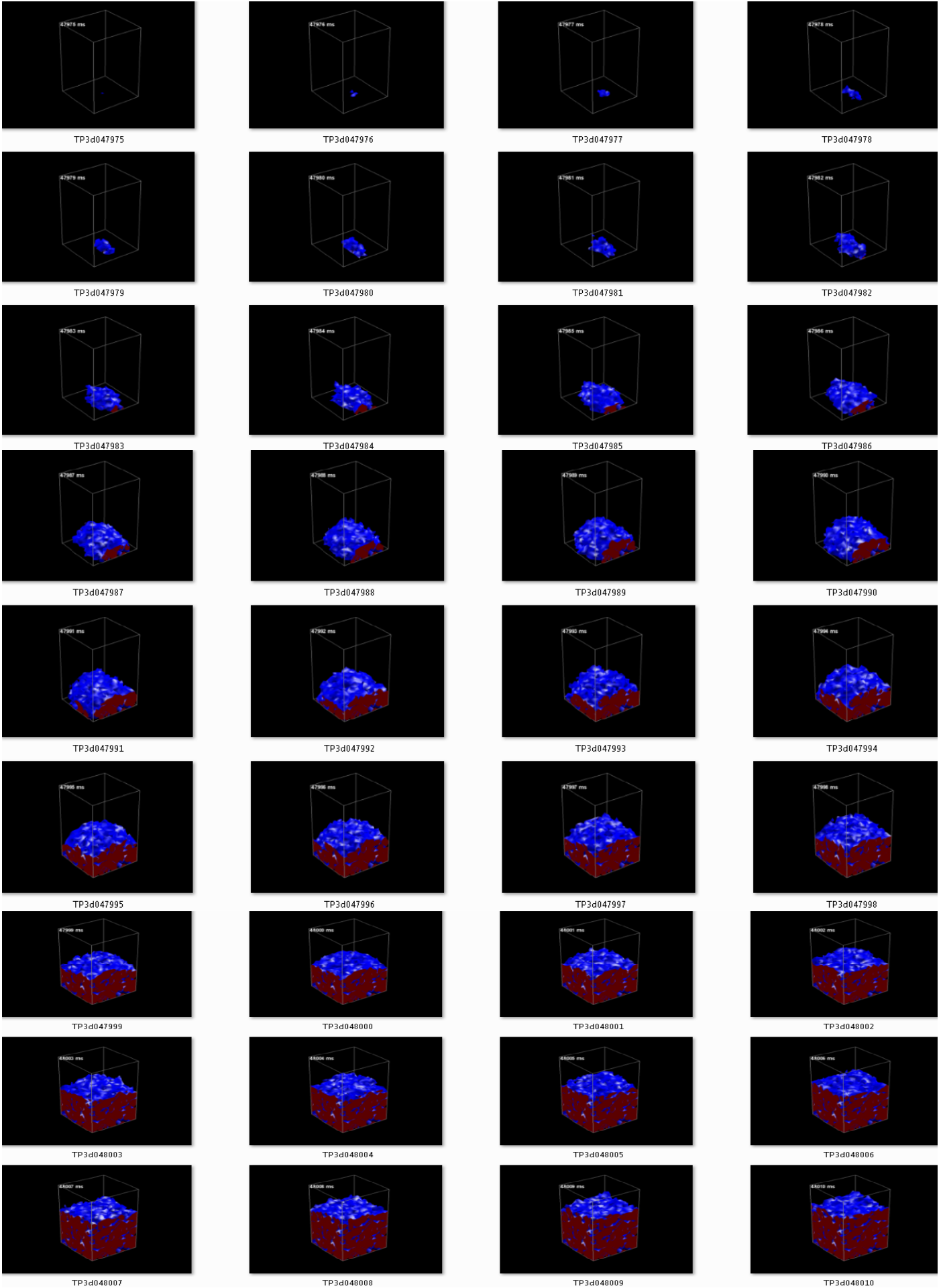
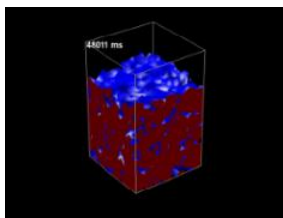


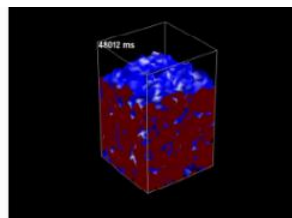
# Anisotropic fibrosis, 30%Endo-55%m-15%Epi cell, endocardial pacing, S1S2=415 ms

