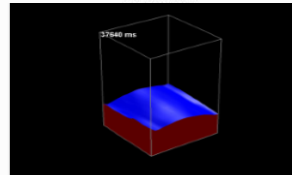
TP3d037637



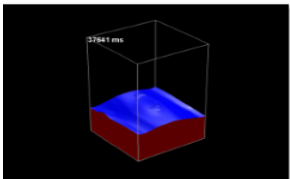
TP3d037638



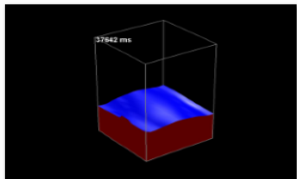
TP3d037639



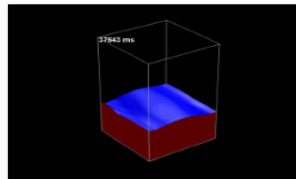
TP3d037640



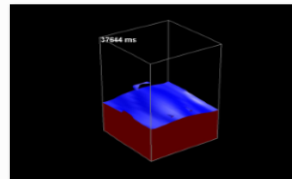
TP3d037641



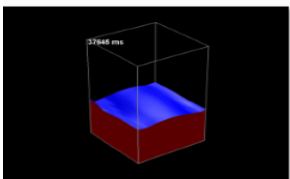
TP3d037642



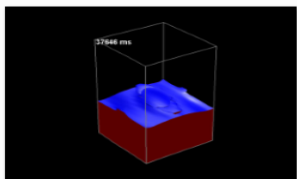
TP3d037643



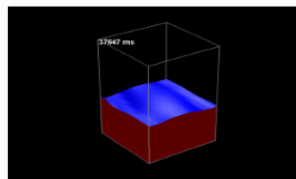
TP3d037644



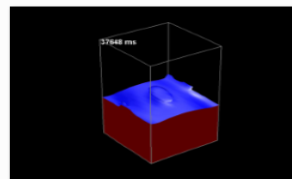
TP3d037645



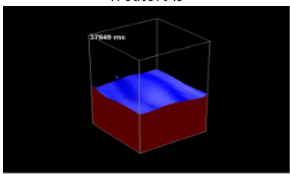
TP3d037646



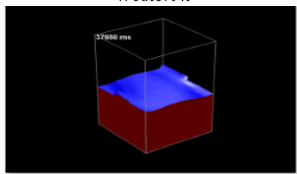
TP3d037647



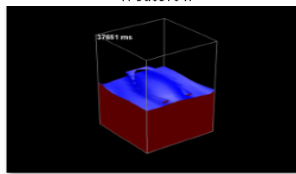
TP3d037648



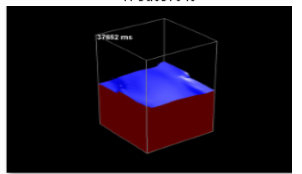
TP3d037649



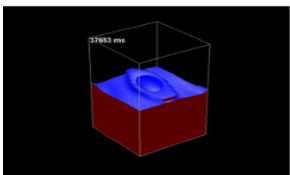
TP3d037650



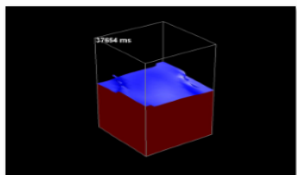
TP3d037651



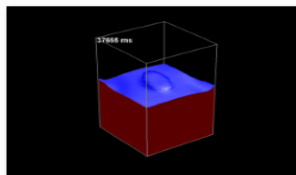
TP3d037652



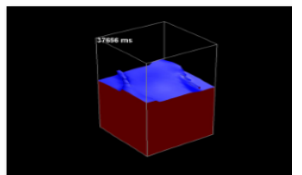
TP3d037653



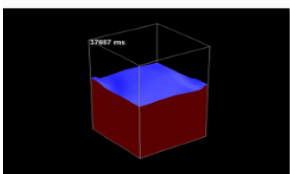
TP3d037654



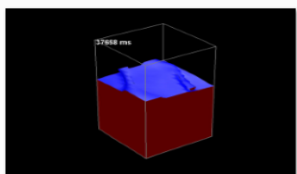
TP3d037655



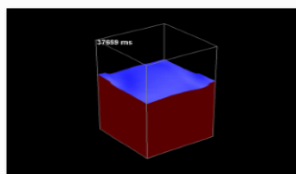
TP3d037656



