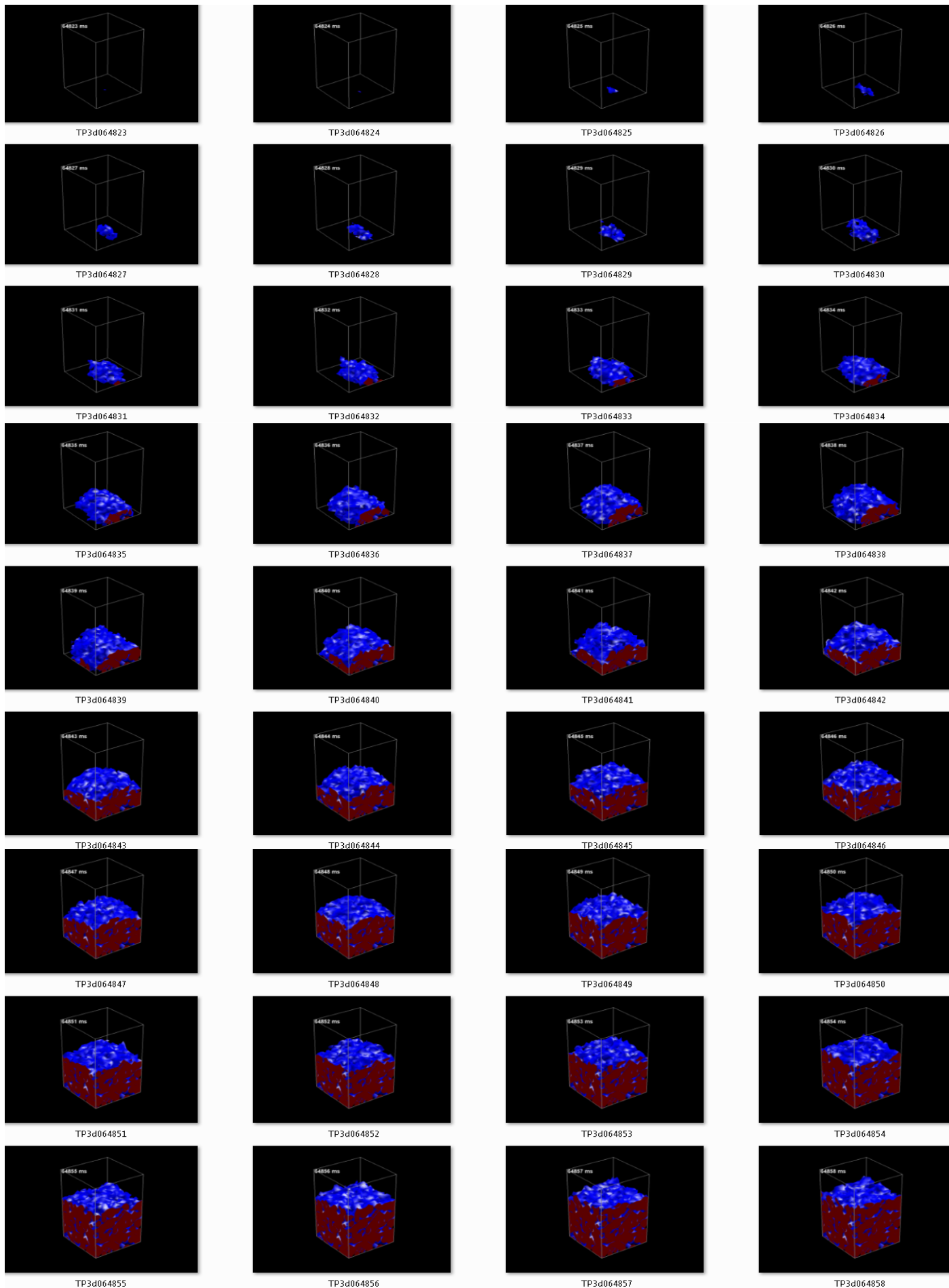
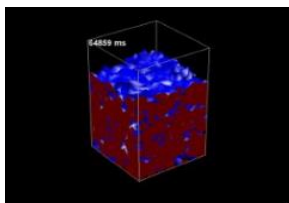


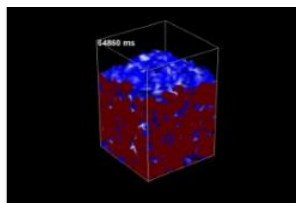
Anisotropic fibrosis, 100%mid-myocardial cell, S1S2=470 ms

