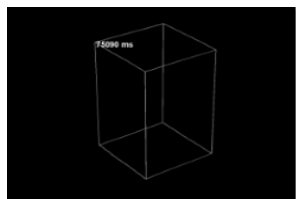
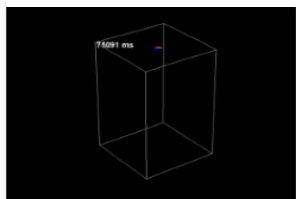


# Anisotropic fibrosis, 60%Endo-30%M-10%Epi cell, epicardial pacing, S1S2=400 ms

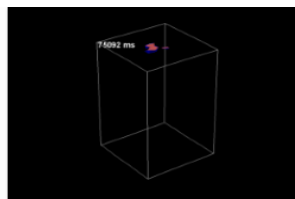
S1-AP depolarization



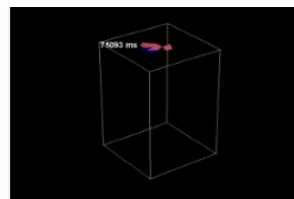
TP3d075090



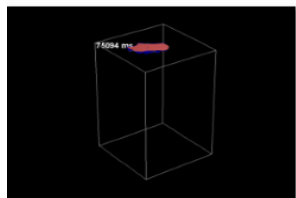
TP3d075091



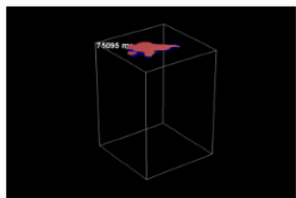
TP3d075092



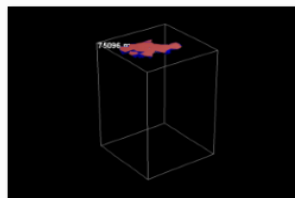
TP3d075093



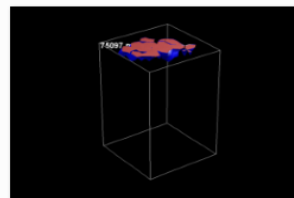
TP3d075094



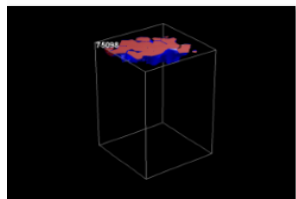
TP3d075095



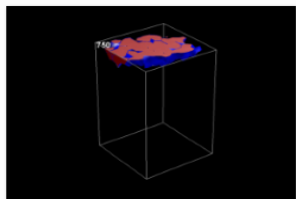
TP3d075096



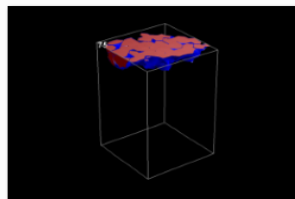
TP3d075097



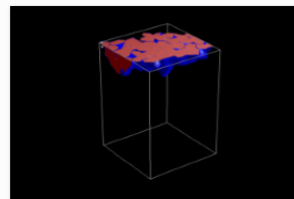
TP3d075098



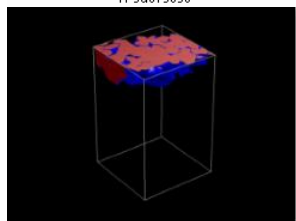
TP3d075099



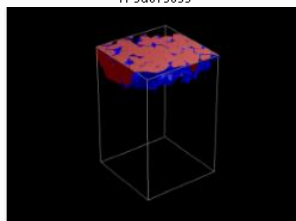
TP3d075100



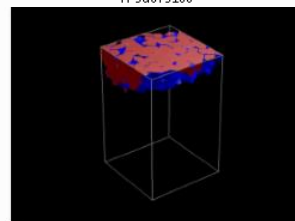
TP3d075101



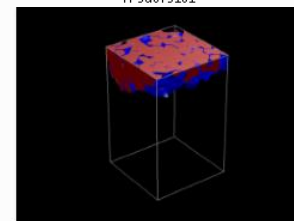
TP3d075102



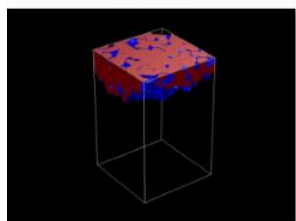
TP3d075103



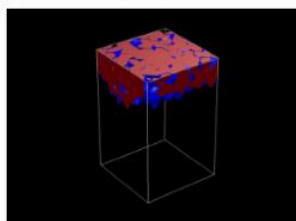
TP3d075104



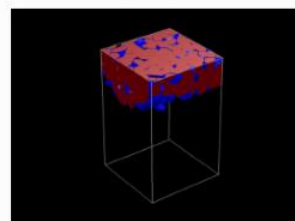
TP3d075105



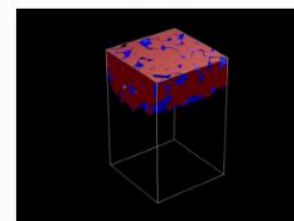
TP3d075106



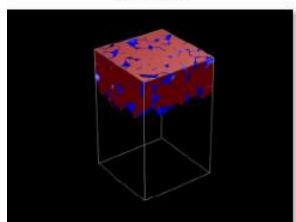
TP3d075107



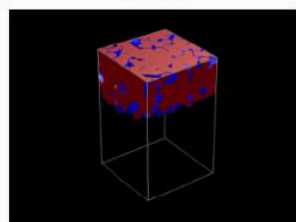
TP3d075108



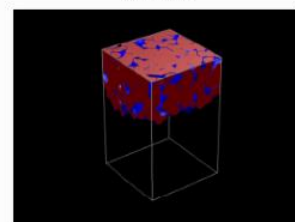
TP3d075109



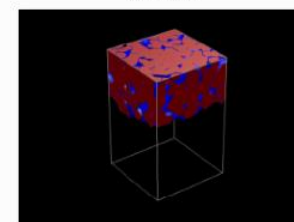
TP3d075110



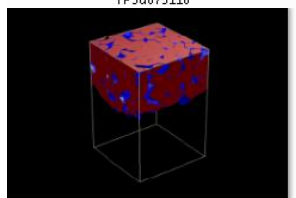
TP3d075111



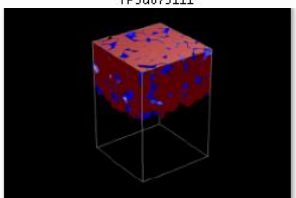
TP3d075112



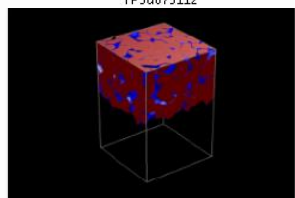
TP3d075113



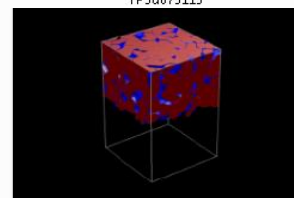
TP3d075114



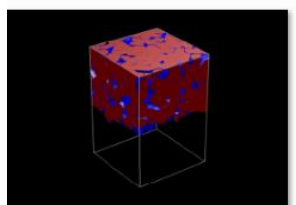
TP3d075115



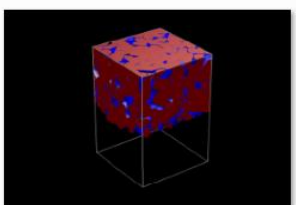
