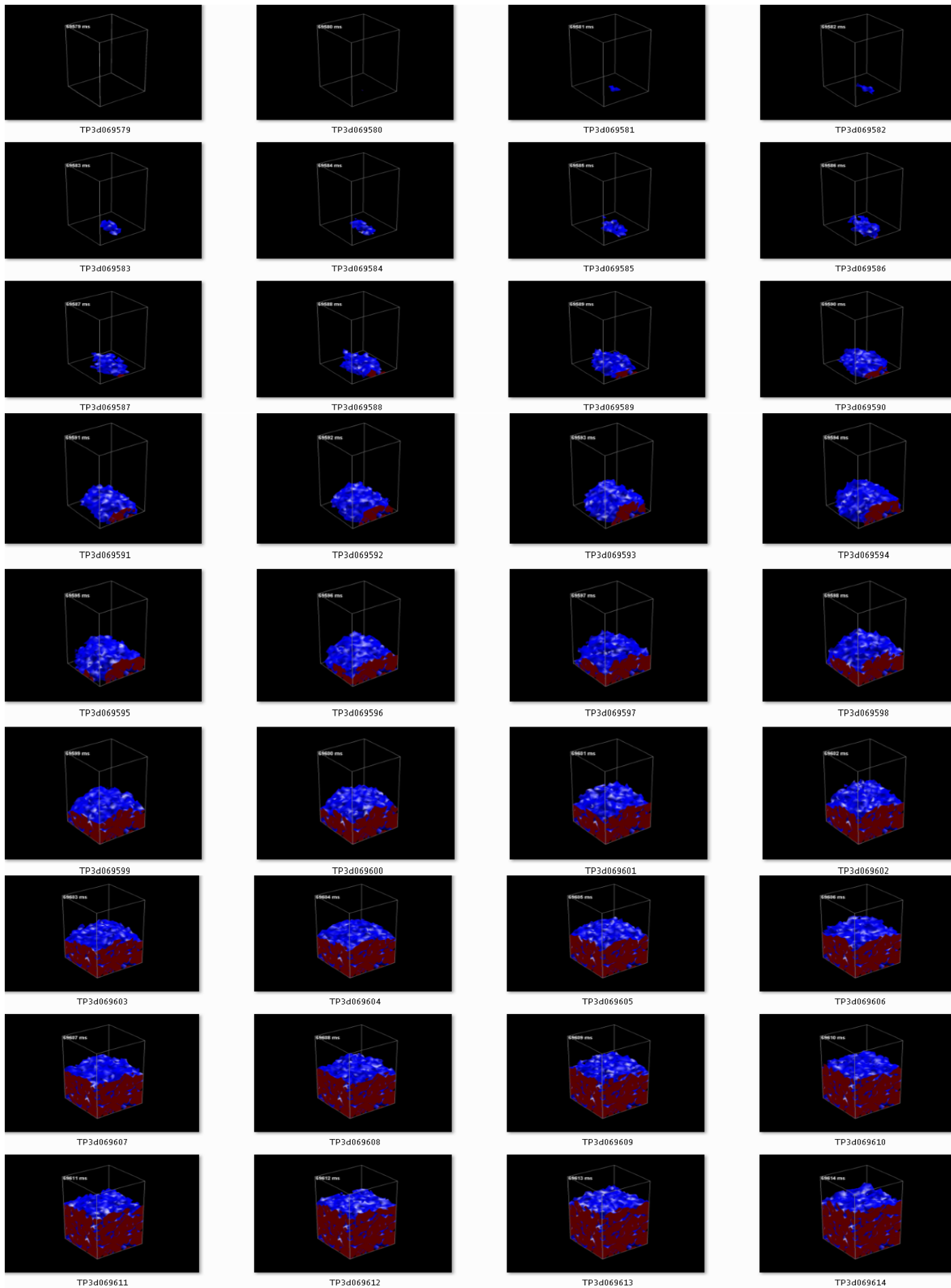
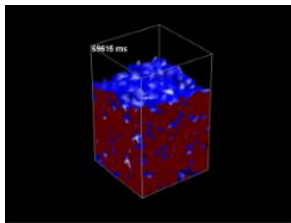


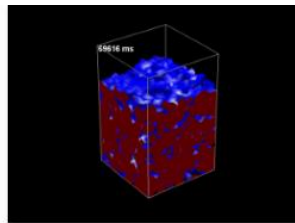
Anisotropic fibrosis, 100% epicardial cell, S1S2=390 ms