S1-AP depolarization

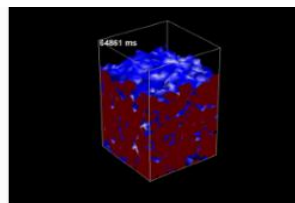




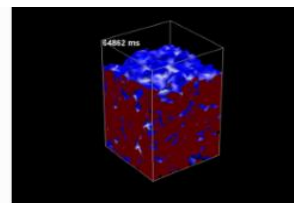
TP3d064859



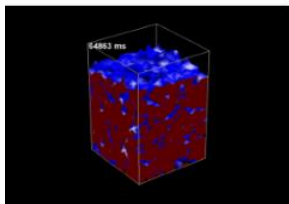
TP3d064860



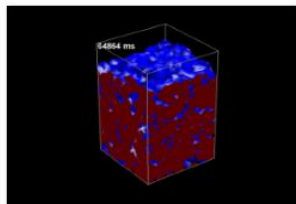
TP3d064861



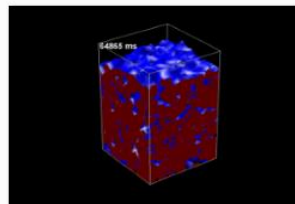
TP3d064862



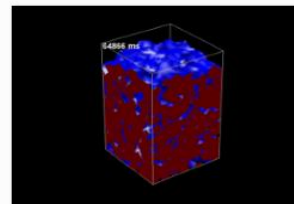
TP3d064863



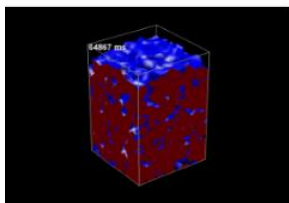
TP3d064864



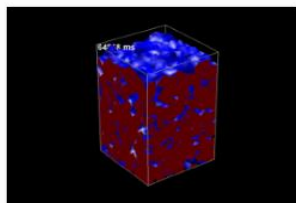
TP3d064865



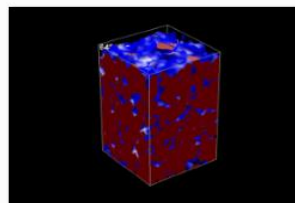
TP3d064866



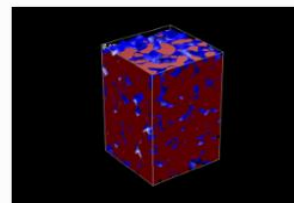
TP3d064867



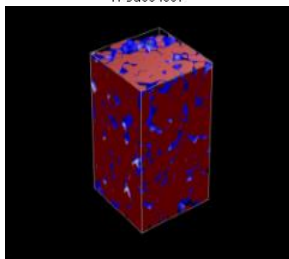
TP3d064868



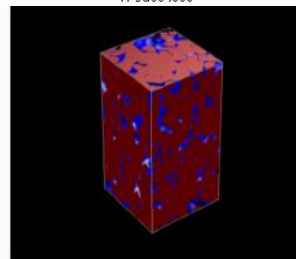
TP3d064869



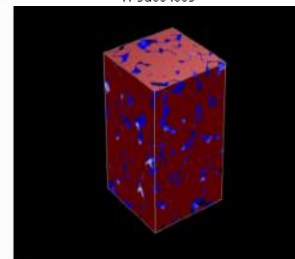
TP3d064870



TP3d064871

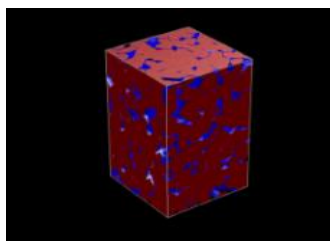


TP3d064872



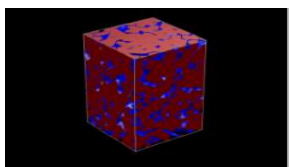
TP3d064873

S1-AP plateau from 64874 ms to 65126 ms

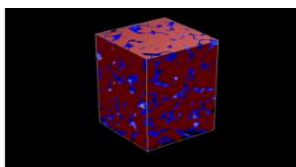


TP3d064874

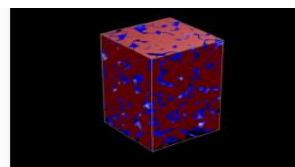
S1-AP repolarization



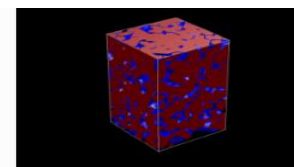
TP3d065127



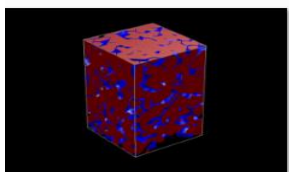
TP3d065128



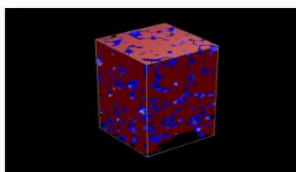
TP3d065129



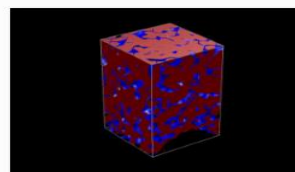
TP3d065130



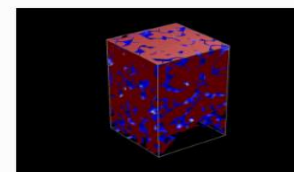
TP3d065131



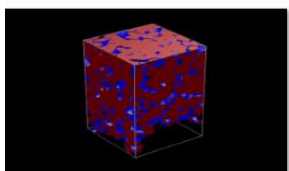
TP3d065132



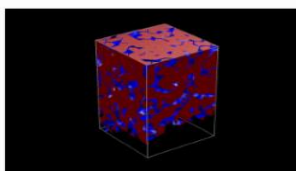
TP3d065133



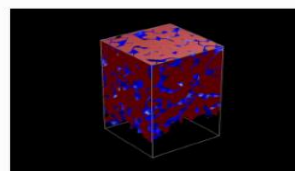
TP3d065134