TP3d075116



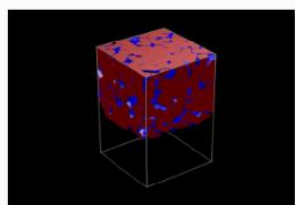
TP3d075117



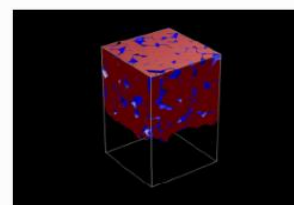
TP3d075118



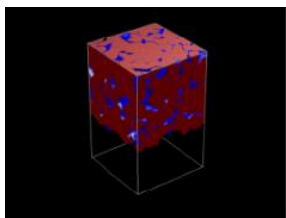
TP3d075119



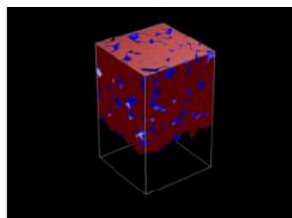
TP3d075120



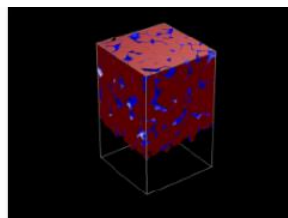
TP3d075121



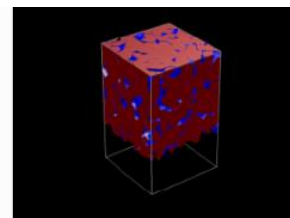
TP3d075122



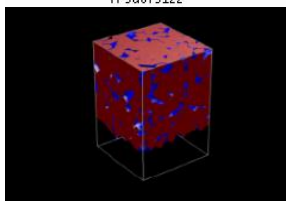
TP3d075123



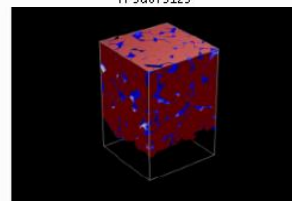
TP3d075124



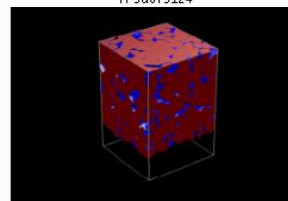
TP3d075125



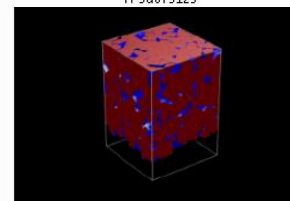
TP3d075126



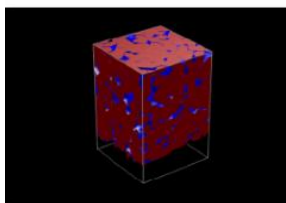
TP3d075127



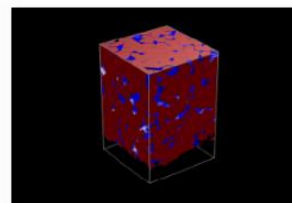
TP3d075128



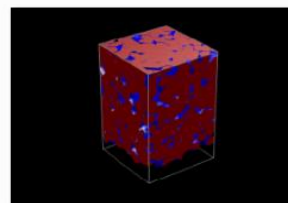
TP3d075129



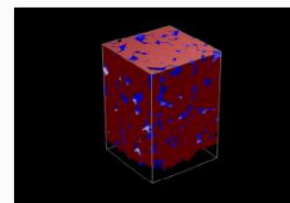
TP3d075130



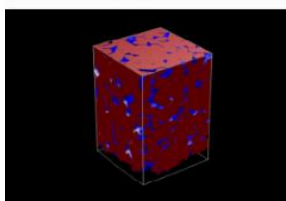
TP3d075131



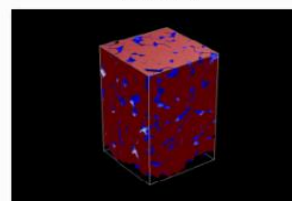
TP3d075132



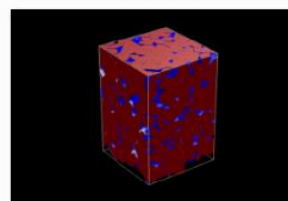
TP3d075133



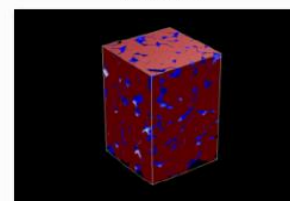
TP3d075134



TP3d075135

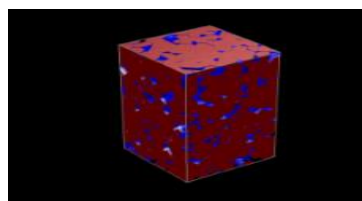


TP3d075136



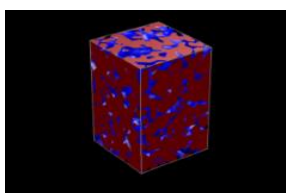
TP3d075137

S1-AP plateau from 75138 ms to 75337 ms

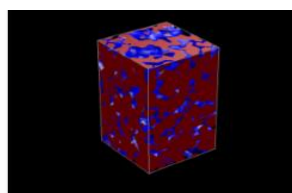


TP3d075138

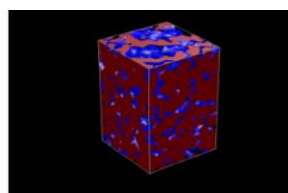
S1-AP repolarization



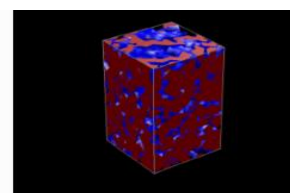
TP3d075338



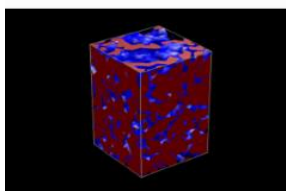
TP3d075339



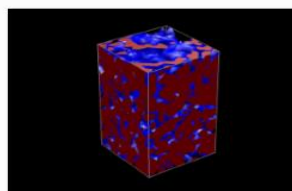
TP3d075340



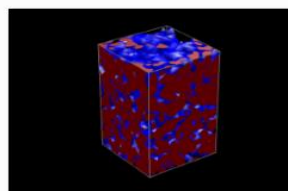
TP3d075341



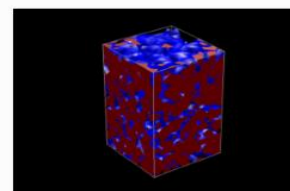
TP3d075342



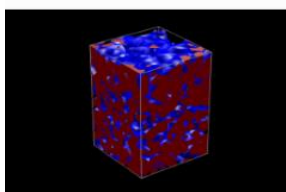
TP3d075343



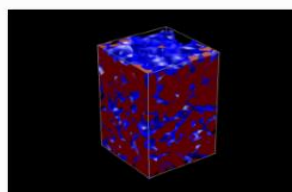
TP3d075344



