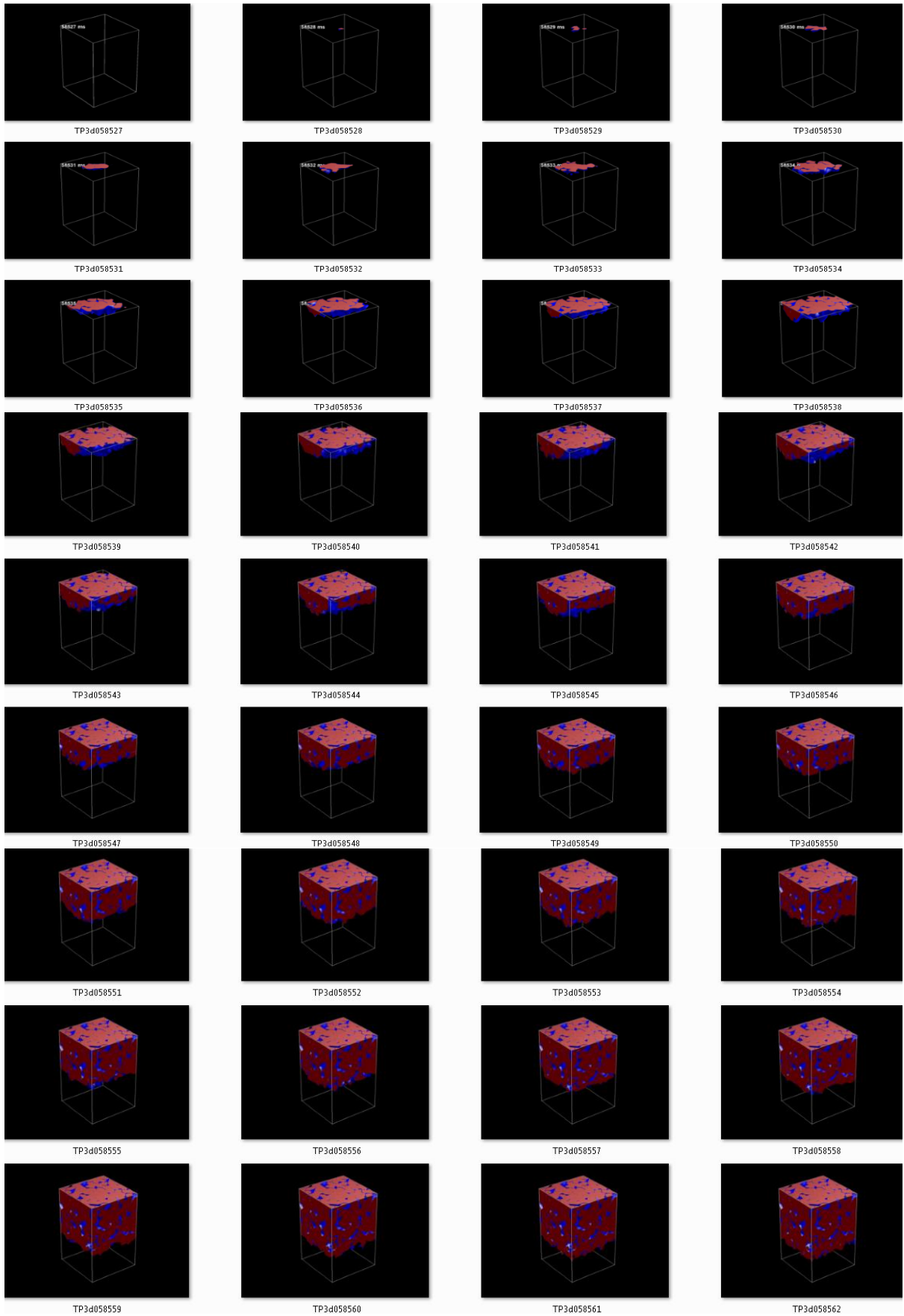
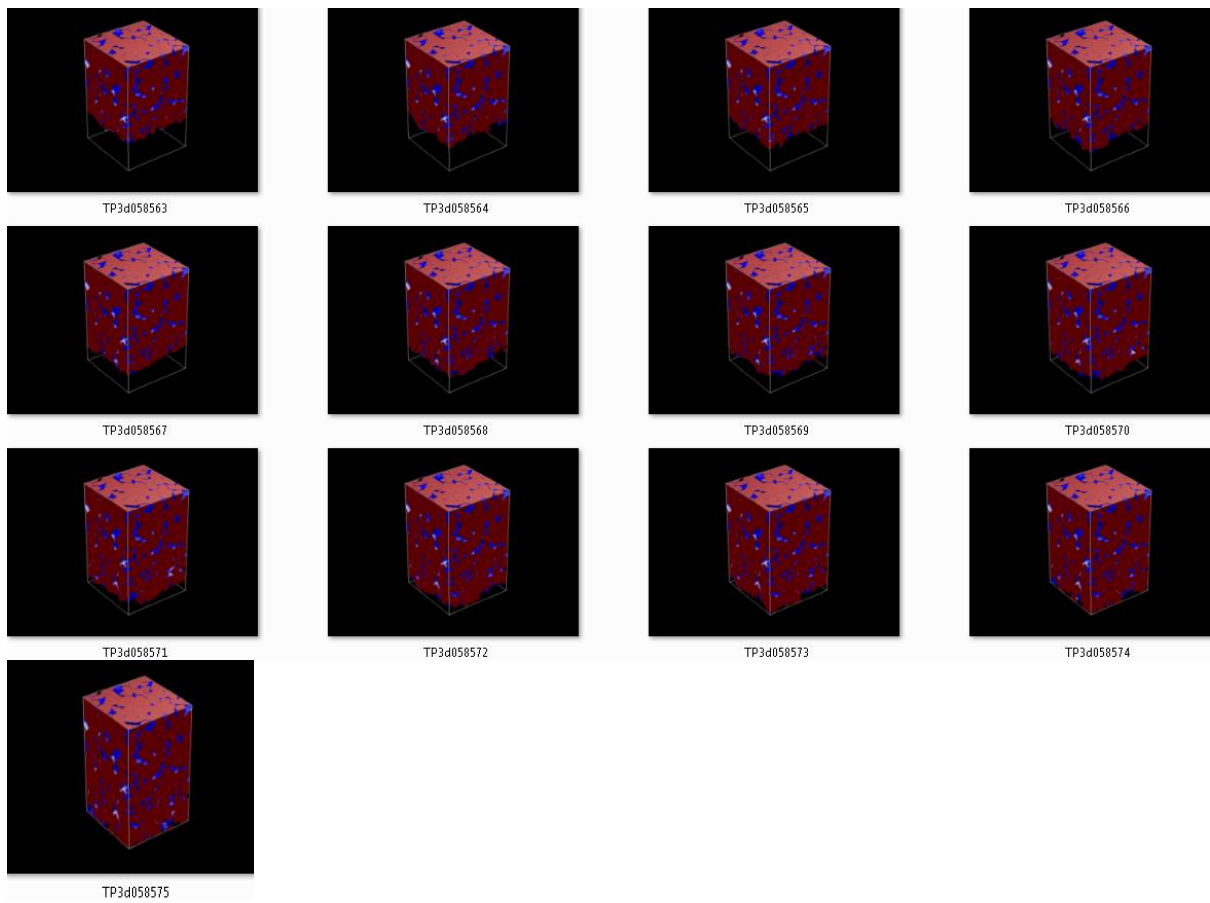


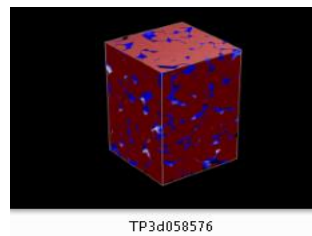
# Anisotropic fibrosis, 30%Endo-55%*m*-15%Epi cell, epicardial pacing, S1S2=355 ms