S1-AP depolarization

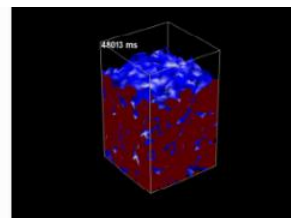




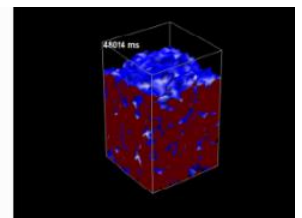
TP3d048011



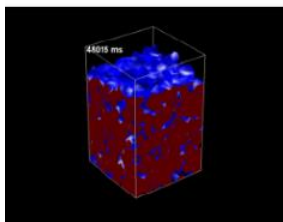
TP3d048012



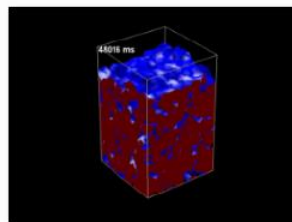
TP3d048013



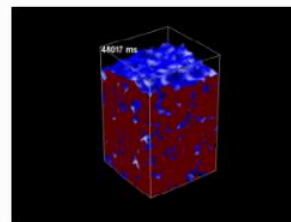
TP3d048014



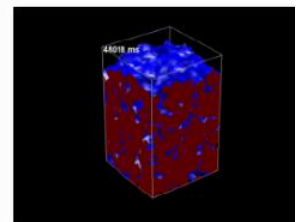
TP3d048015



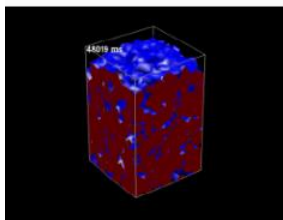
TP3d048016



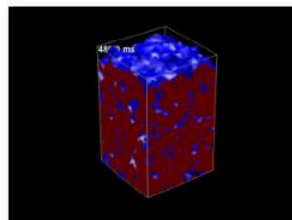
TP3d048017



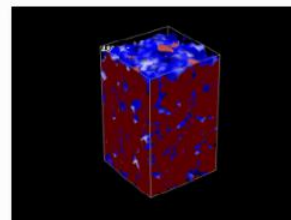
TP3d048018



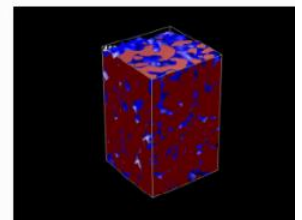
TP3d048019



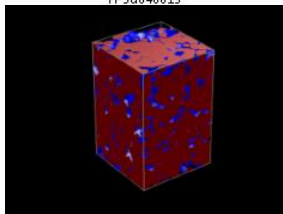
TP3d048020



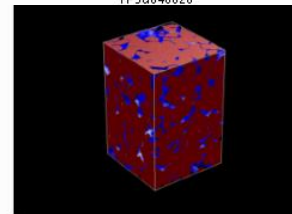
TP3d048021



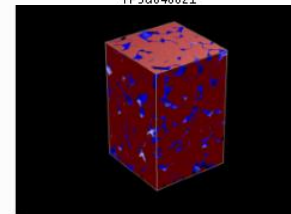
TP3d048022



TP3d048023

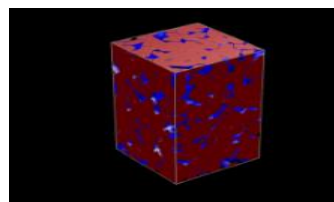


TP3d048024



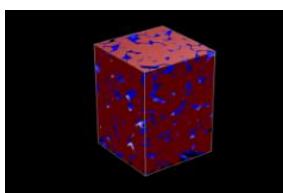
TP3d048025

S1-AP plateau from 48026 ms to 48214 ms

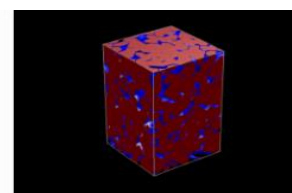


TP3d048026

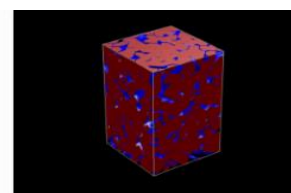
S1-AP repolarization



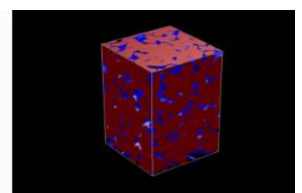
TP3d048215



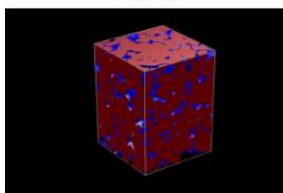
TP3d048216



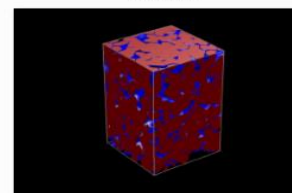
TP3d048217



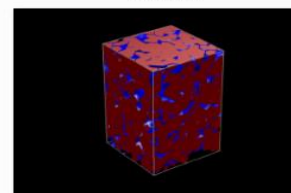
TP3d048218



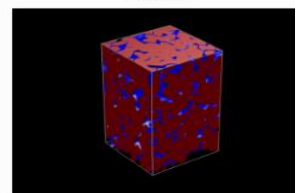
TP3d048219



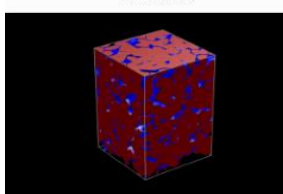
TP3d048220



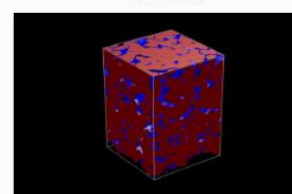
TP3d048221



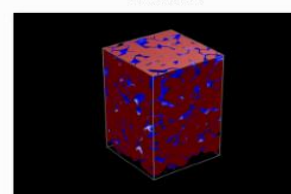
TP3d048222



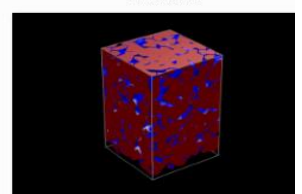
TP3d048223



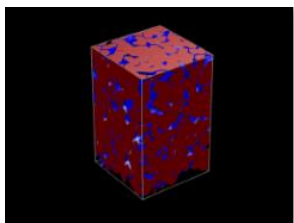
TP3d048224



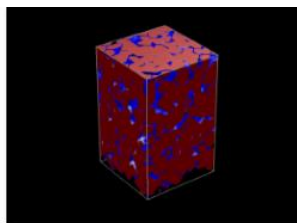
TP3d048225



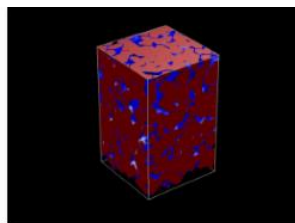
TP3d048226



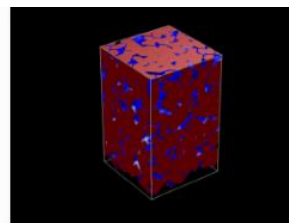
TP3d048223



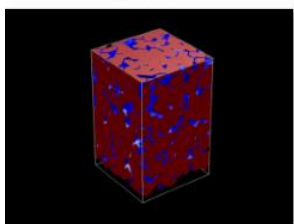
TP3d048224



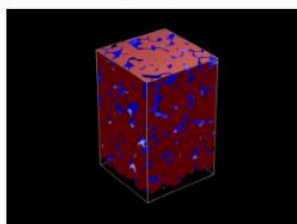
TP3d048225



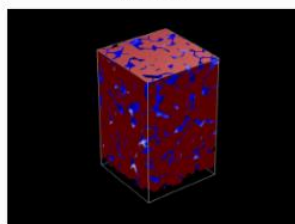
TP3d048226



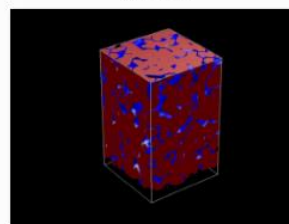
TP3d048227



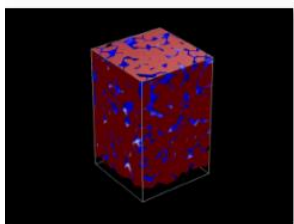
