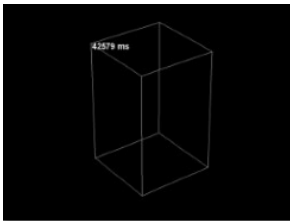
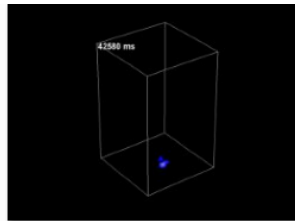


Anisotropic fibrosis, 10%Endo-30%M-60%Epi cell, endocardial pacing, S1S2=430 ms

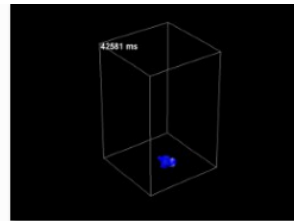
S1-AP depolarization



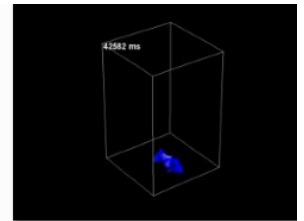
TP3d042579



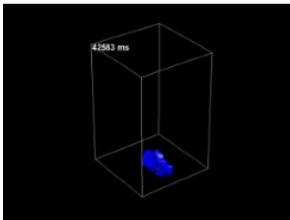
TP3d042580



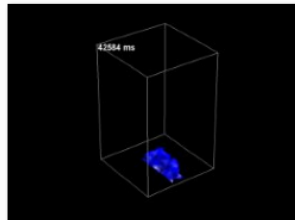
TP3d042581



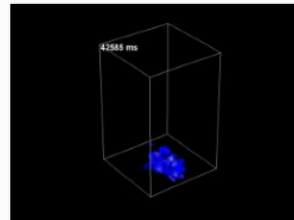
TP3d042582



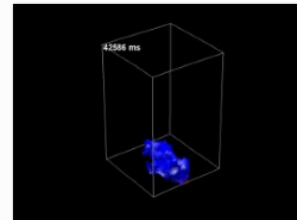
TP3d042583



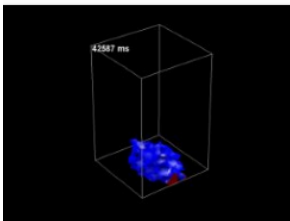
TP3d042584



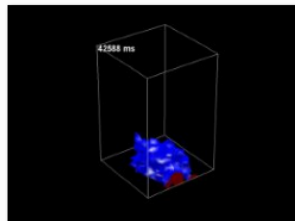
TP3d042585



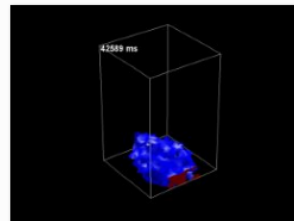
TP3d042586



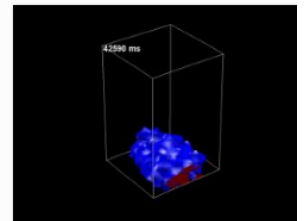
TP3d042587



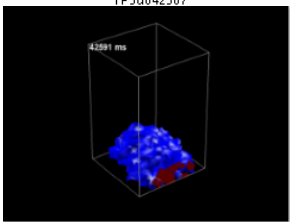
TP3d042588



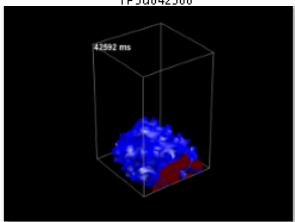
TP3d042589



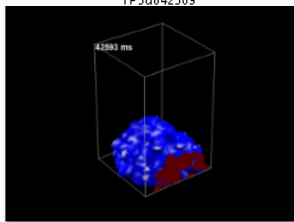
TP3d042590



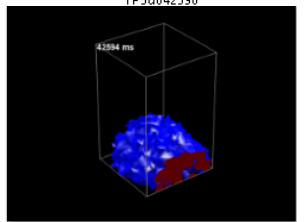
TP3d042591



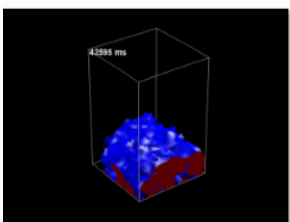
TP3d042592



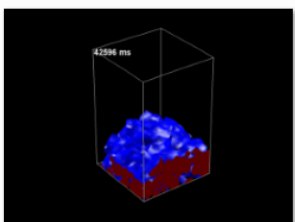
TP3d042593



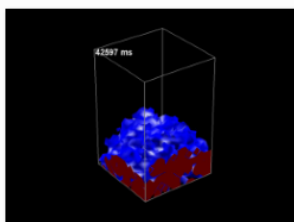
TP3d042594



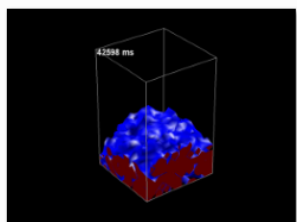
TP3d042595



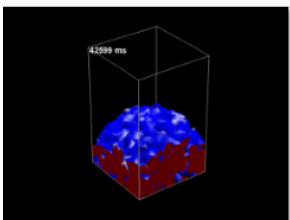
TP3d042596



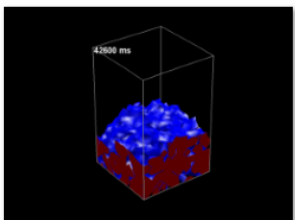
TP3d042597



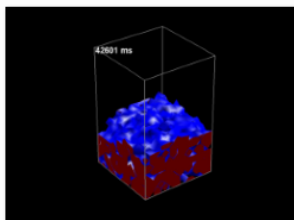
TP3d042598



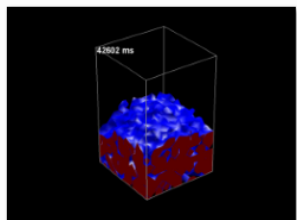
TP3d042599



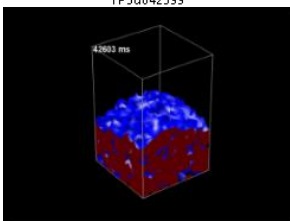
TP3d042600



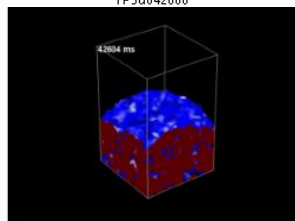
TP3d042601



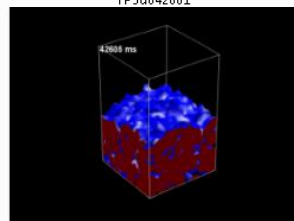
TP3d042602



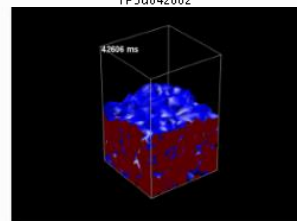
TP3d042603



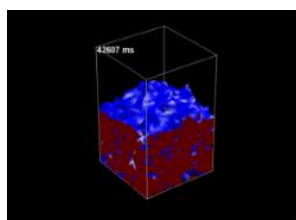
TP3d042604