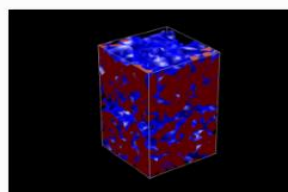
TP3d075345



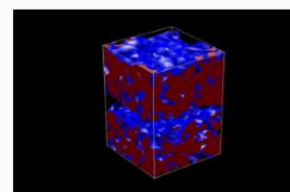
TP3d075346



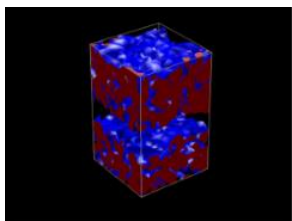
TP3d075347



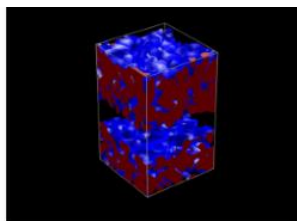
TP3d075348



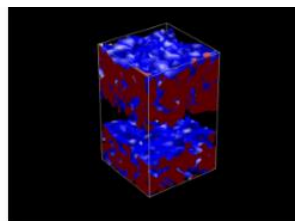
TP3d075349



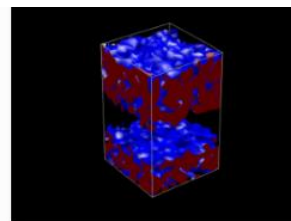
TP3d075350



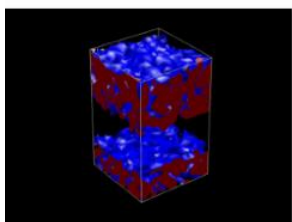
TP3d075351



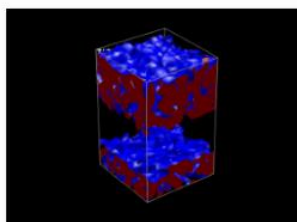
TP3d075352



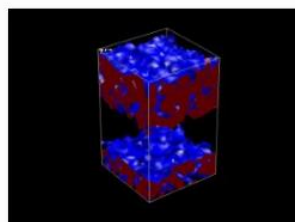
TP3d075353



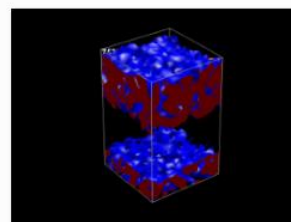
TP3d075354



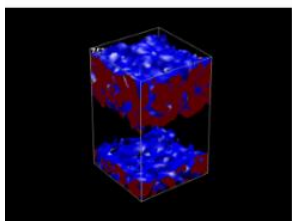
TP3d075355



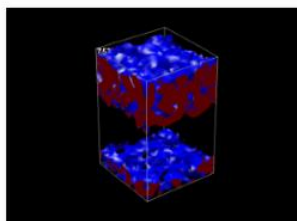
TP3d075356



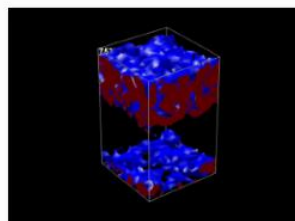
TP3d075357



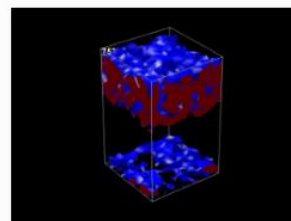
TP3d075358



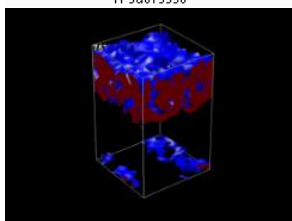
TP3d075359



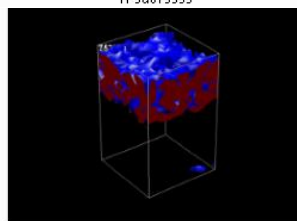
TP3d075360



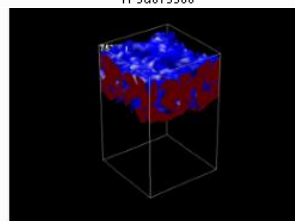
TP3d075361



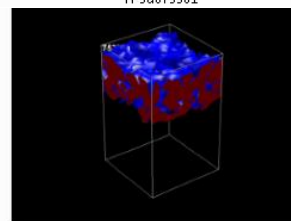
TP3d075362



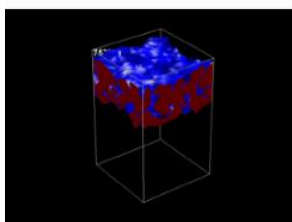
TP3d075363



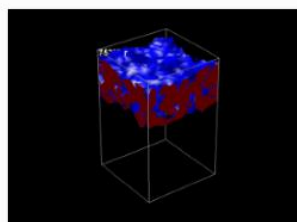
TP3d075364



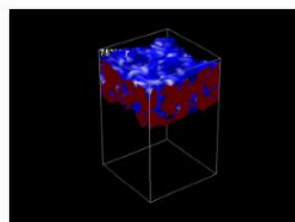
TP3d075365



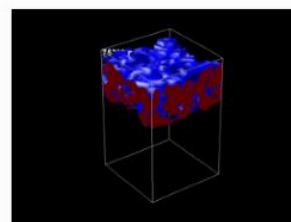
TP3d075366



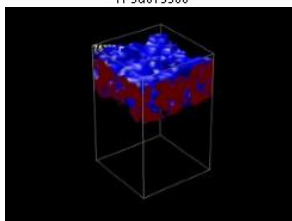
TP3d075367



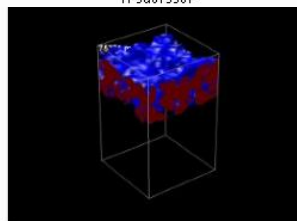
TP3d075368



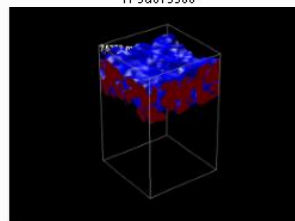
TP3d075369



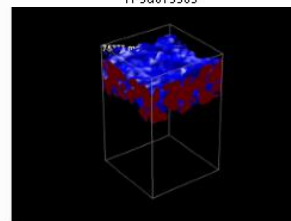
TP3d075370



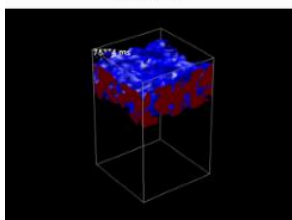
TP3d075371



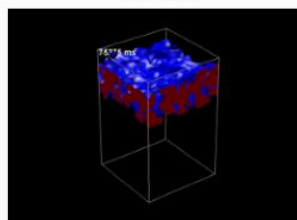
TP3d075372



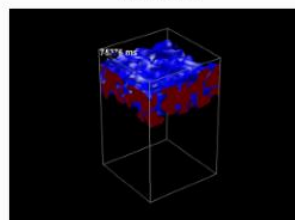
TP3d075373



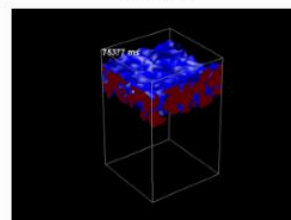
TP3d075374



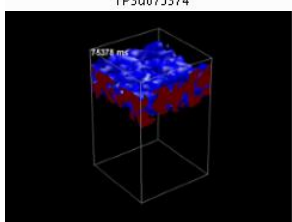