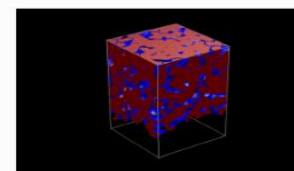
TP3d065135



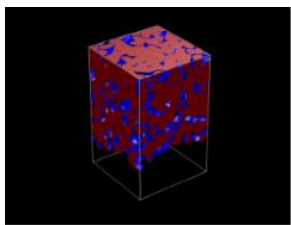
TP3d065136



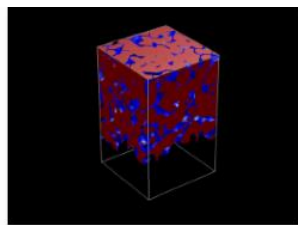
TP3d065137



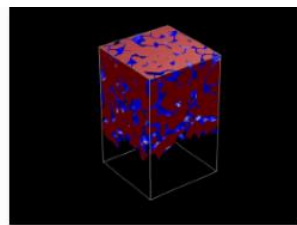
TP3d065138



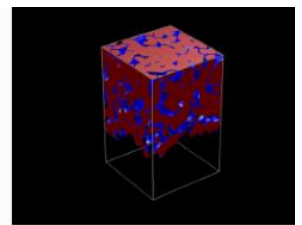
TP3d065139



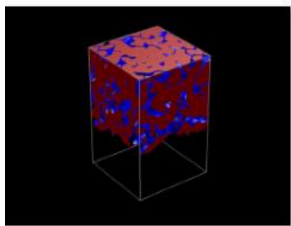
TP3d065140



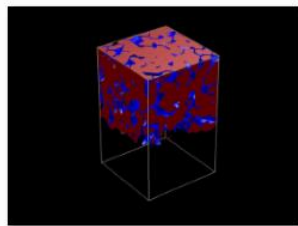
TP3d065141



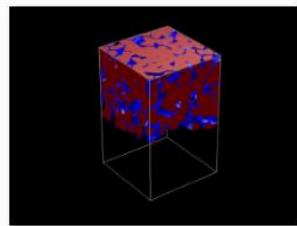
TP3d065142



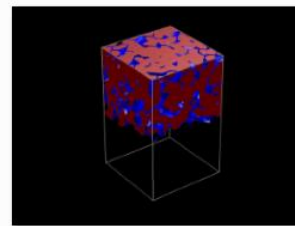
TP3d065143



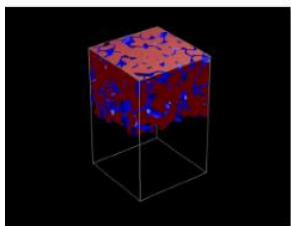
TP3d065144



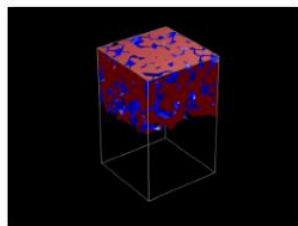
TP3d065145



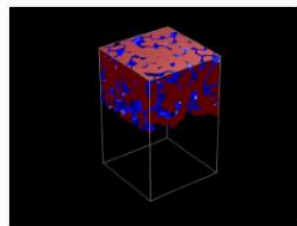
TP3d065146



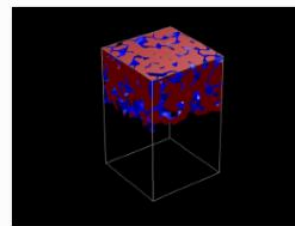
TP3d065147



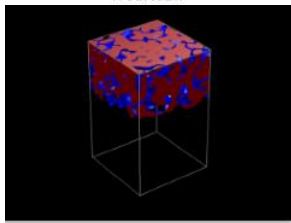
TP3d065148



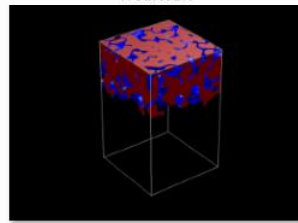
TP3d065149



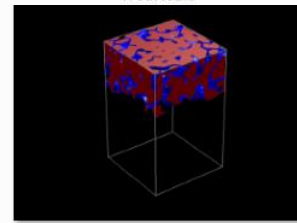
TP3d065150



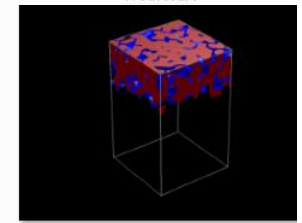
TP3d065151



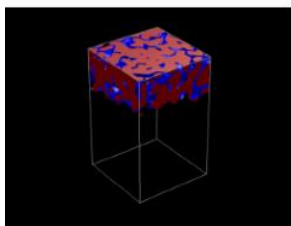
TP3d065152



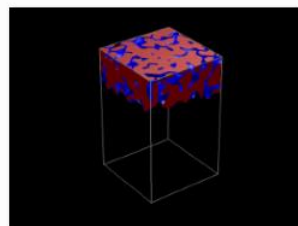
TP3d065153



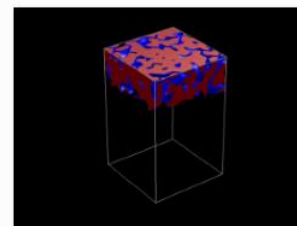
TP3d065154



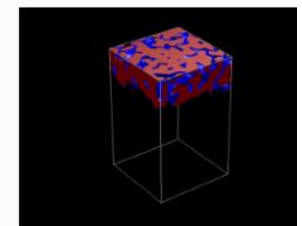
TP3d065155



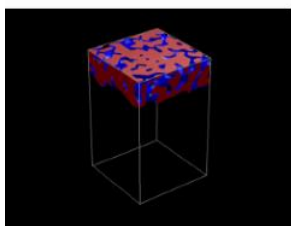
TP3d065156



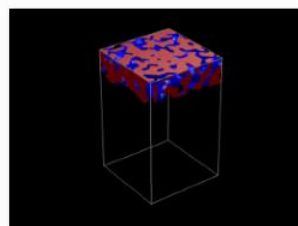
TP3d065157



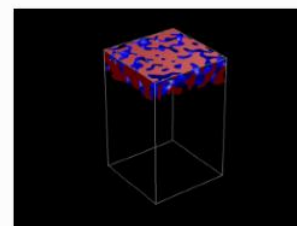
TP3d065158



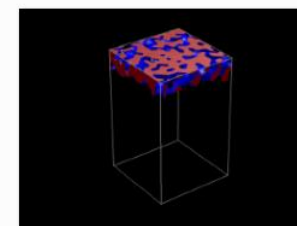
TP3d065159



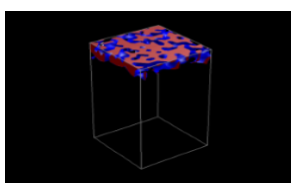
TP3d065160



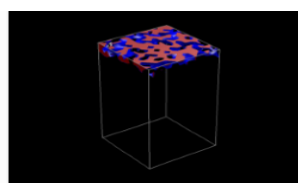