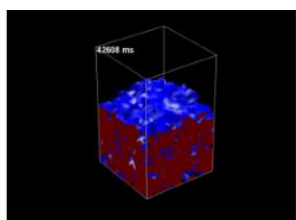
TP3d042605



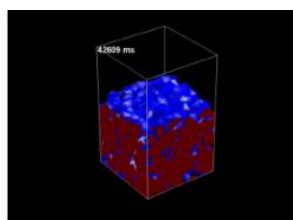
TP3d042606



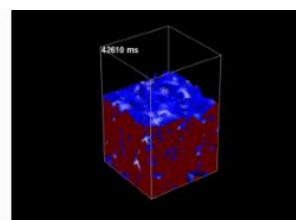
TP3d042607



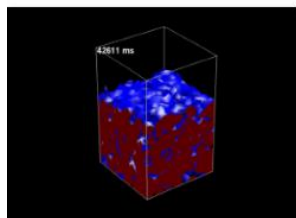
TP3d042608



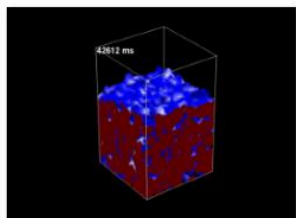
TP3d042609



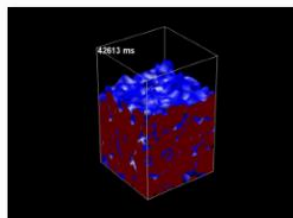
TP3d042610



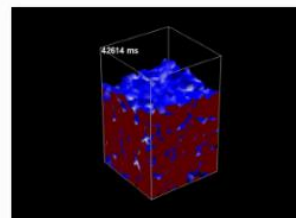
TP3d042611



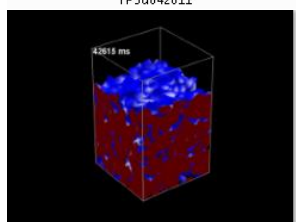
TP3d042612



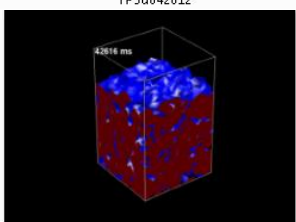
TP3d042613



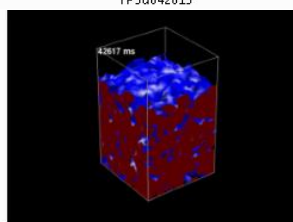
TP3d042614



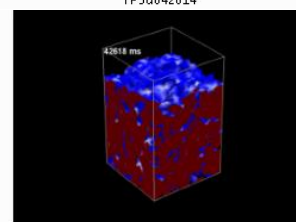
TP3d042615



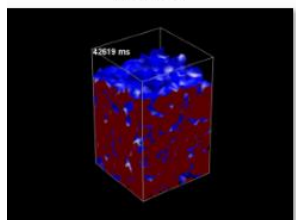
TP3d042616



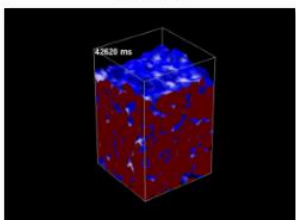
TP3d042617



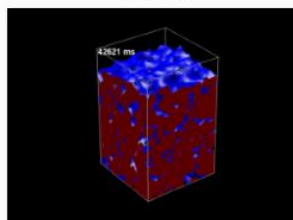
TP3d042618



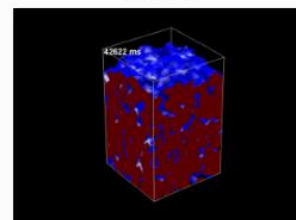
TP3d042619



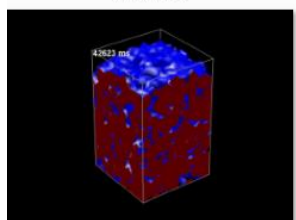
TP3d042620



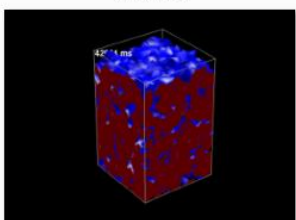
TP3d042621



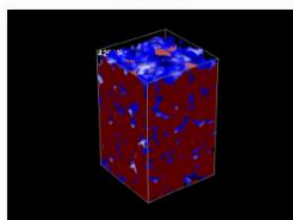
TP3d042622



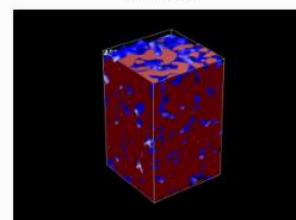
TP3d042623



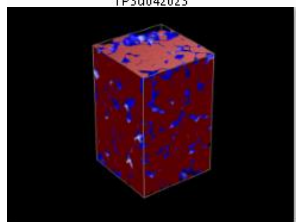
TP3d042624



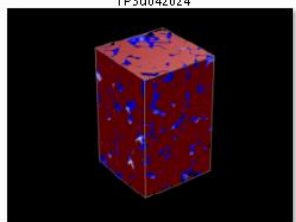
TP3d042625



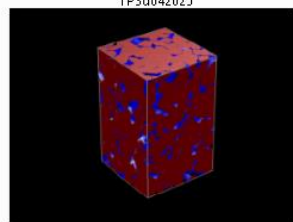
TP3d042626



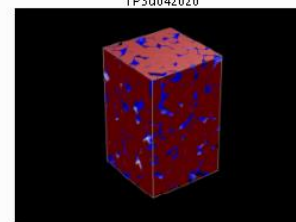
TP3d042627



TP3d042628

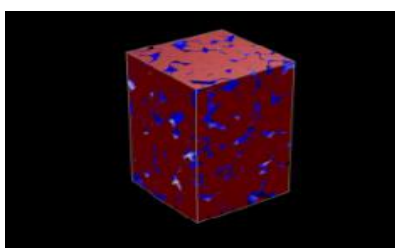


TP3d042629



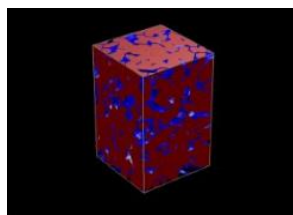
TP3d042630

S1-AP plateau from 42631 ms to 42829 ms

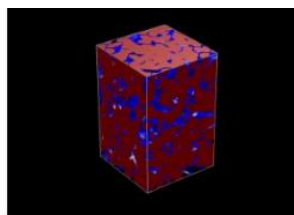


TP3d042631

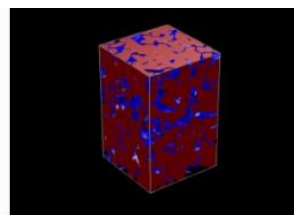
S1-AP repolarization



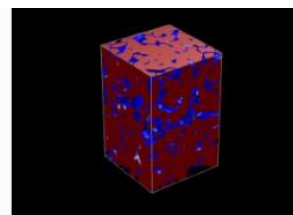
TP3d042830



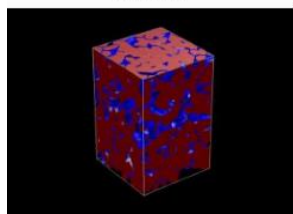
TP3d042831



