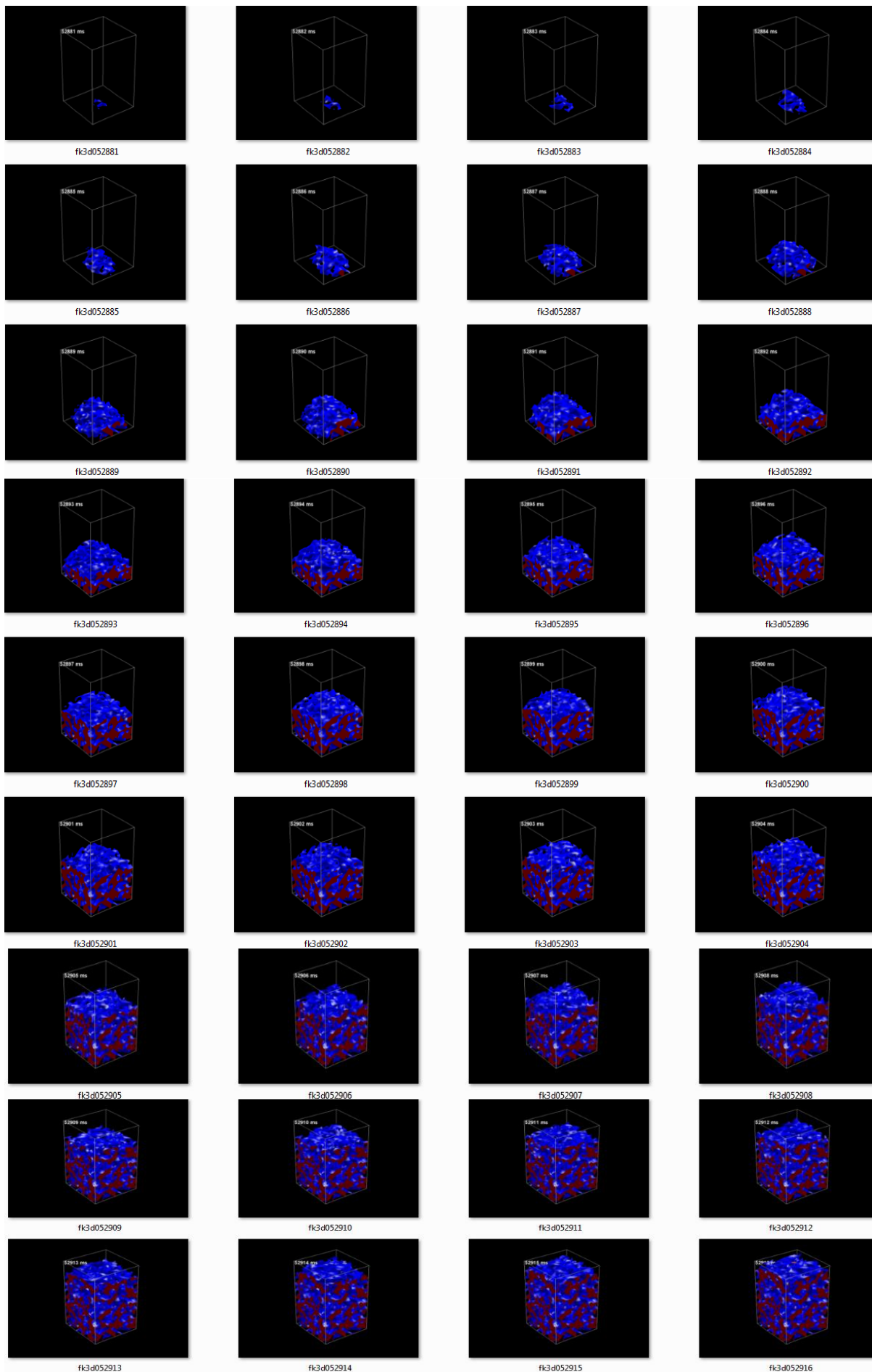
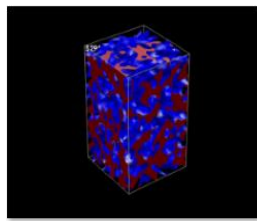


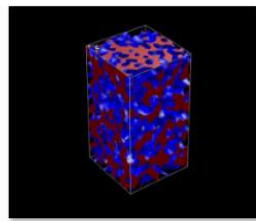
Anisotropic fibrosis 10%Endo-30%M-60%Epi cell, endocardial pacing, S1S2=405 ms