S1-AP depolarization

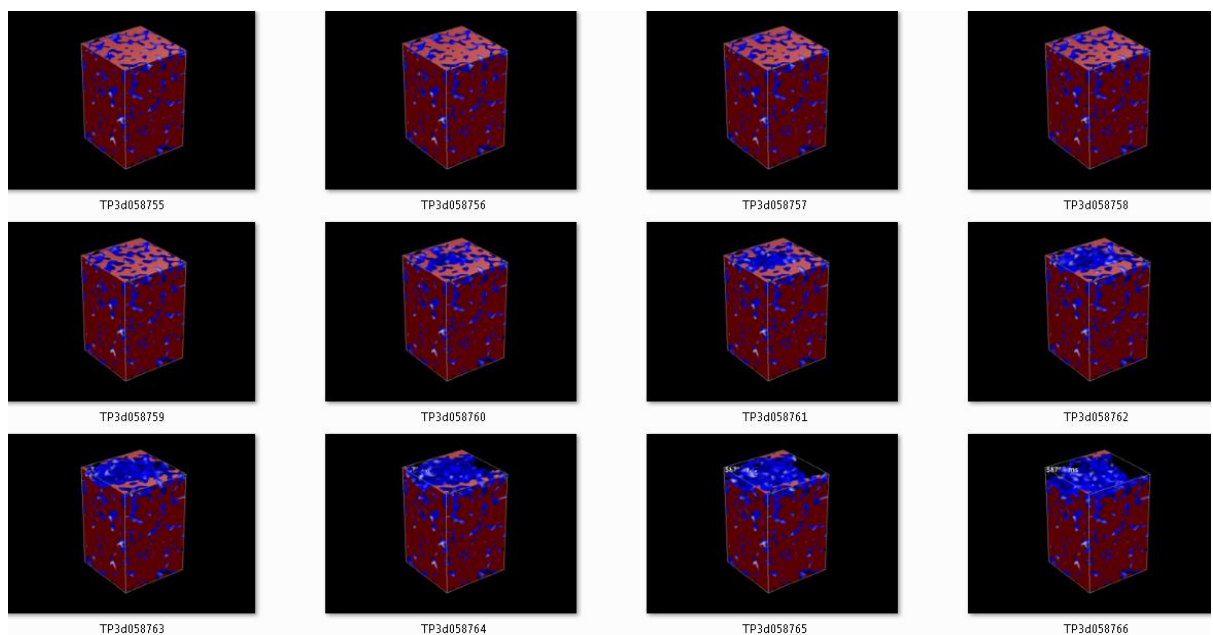


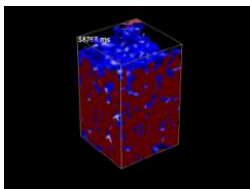


S1-AP plateau from 58576 ms to 58754 ms

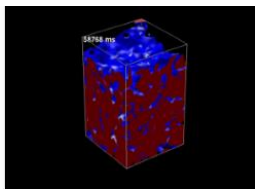


S1-AP repolarization

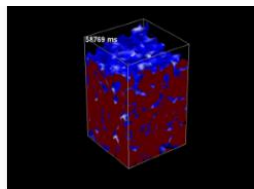




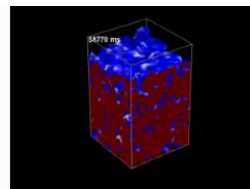
TP3d058767



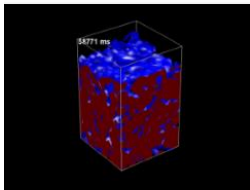
TP3d058768



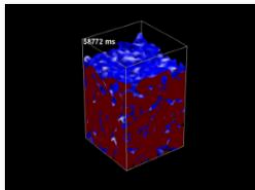
TP3d058769



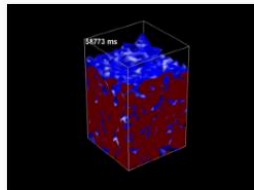
TP3d058770



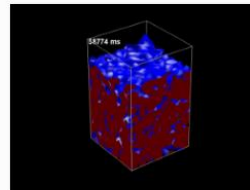
TP3d058771



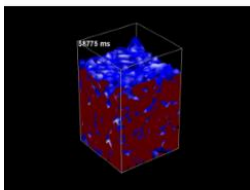
TP3d058772



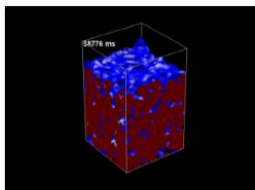
TP3d058773



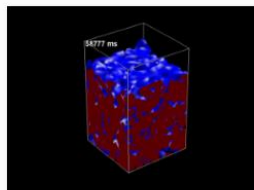
TP3d058774



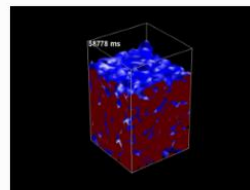
TP3d058775



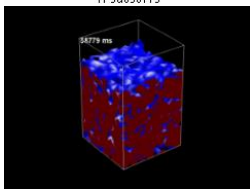
TP3d058776



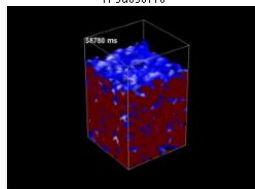
TP3d058777



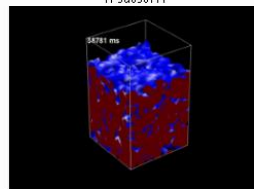
TP3d058778



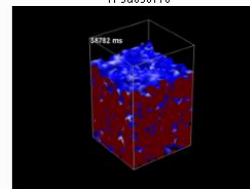
TP3d058779



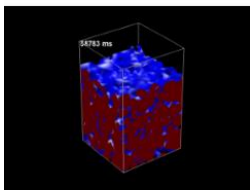
TP3d058780



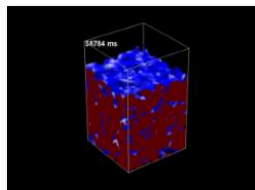
TP3d058781



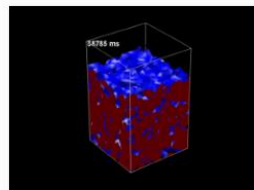
TP3d058782



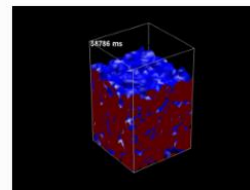
TP3d058783



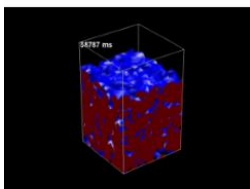
TP3d058784



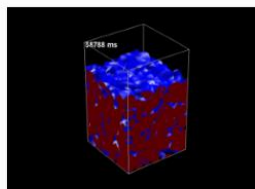
TP3d058785



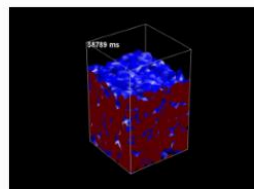
TP3d058786



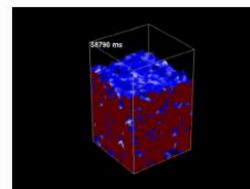
TP3d058787



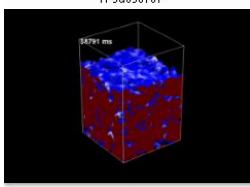
TP3d058788



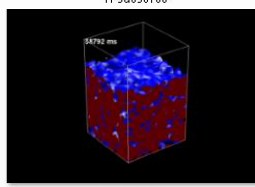
TP3d058789



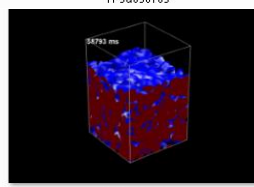
TP3d058790



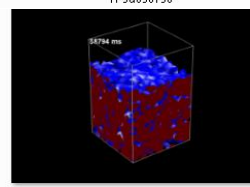
TP3d058791



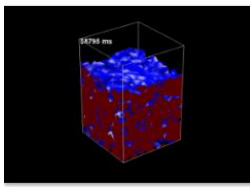
TP3d058792



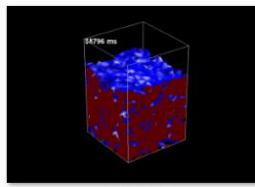
TP3d058793



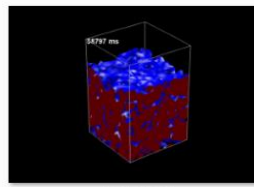