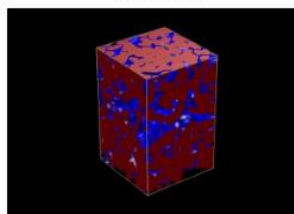
TP3d042832



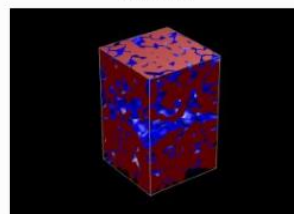
TP3d042833



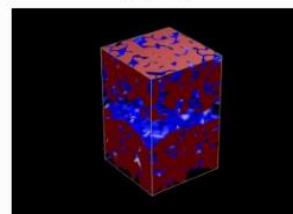
TP3d042834



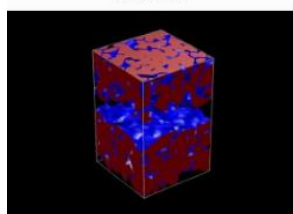
TP3d042835



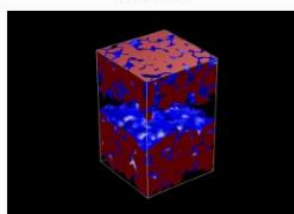
TP3d042836



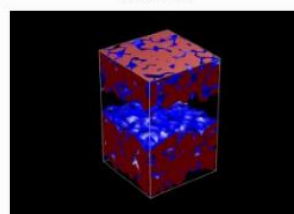
TP3d042837



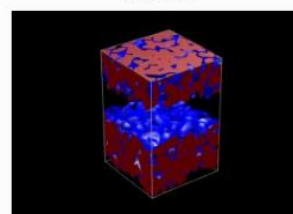
TP3d042838



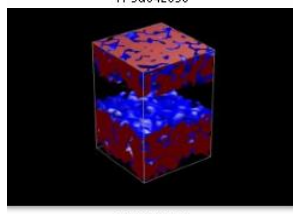
TP3d042839



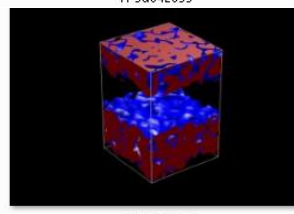
TP3d042840



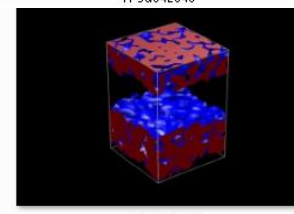
TP3d042841



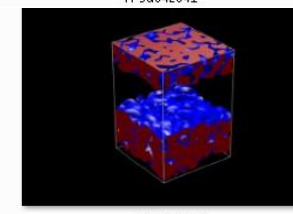
TP3d042842



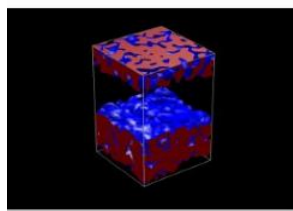
TP3d042843



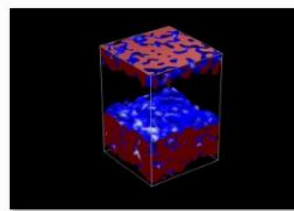
TP3d042844



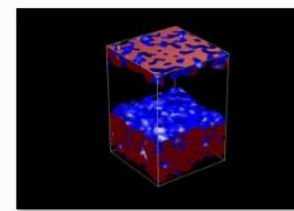
TP3d042845



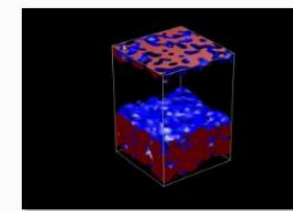
TP3d042846



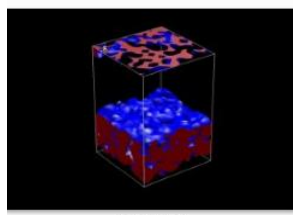
TP3d042847



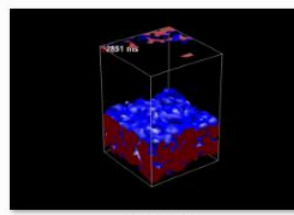
TP3d042848



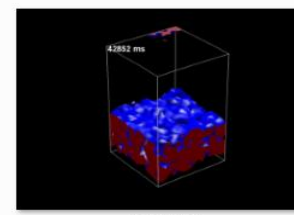
TP3d042849



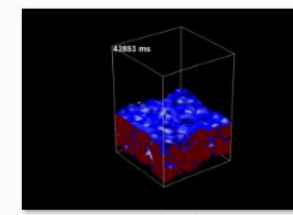
TP3d042850



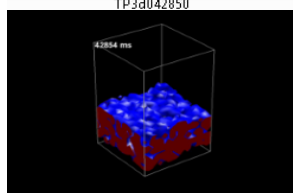
TP3d042851



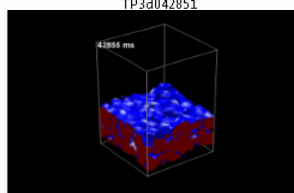
TP3d042852



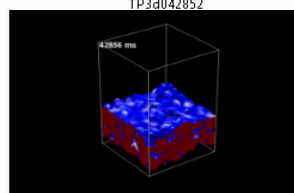
TP3d042853



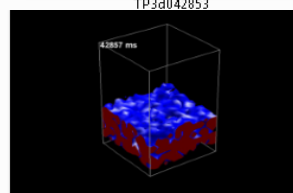
TP3d042854



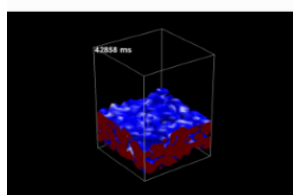
TP3d042855



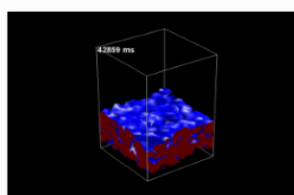
TP3d042856



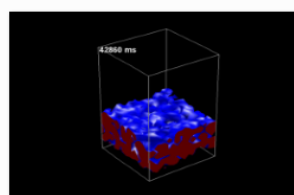
TP3d042857



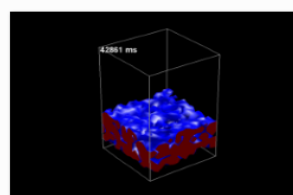
TP3d042858



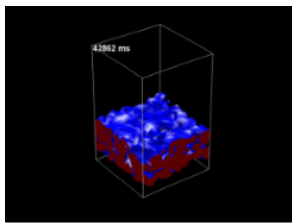
TP3d042859



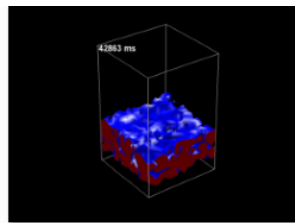
TP3d042860



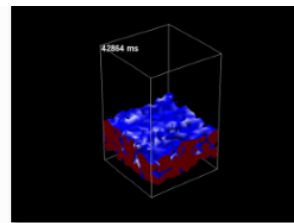
TP3d042861