S1-AP depolarization

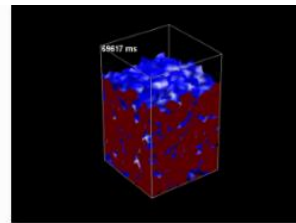




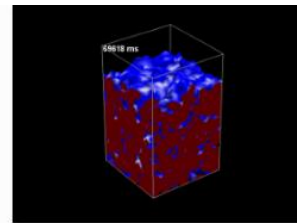
TP3d069615



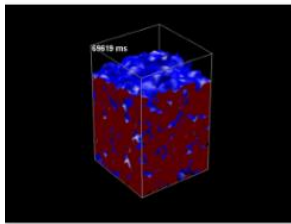
TP3d069616



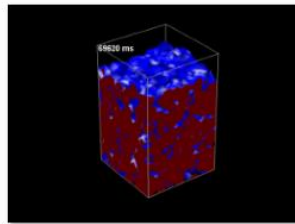
TP3d069617



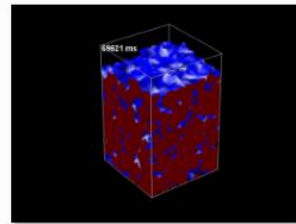
TP3d069618



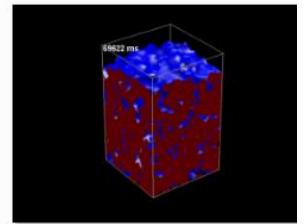
TP3d069619



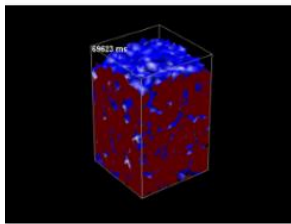
TP3d069620



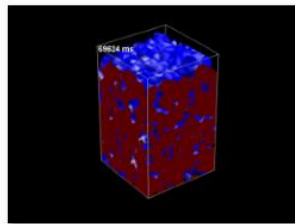
TP3d069621



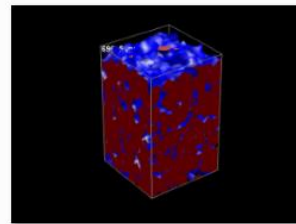
TP3d069622



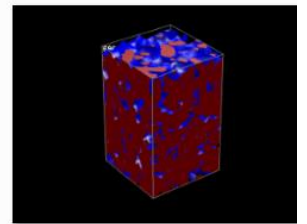
TP3d069623



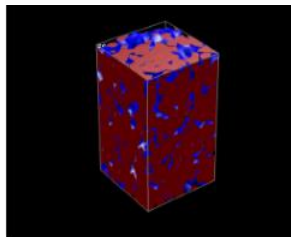
TP3d069624



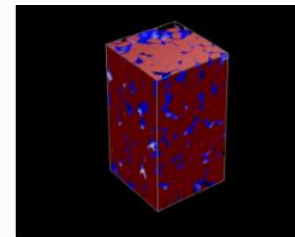
TP3d069625



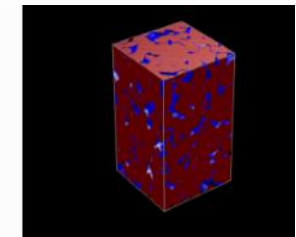
TP3d069626



TP3d069627

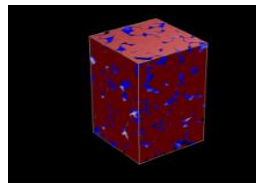


TP3d069628



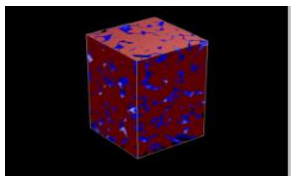
TP3d069629

S1-AP plateau from 69630-69810 ms

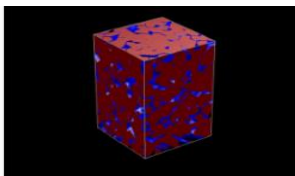


TP3d069630

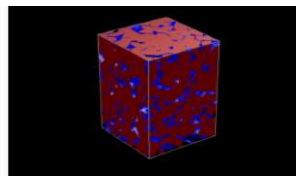
S1-AP repolarization



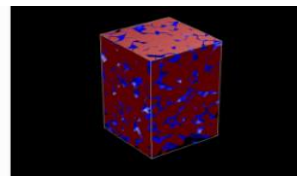
TP3d069811



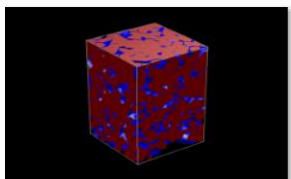
TP3d069812



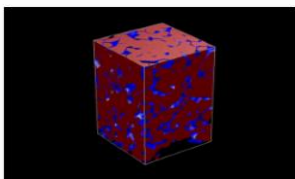
TP3d069813