S1-AP depolarization

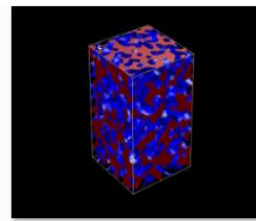




fk3d052917

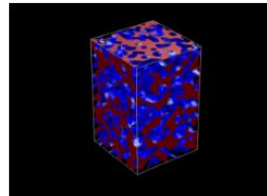


fk3d052918



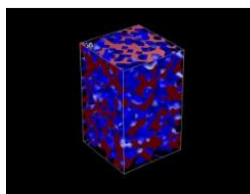
fk3d052919

S1-AP plateau from 52919 ms to 53043 ms

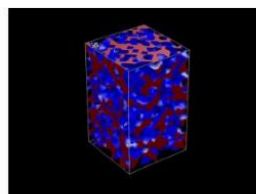


fk3d052920

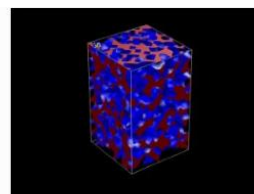
S1-AP repolarization



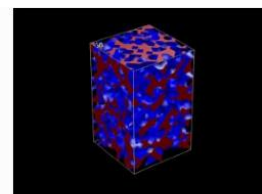
fk3d053044



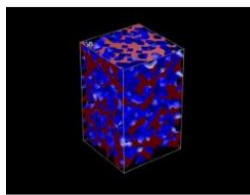
fk3d053045



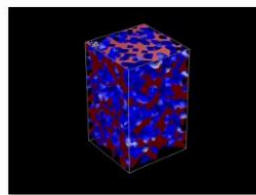
fk3d053046



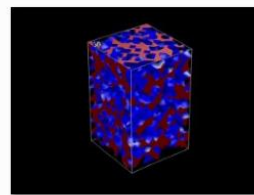
fk3d053047



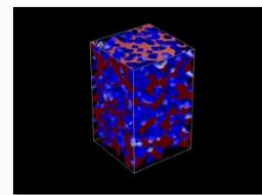
fk3d053048



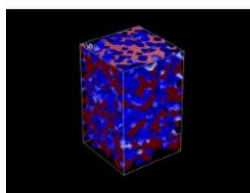
fk3d053049



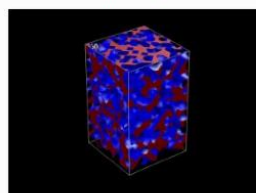
fk3d053050



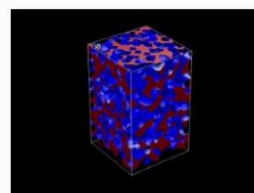
fk3d053051



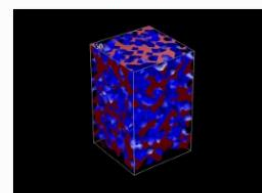
fk3d053052



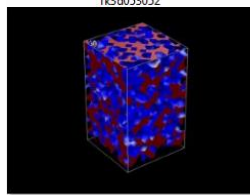
fk3d053053



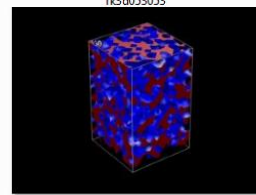
fk3d053054



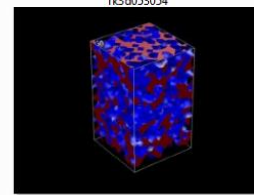
fk3d053055



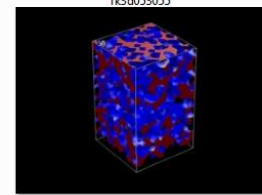
fk3d053056



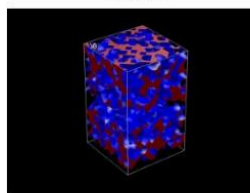
fk3d053057



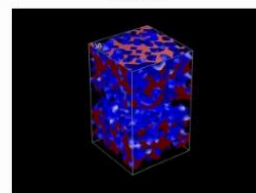
fk3d053058



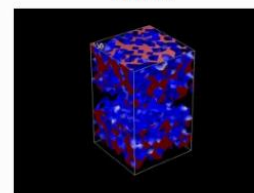
fk3d053059



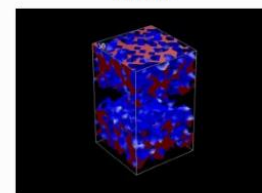
fk3d053060



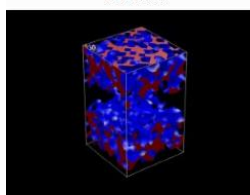