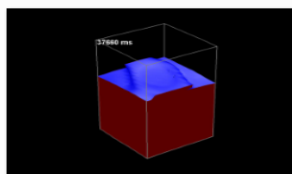
TP3d037657



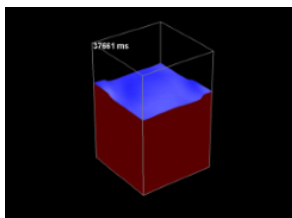
TP3d037658



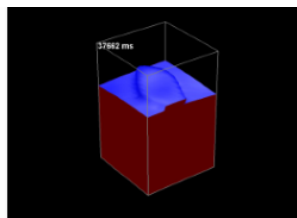
TP3d037659



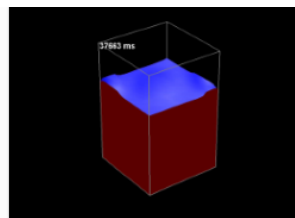
TP3d037660



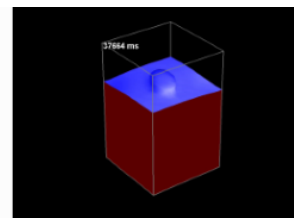
TP3d037661



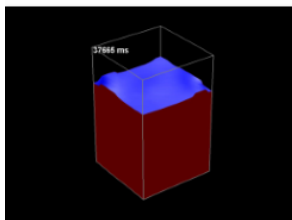
TP3d037662



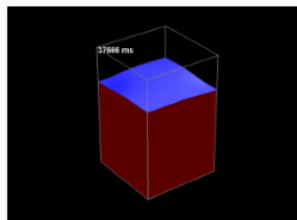
TP3d037663



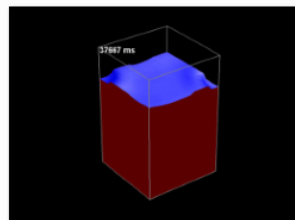
TP3d037664



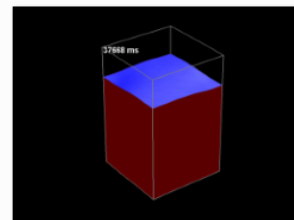
TP3d037665



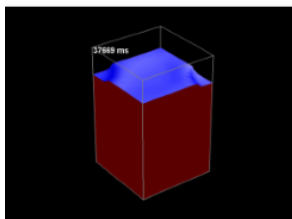
TP3d037666



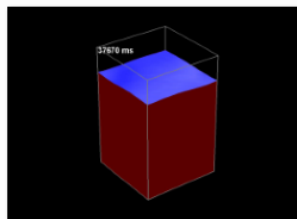
TP3d037667



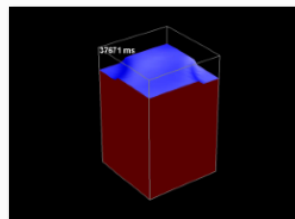
TP3d037668



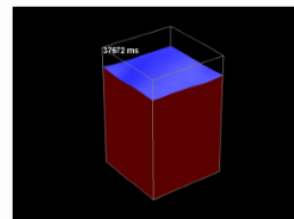
TP3d037669



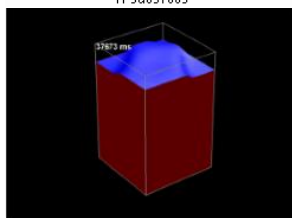
TP3d037670



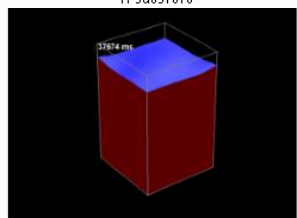
TP3d037671



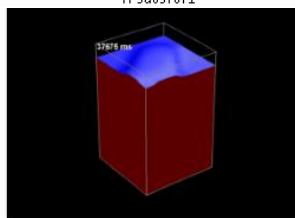
TP3d037672



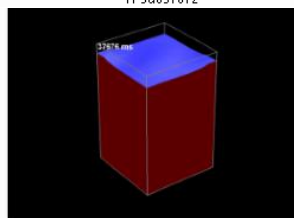
TP3d037673



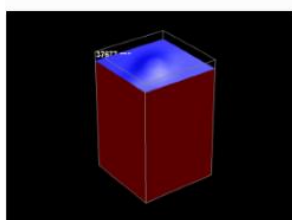
TP3d037674



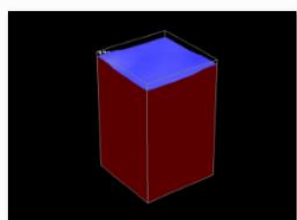
TP3d037675



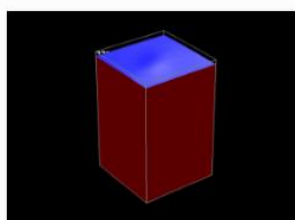
TP3d037676