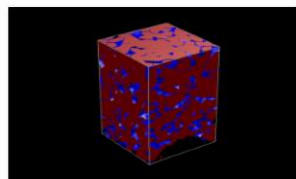
TP3d069814



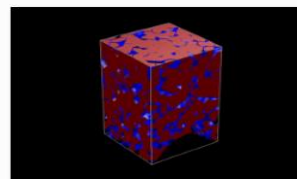
TP3d069815



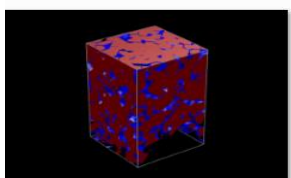
TP3d069816



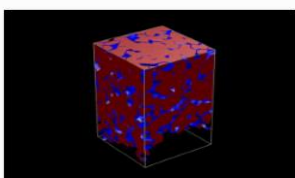
TP3d069817



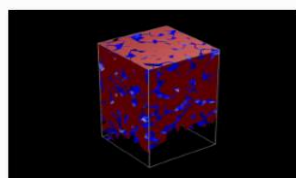
TP3d069818



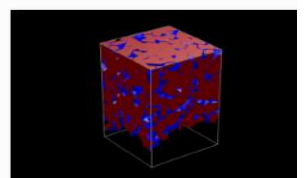
TP3d069819



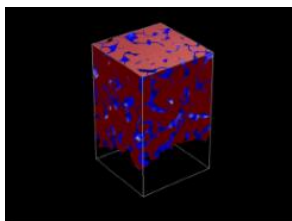
TP3d069820



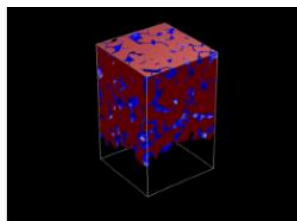
TP3d069821



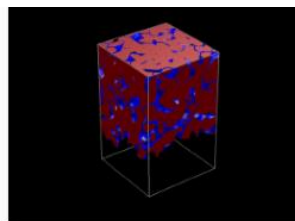
TP3d069822



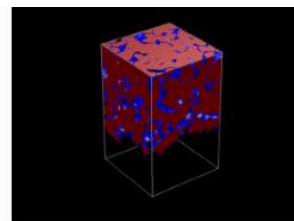
TP3d069823



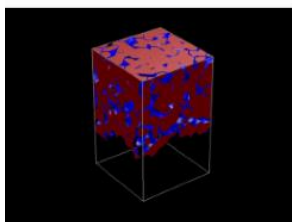
TP3d069824



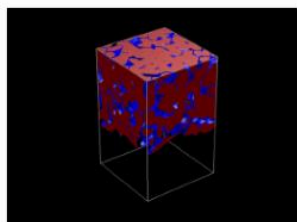
TP3d069825



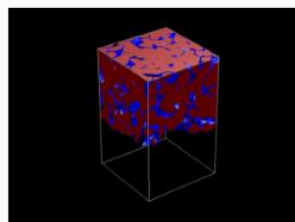
TP3d069826



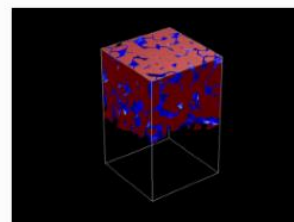
TP3d069827



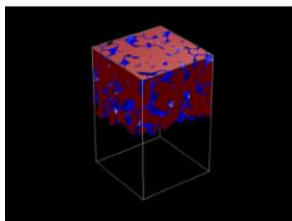
TP3d069828



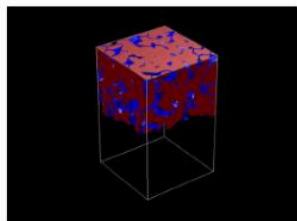
TP3d069829



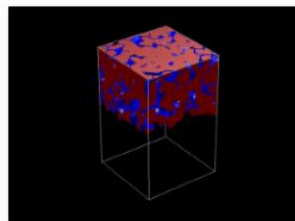
TP3d069830



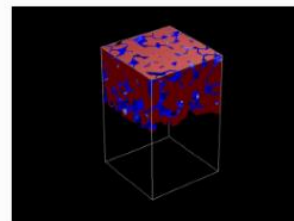
TP3d069831



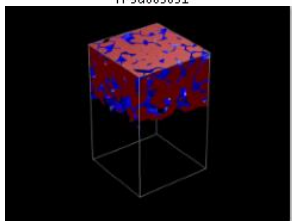
TP3d069832



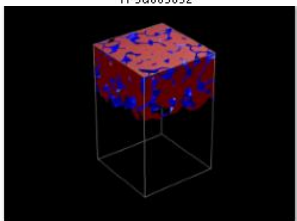
TP3d069833



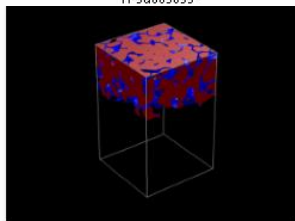
TP3d069834



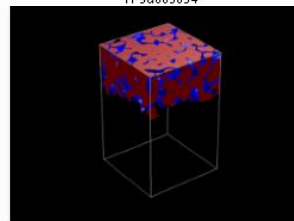
TP3d069835