TP3d075375



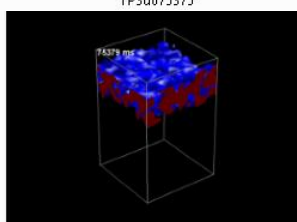
TP3d075376



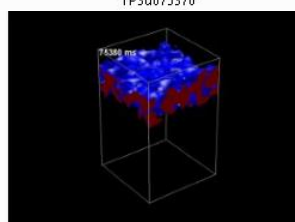
TP3d075377



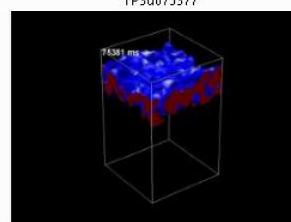
TP3d075378



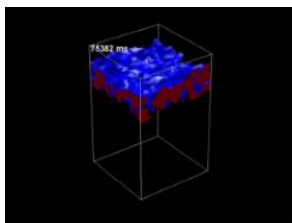
TP3d075379



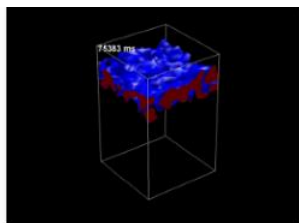
TP3d075380



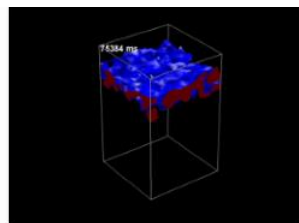
TP3d075381



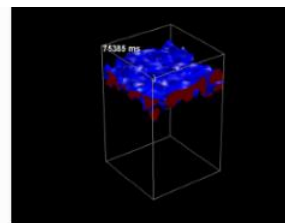
TP3d075382



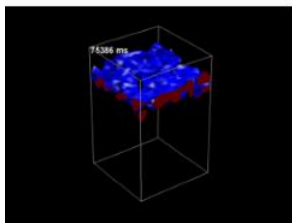
TP3d075383



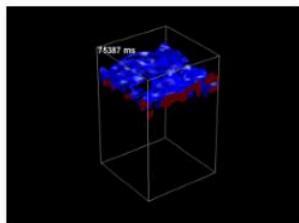
TP3d075384



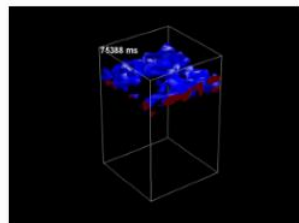
TP3d075385



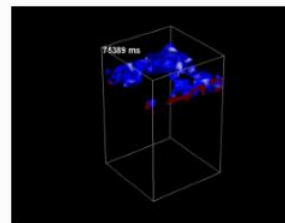
TP3d075386



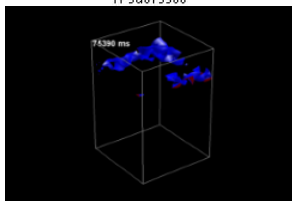
TP3d075387



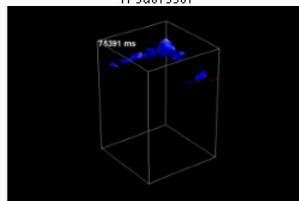
TP3d075388



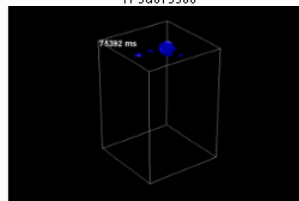
TP3d075389



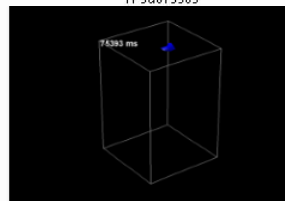
TP3d075390



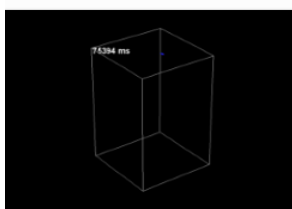
TP3d075391



TP3d075392

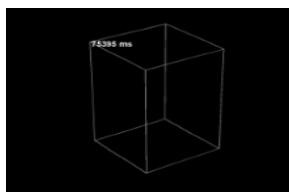


TP3d075393



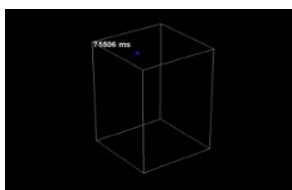
TP3d075394

AP rest from 75395 ms to 75505 ms



TP3d075395

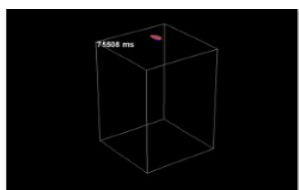
S2-AP depolarization



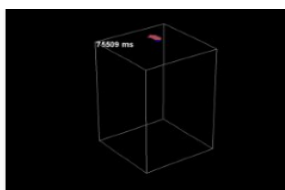
TP3d075506



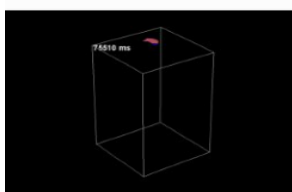
TP3d075507



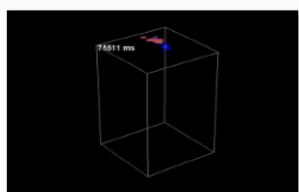
TP3d075508



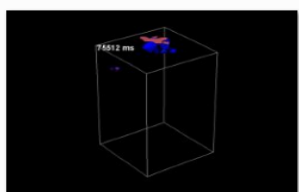
TP3d075509



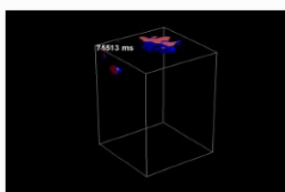
TP3d075510



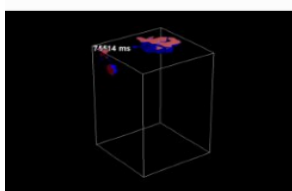
TP3d075511



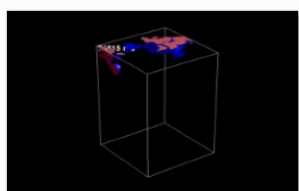
TP3d075512



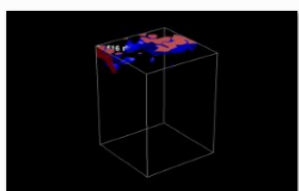
TP3d075513



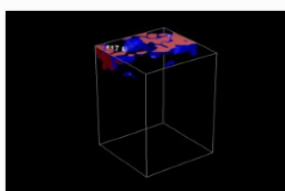
TP3d075514



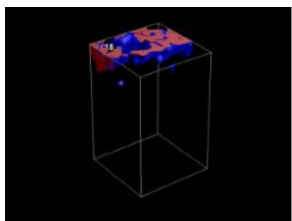
TP3d075515