TP3d048228



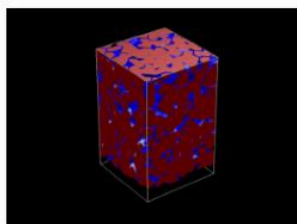
TP3d048229



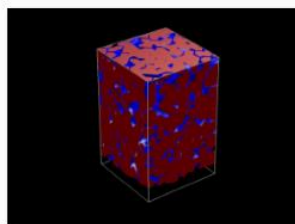
TP3d048230



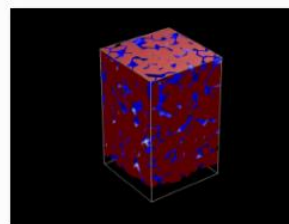
TP3d048231



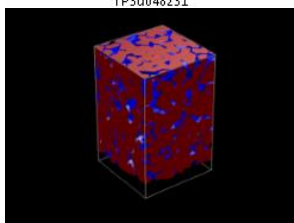
TP3d048232



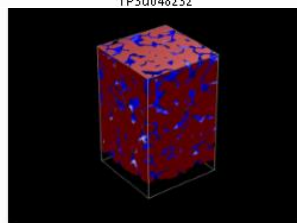
TP3d048233



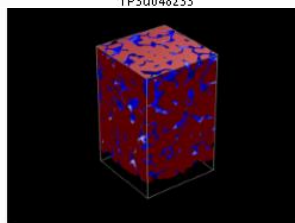
TP3d048234



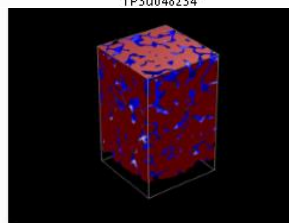
TP3d048235



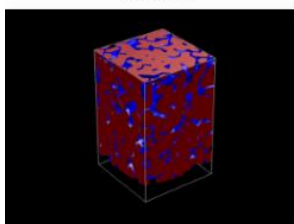
TP3d048236



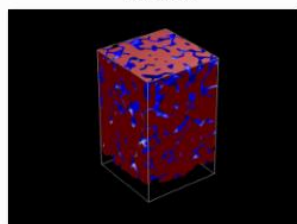
TP3d048237



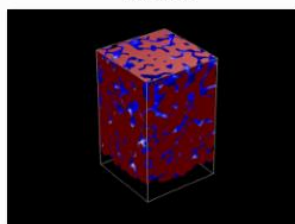
TP3d048238



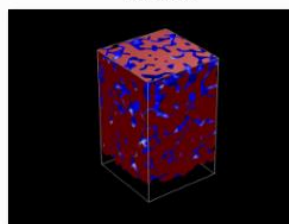
TP3d048239



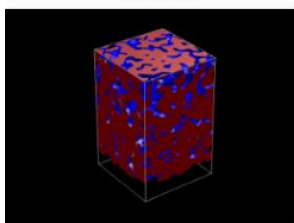
TP3d048240



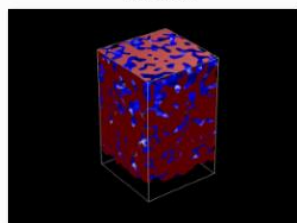
TP3d048241



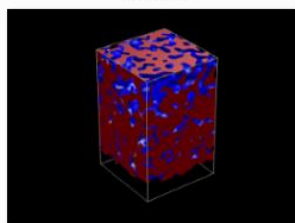
TP3d048242



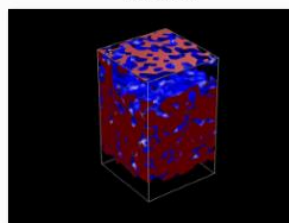
TP3d048243



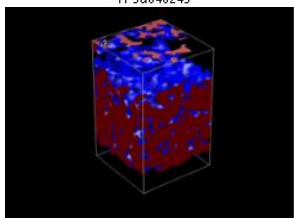
TP3d048244



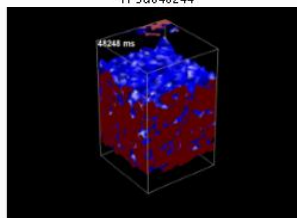
TP3d048245



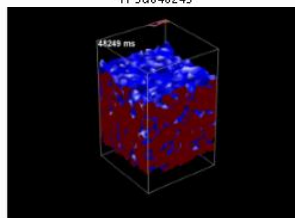
TP3d048246



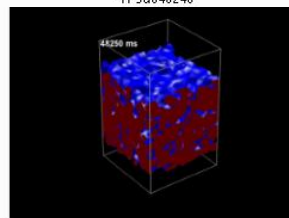
TP3d048247



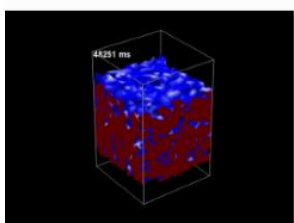
TP3d048248



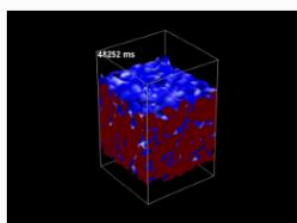
TP3d048249



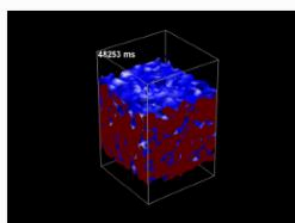
TP3d048250



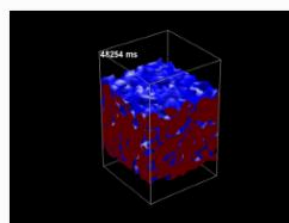
TP3d048251



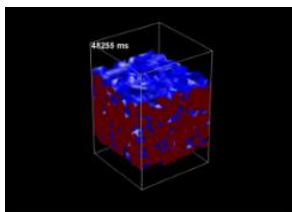
TP3d048252



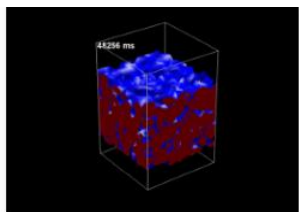
TP3d048253



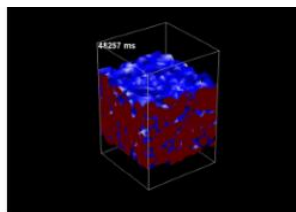
TP3d048254



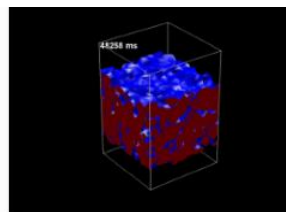
TP3d048255



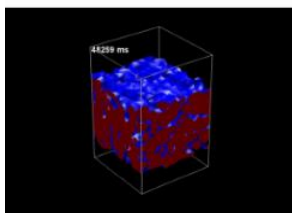
TP3d048256



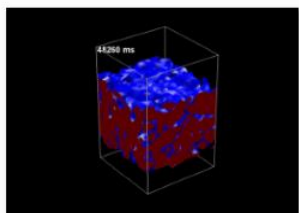
TP3d048257



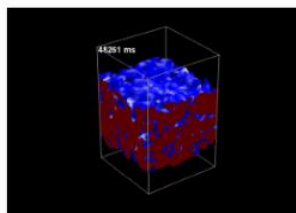
TP3d048258



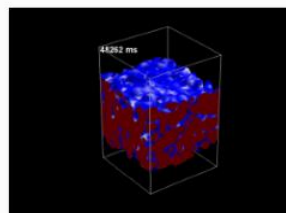
TP3d048259



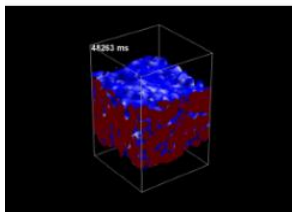
TP3d048260



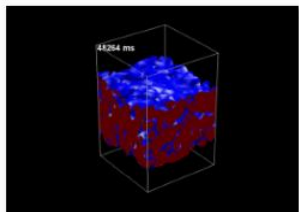
TP3d048261



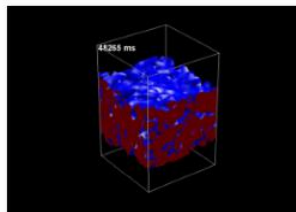
TP3d048262



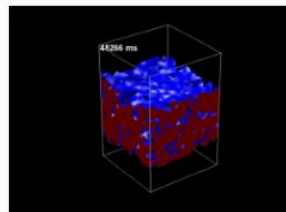
TP3d048263



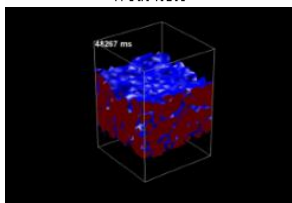
TP3d048264