fk3d053061



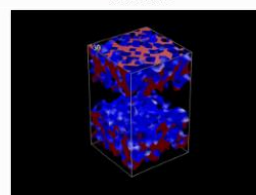
fk3d053062



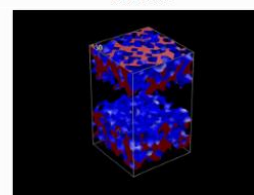
fk3d053063



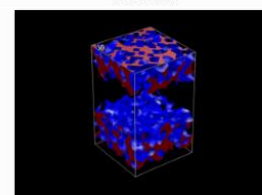
fk3d053064



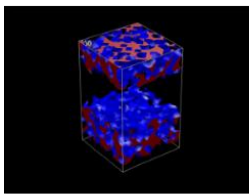
fk3d053065



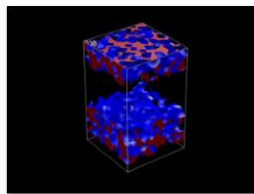
fk3d053066



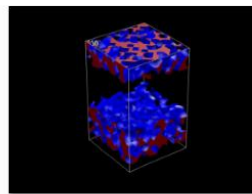
fk3d053067



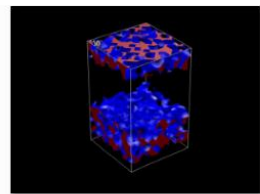
fk3d053068



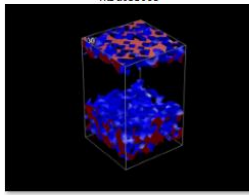
fk3d053069



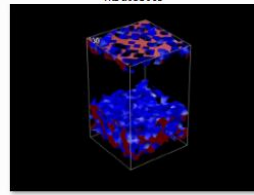
fk3d053070



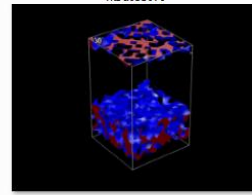
fk3d053071



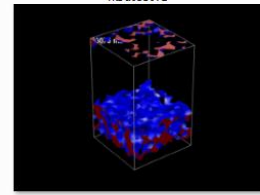
fk3d053072



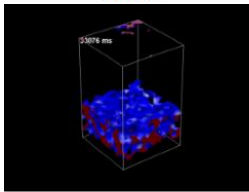
fk3d053073



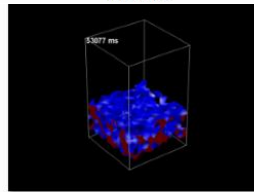
fk3d053074



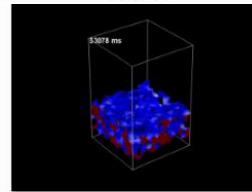
fk3d053075



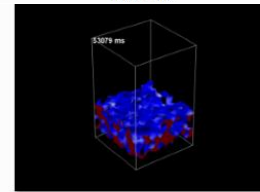
fk3d053076



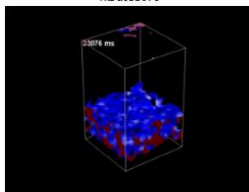
fk3d053077



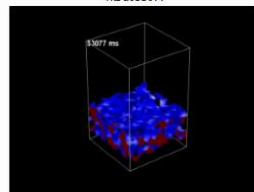
fk3d053078



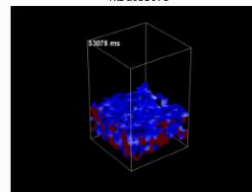
fk3d053079



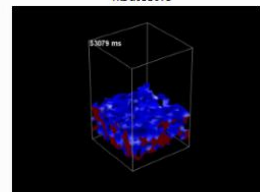
fk3d053076



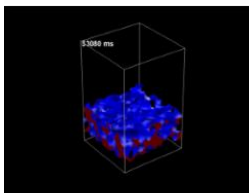
fk3d053077



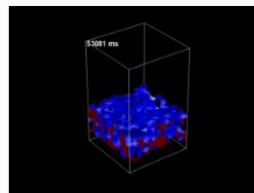
fk3d053078



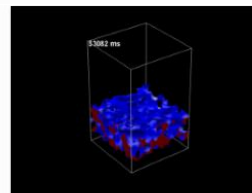
fk3d053079



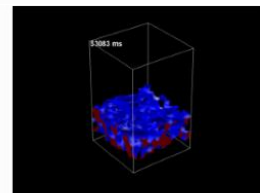
fk3d053080