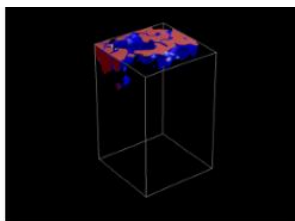
TP3d075516



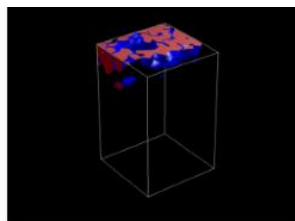
TP3d075517



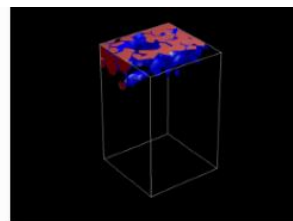
TP3d075518



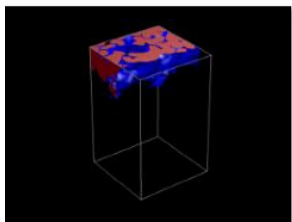
TP3d075519



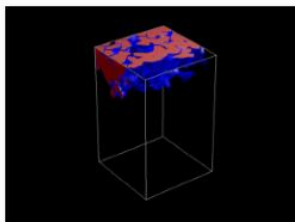
TP3d075520



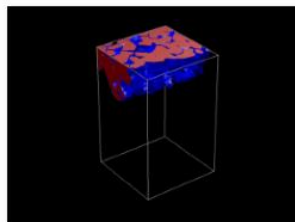
TP3d075521



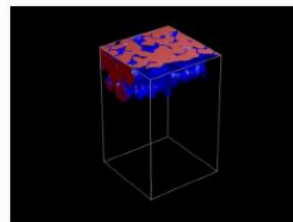
TP3d075522



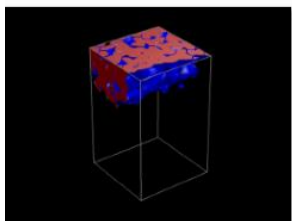
TP3d075523



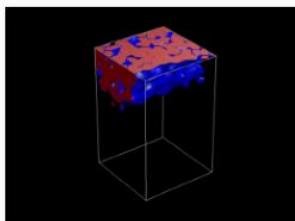
TP3d075524



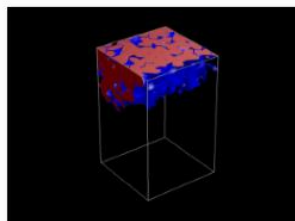
TP3d075525



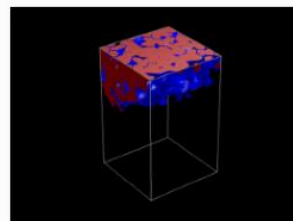
TP3d075526



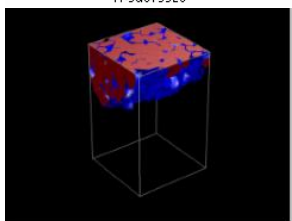
TP3d075527



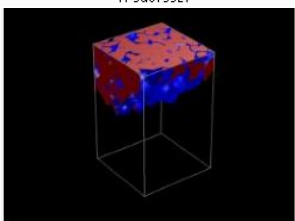
TP3d075528



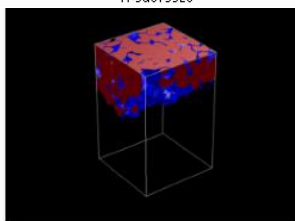
TP3d075529



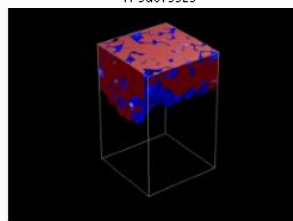
TP3d075530



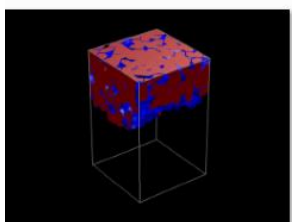
TP3d075531



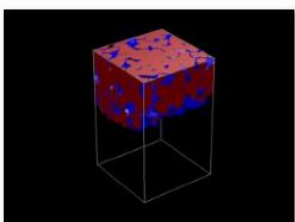
TP3d075532



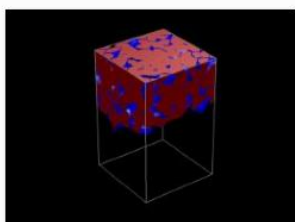
TP3d075533



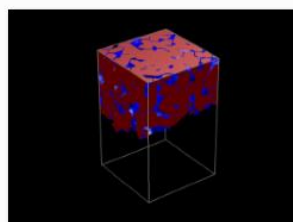
TP3d075534



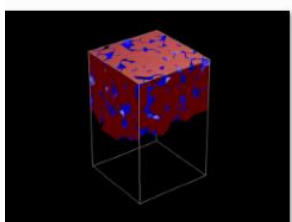
TP3d075535



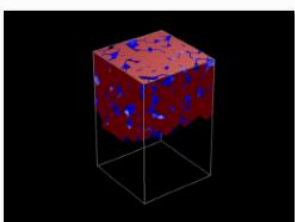
TP3d075536



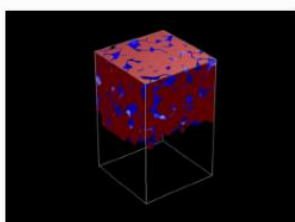
TP3d075537



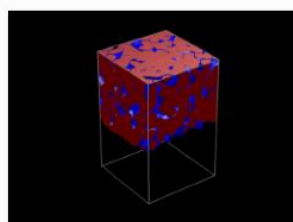
TP3d075538



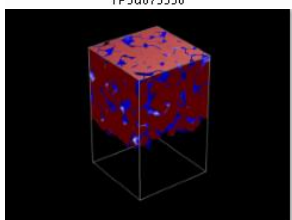
TP3d075539



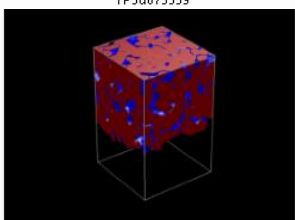
TP3d075540



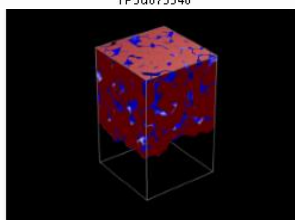
TP3d075541



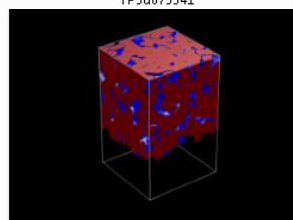
TP3d075542



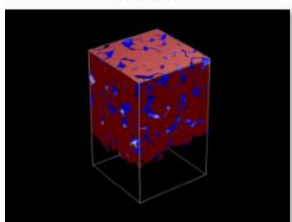
TP3d075543



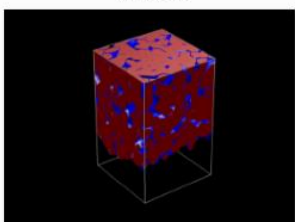
TP3d075544



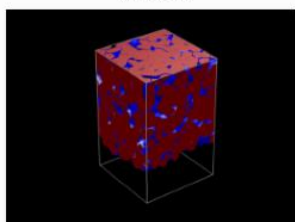
TP3d075545



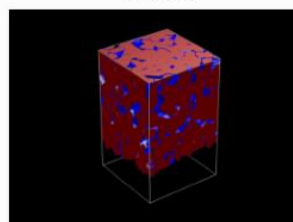