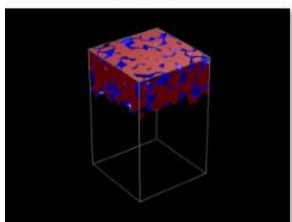
TP3d069836



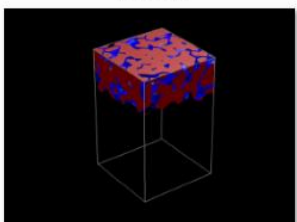
TP3d069837



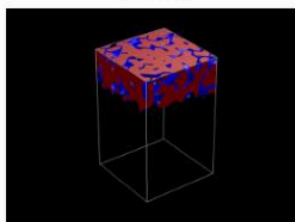
TP3d069838



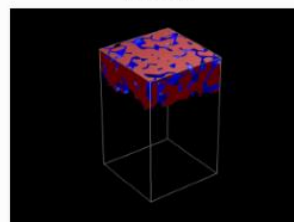
TP3d069839



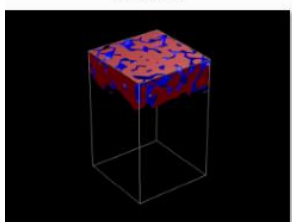
TP3d069840



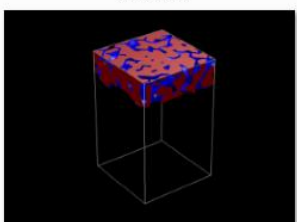
TP3d069841



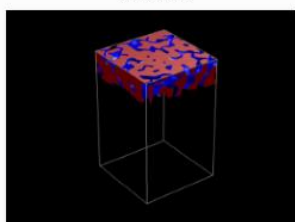
TP3d069842



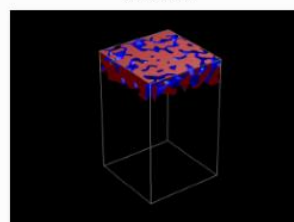
TP3d069843



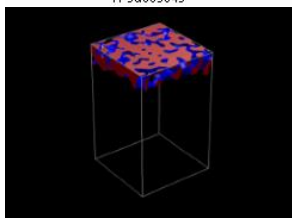
TP3d069844



TP3d069845



TP3d069846



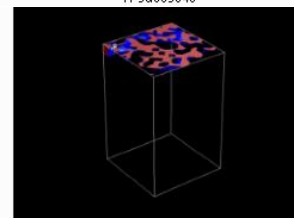
TP3d069847



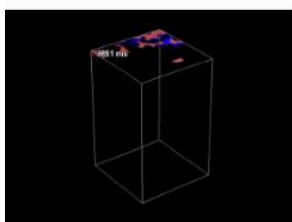
TP3d069848



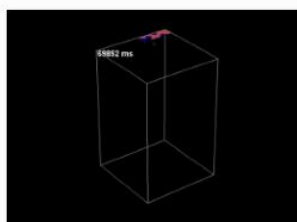
TP3d069849



TP3d069850

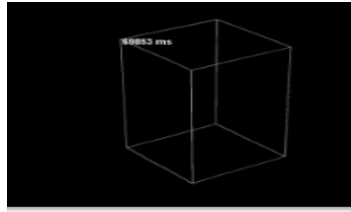


TP3d069851



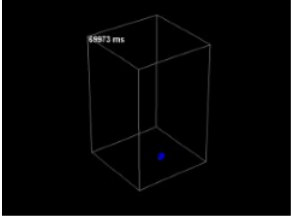
TP3d069852

AP rest from 69853 ms to 69972 ms

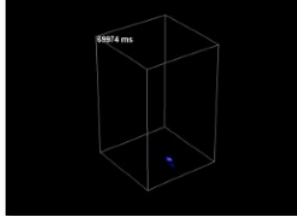


TP3d069853

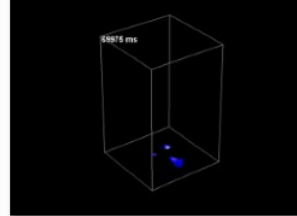
S2-AP depolarization



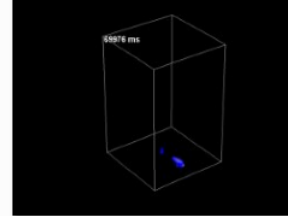
TP3d069973



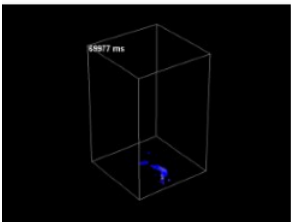
TP3d069974



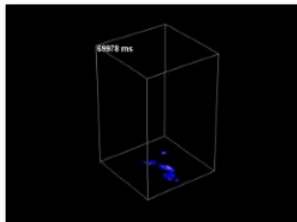
TP3d069975



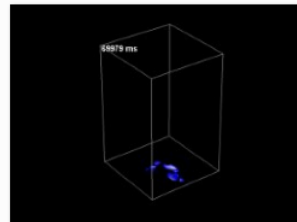
TP3d069976