TP3d058794



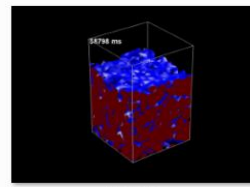
TP3d058795



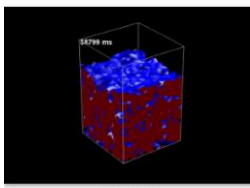
TP3d058796



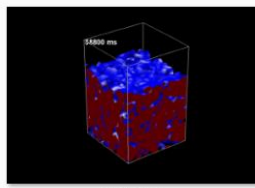
TP3d058797



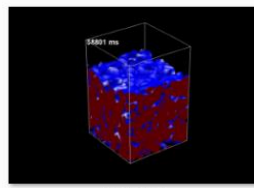
TP3d058798



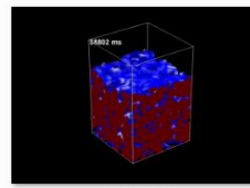
TP3d058799



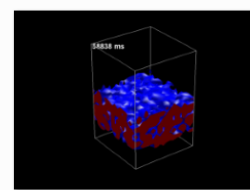
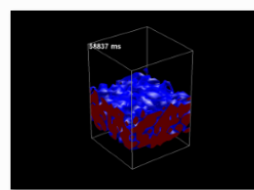
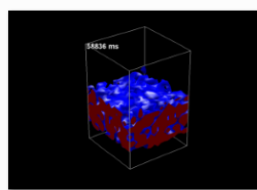
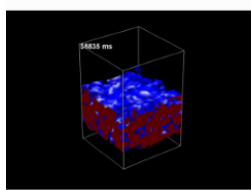
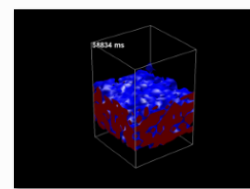
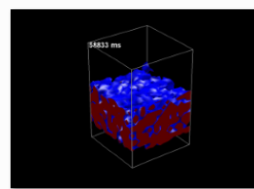
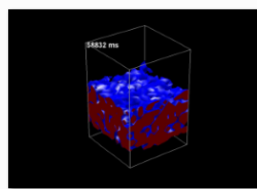
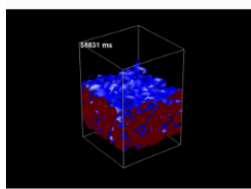
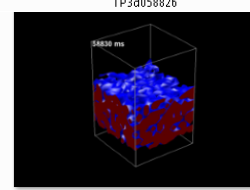
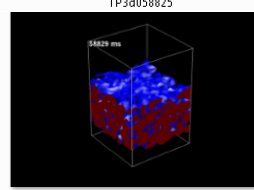
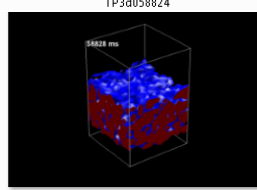
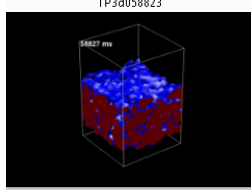
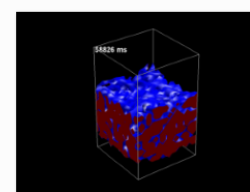
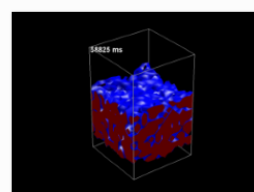
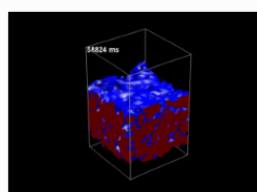
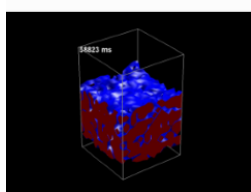
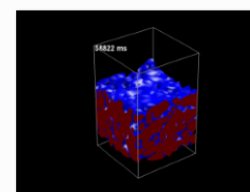
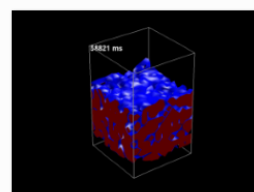
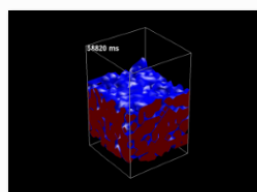
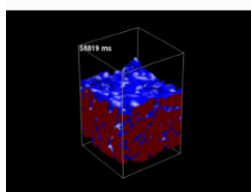
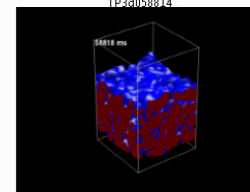
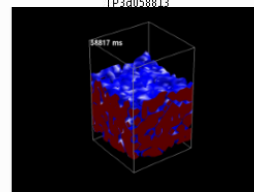
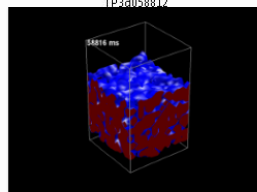
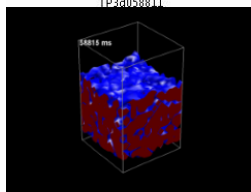
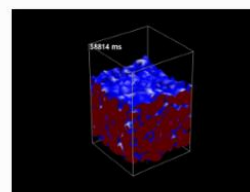
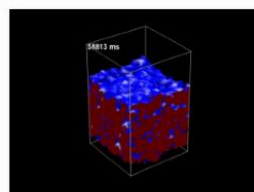
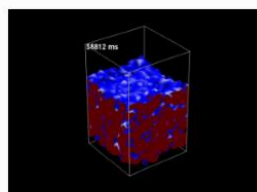
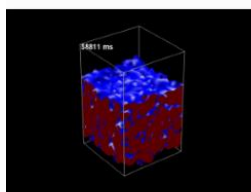
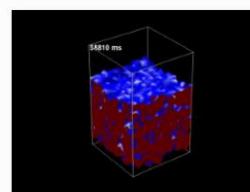
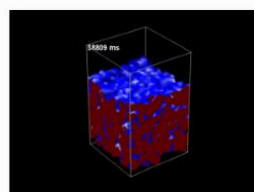
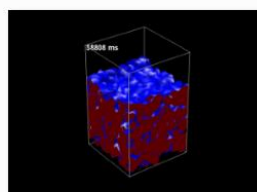
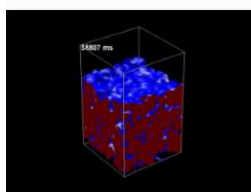
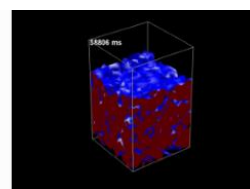
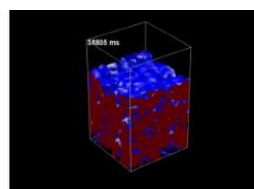
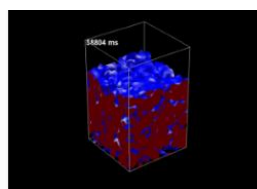
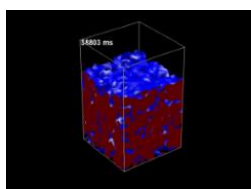
TP3d058800