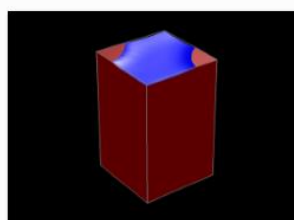
TP3d037677



TP3d037678

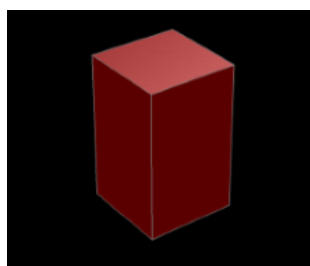


TP3d037679



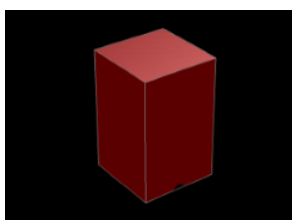
TP3d037680

S2-AP plateau from 37681 ms to 37800 ms

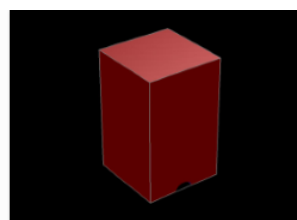


TP3d037681

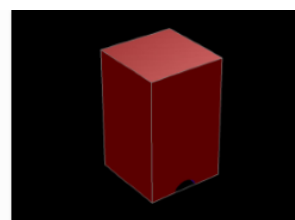
S2-AP repolarization



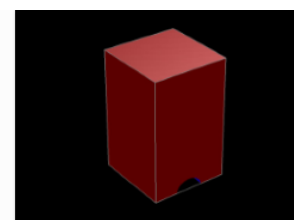
TP3d037801



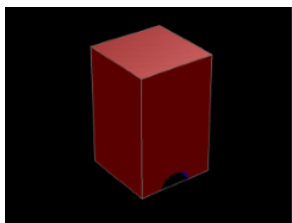
TP3d037802



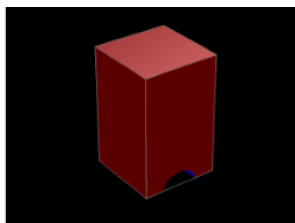
TP3d037803



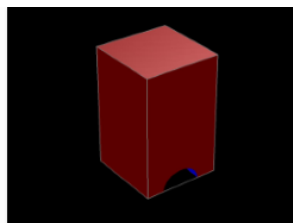
TP3d037804



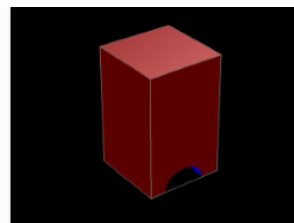
TP3d037805



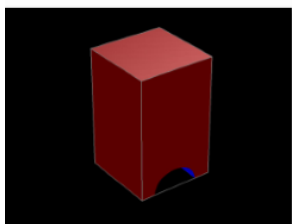
TP3d037806



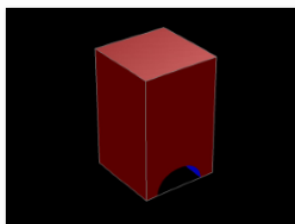
TP3d037807



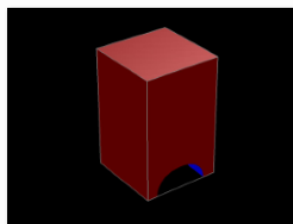
TP3d037808



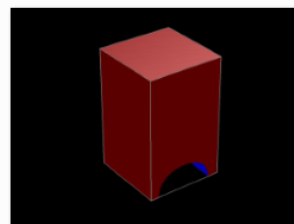
TP3d037809



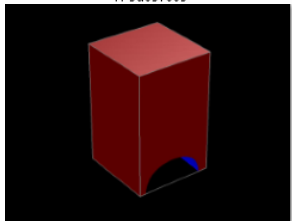
TP3d037810



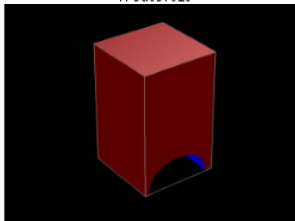
TP3d037811



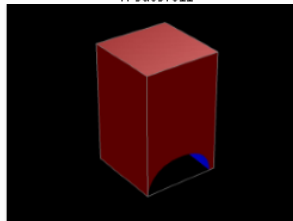
TP3d037812



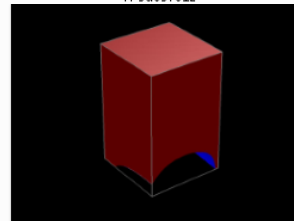
TP3d037813



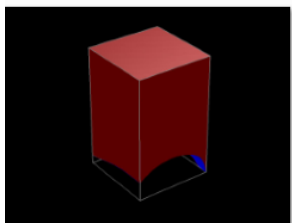
TP3d037814