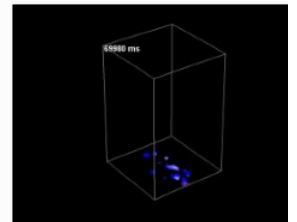
TP3d069977



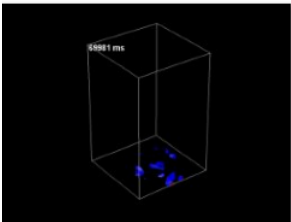
TP3d069978



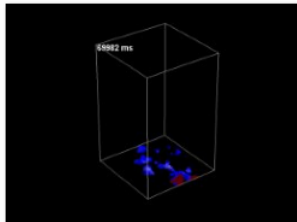
TP3d069979



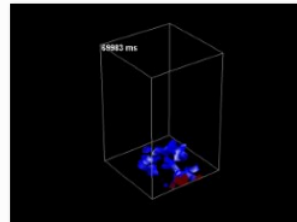
TP3d069980



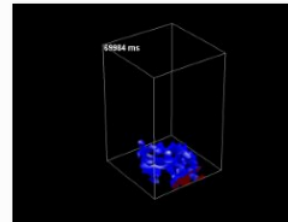
TP3d069981



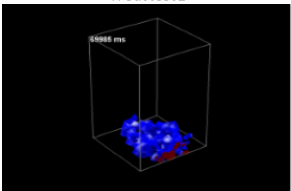
TP3d069982



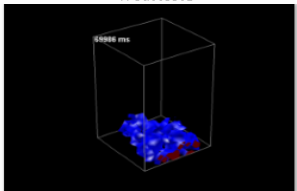
TP3d069983



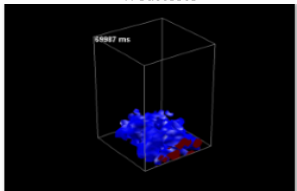
TP3d069984



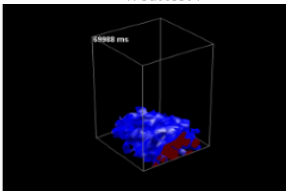
TP3d069985



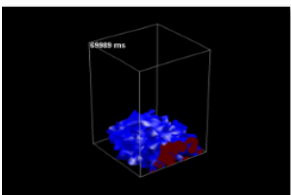
TP3d069986



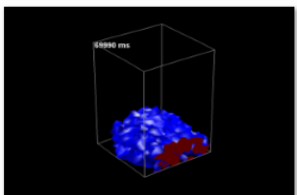
TP3d069987



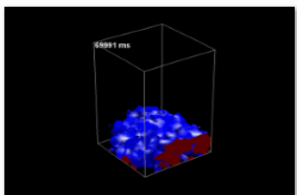
TP3d069988



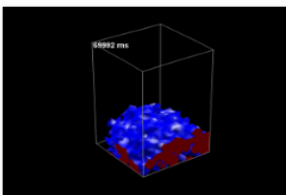
TP3d069989



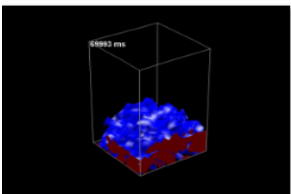
TP3d069990



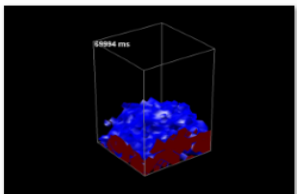
TP3d069991



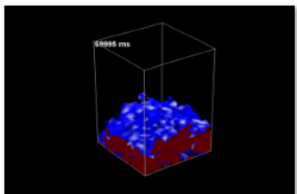
TP3d069992



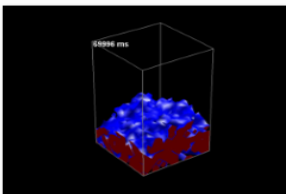
TP3d069993



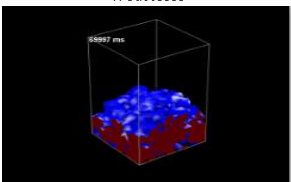
TP3d069994



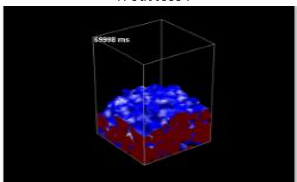
TP3d069995



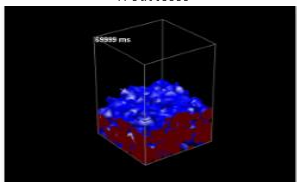
TP3d069996



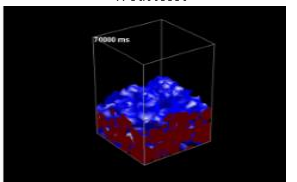
TP3d069997



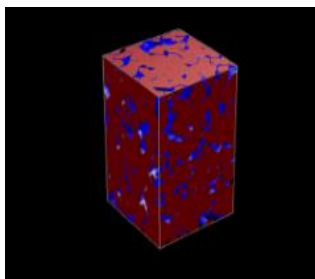