TP3d065161



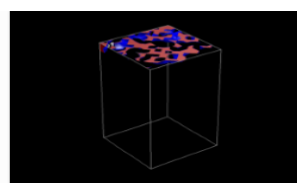
TP3d065162



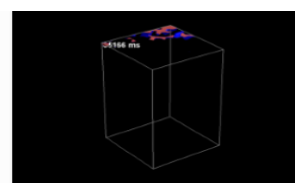
TP3d065163



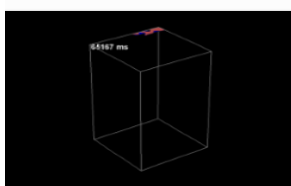
TP3d065164



TP3d065165

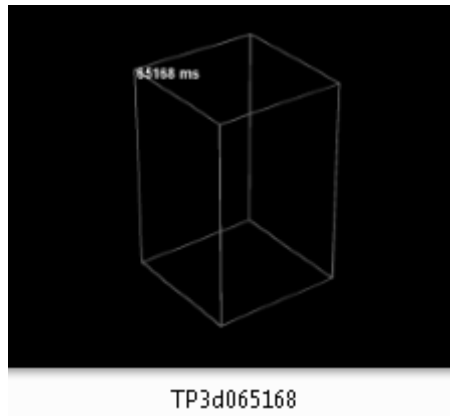


TP3d065166

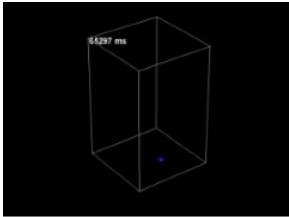


TP3d065167

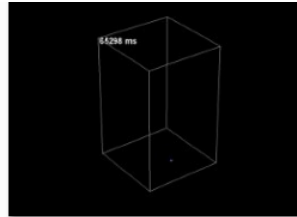
AP rest from 65168 ms to 65296 ms



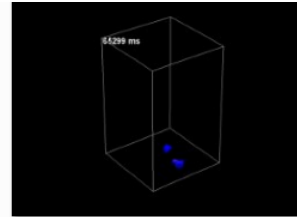
S2-AP depolarization



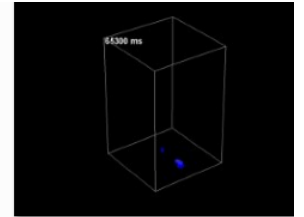
TP3d065297



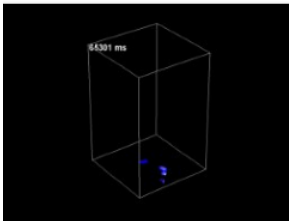
TP3d065298



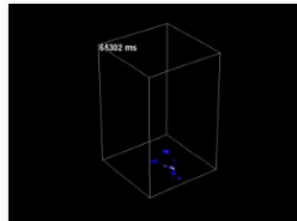
TP3d065299



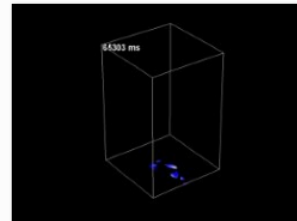
TP3d065300



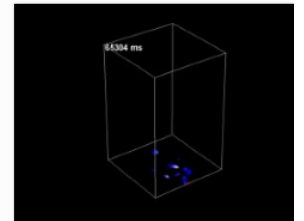
TP3d065301



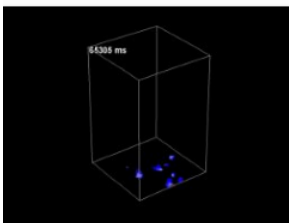
TP3d065302



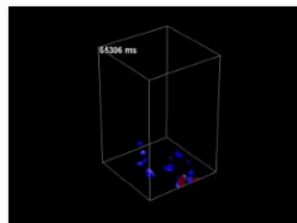
TP3d065303



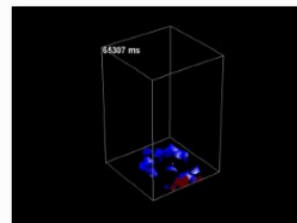
TP3d065304



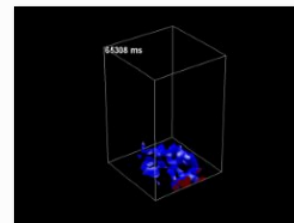
TP3d065305



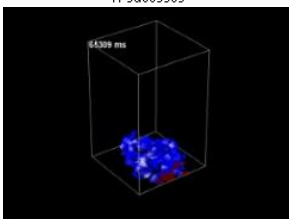
TP3d065306



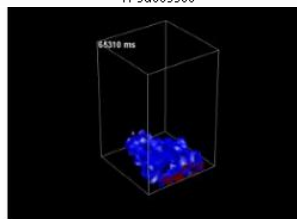
TP3d065307



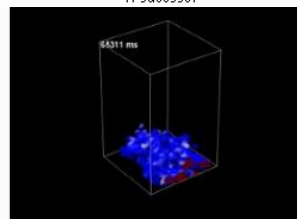
TP3d065308



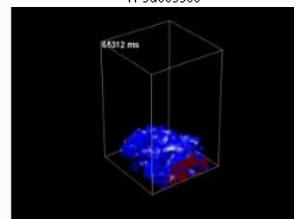
TP3d065309



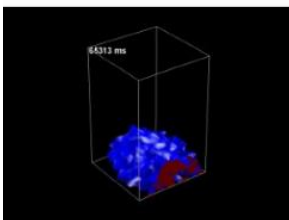
TP3d065310



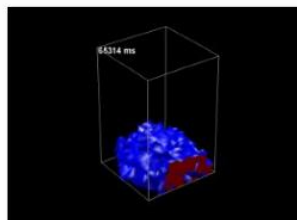
TP3d065311



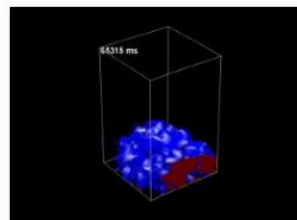
TP3d065312



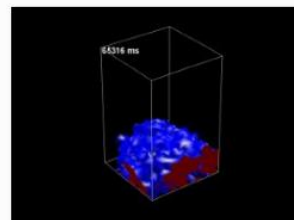
TP3d065313



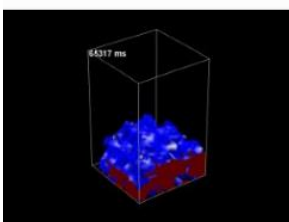
TP3d065314



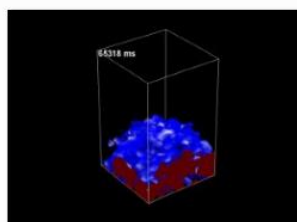