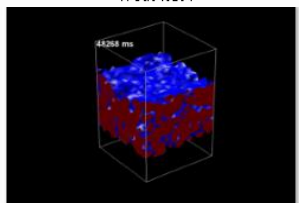
TP3d048265



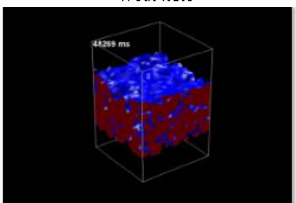
TP3d048266



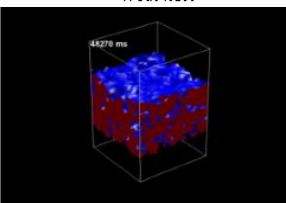
TP3d048267



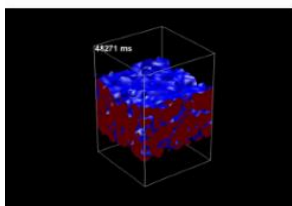
TP3d048268



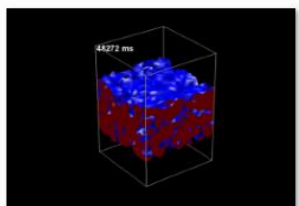
TP3d048269



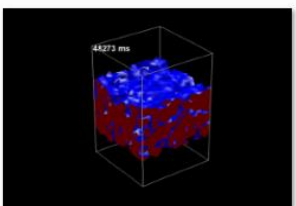
TP3d048270



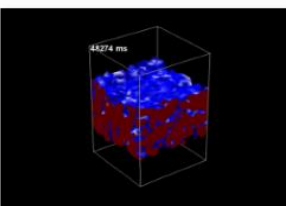
TP3d048271



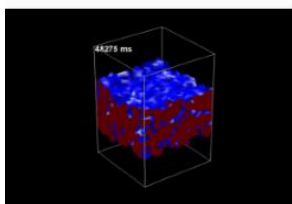
TP3d048272



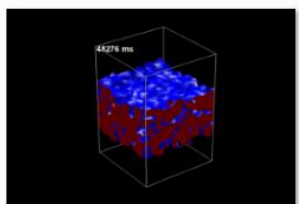
TP3d048273



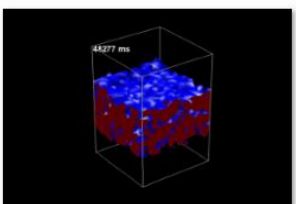
TP3d048274



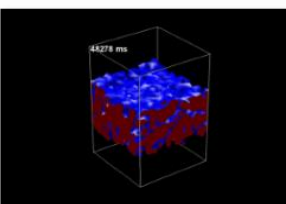
TP3d048275



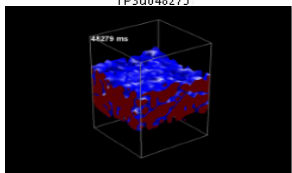
TP3d048276



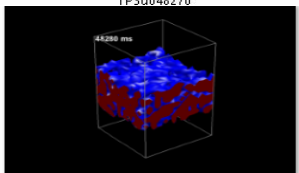
TP3d048277



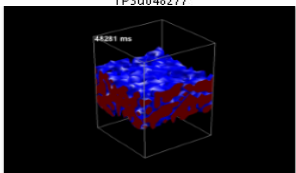
TP3d048278



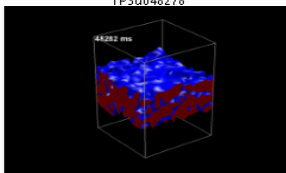
TP3d048279



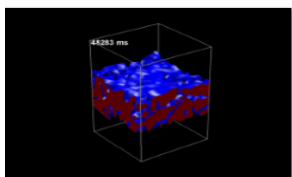
TP3d048280



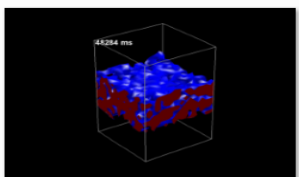
TP3d048281



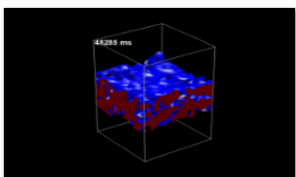
TP3d048282



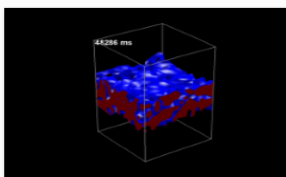
TP3d048283



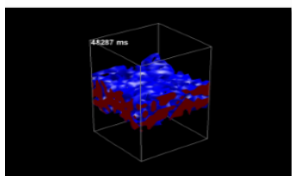
TP3d048284



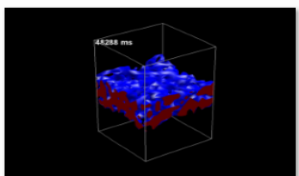
TP3d048285



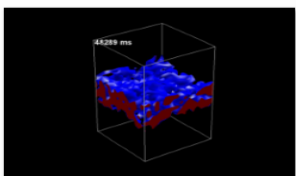
TP3d048286



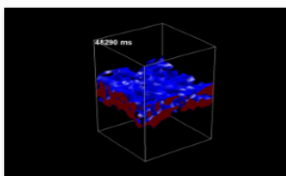
TP3d048287



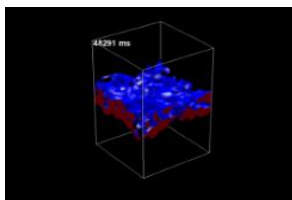
TP3d048288



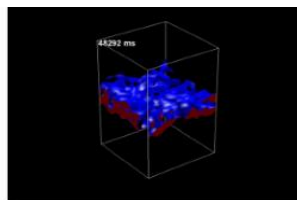
TP3d048289



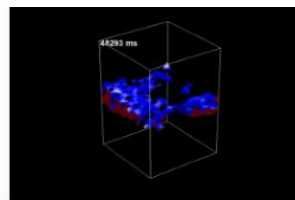
TP3d048290



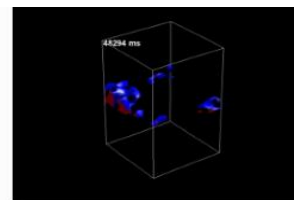
TP3d048291



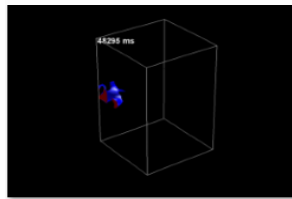
TP3d048292



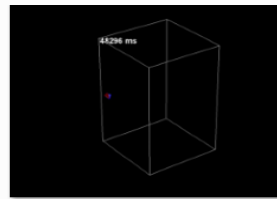
TP3d048293



TP3d048294

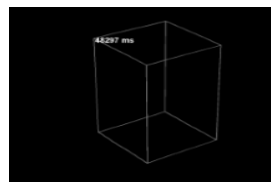


TP3d048295



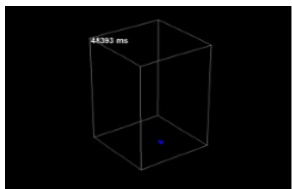
TP3d048296

AP rest from 48297 ms to 48392 ms

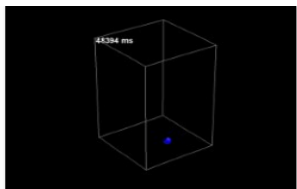


TP3d048297

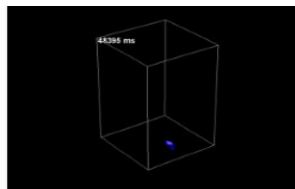
S2-AP depolarization



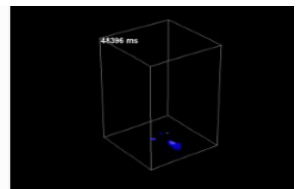
TP3d048393



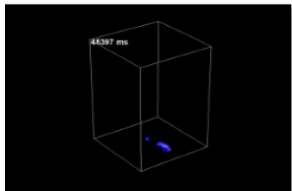
TP3d048394