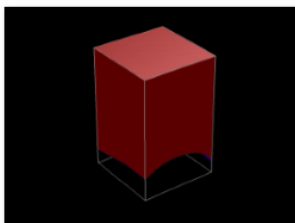
TP3d037815



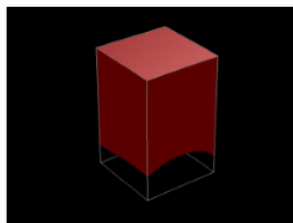
TP3d037816



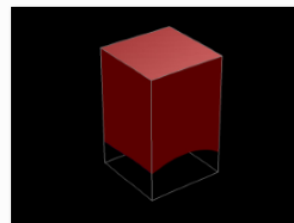
TP3d037817



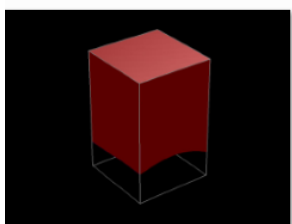
TP3d037818



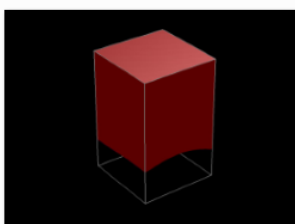
TP3d037819



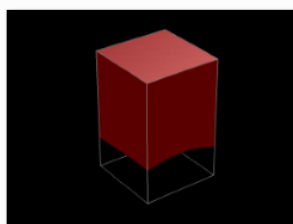
TP3d037820



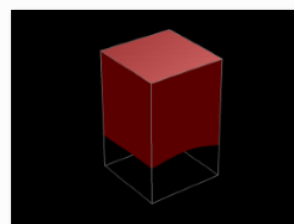
TP3d037821



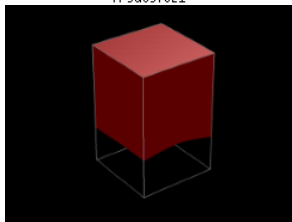
TP3d037822



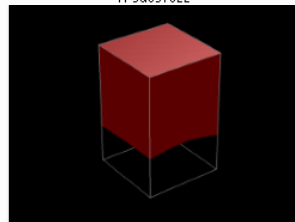
TP3d037823



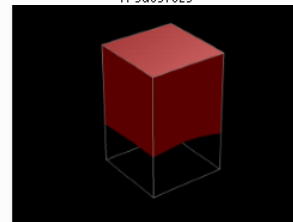
TP3d037824



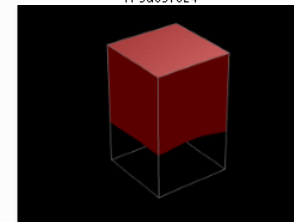
TP3d037825



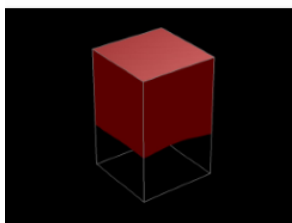
TP3d037826



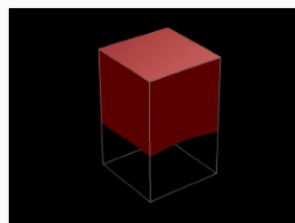
TP3d037827



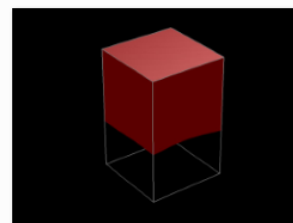
TP3d037828



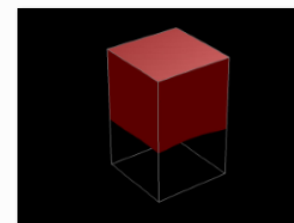
TP3d037829



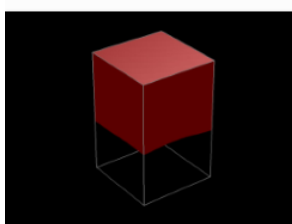
TP3d037830



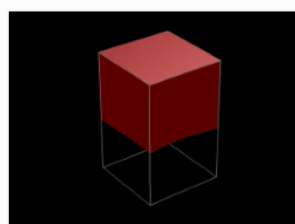
TP3d037831



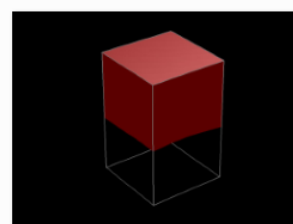
TP3d037832



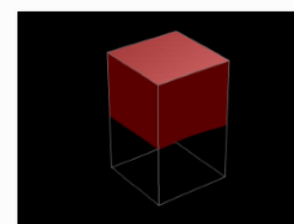
TP3d037833



TP3d037834



TP3d037835



TP3d037836



AP rest from 37873 ms to 38607 ms