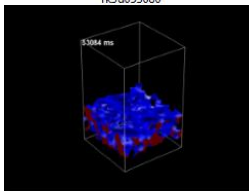
fk3d053081



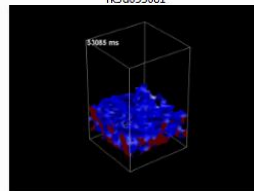
fk3d053082



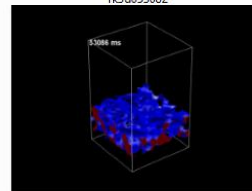
fk3d053083



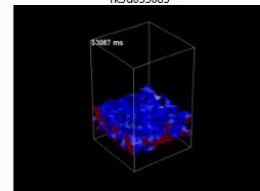
fk3d053084



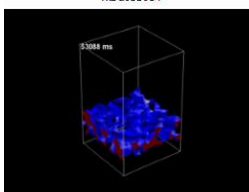
fk3d053085



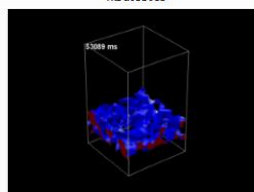
fk3d053086



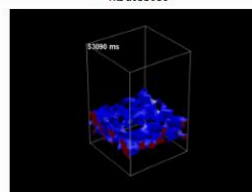
fk3d053087



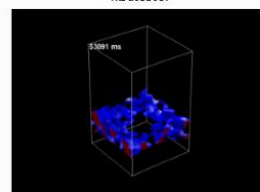
fk3d053088



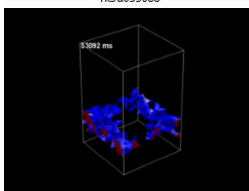
fk3d053089



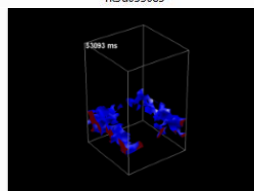
fk3d053090



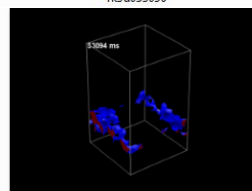
fk3d053091



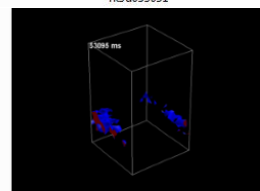
fk3d053092



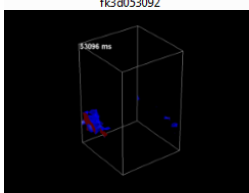
fk3d053093



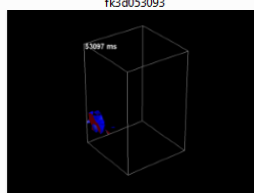
fk3d053094



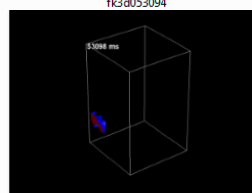
fk3d053095



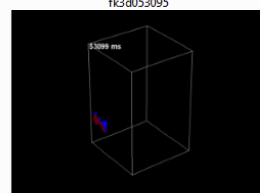
fk3d053096



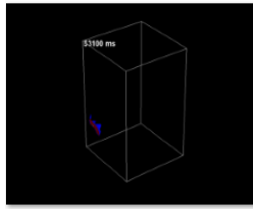
fk3d053097



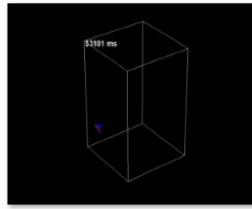
fk3d053098



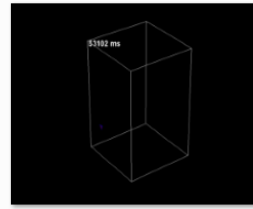
fk3d053099



fk3d053100

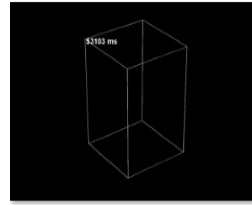


fk3d053101



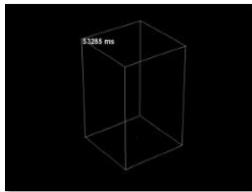
fk3d053102

AP rest from 53103 ms to 53284 ms

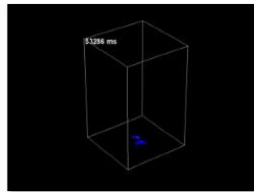


fk3d053103

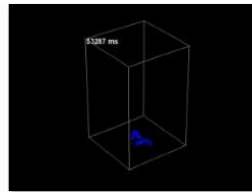
S2-AP depolarization