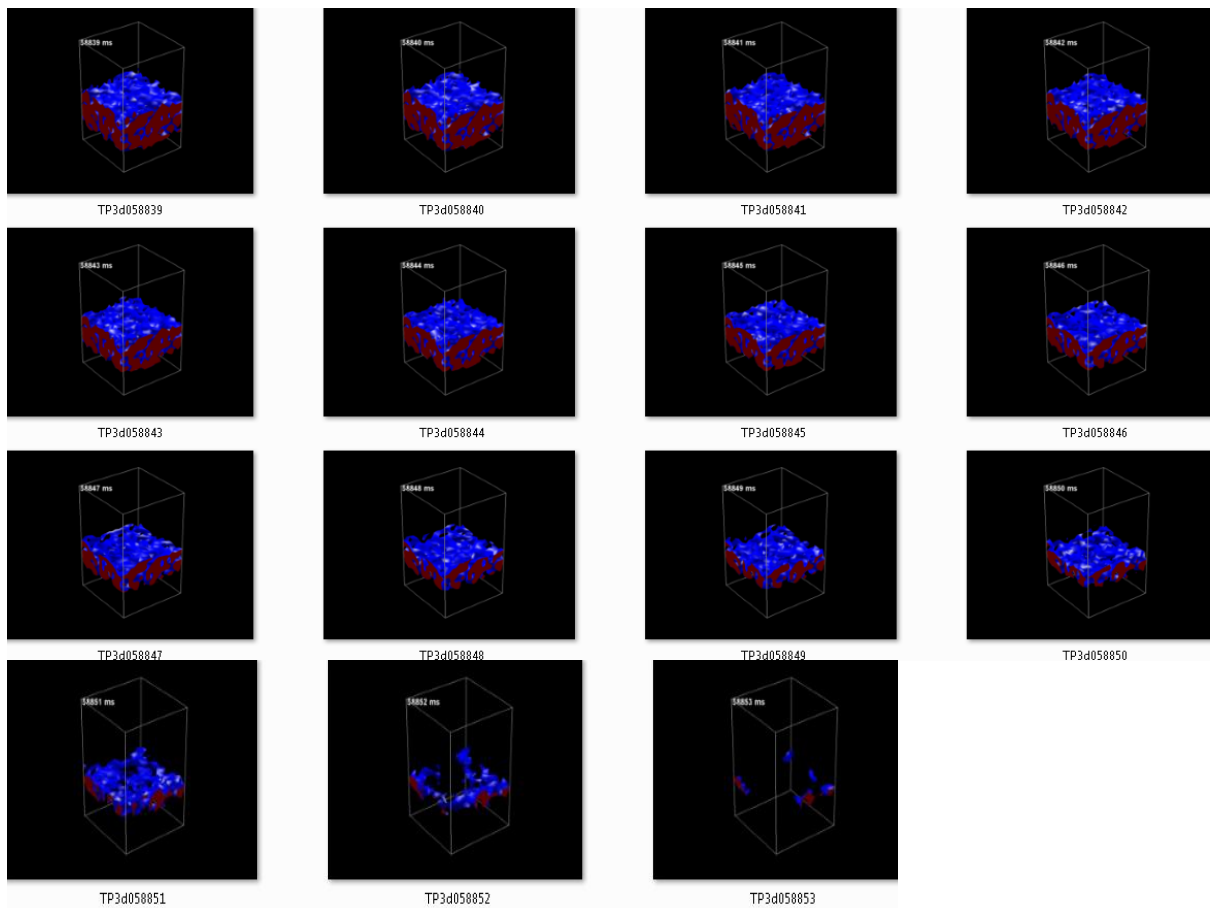


TP3d058801

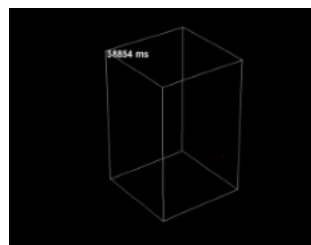


TP3d058802



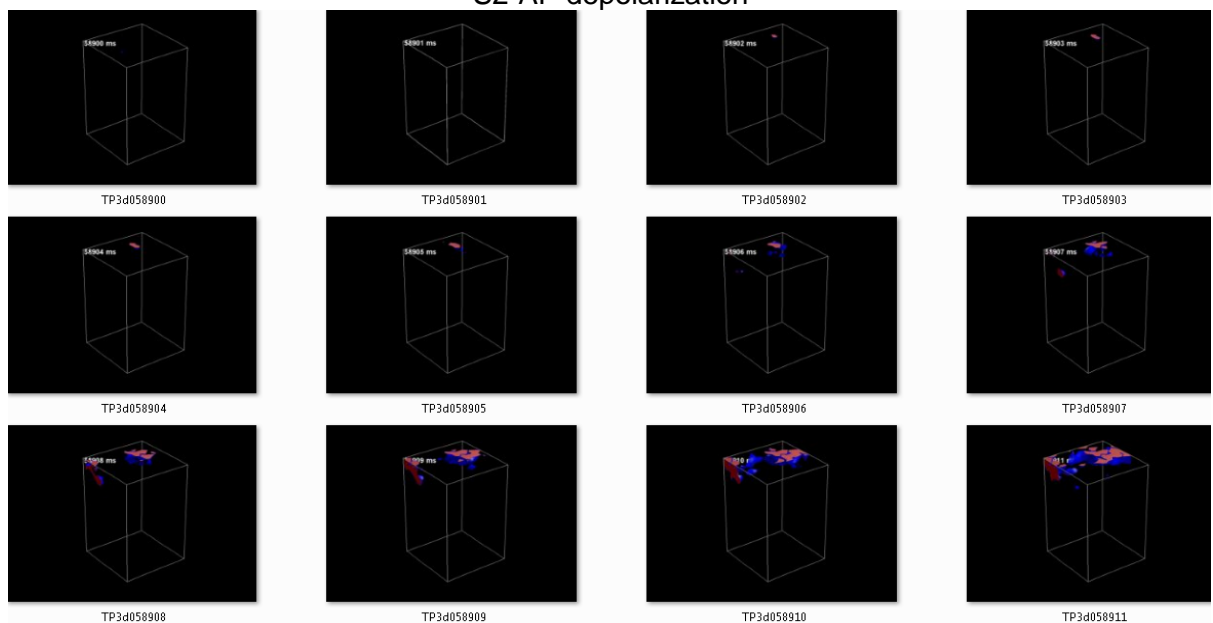


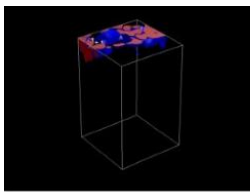
AP rest from 58854 ms to 58899 ms



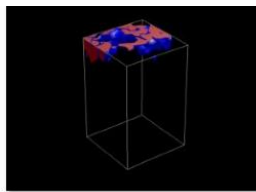
TP3d058854

S2-AP depolarization

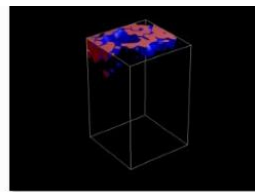




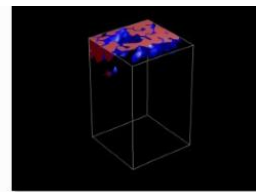
TP3d058912



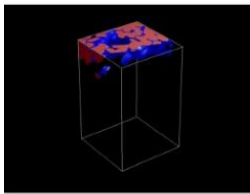
TP3d058913



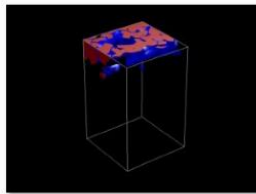
TP3d058914



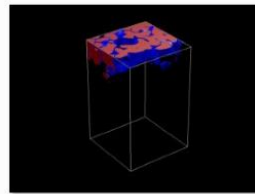
TP3d058915



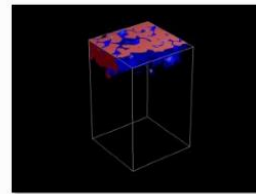
TP3d058916



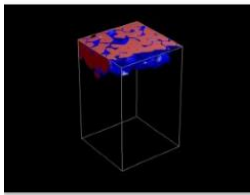
TP3d058917



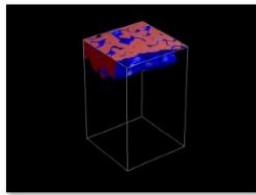
TP3d058918



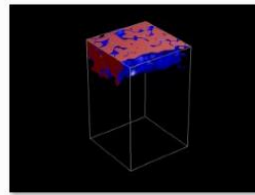
TP3d058919



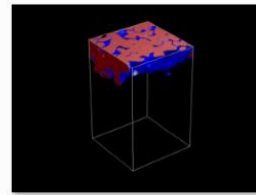
TP3d058920



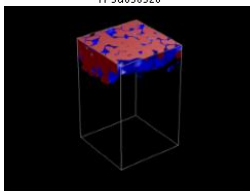
TP3d058921



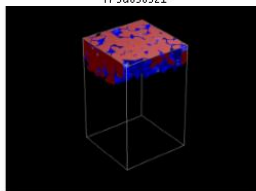
TP3d058922



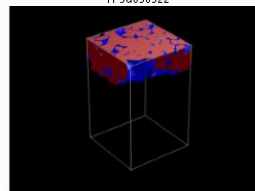
TP3d058923



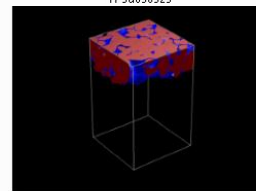
TP3d058924



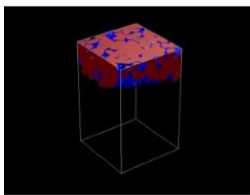
TP3d058925



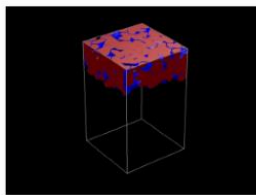
TP3d058926



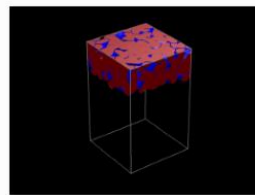
TP3d058927



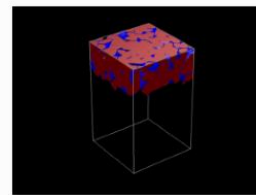
TP3d058928



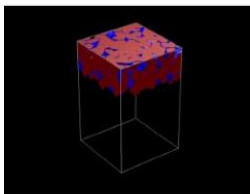
TP3d058929



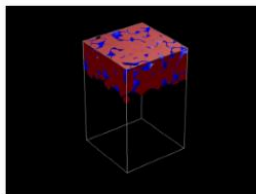
TP3d058930



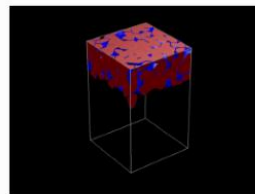
TP3d058931



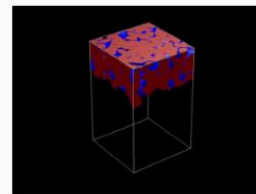
TP3d058932



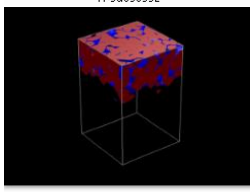
TP3d058933



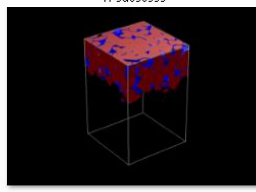
TP3d058934



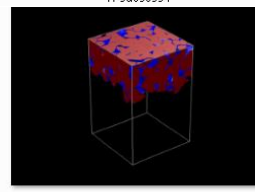
TP3d058935