TP3d069998



TP3d069999

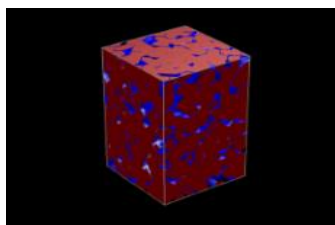


TP3d070000



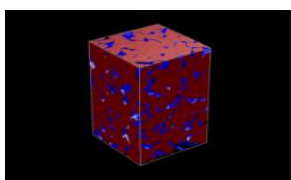
TP3d070033

S2-AP plateau from 70034 ms to 70132 ms

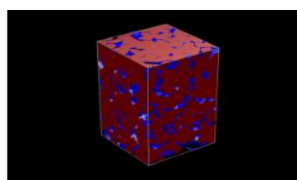


TP3d070034

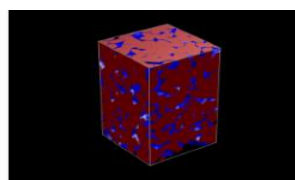
S2-AP repolarization



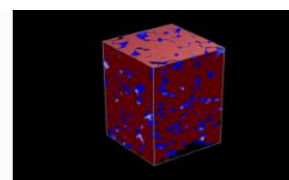
TP3d070133



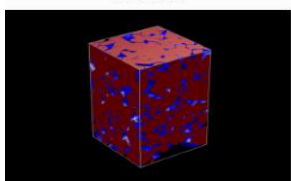
TP3d070134



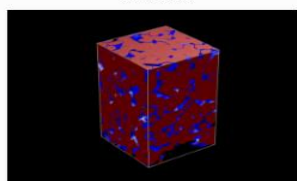
TP3d070135



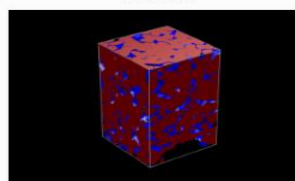
TP3d070136



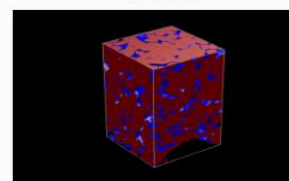
TP3d070137



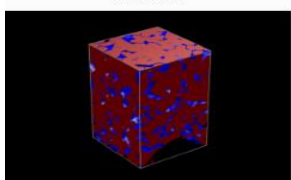
TP3d070138



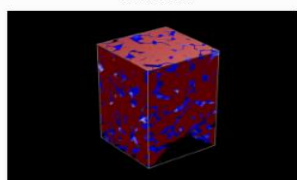
TP3d070139



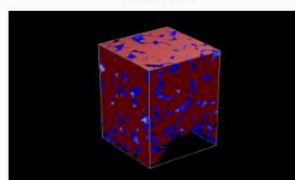
TP3d070140



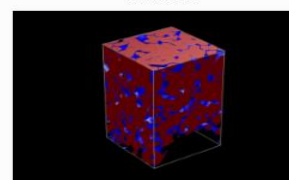
TP3d070141



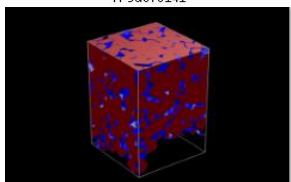
TP3d070142



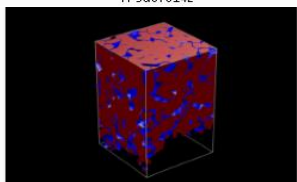
TP3d070143



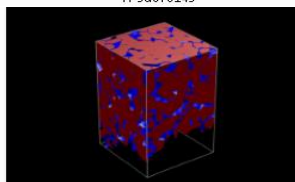
TP3d070144



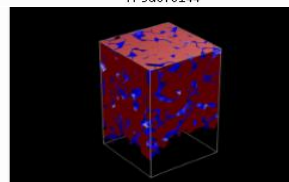
TP3d070145



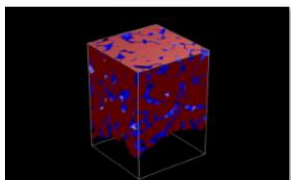
TP3d070146



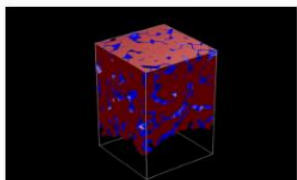
TP3d070147



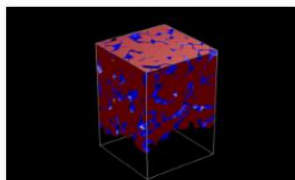
TP3d070148