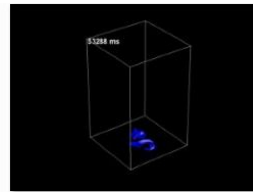
fk3d053285



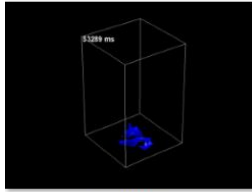
fk3d053286



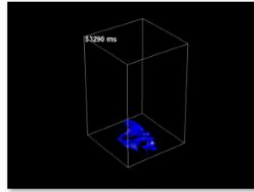
fk3d053287



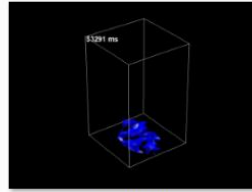
fk3d053288



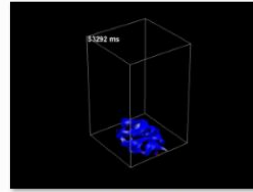
fk3d053289



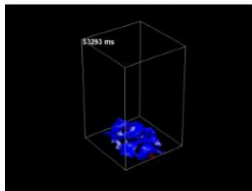
fk3d053290



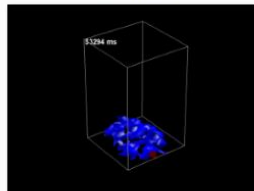
fk3d053291



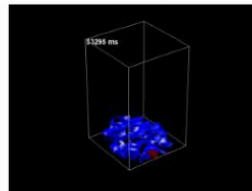
fk3d053292



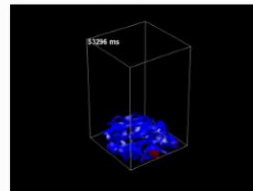
fk3d053293



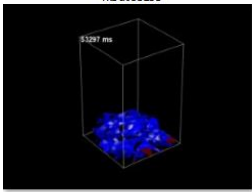
fk3d053294



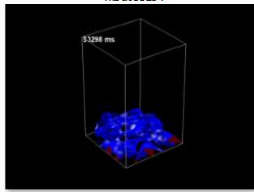
fk3d053295



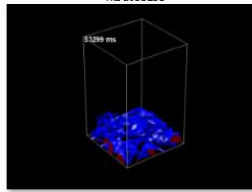
fk3d053296



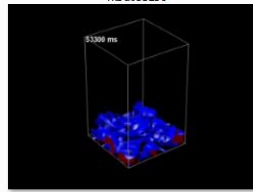
fk3d053297



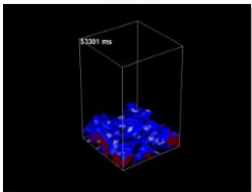
fk3d053298



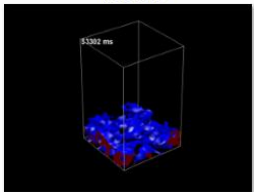
fk3d053299



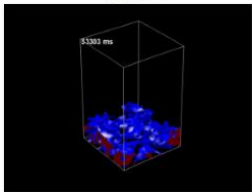
fk3d053300



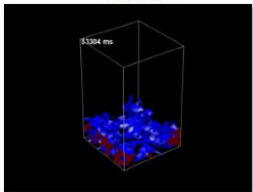
fk3d053301



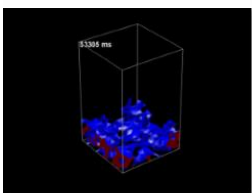
fk3d053302



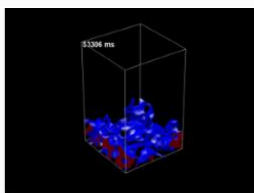
fk3d053303



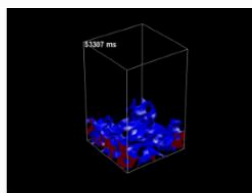
fk3d053304



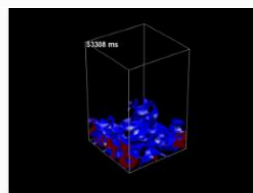
fk3d053305



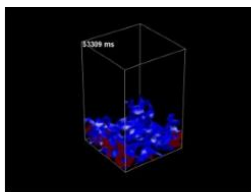
fk3d053306



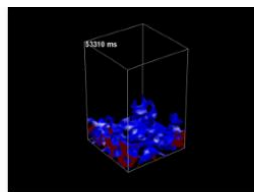
fk3d053307



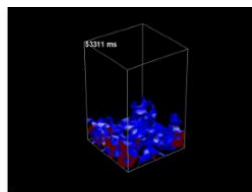
fk3d053308