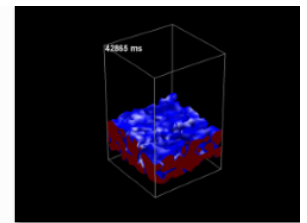
TP3d042862



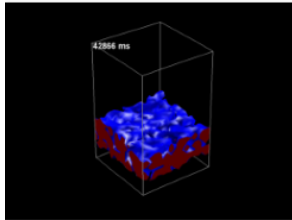
TP3d042863



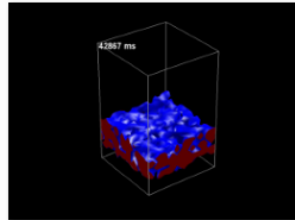
TP3d042864



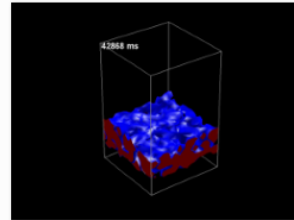
TP3d042865



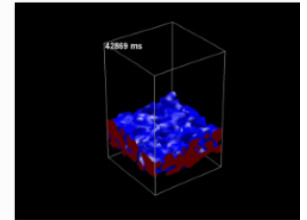
TP3d042866



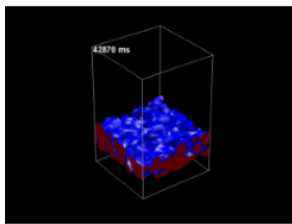
TP3d042867



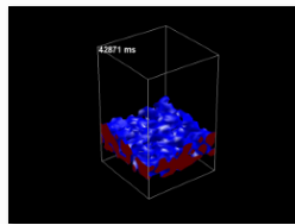
TP3d042868



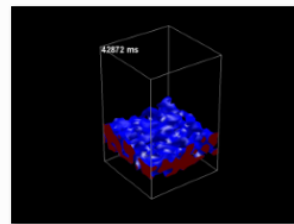
TP3d042869



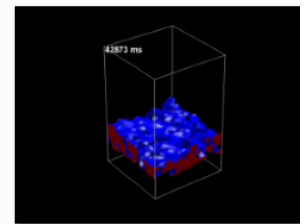
TP3d042870



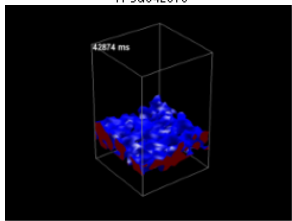
TP3d042871



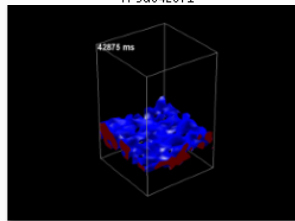
TP3d042872



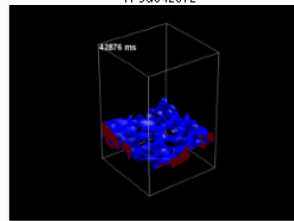
TP3d042873



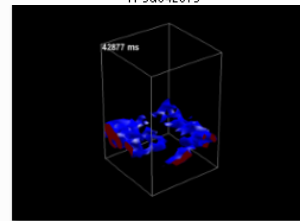
TP3d042874



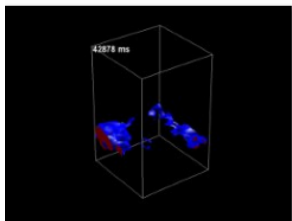
TP3d042875



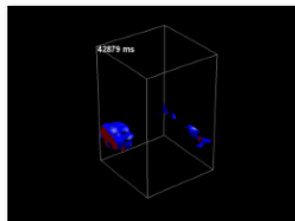
TP3d042876



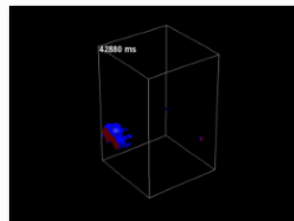
TP3d042877



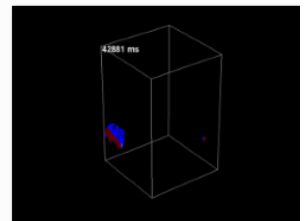
TP3d042878



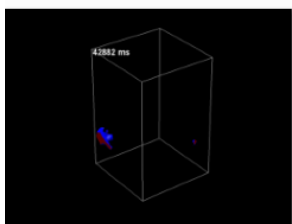
TP3d042879



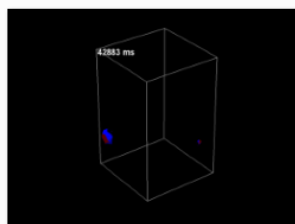
TP3d042880



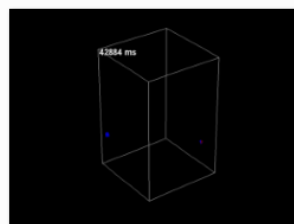
TP3d042881



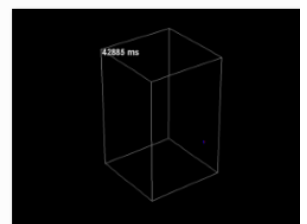
TP3d042882



TP3d042883

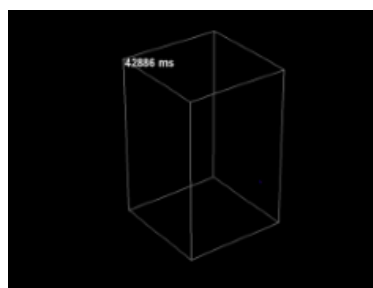


TP3d042884



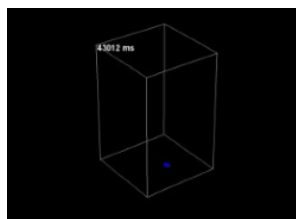
TP3d042885

AP rest from 42886 ms to 43009 ms

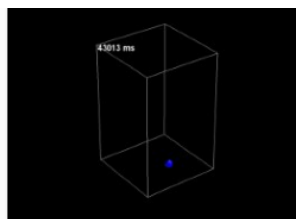


TP3d042886

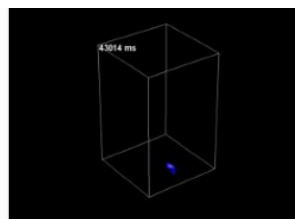
S2-AP depolarization



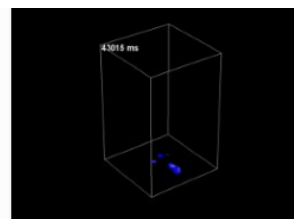
TP3d043012



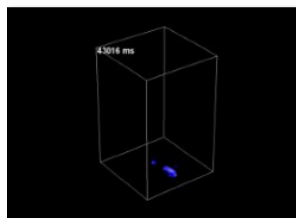
TP3d043013



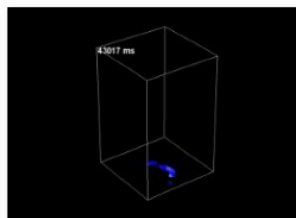
TP3d043014



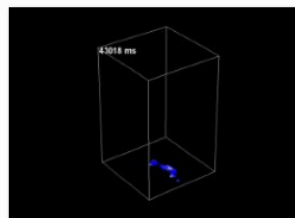
TP3d043015