TP3d075546



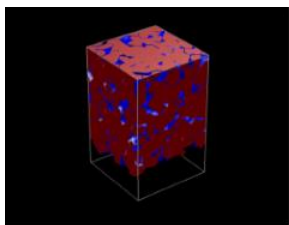
TP3d075547



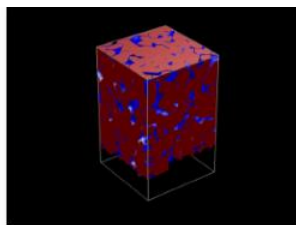
TP3d075548



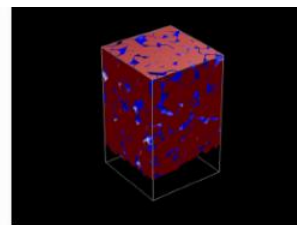
TP3d075549



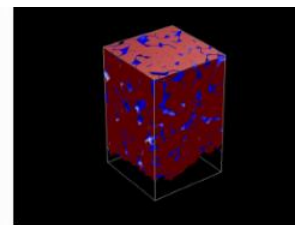
TP3d075550



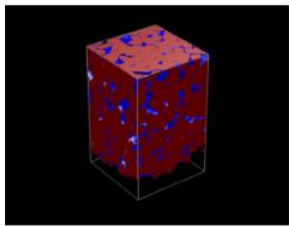
TP3d075551



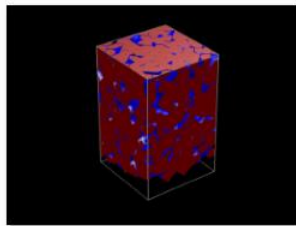
TP3d075552



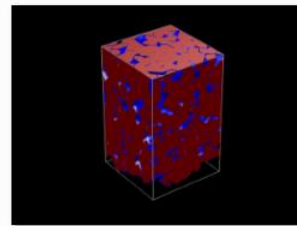
TP3d075553



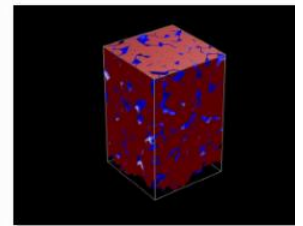
TP3d075554



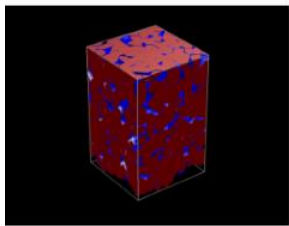
TP3d075555



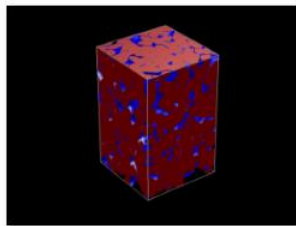
TP3d075556



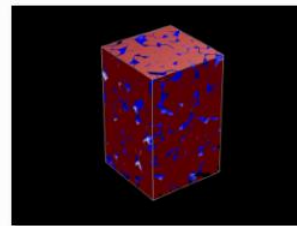
TP3d075557



TP3d075558

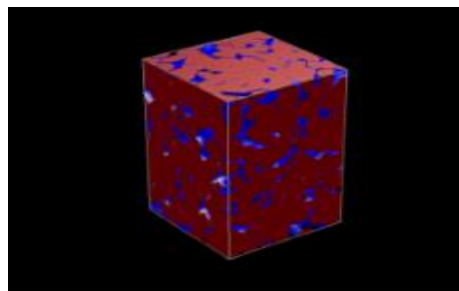


TP3d075559



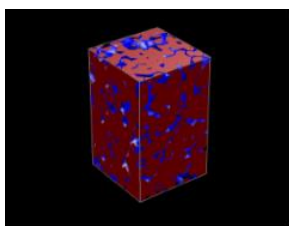
TP3d075560

S2-AP plateau from 75561 ms to 75657 ms

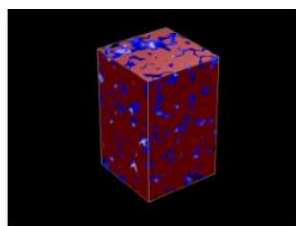


TP3d075561

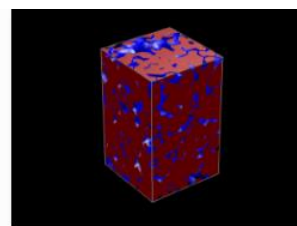
S2-AP repolarization



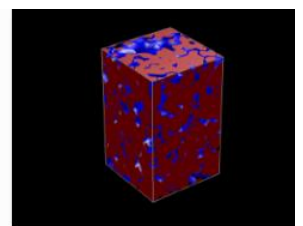
TP3d075658



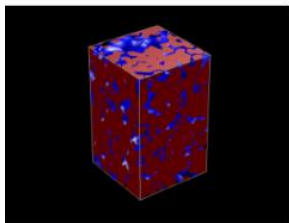
TP3d075659



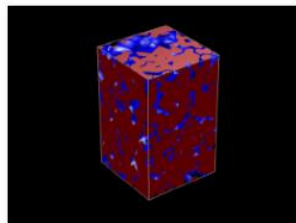
TP3d075660



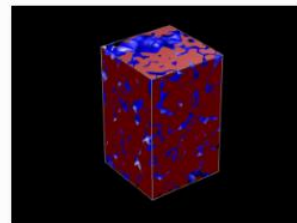
TP3d075661



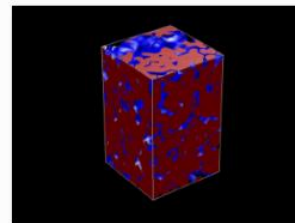
TP3d075662



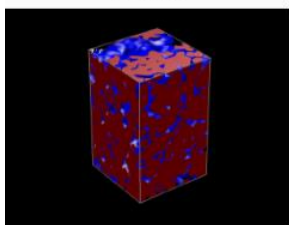
TP3d075663



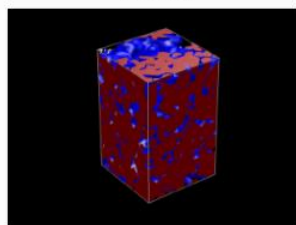
TP3d075664



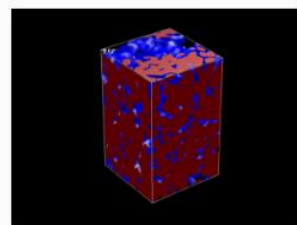
TP3d075665



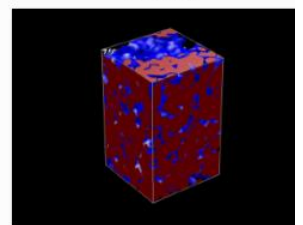
TP3d075666



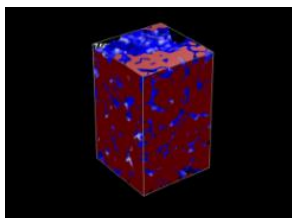
TP3d075667



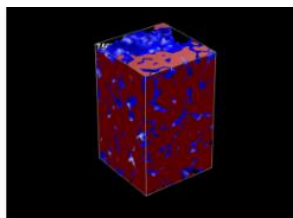
TP3d075668



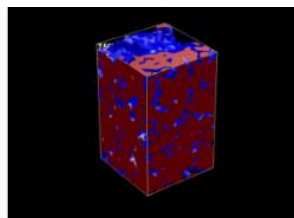
TP3d075669



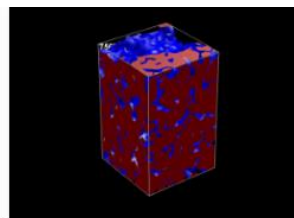
TP3d075670



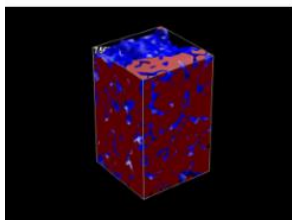
TP3d075671