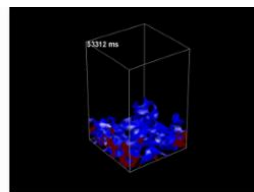
fk3-d053309



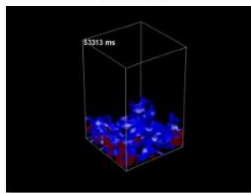
fk3-d053310



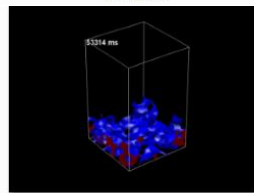
fk3-d053311



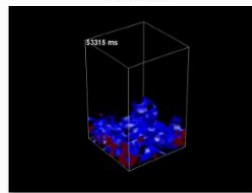
fk3-d053312



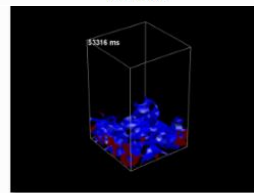
fk3-d053313



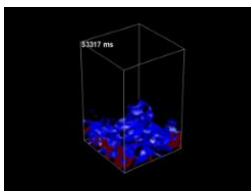
fk3-d053314



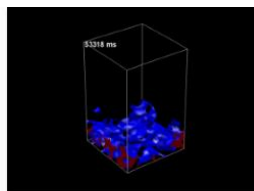
fk3-d053315



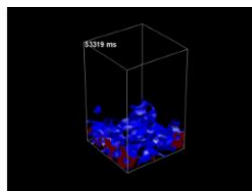
fk3-d053316



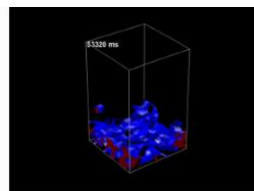
fk3-d053317



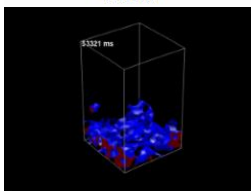
fk3-d053318



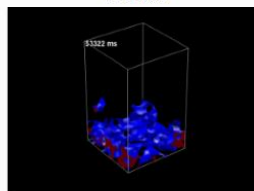
fk3-d053319



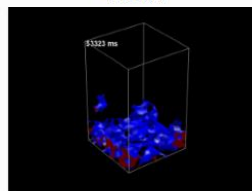
fk3-d053320



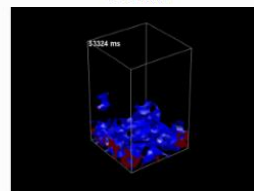
fk3-d053321



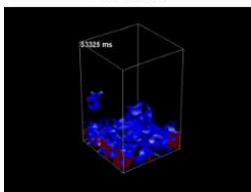
fk3-d053322



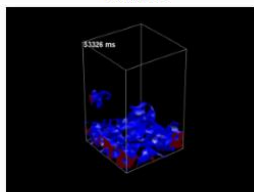
fk3-d053323



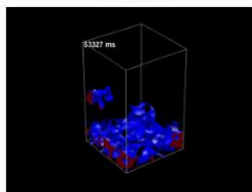
fk3-d053324



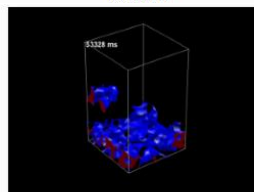
fk3-d053325



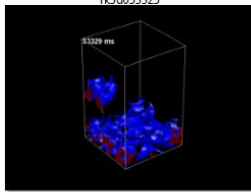
fk3-d053326



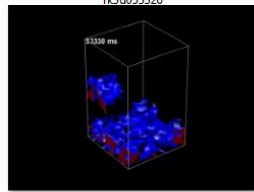
fk3-d053327



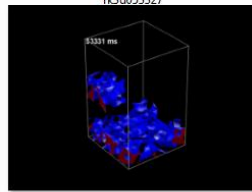
fk3-d053328



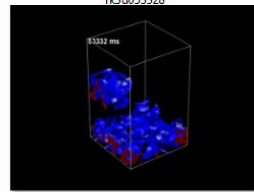
fk3-d053329



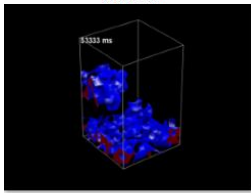
fk3-d053330



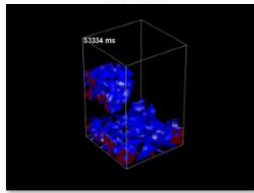
fk3-d053331