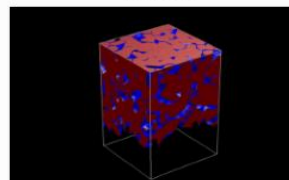
TP3d070149



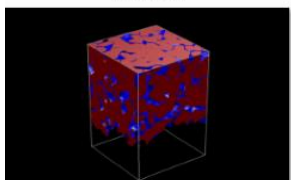
TP3d070150



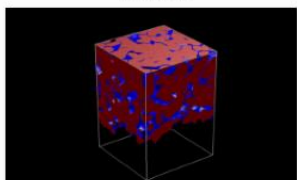
TP3d070151



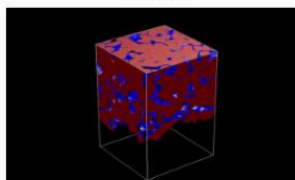
TP3d070152



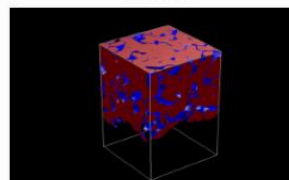
TP3d070153



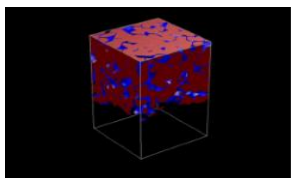
TP3d070154



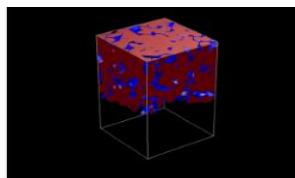
TP3d070155



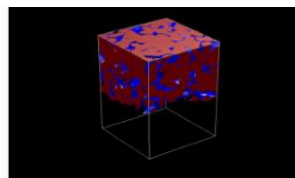
TP3d070156



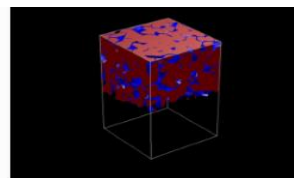
TP3d070157



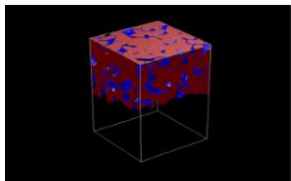
TP3d070158



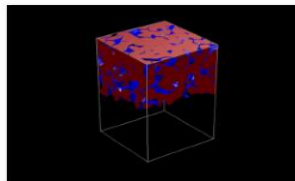
TP3d070159



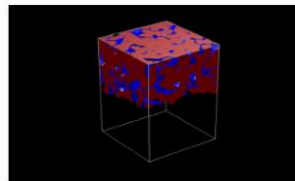
TP3d070160



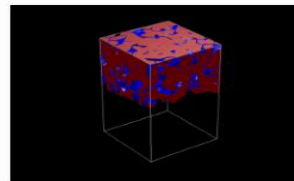
TP3d070161



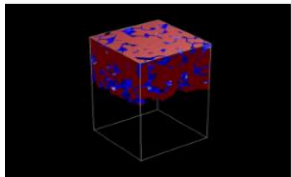
TP3d070162



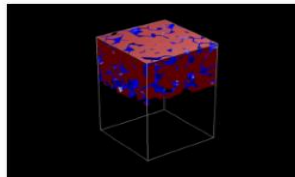
TP3d070163



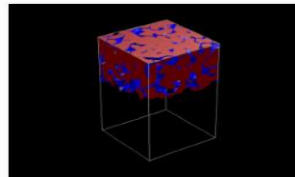
TP3d070164



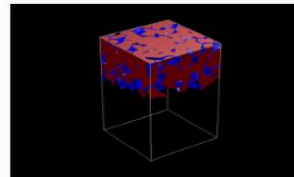
TP3d070165



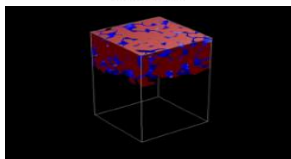
TP3d070166



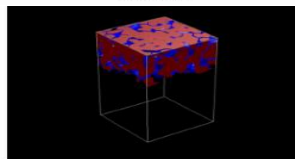
TP3d070167



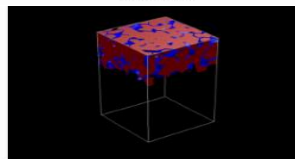
TP3d070168



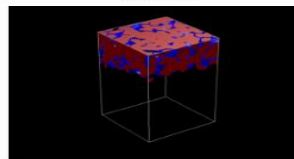
TP3d070169



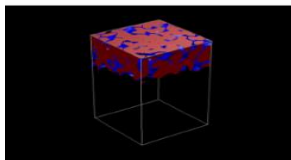