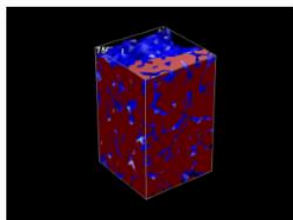
TP3d075672



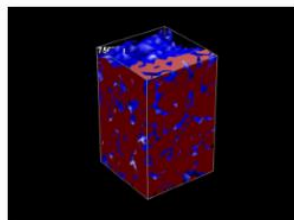
TP3d075673



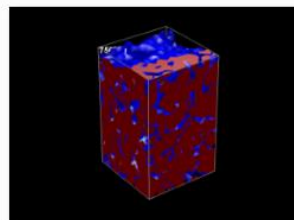
TP3d075674



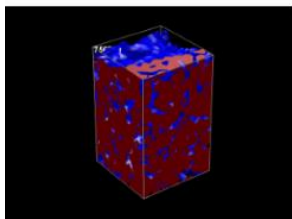
TP3d075675



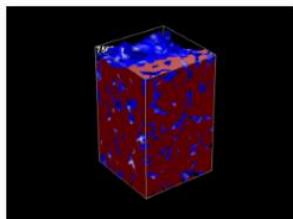
TP3d075676



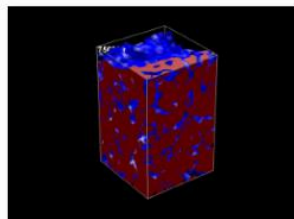
TP3d075677



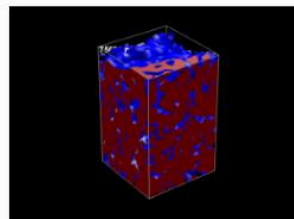
TP3d075678



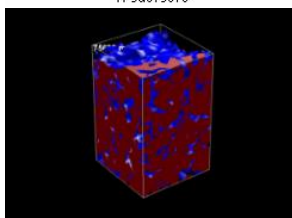
TP3d075679



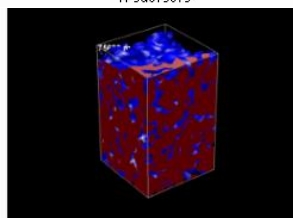
TP3d075680



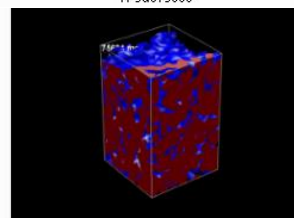
TP3d075681



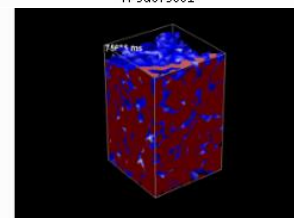
TP3d075682



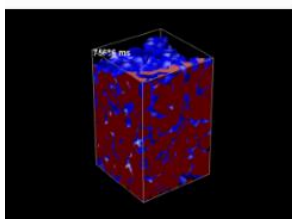
TP3d075683



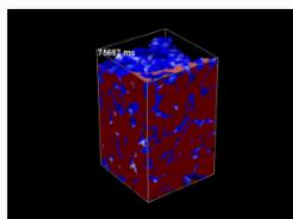
TP3d075684



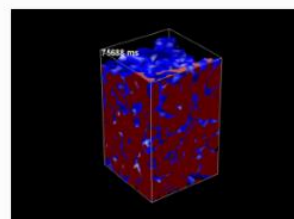
TP3d075685



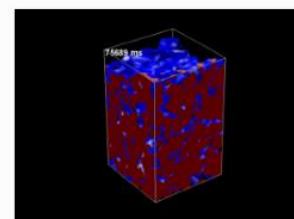
TP3d075686



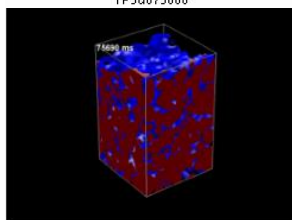
TP3d075687



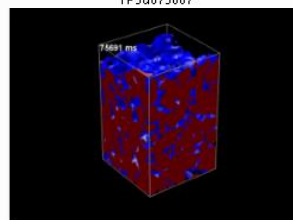
TP3d075688



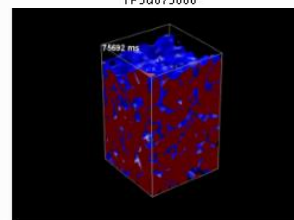
TP3d075689



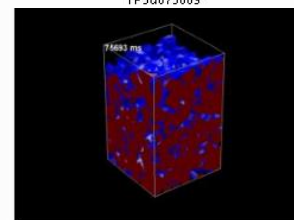
TP3d075690



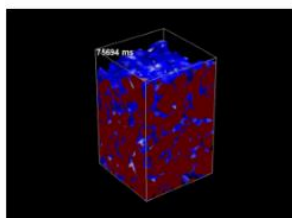
TP3d075691



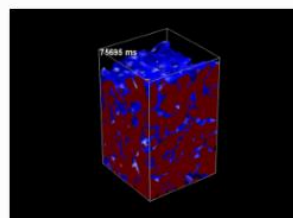
TP3d075692



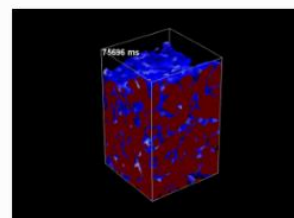
TP3d075693



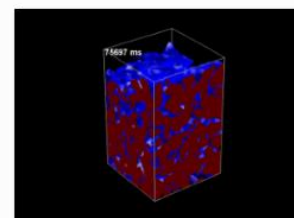
TP3d075694



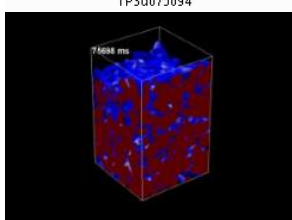
TP3d075695



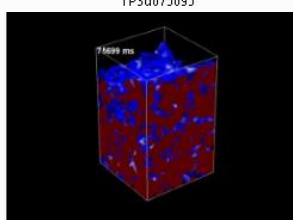
TP3d075696



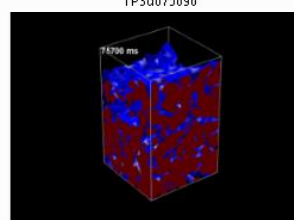
TP3d075697



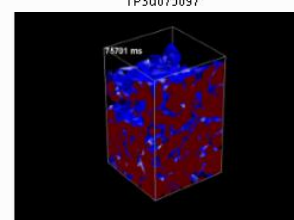
TP3d075698



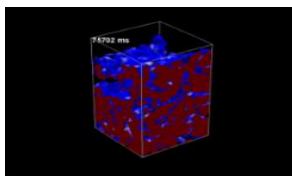
TP3d075699



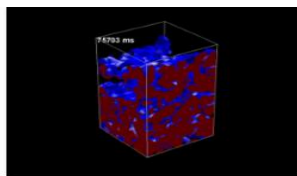
TP3d075700



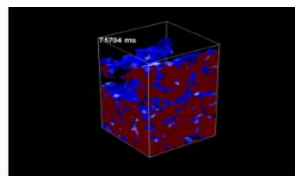
TP3d075701



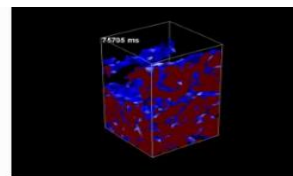