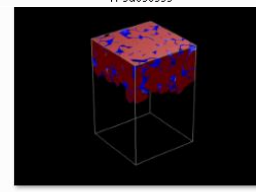
TP3d058936



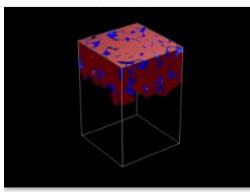
TP3d058937



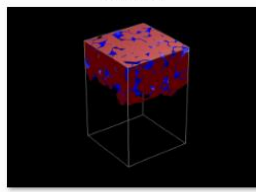
TP3d058938



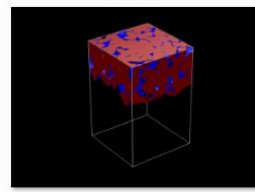
TP3d058939



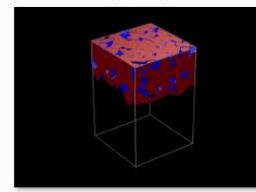
TP3d058940



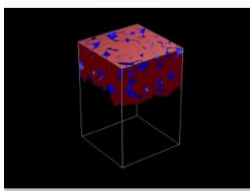
TP3d058941



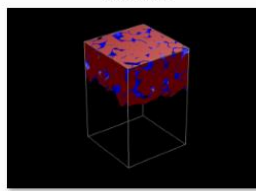
TP3d058942



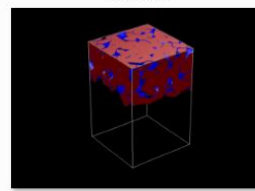
TP3d058943



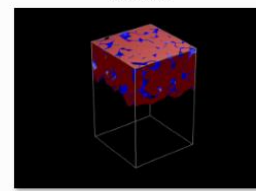
TP3d058944



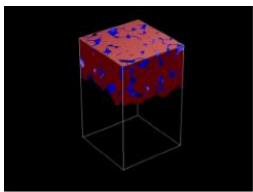
TP3d058945



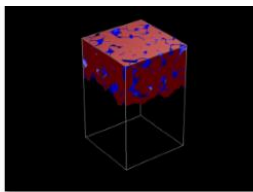
TP3d058946



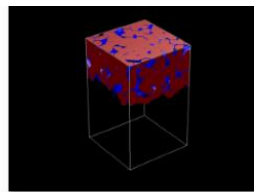
TP3d058947



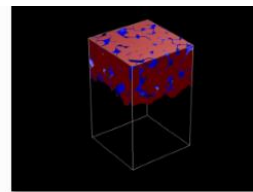
TP3d058948



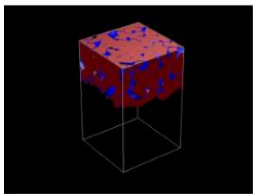
TP3d058949



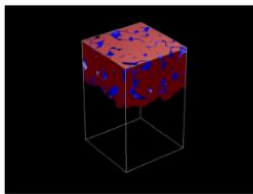
TP3d058950



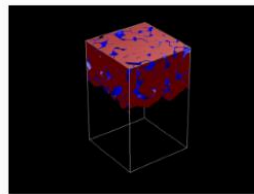
TP3d058951



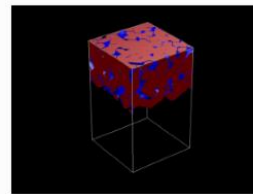
TP3d058952



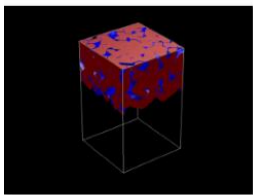
TP3d058953



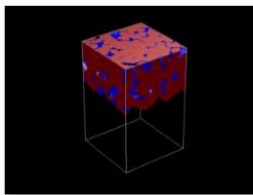
TP3d058954



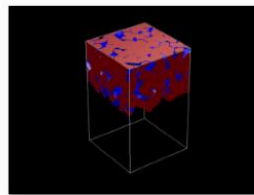
TP3d058955



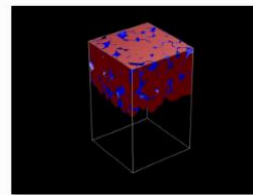
TP3d058956



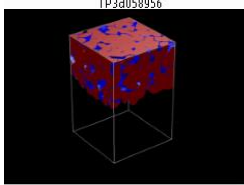
TP3d058957



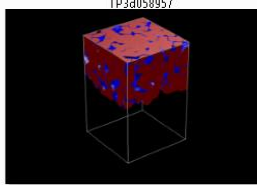
TP3d058958



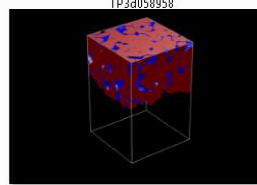
TP3d058959



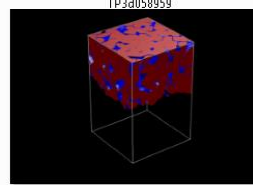
TP3d058960



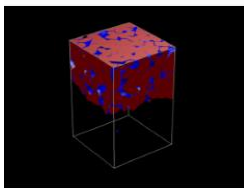
TP3d058961



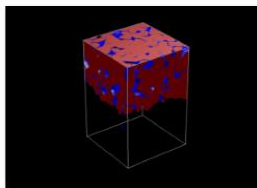
TP3d058962



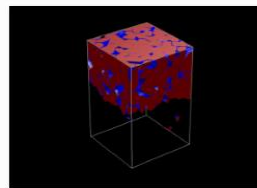
TP3d058963



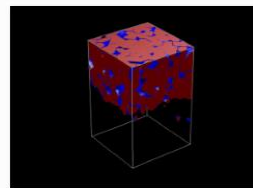
TP3d058964



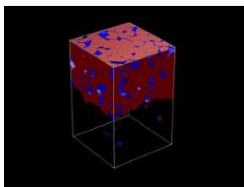
TP3d058965



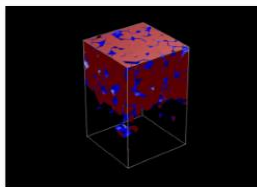