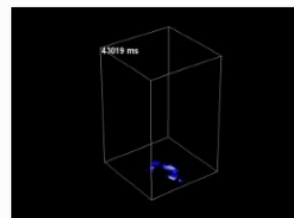
TP3d043016



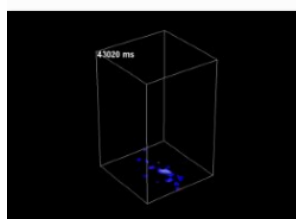
TP3d043017



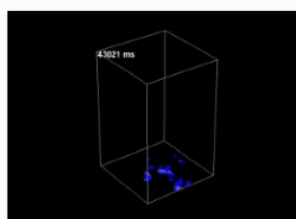
TP3d043018



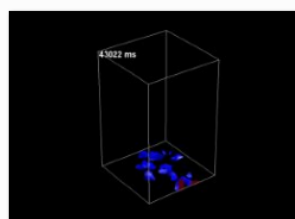
TP3d043019



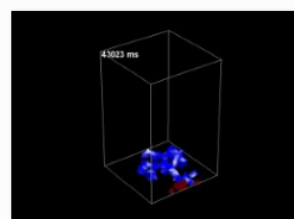
TP3d043020



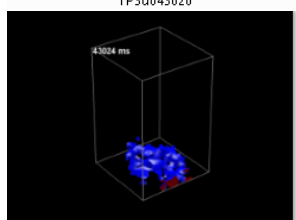
TP3d043021



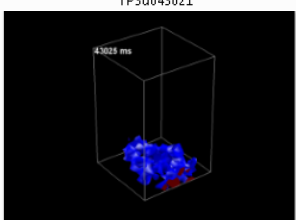
TP3d043022



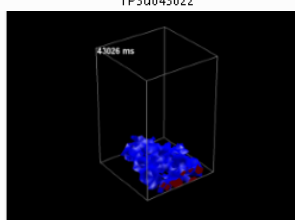
TP3d043023



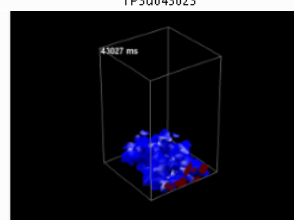
TP3d043024



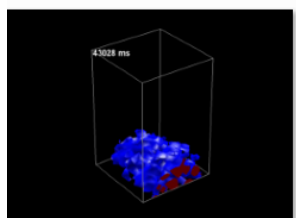
TP3d043025



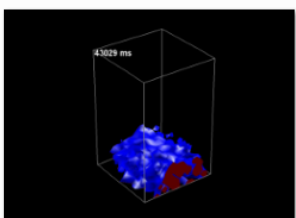
TP3d043026



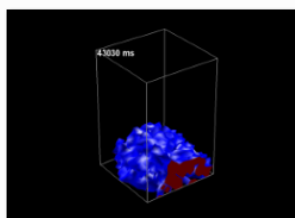
TP3d043027



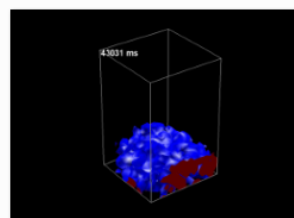
TP3d043028



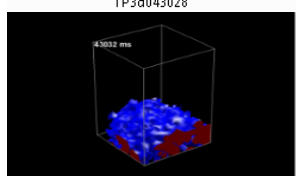
TP3d043029



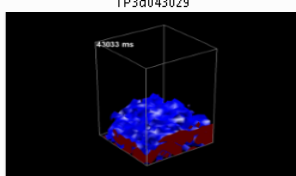
TP3d043030



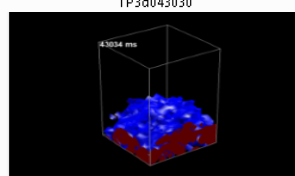
TP3d043031



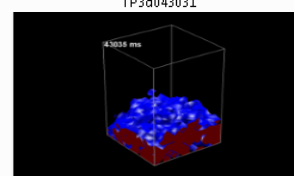
TP3d043032



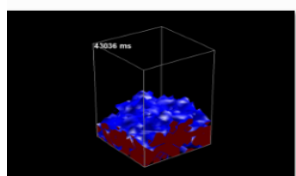
TP3d043033



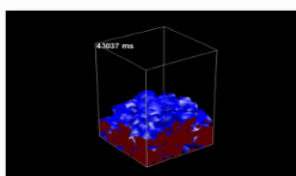
TP3d043034



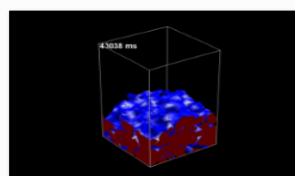
TP3d043035



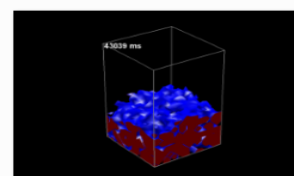
TP3d043036



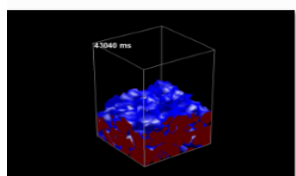
TP3d043037



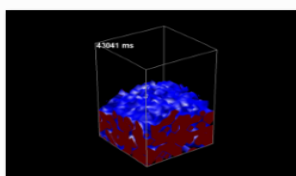
TP3d043038



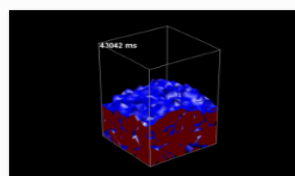
TP3d043039



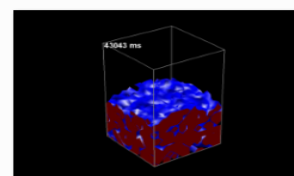
TP3d043040



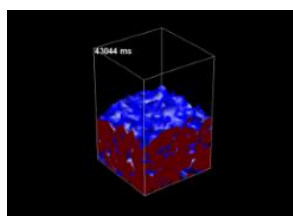
TP3d043041



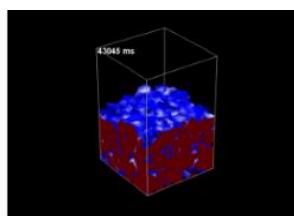
TP3d043042



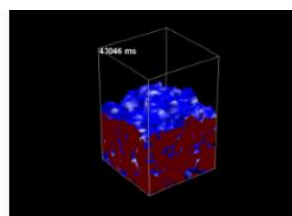
TP3d043043



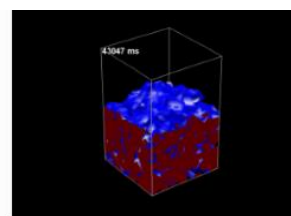
TP3d043044



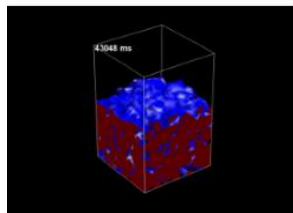
TP3d043045