TP3d065315



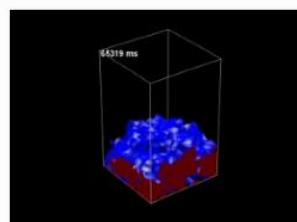
TP3d065316



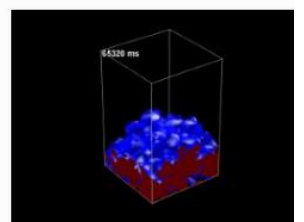
TP3d065317



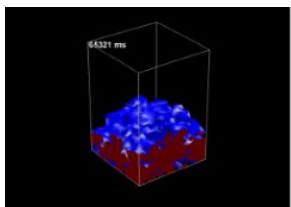
TP3d065318



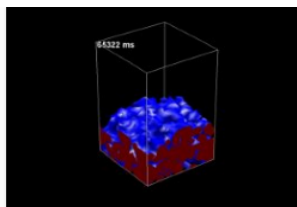
TP3d065319



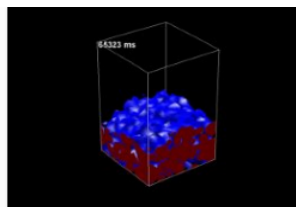
TP3d065320



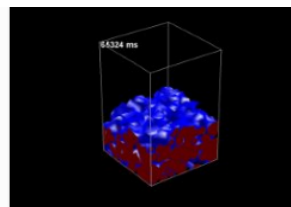
TP3d065321



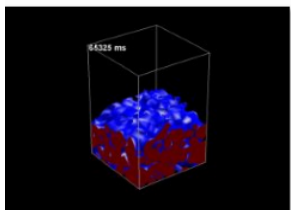
TP3d065322



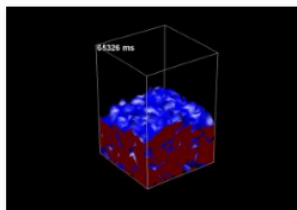
TP3d065323



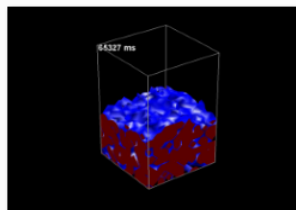
TP3d065324



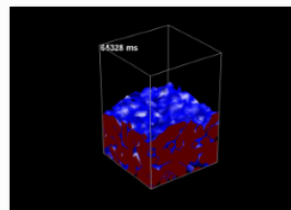
TP3d065325



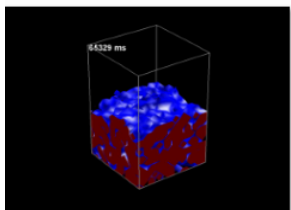
TP3d065326



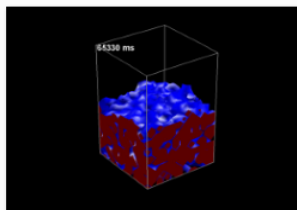
TP3d065327



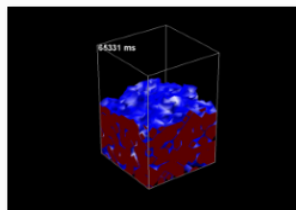
TP3d065328



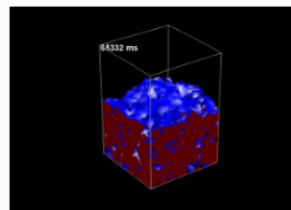
TP3d065329



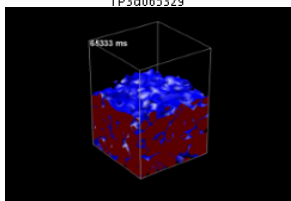
TP3d065330



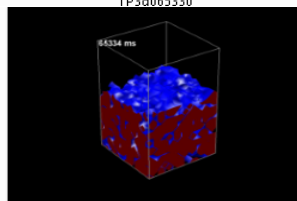
TP3d065331



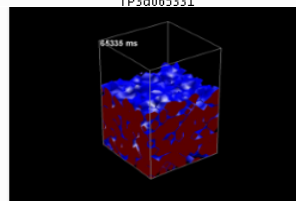
TP3d065332



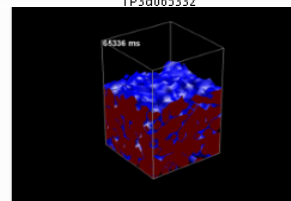
TP3d065333



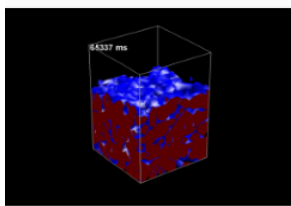
TP3d065334



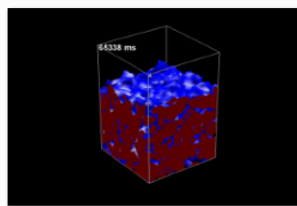
TP3d065335



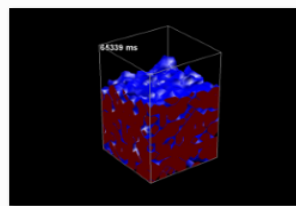
TP3d065336



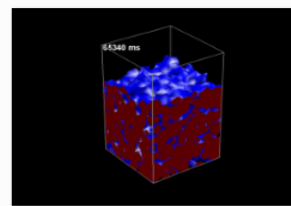
TP3d065337



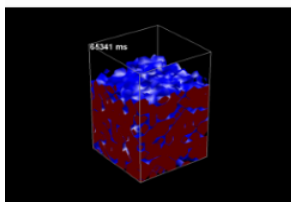
TP3d065338



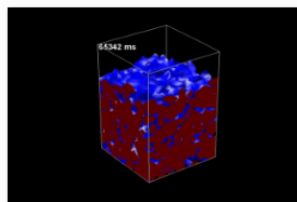
TP3d065339



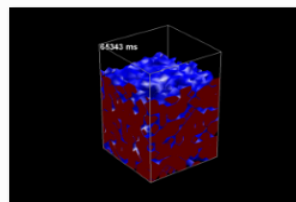
TP3d065340



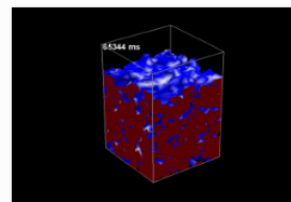
TP3d065341