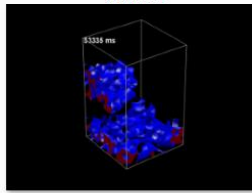
fk3-d053332



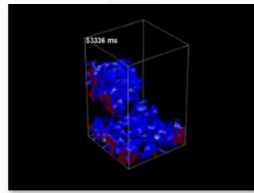
fk3-d053333



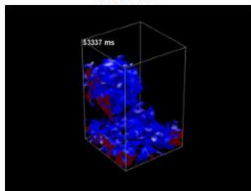
fk3-d053334



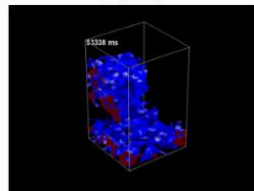
fk3-d053335



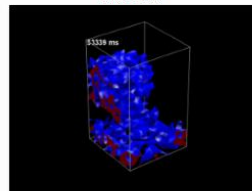
fk3-d053336



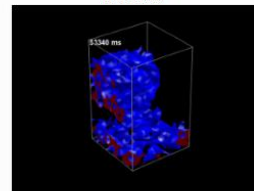
fk3-d053337



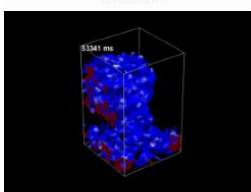
fk3-d053338



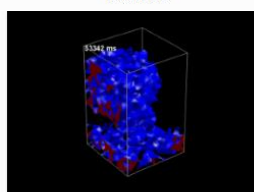
fk3-d053339



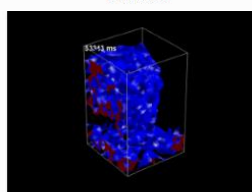
fk3-d053340



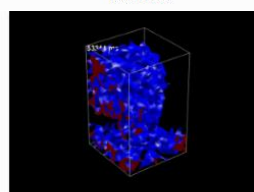
fk3-d053341



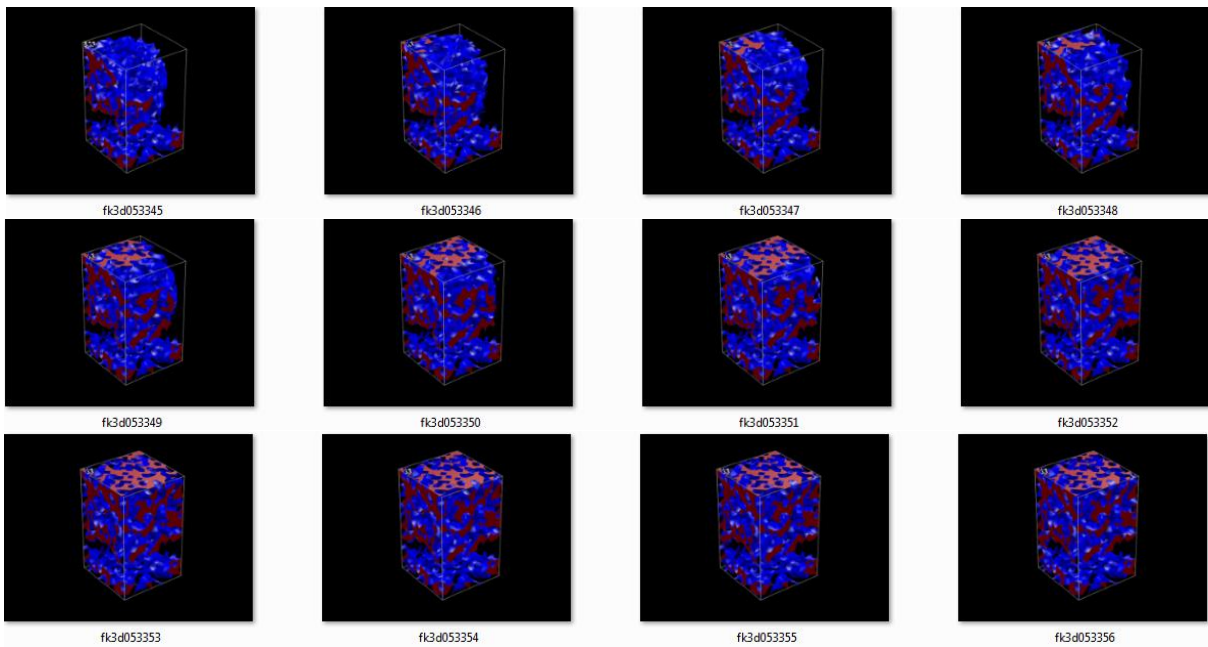
fk3-d053342



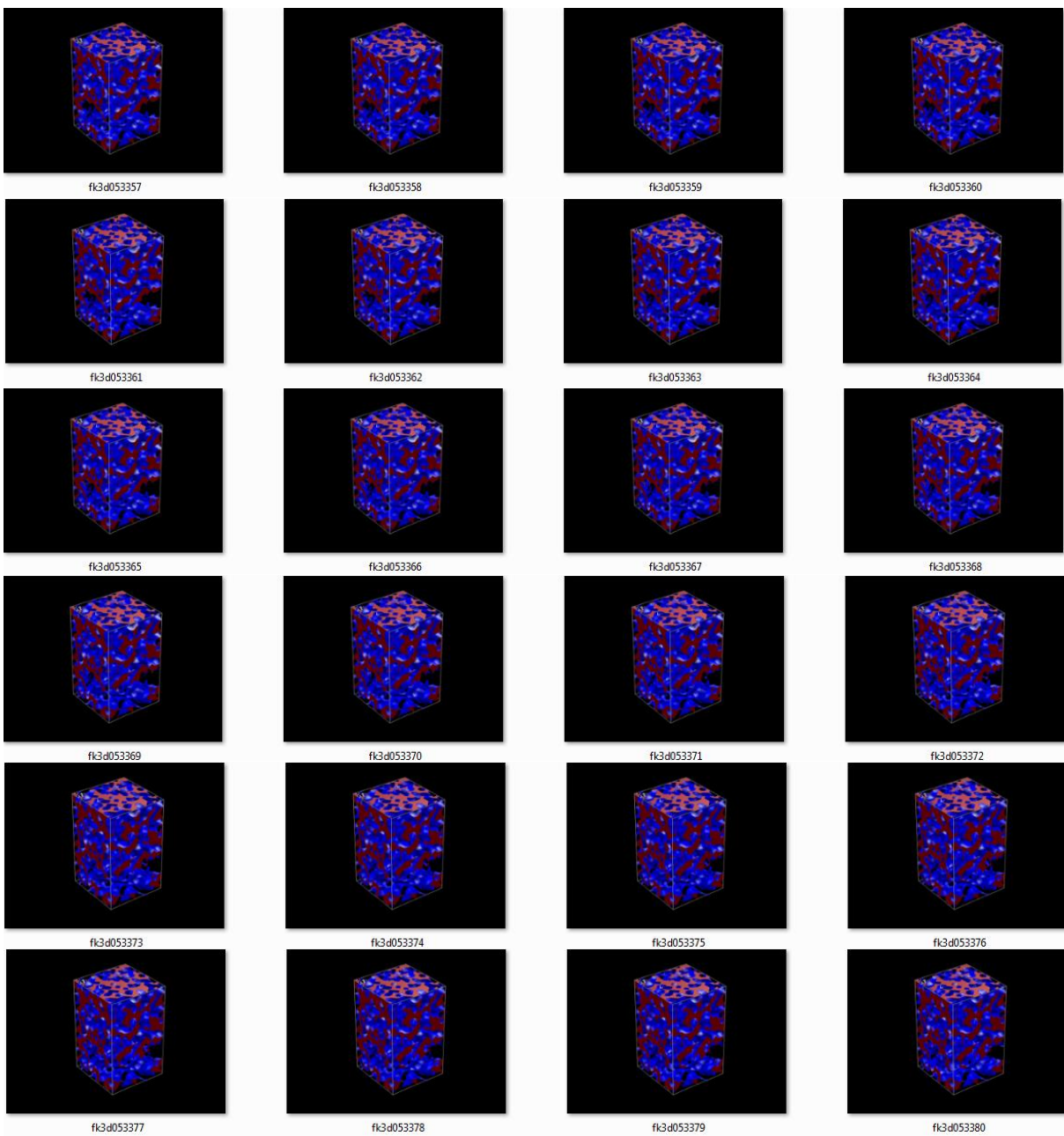
fk3-d053343

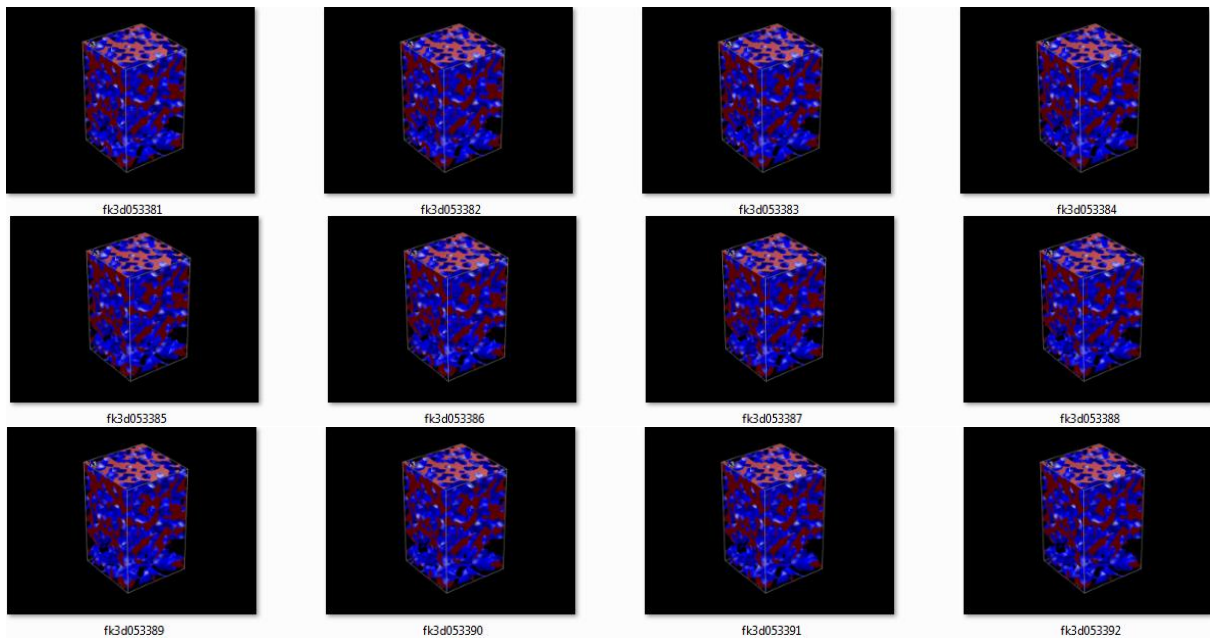


fk3-d053344

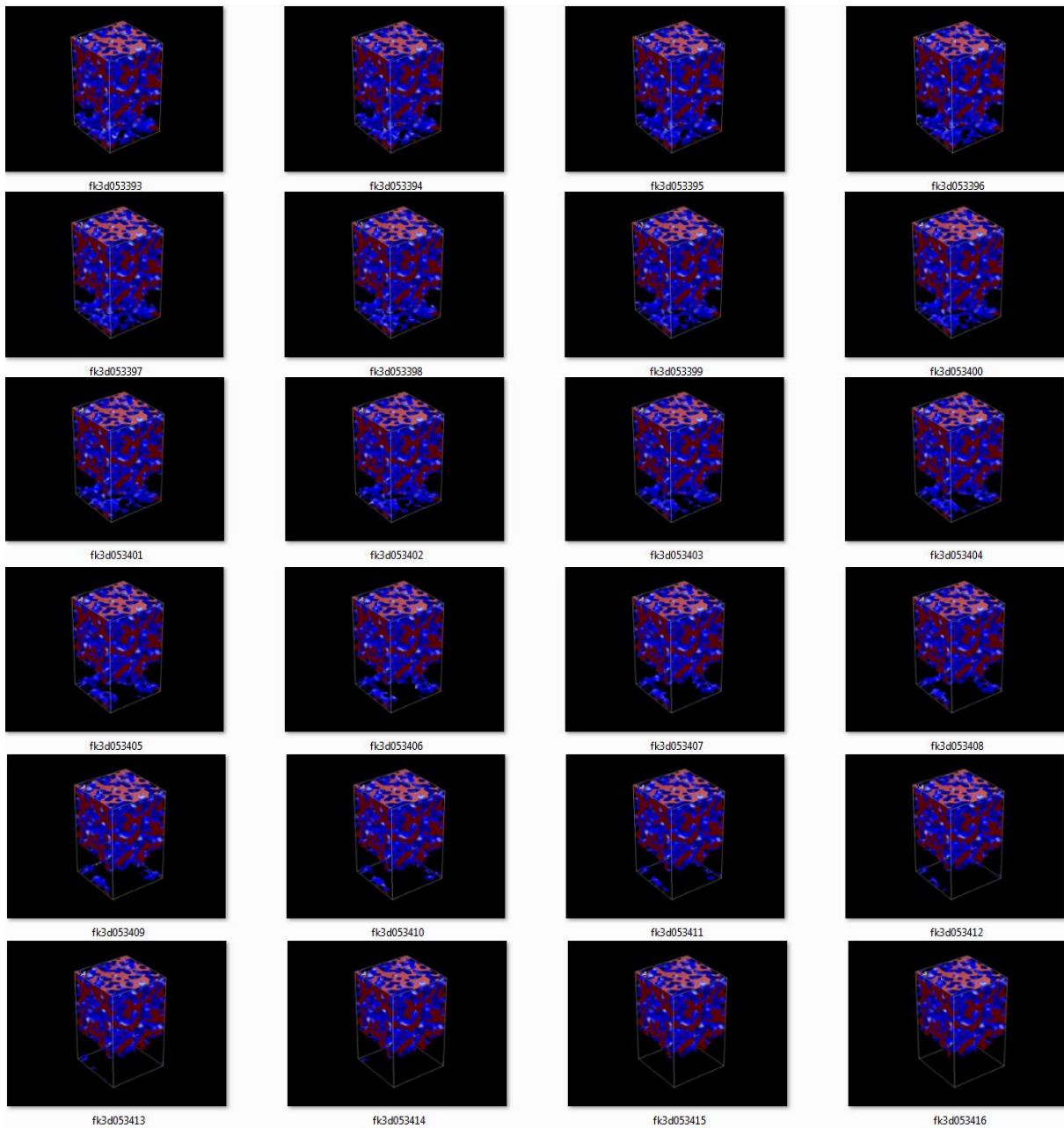


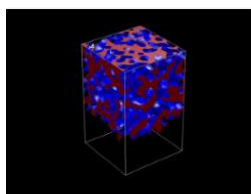
S2-AP plateau



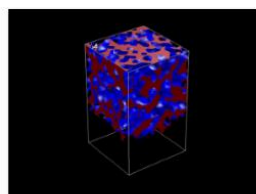


S2-AP repolarization

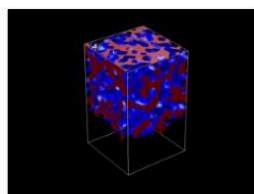




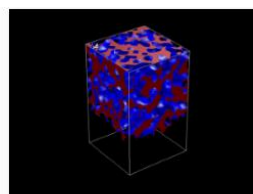
fk3d053417



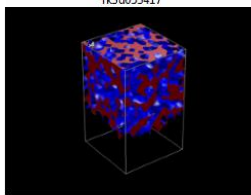
fk3d053418



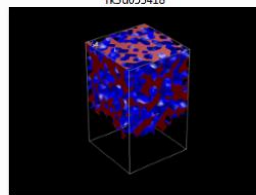
fk3d053419



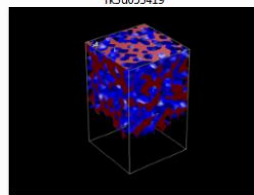
fk3d053420



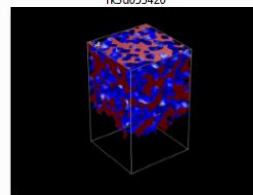
fk3d053421



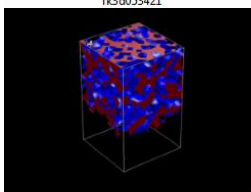
fk3d053422



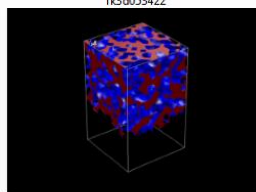
fk3d053423