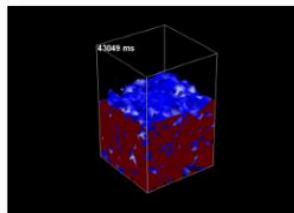
TP3d043046



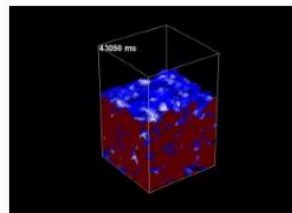
TP3d043047



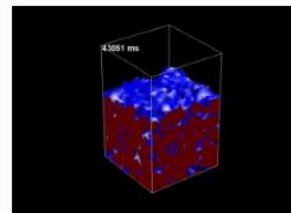
TP3d043048



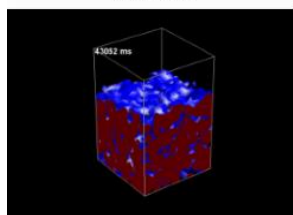
TP3d043049



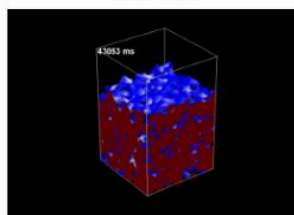
TP3d043050



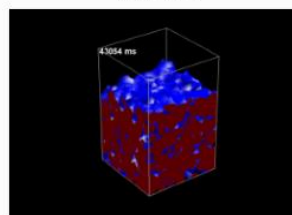
TP3d043051



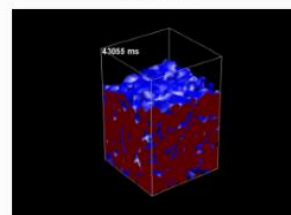
TP3d043052



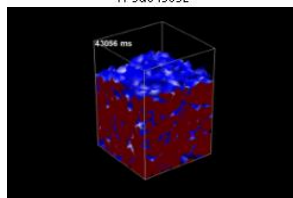
TP3d043053



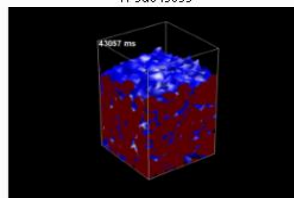
TP3d043054



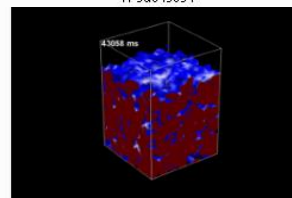
TP3d043055



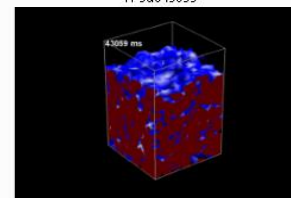
TP3d043056



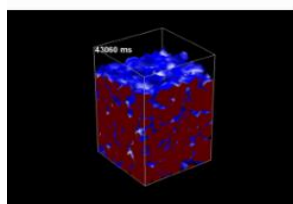
TP3d043057



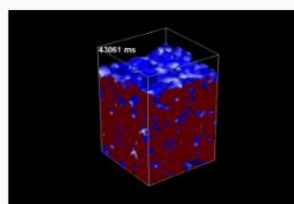
TP3d043058



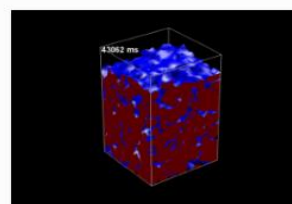
TP3d043059



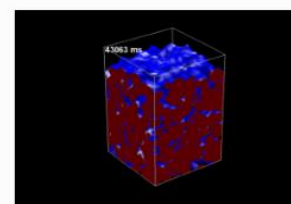
TP3d043060



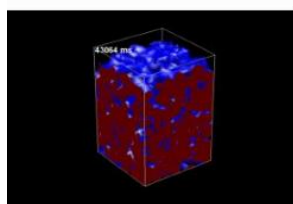
TP3d043061



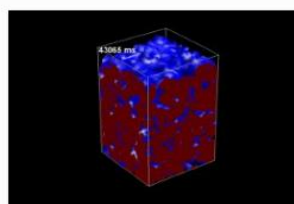
TP3d043062



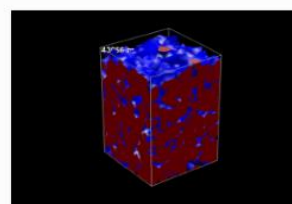
TP3d043063



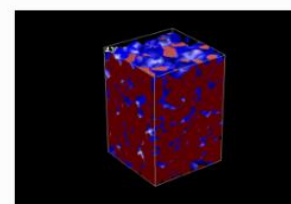
TP3d043064



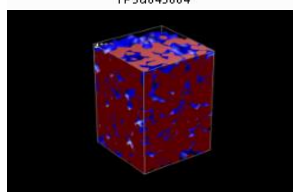
TP3d043065



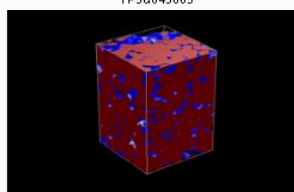
TP3d043066



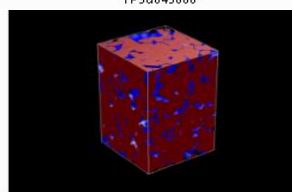
TP3d043067



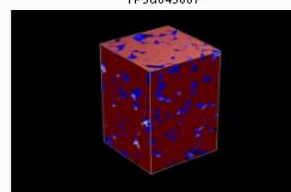
TP3d043068



TP3d043069

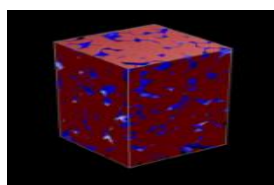


TP3d043070



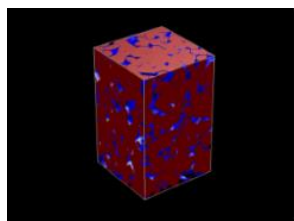
TP3d043071

S2-AP plateau from 43072 ms to 43187 ms

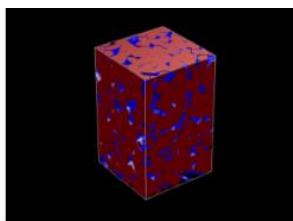


TP3d043072

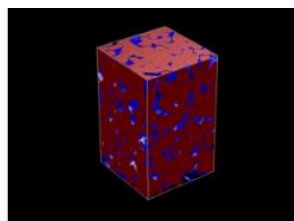
S2-AP repolarization



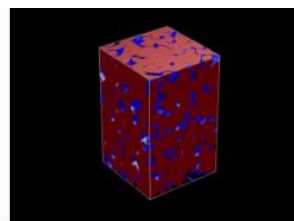
TP3d043188



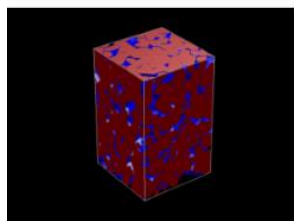
TP3d043189