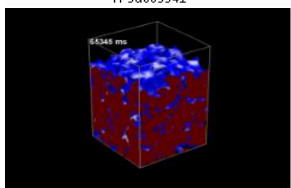
TP3d065342



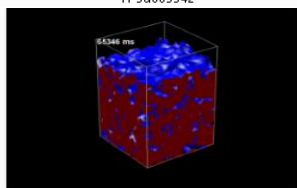
TP3d065343



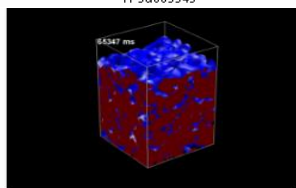
TP3d065344



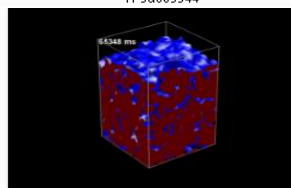
TP3d065345



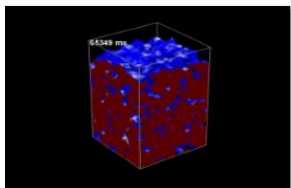
TP3d065346



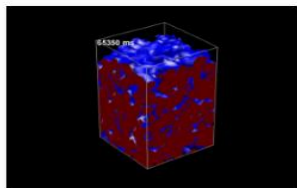
TP3d065347



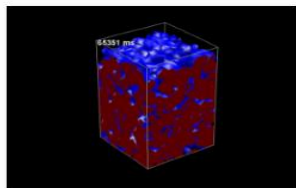
TP3d065348



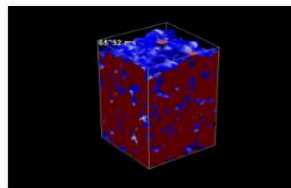
TP3d065349



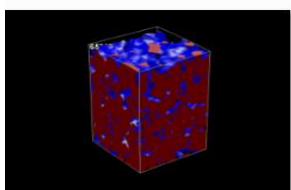
TP3d065350



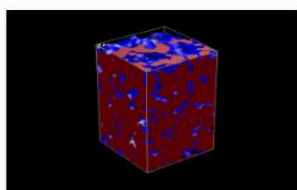
TP3d065351



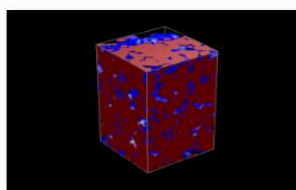
TP3d065352



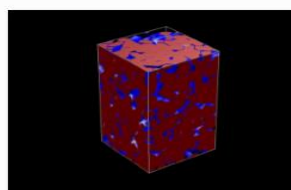
TP3d065353



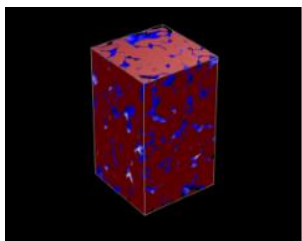
TP3d065354



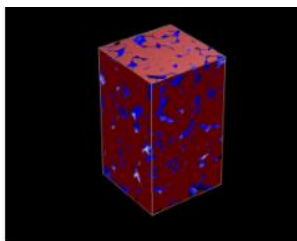
TP3d065355



TP3d065356

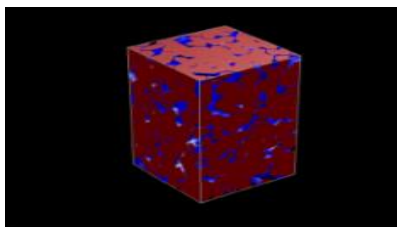


TP3d065357



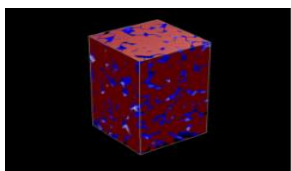
TP3d065358

S2-AP plateau from 65359 ms to 65512 ms

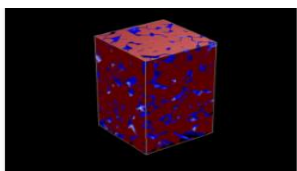


TP3d065359

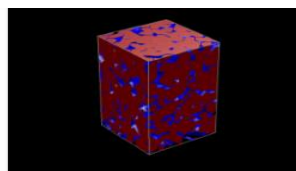
S2-AP repolarization



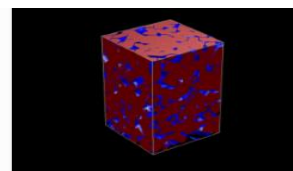
TP3d065513



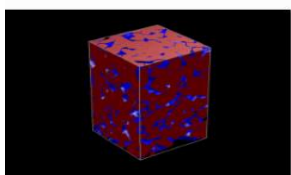
TP3d065514



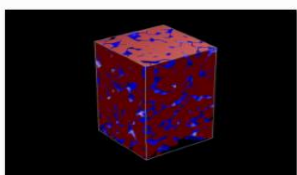
TP3d065515



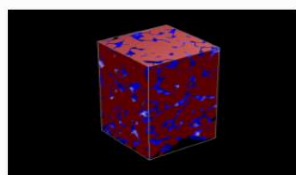
TP3d065516



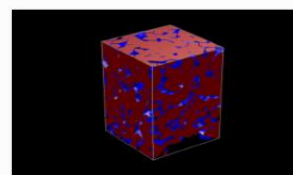
TP3d065517



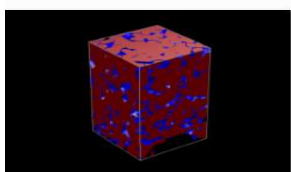
TP3d065518



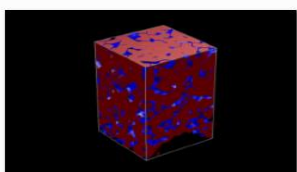
TP3d065519



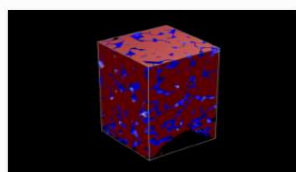