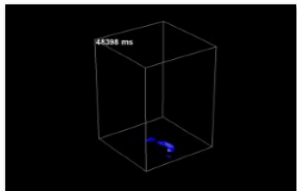
TP3d048395



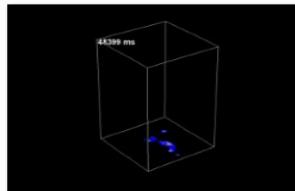
TP3d048396



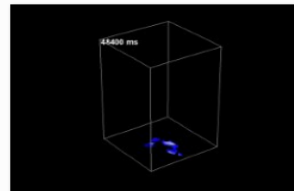
TP3d048397



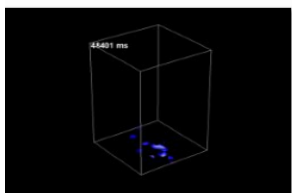
TP3d048398



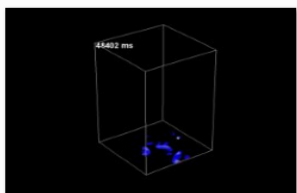
TP3d048399



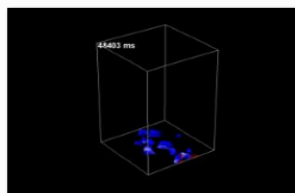
TP3d048400



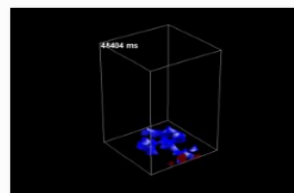
TP3d048401



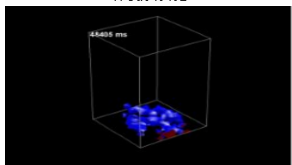
TP3d048402



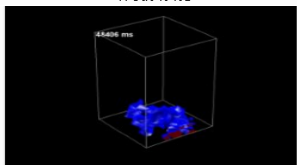
TP3d048403



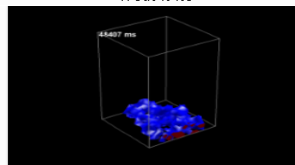
TP3d048404



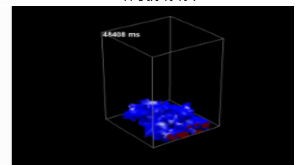
TP3d048405



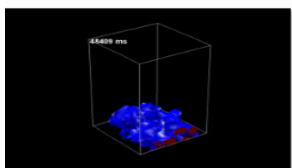
TP3d048406



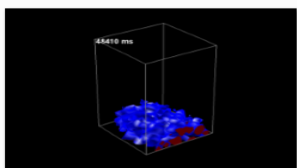
TP3d048407



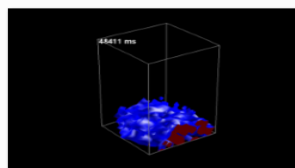
TP3d048408



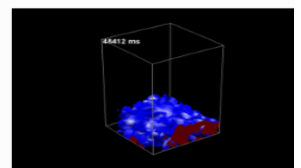
TP3d048409



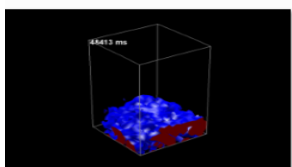
TP3d048410



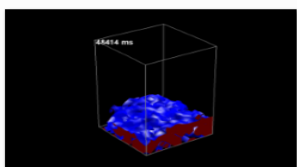
TP3d048411



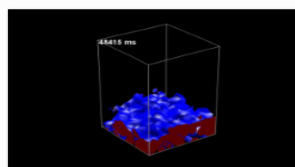
TP3d048412



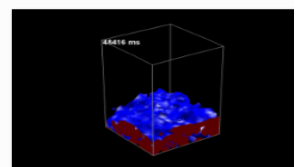
TP3d048413



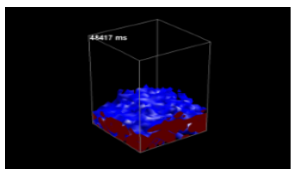
TP3d048414



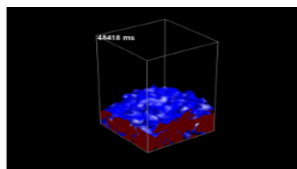
TP3d048415



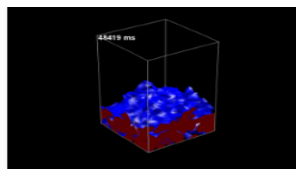
TP3d048416



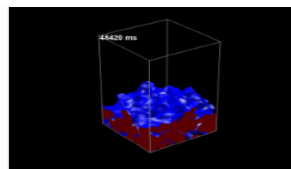
TP3d048417



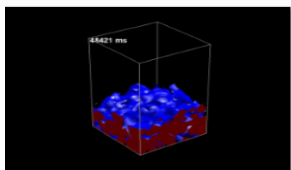
TP3d048418



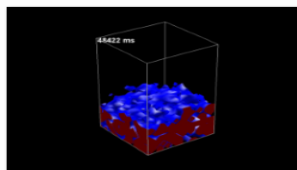
TP3d048419



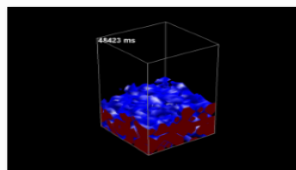
TP3d048420



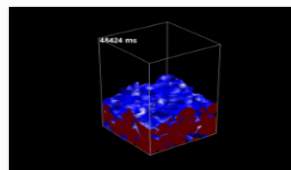
TP3d048421



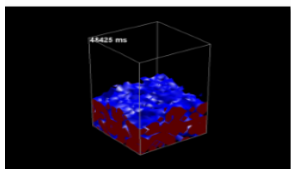
TP3d048422



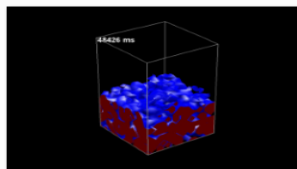
TP3d048423



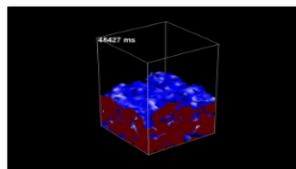
TP3d048424



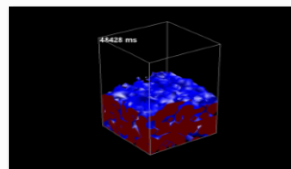
TP3d048425



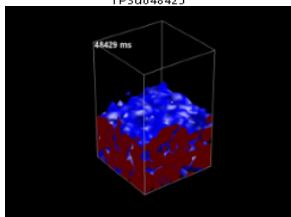
TP3d048426



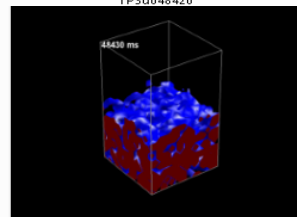
TP3d048427



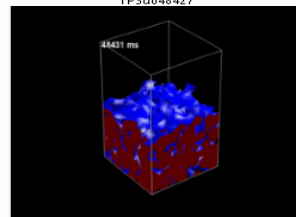
TP3d048428



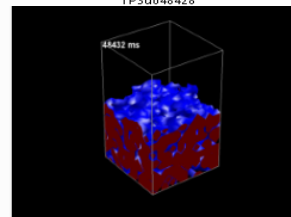
TP3d048429



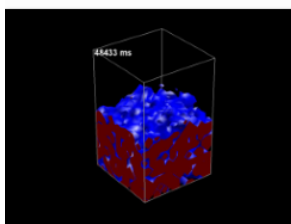
TP3d048430