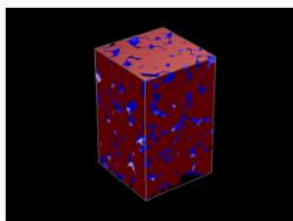
TP3d043190



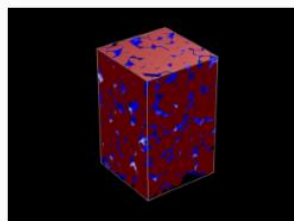
TP3d043191



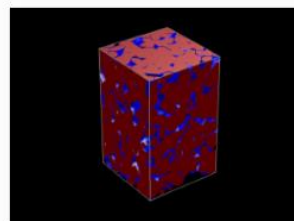
TP3d043192



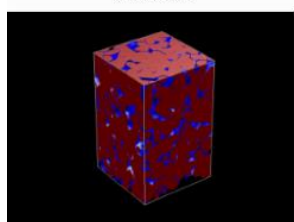
TP3d043193



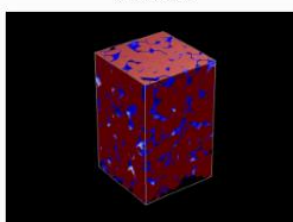
TP3d043194



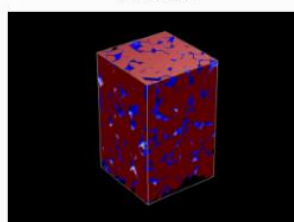
TP3d043195



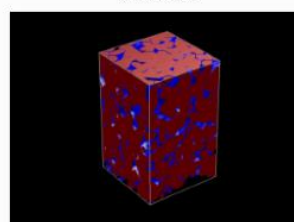
TP3d043196



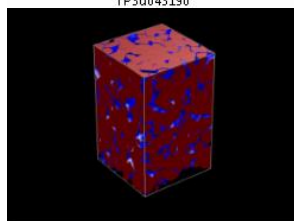
TP3d043197



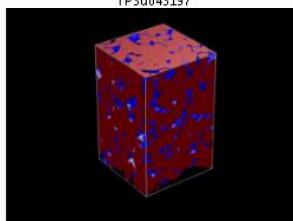
TP3d043198



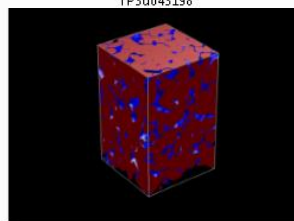
TP3d043199



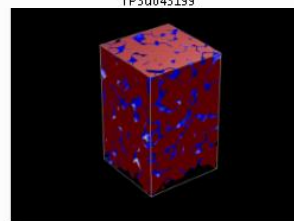
TP3d043200



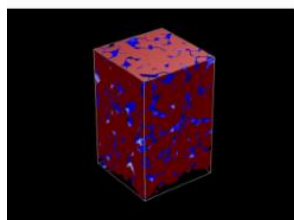
TP3d043201



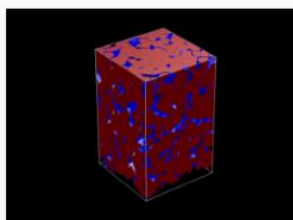
TP3d043202



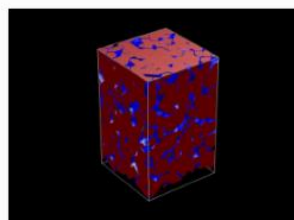
TP3d043203



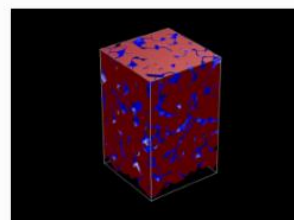
TP3d043204



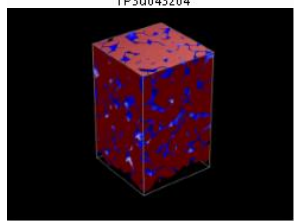
TP3d043205



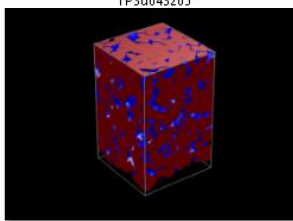
TP3d043206



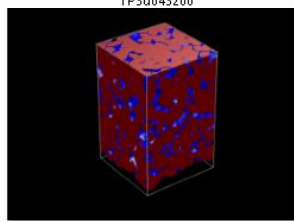
TP3d043207



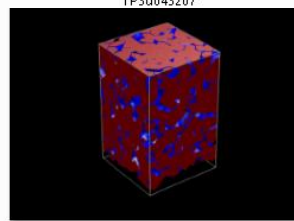
TP3d043208



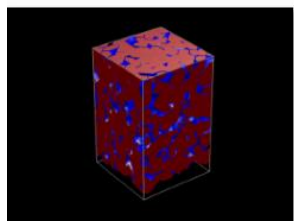
TP3d043209



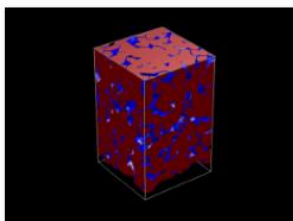
TP3d043210



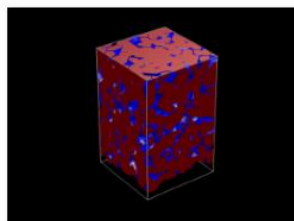
TP3d043211



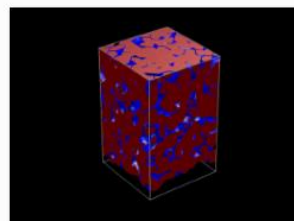
TP3d043212



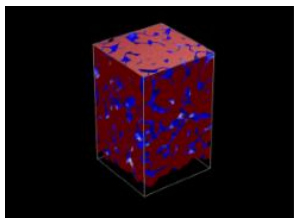
TP3d043213



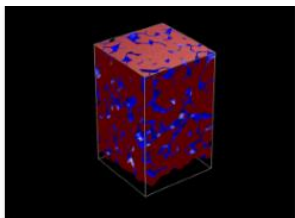
TP3d043214



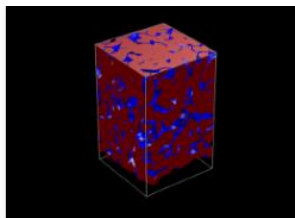
TP3d043215



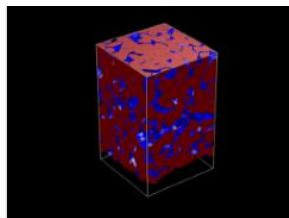
TP3d043216



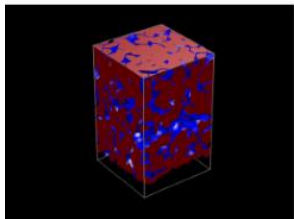
TP3d043217



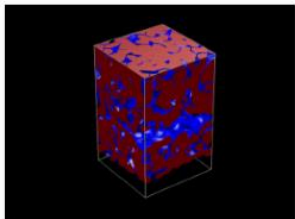
TP3d043218



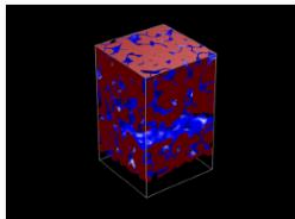
TP3d043219