TP3d070170



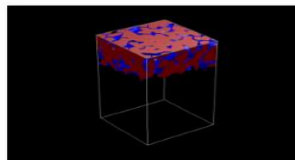
TP3d070171



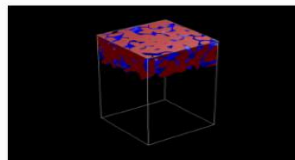
TP3d070172



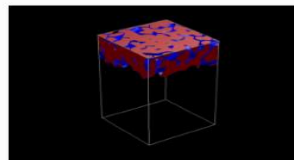
TP3d070173



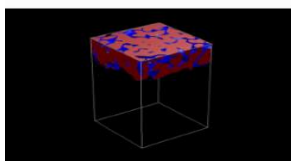
TP3d070174



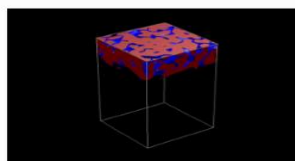
TP3d070175



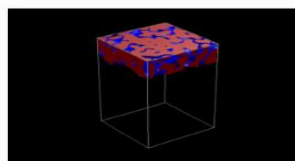
TP3d070176



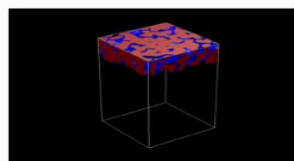
TP3d070177



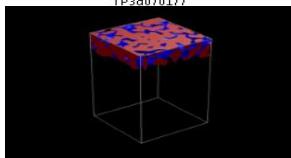
TP3d070178



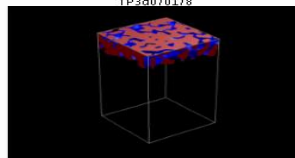
TP3d070179



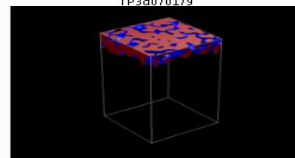
TP3d070180



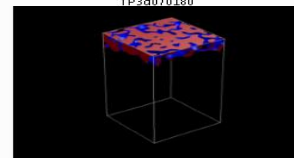
TP3d070181



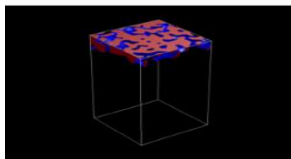
TP3d070182



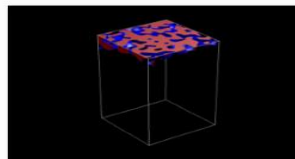
TP3d070183



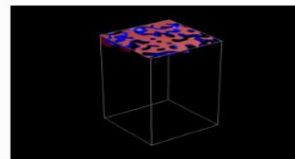
TP3d070184



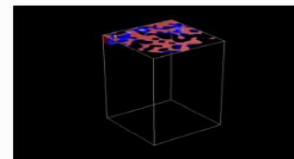
TP3d070185



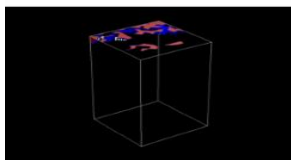
TP3d070186



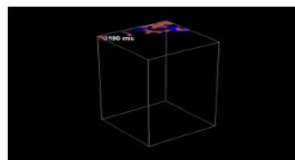
TP3d070187



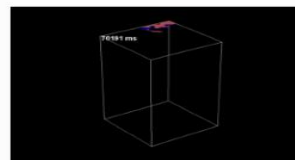
TP3d070188



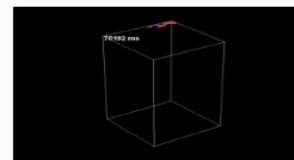
TP3d070189



TP3d070190

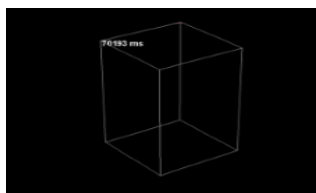


TP3d070191



TP3d070192

AP rest from 70193 ms to 70968 ms



TP3d070193