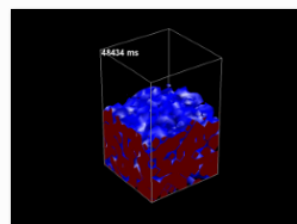
TP3d048431



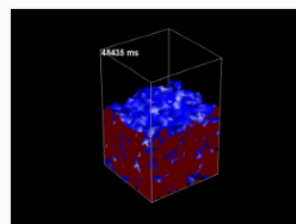
TP3d048432



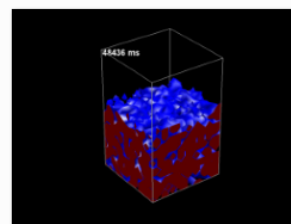
TP3d048433



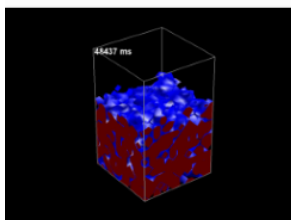
TP3d048434



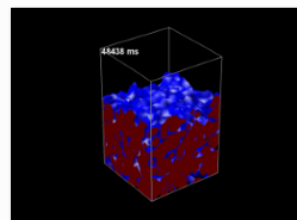
TP3d048435



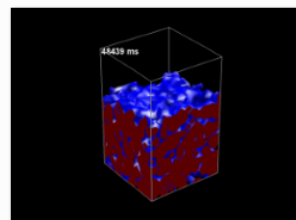
TP3d048436



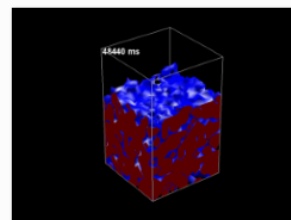
TP3d048437



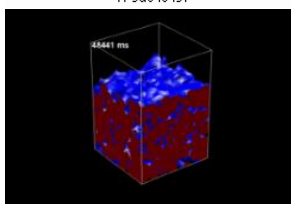
TP3d048438



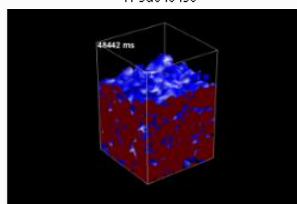
TP3d048439



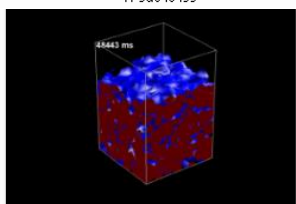
TP3d048440



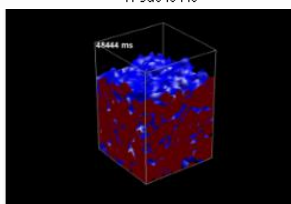
TP3d048441



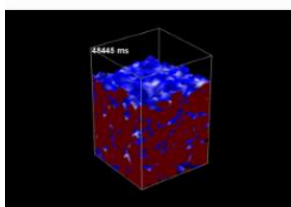
TP3d048442



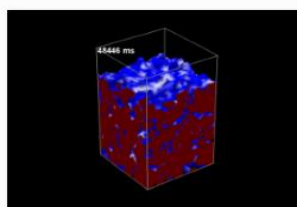
TP3d048443



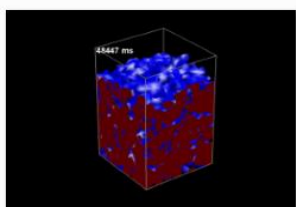
TP3d048444



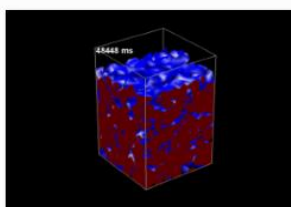
TP3d048445



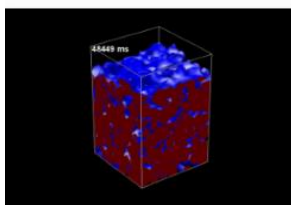
TP3d048446



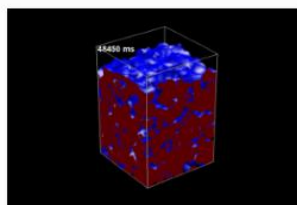
TP3d048447



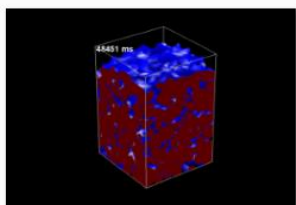
TP3d048448



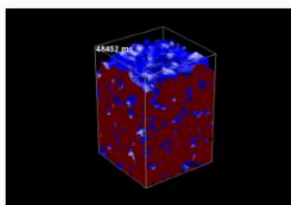
TP3d048449



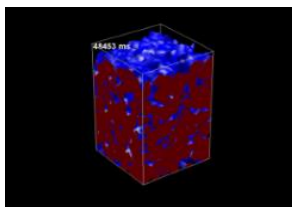
TP3d048450



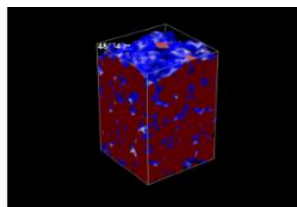
TP3d048451



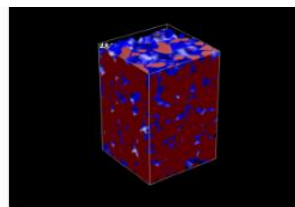
TP3d048452



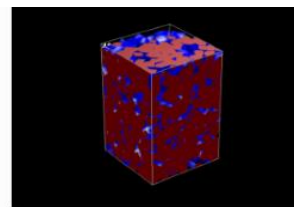
TP3d048453



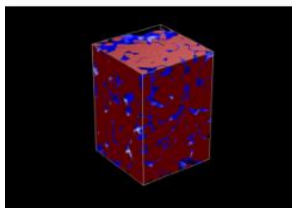
TP3d048454



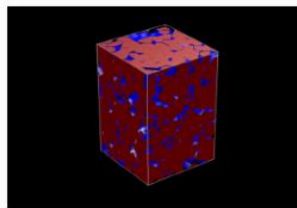
TP3d048455



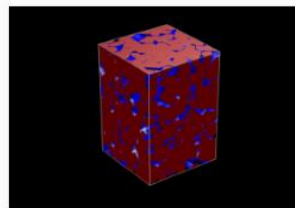
TP3d048456



TP3d048457

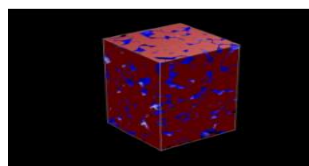


TP3d048458



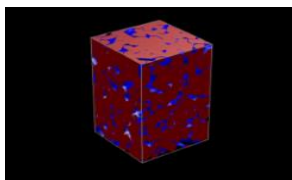
TP3d048459

S2-AP plateau from 48460 ms to 48560 ms

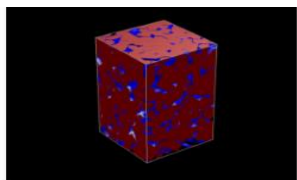


TP3d048460

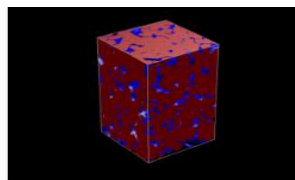
S2-AP repolarization



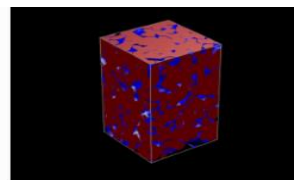
TP3d048561



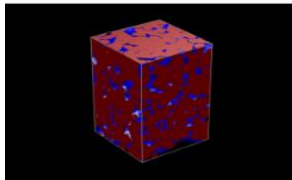
TP3d048562



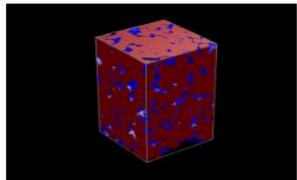
TP3d048563



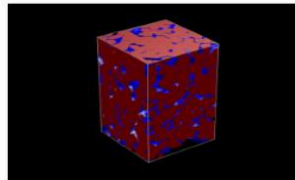
TP3d048564



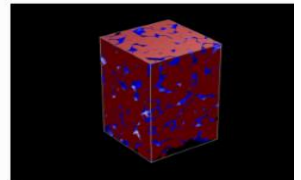
TP3d048565