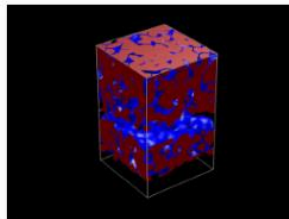
TP3d043220



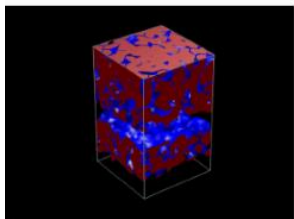
TP3d043221



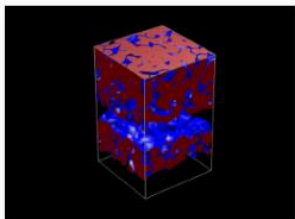
TP3d043222



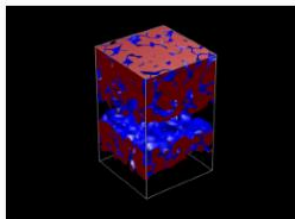
TP3d043223



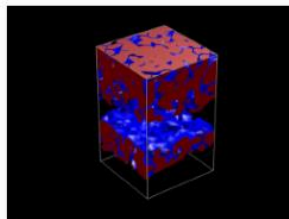
TP3d043224



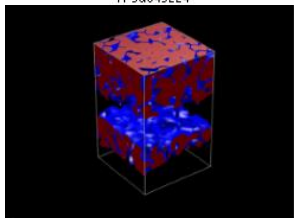
TP3d043225



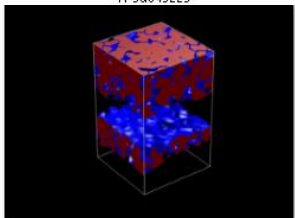
TP3d043226



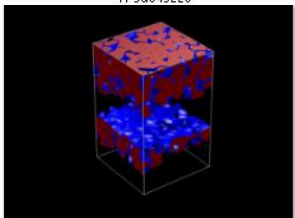
TP3d043227



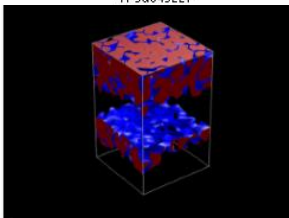
TP3d043228



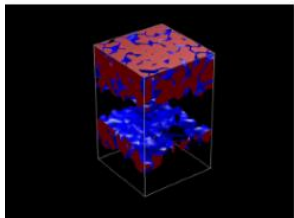
TP3d043229



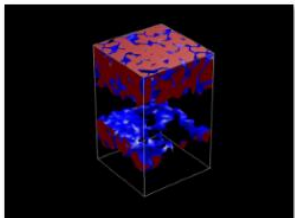
TP3d043230



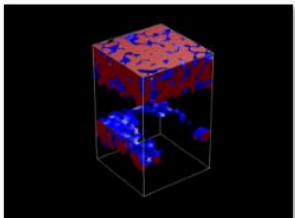
TP3d043231



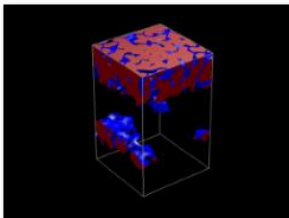
TP3d043232



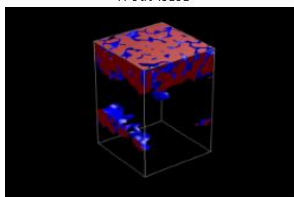
TP3d043233



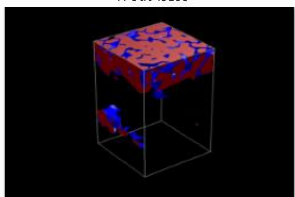
TP3d043234



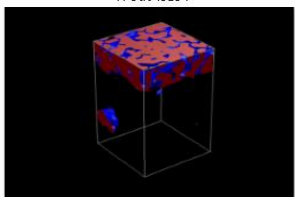
TP3d043235



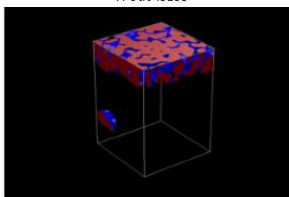
TP3d043236



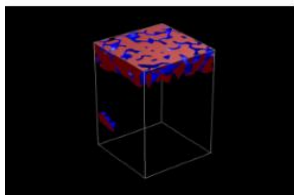
TP3d043237



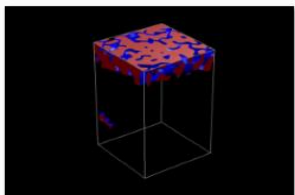
TP3d043238



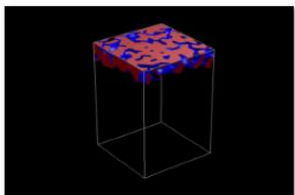
TP3d043239



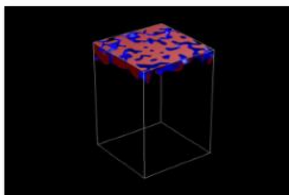
TP3d043240



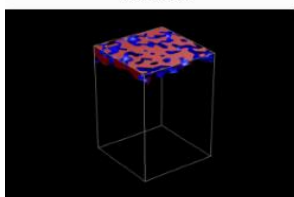
TP3d043241



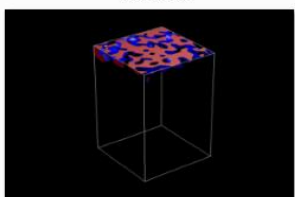
TP3d043242



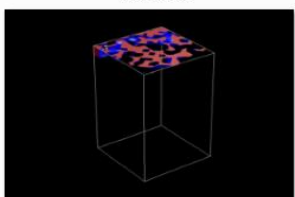
TP3d043243



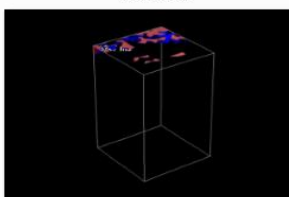
TP3d043244



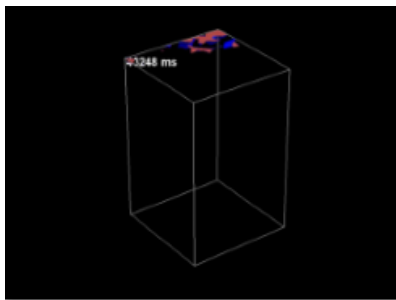
TP3d043245



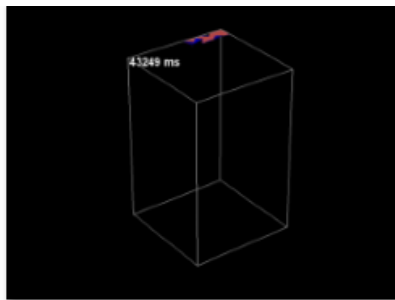
TP3d043246



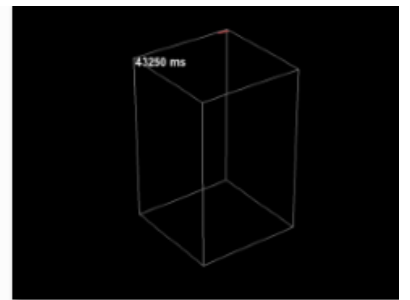
TP3d043247



TP3d043248

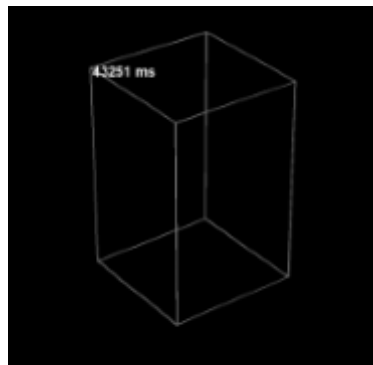


TP3d043249



TP3d043250

AP rest from 43251 ms to 44008 ms



TP3d043251