TP3d065520



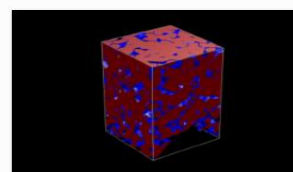
TP3d065521



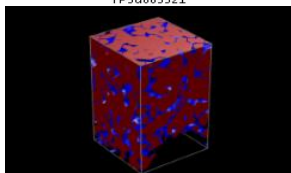
TP3d065522



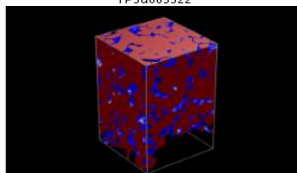
TP3d065523



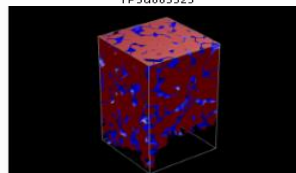
TP3d065524



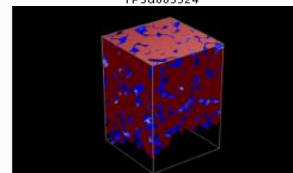
TP3d065525



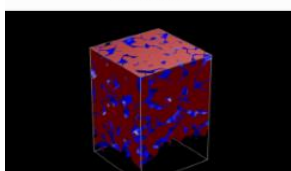
TP3d065526



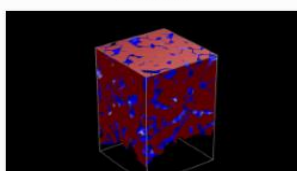
TP3d065527



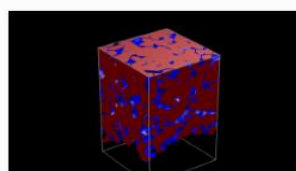
TP3d065528



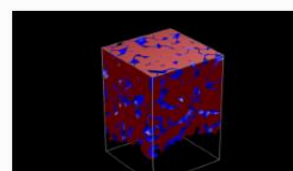
TP3d065529



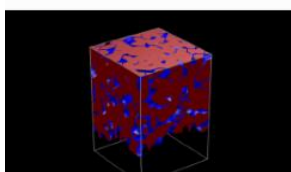
TP3d065530



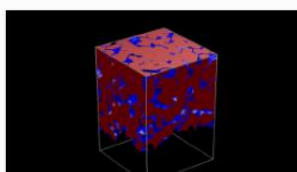
TP3d065531



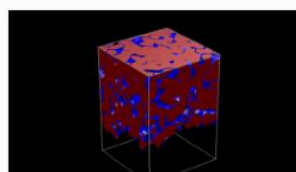
TP3d065532



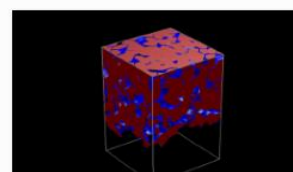
TP3d065533



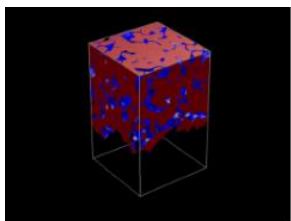
TP3d065534



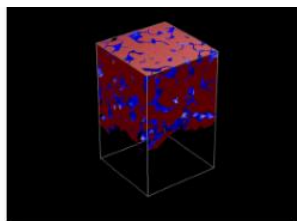
TP3d065535



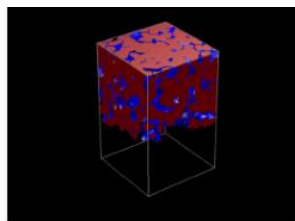
TP3d065536



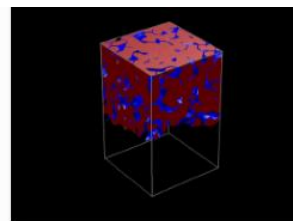
TP3d065537



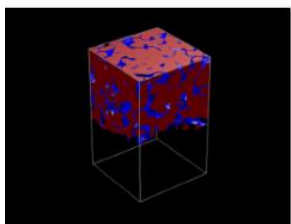
TP3d065538



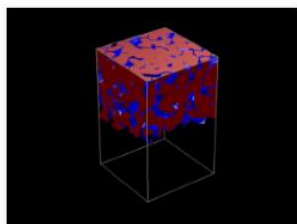
TP3d065539



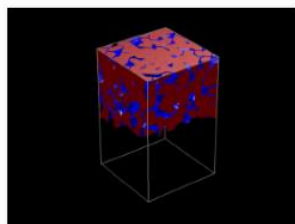
TP3d065540



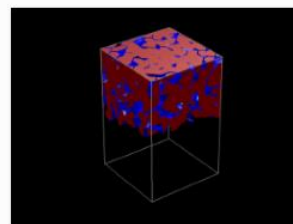
TP3d065541



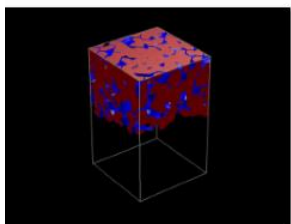
TP3d065542



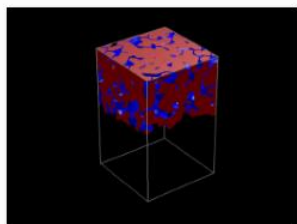
TP3d065543



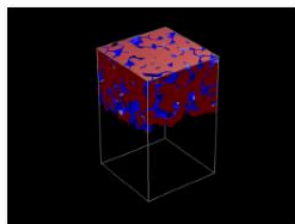
TP3d065544



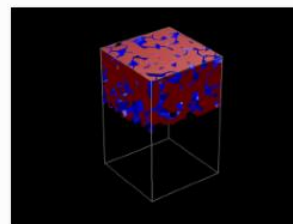
TP3d065545



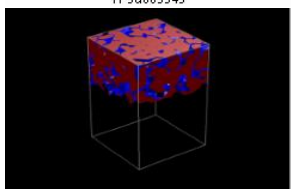
TP3d065546