TP3d058966



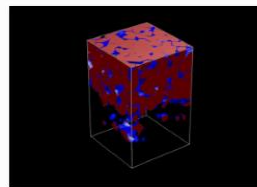
TP3d058967



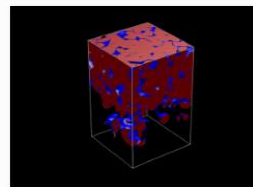
TP3d058968



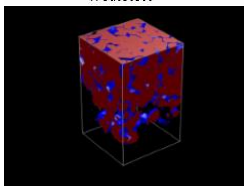
TP3d058969



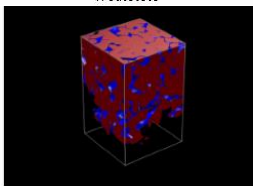
TP3d058970



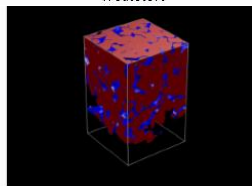
TP3d058971



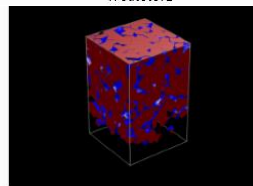
TP3d058972



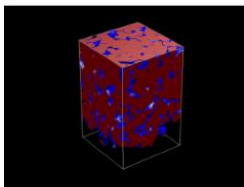
TP3d058973



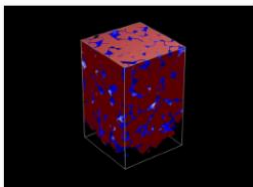
TP3d058974



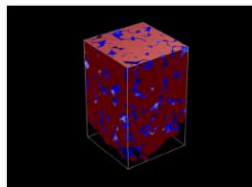
TP3d058975



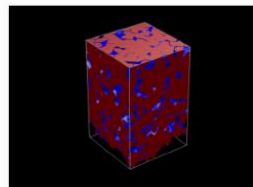
TP3d058976



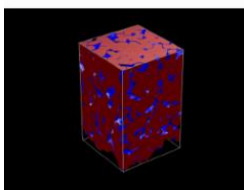
TP3d058977



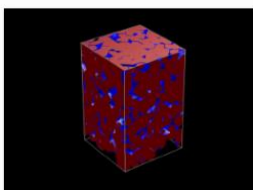
TP3d058978



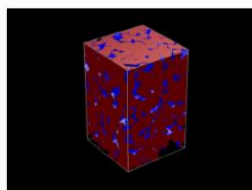
TP3d058979



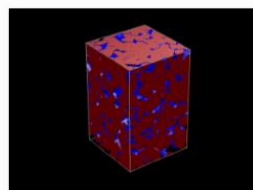
TP3d058980



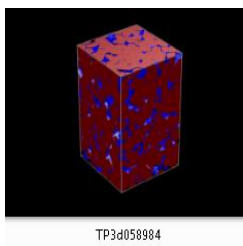
TP3d058981



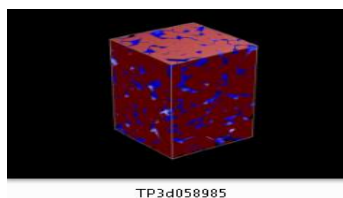
TP3d058982



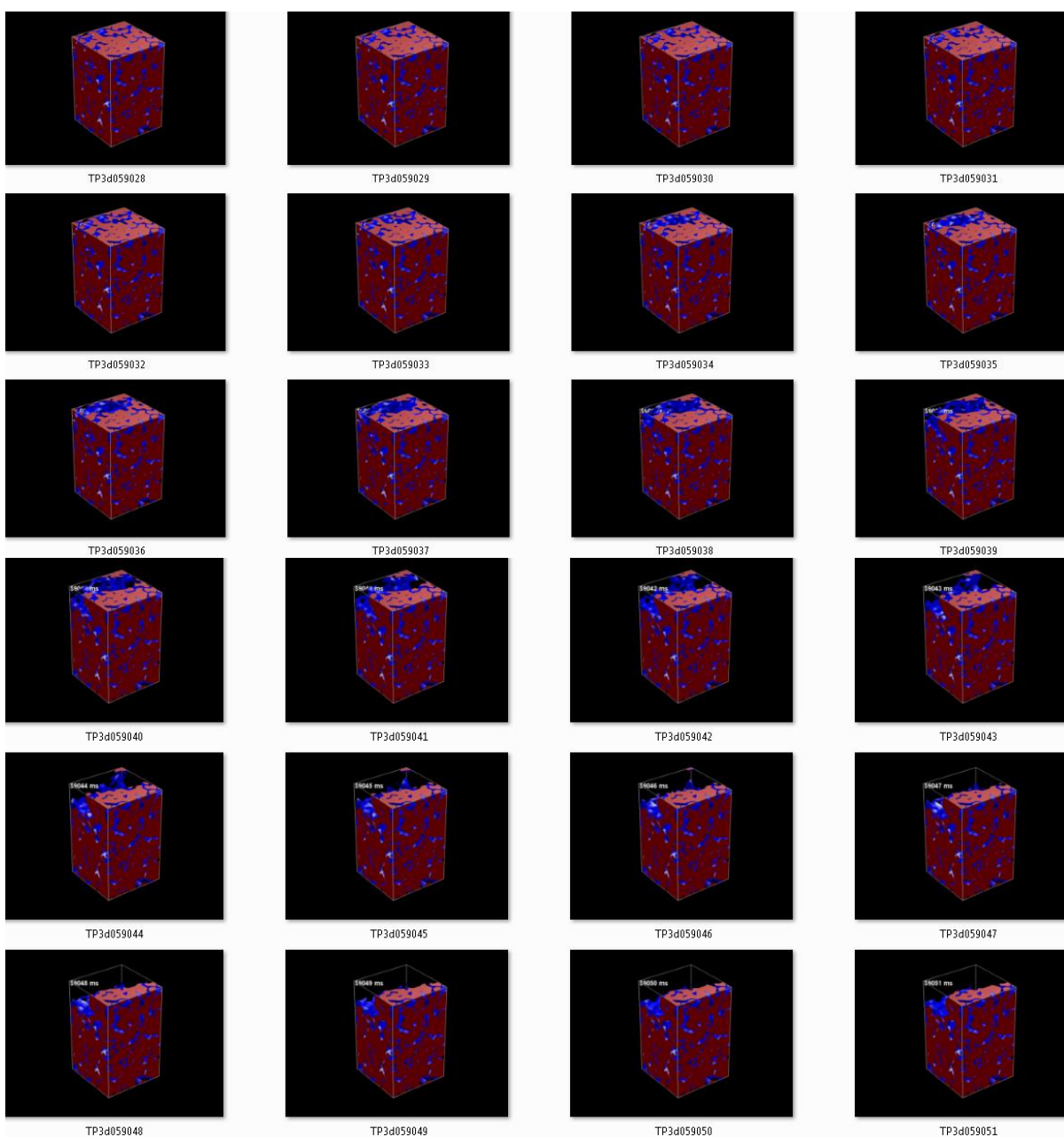
TP3d058983

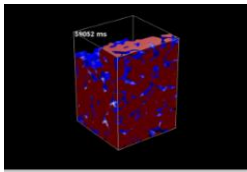


S2-AP plateau from 58985 ms to 59027 ms

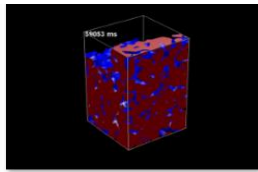


S2-AP repolarization

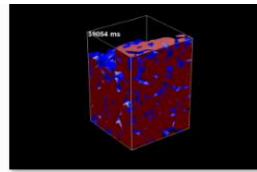




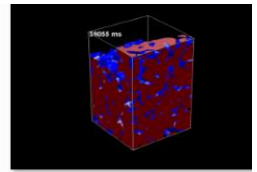
TP3d059052



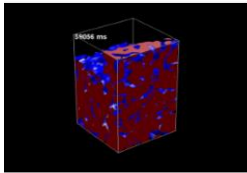
TP3d059053



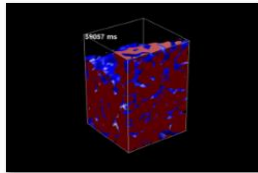
TP3d059054



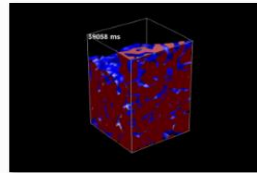
TP3d059055



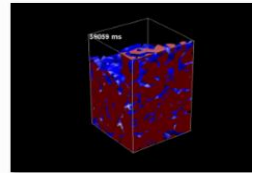
TP3d059056



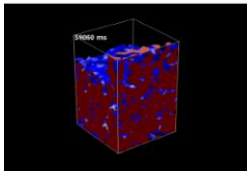
TP3d059057



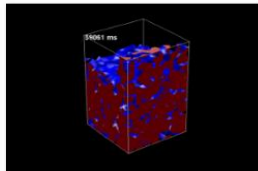
TP3d059058



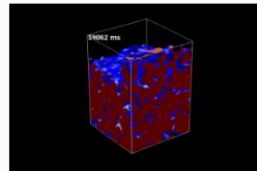
TP3d059059



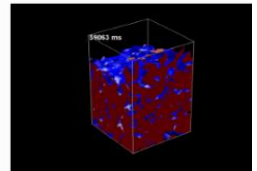
TP3d059060



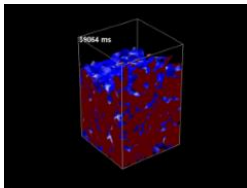
TP3d059061