TP3d075702



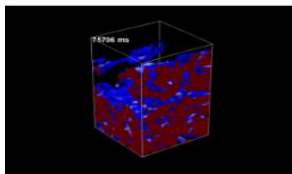
TP3d075703



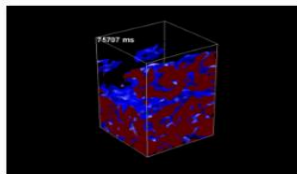
TP3d075704



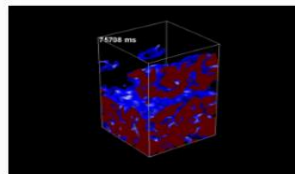
TP3d075705



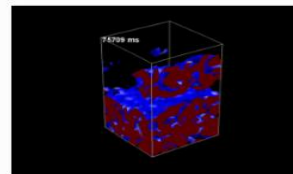
TP3d075706



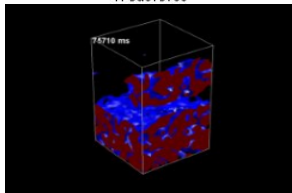
TP3d075707



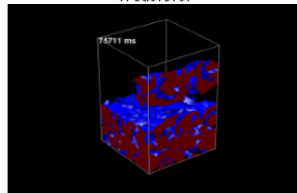
TP3d075708



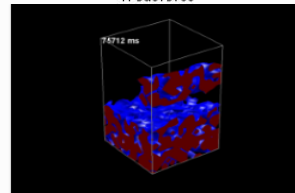
TP3d075709



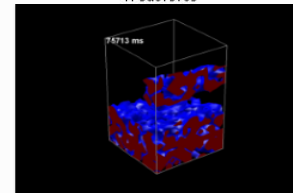
TP3d075710



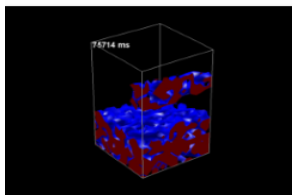
TP3d075711



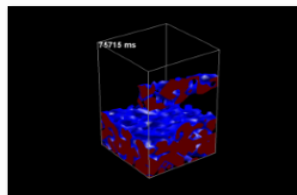
TP3d075712



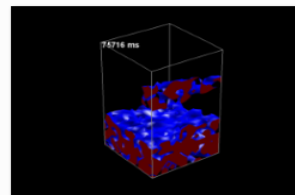
TP3d075713



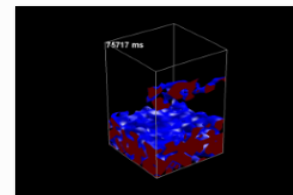
TP3d075714



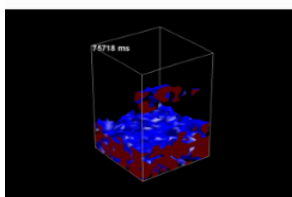
TP3d075715



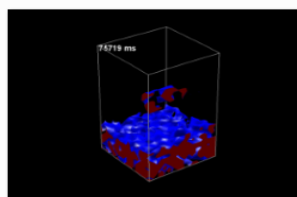
TP3d075716



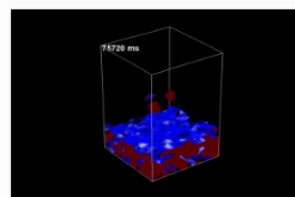
TP3d075717



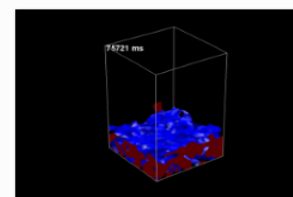
TP3d075718



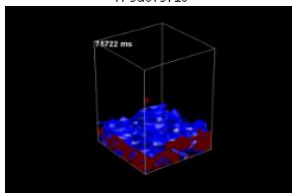
TP3d075719



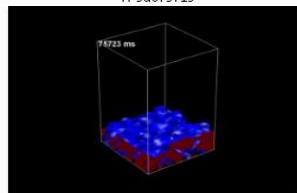
TP3d075720



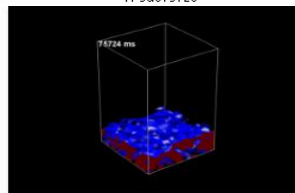
TP3d075721



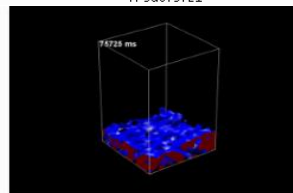
TP3d075722



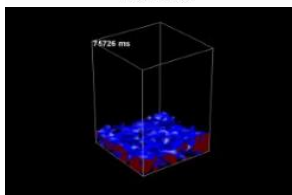
TP3d075723



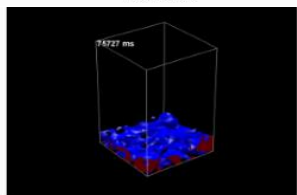
TP3d075724



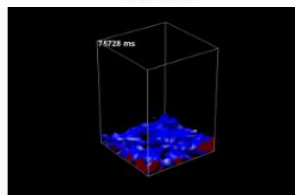
TP3d075725



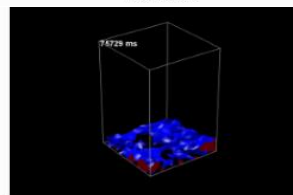
TP3d075726



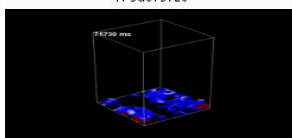
TP3d075727



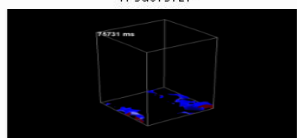
TP3d075728



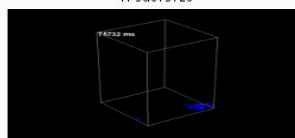
TP3d075729



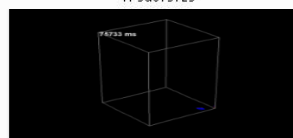
TP3d075730



TP3d075731

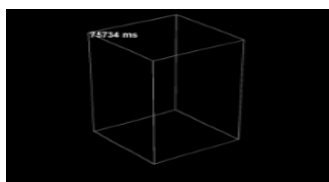


TP3d075732



TP3d075733

AP rest from 75734 ms to 76489 ms



TP3d075734