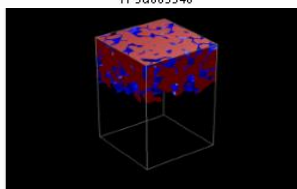
TP3d065547



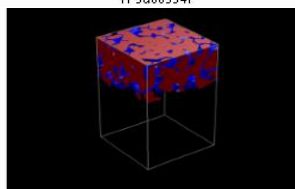
TP3d065548



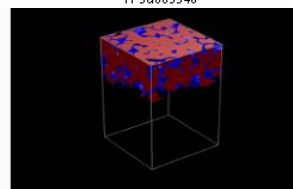
TP3d065549



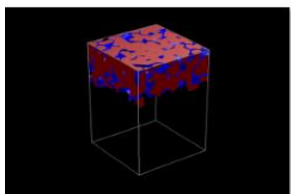
TP3d065550



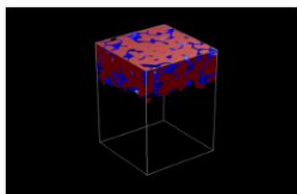
TP3d065551



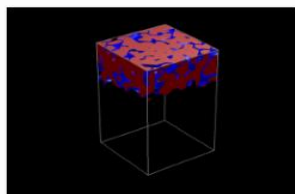
TP3d065552



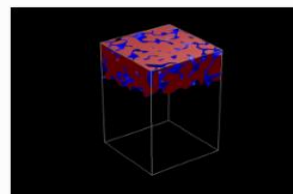
TP3d065553



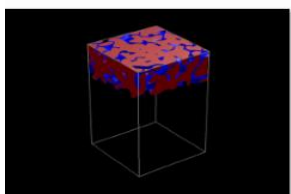
TP3d065554



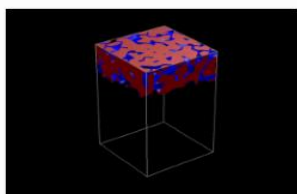
TP3d065555



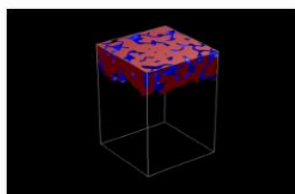
TP3d065556



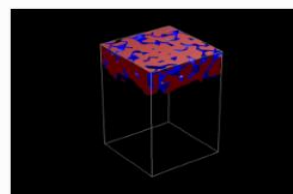
TP3d065557



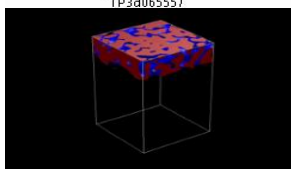
TP3d065558



TP3d065559



TP3d065560



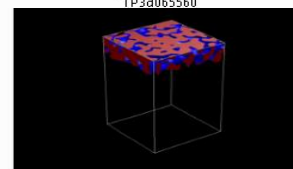
TP3d065561



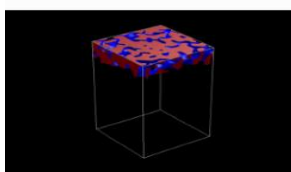
TP3d065562



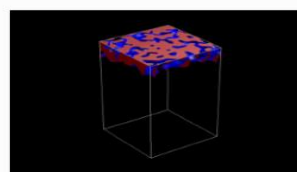
TP3d065563



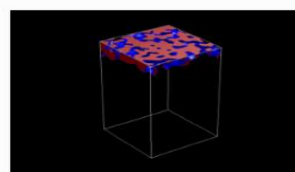
TP3d065564



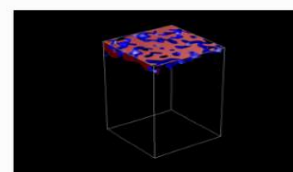
TP3d065565



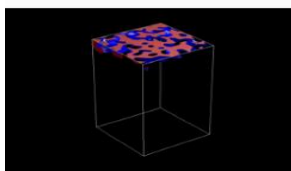
TP3d065566



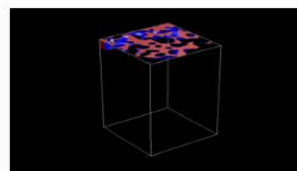
TP3d065567



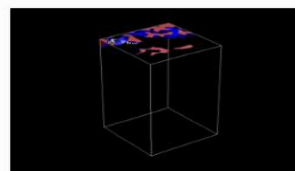
TP3d065568



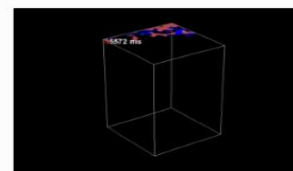
TP3d065569



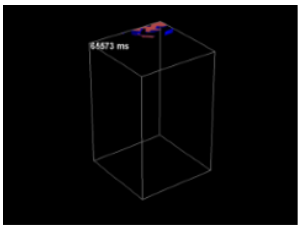
TP3d065570



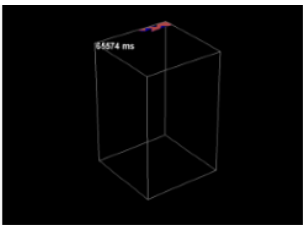
TP3d065571



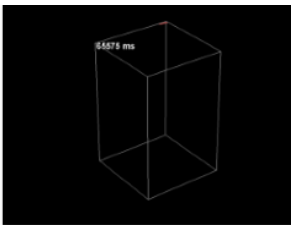
TP3d065572



TP3d065573

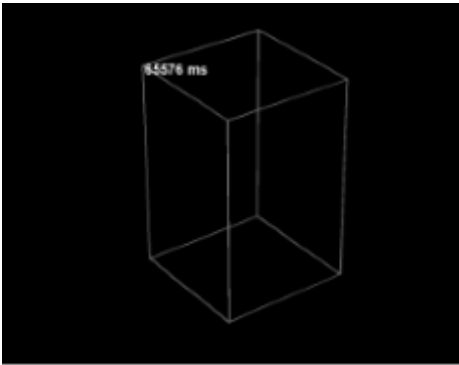


TP3d065574



TP3d065575

rest from 65576 ms to 66292 ms



TP3d065576