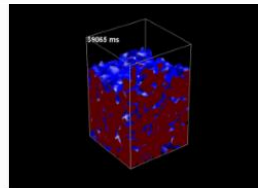
TP3d059062



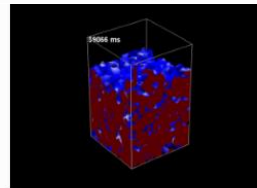
TP3d059063



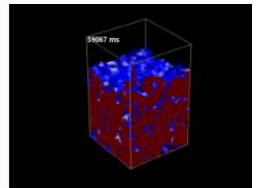
TP3d059064



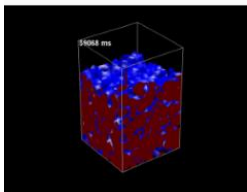
TP3d059065



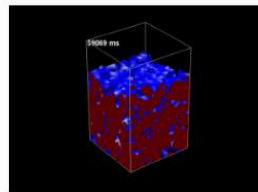
TP3d059066



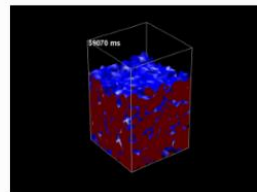
TP3d059067



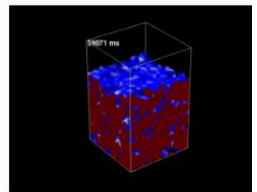
TP3d059068



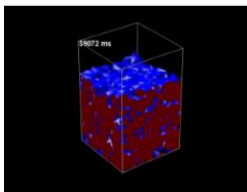
TP3d059069



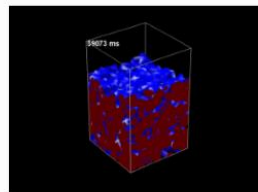
TP3d059070



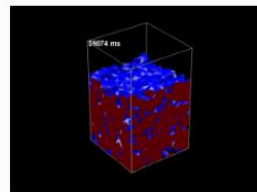
TP3d059071



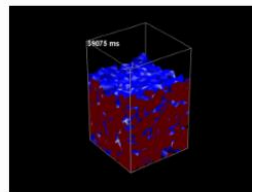
TP3d059072



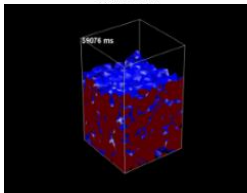
TP3d059073



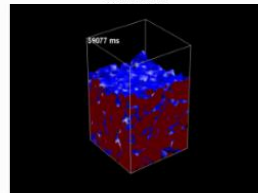
TP3d059074



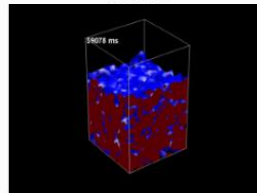
TP3d059075



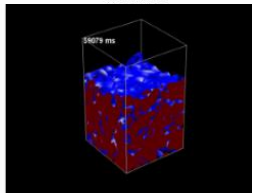
TP3d059076



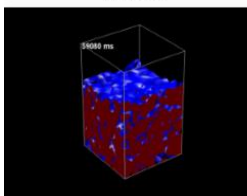
TP3d059077



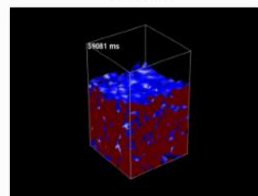
TP3d059078



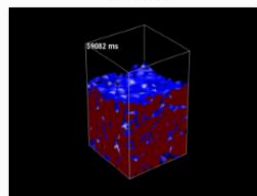
TP3d059079



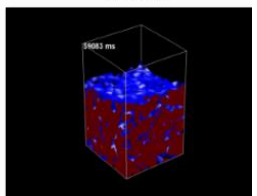
TP3d059080



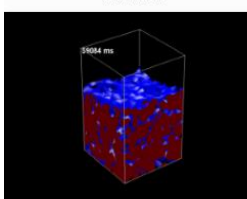
TP3d059081



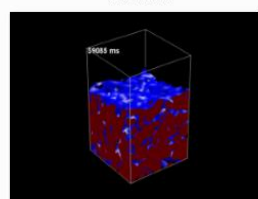
TP3d059082



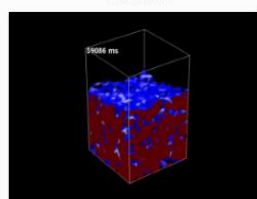
TP3d059083



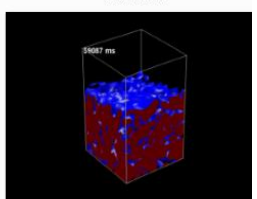
TP3d059084



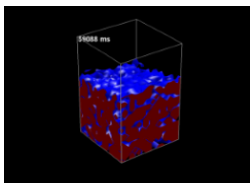
TP3d059085



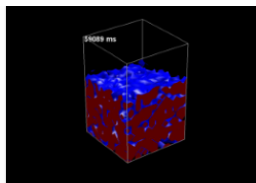
TP3d059086



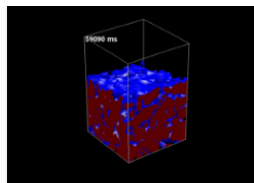
TP3d059087



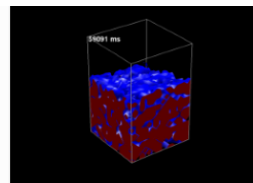
TP3d059088



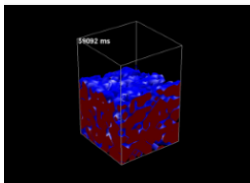
TP3d059089



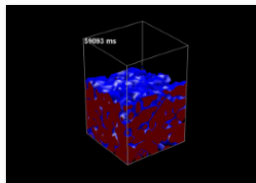
TP3d059090



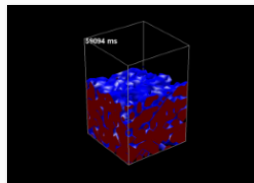
TP3d059091



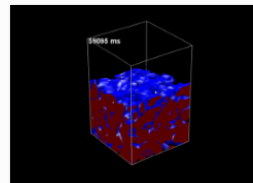