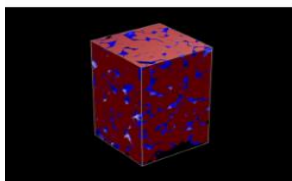
TP3d048566



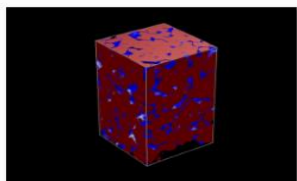
TP3d048567



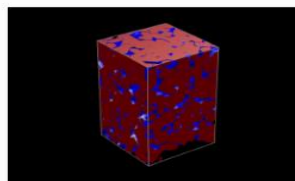
TP3d048568



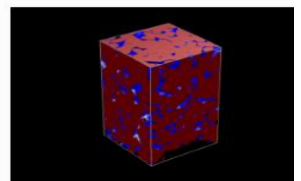
TP3d048569



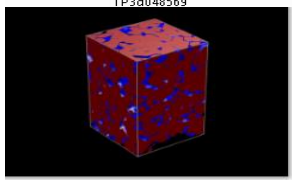
TP3d048570



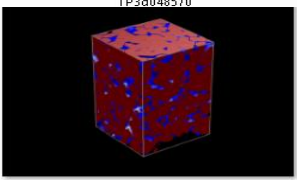
TP3d048571



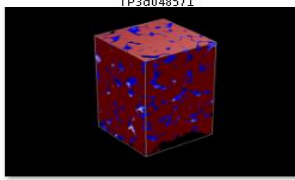
TP3d048572



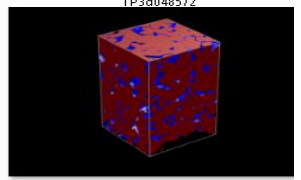
TP3d048569



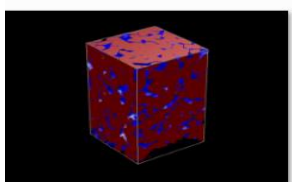
TP3d048570



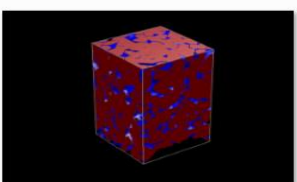
TP3d048571



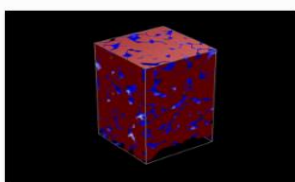
TP3d048572



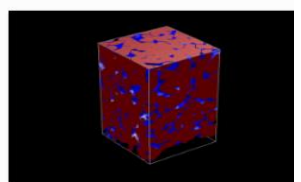
TP3d048573



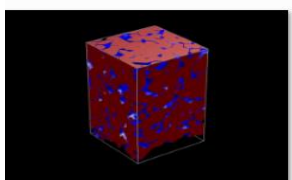
TP3d048574



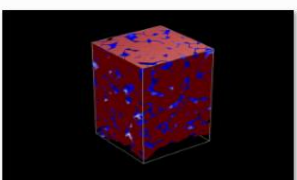
TP3d048575



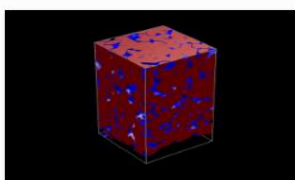
TP3d048576



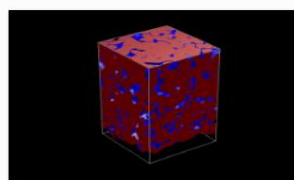
TP3d048577



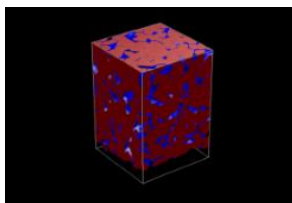
TP3d048578



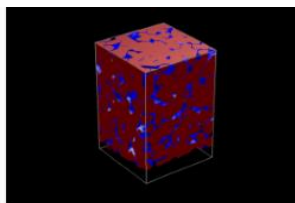
TP3d048579



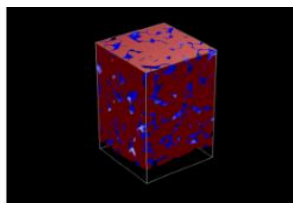
TP3d048580



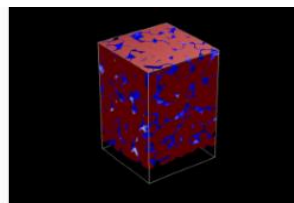
TP3d048581



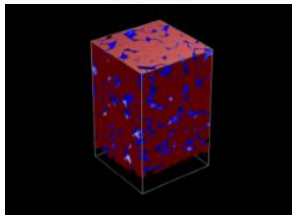
TP3d048582



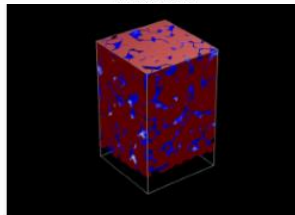
TP3d048583



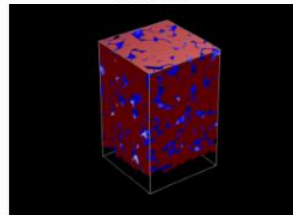
TP3d048584



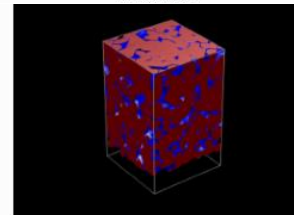
TP3d048585



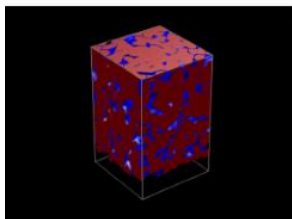
TP3d048586



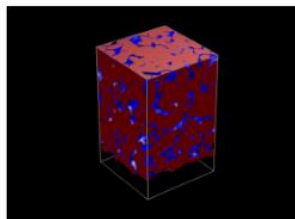
TP3d048587



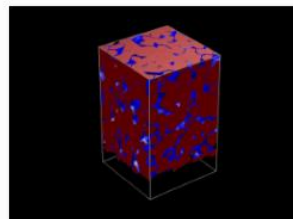
TP3d048588



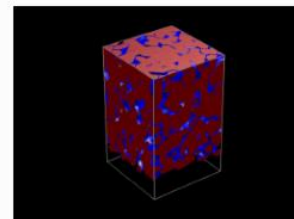
TP3d048589



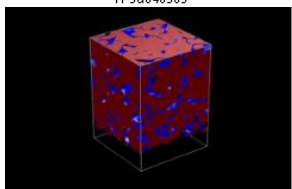
TP3d048590



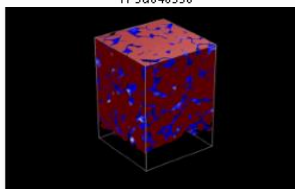
TP3d048591



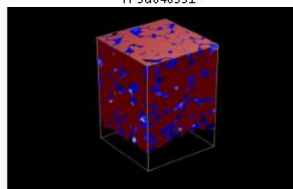
TP3d048592



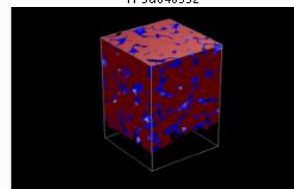
TP3d048593



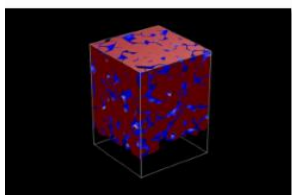
TP3d048594



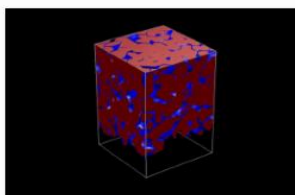
TP3d048595



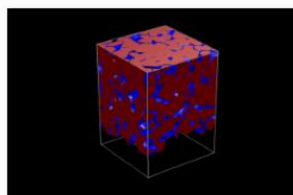
TP3d048596



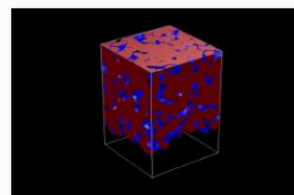
TP3d048597