TP3d059092



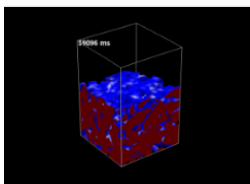
TP3d059093



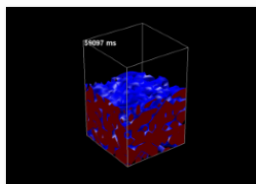
TP3d059094



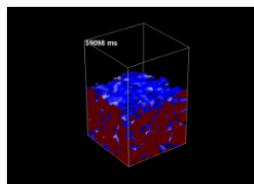
TP3d059095



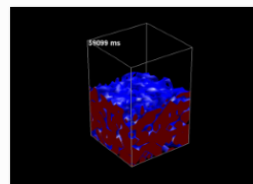
TP3d059096



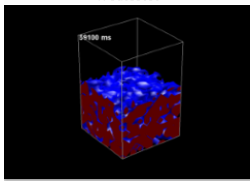
TP3d059097



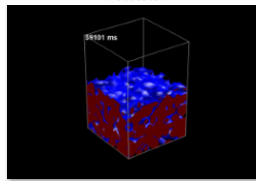
TP3d059098



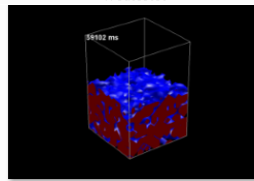
TP3d059099



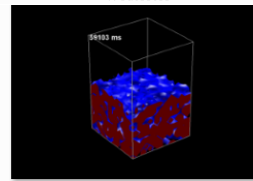
TP3d059100



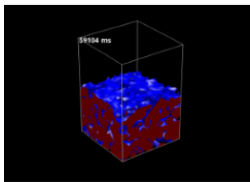
TP3d059101



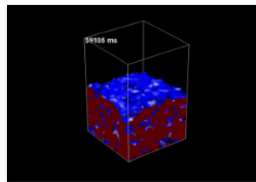
TP3d059102



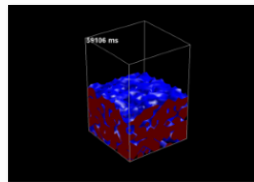
TP3d059103



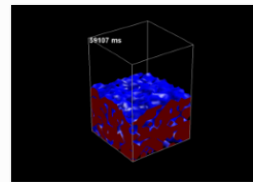
TP3d059104



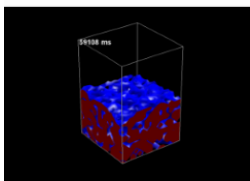
TP3d059105



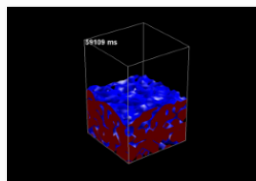
TP3d059106



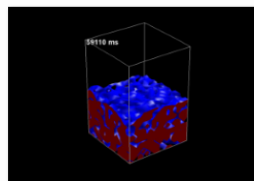
TP3d059107



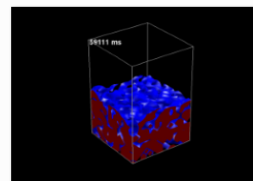
TP3d059108



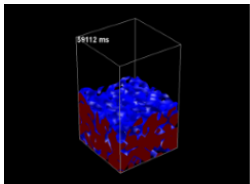
TP3d059109



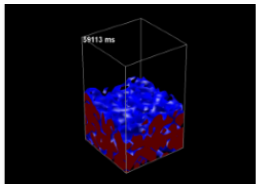
TP3d059110



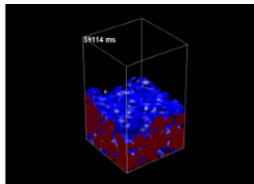
TP3d059111



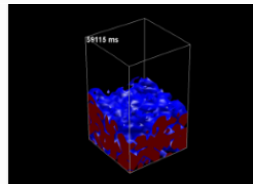
TP3d059112



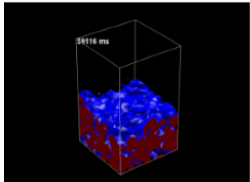
TP3d059113



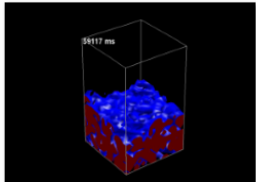
TP3d059114



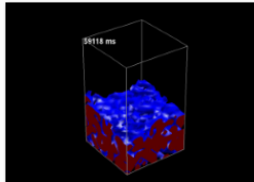
TP3d059115



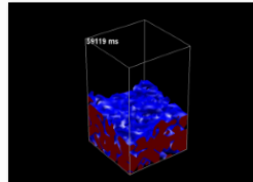
TP3d059116



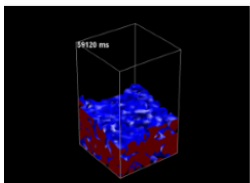
TP3d059117



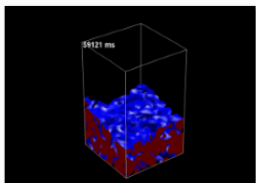
TP3d059118



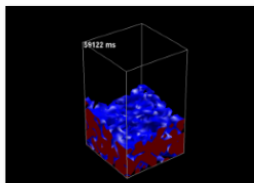
TP3d059119



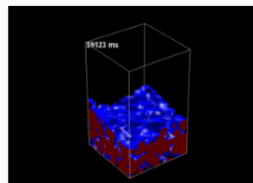
TP3d059120



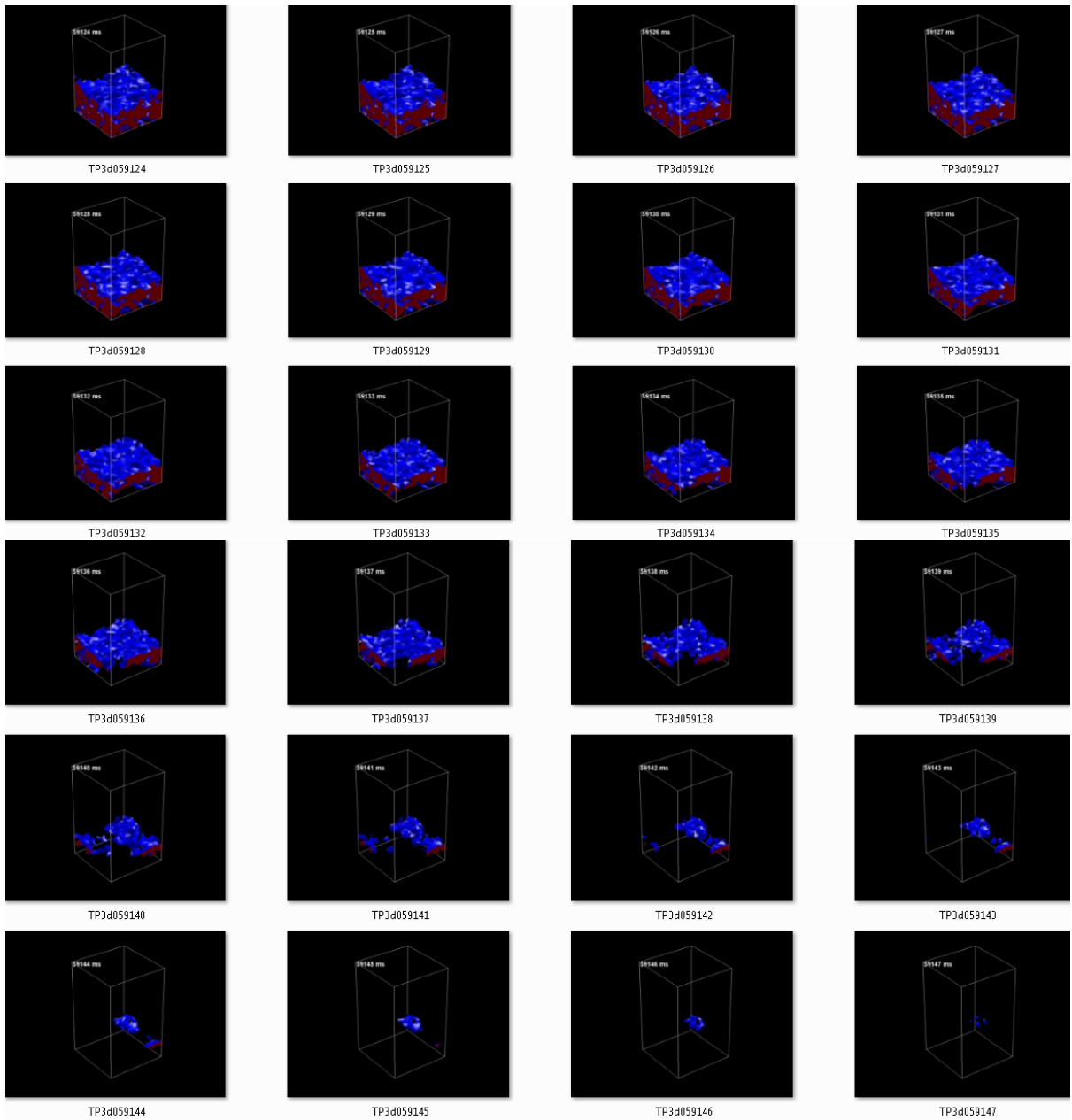
TP3d059121



TP3d059122



TP3d059123



AP rest from 59148 ms to 59881 ms