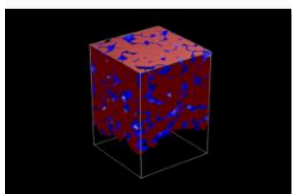
TP3d048598



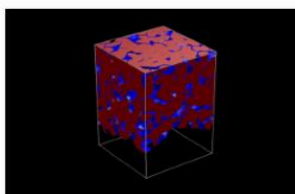
TP3d048599



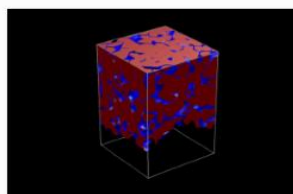
TP3d048600



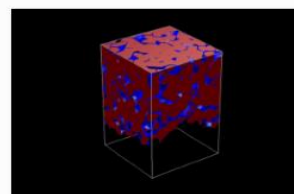
TP3d048601



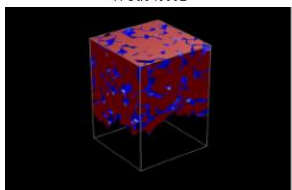
TP3d048602



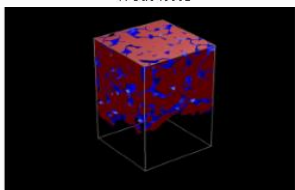
TP3d048603



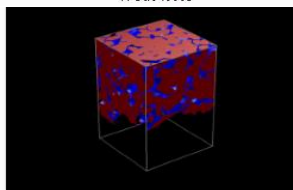
TP3d048604



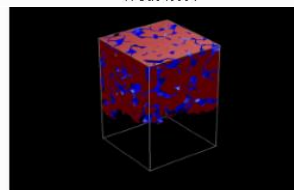
TP3d048605



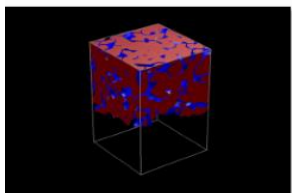
TP3d048606



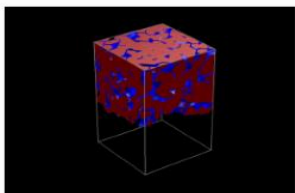
TP3d048607



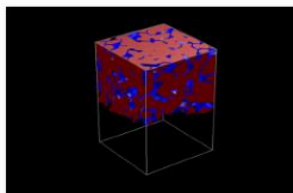
TP3d048608



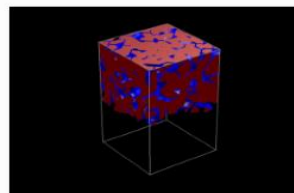
TP3d048609



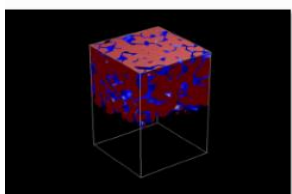
TP3d048610



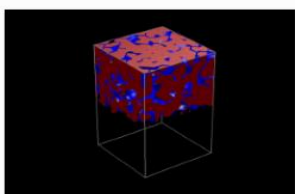
TP3d048611



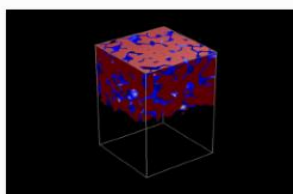
TP3d048612



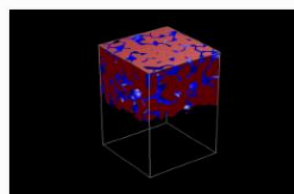
TP3d048613



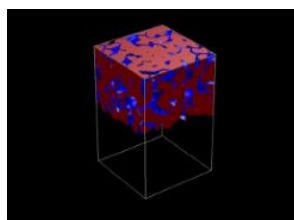
TP3d048614



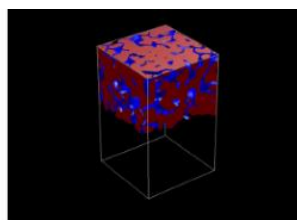
TP3d048615



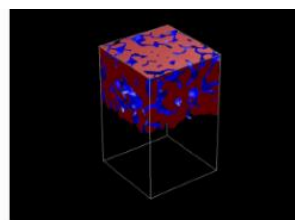
TP3d048616



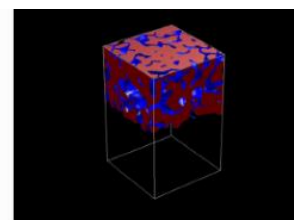
TP3d048617



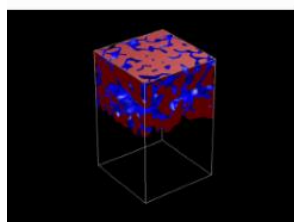
TP3d048618



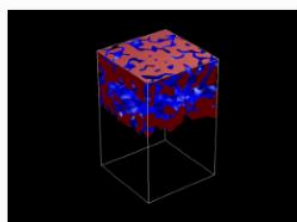
TP3d048619



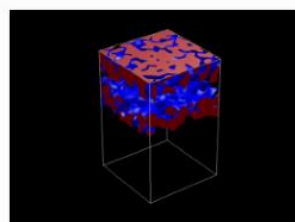
TP3d048620



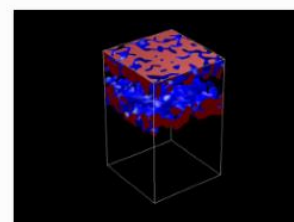
TP3d048621



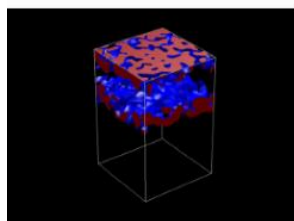
TP3d048622



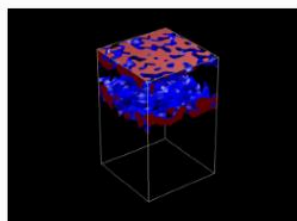
TP3d048623



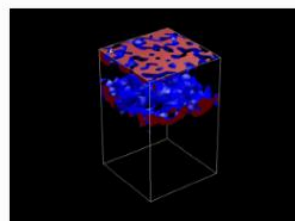
TP3d048624



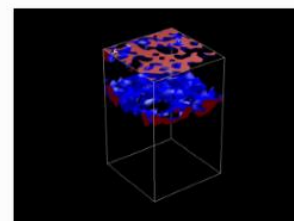
TP3d048625



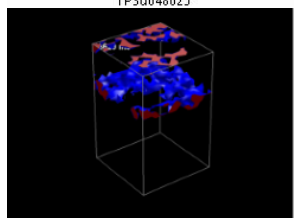
TP3d048626



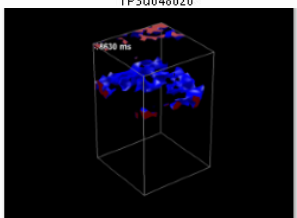
TP3d048627



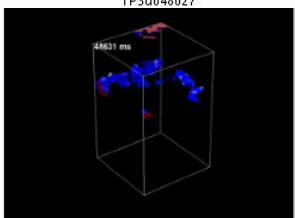
TP3d048628



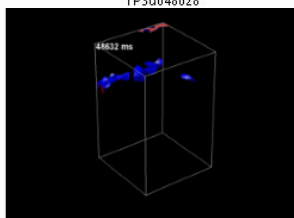
TP3d048629



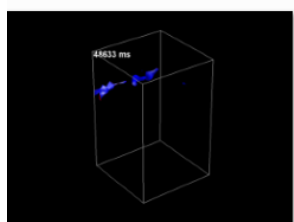
TP3d048630



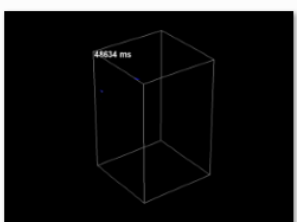
TP3d048631



TP3d048632

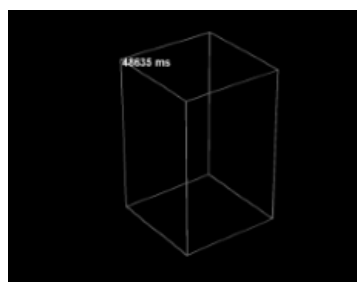


TP3d048633



TP3d048634

AP rest from 48635 ms to 49389 ms



TP3d048635