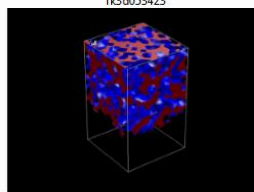
fk3d053424



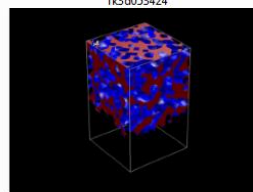
fk3d053425



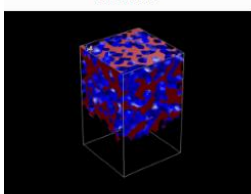
fk3d053426



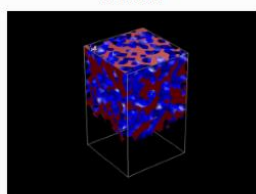
fk3d053427



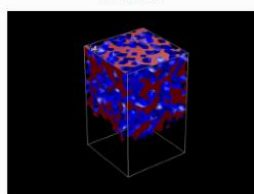
fk3d053428



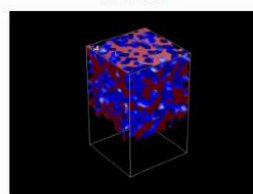
fk3d053429



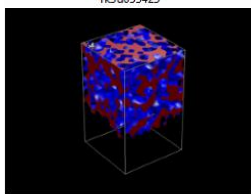
fk3d053430



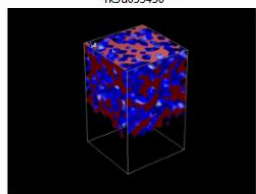
fk3d053431



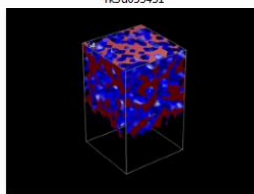
fk3d053432



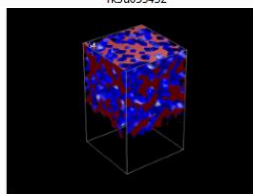
fk3d053433



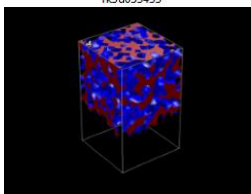
fk3d053434



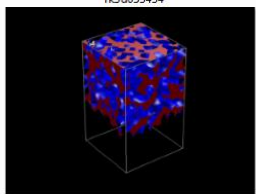
fk3d053435



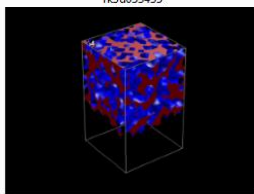
fk3d053436



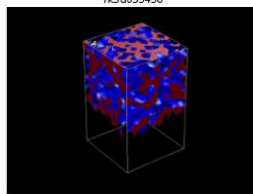
fk3d053437



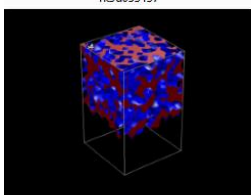
fk3d053438



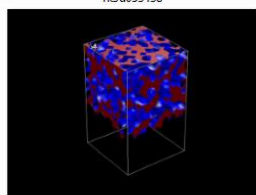
fk3d053439



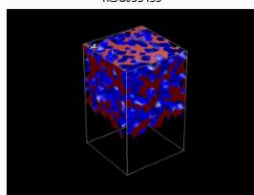
fk3d053440



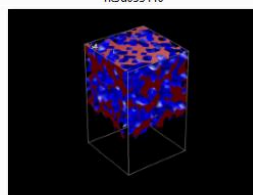
fk3d053441



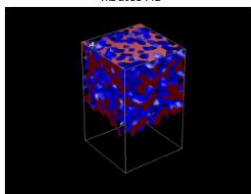
fk3d053442



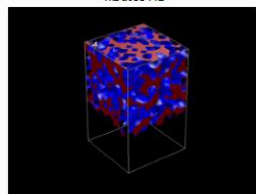
fk3d053443



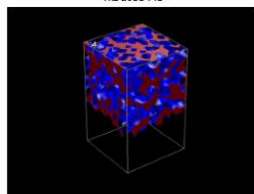
fk3d053444



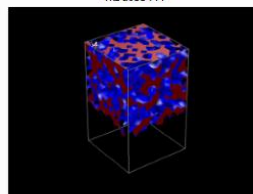
fk3d053445



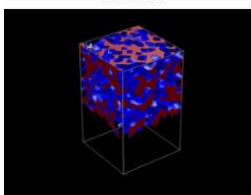
fk3d053446



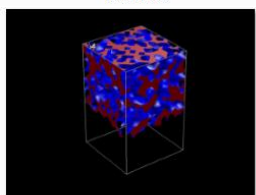
fk3d053447



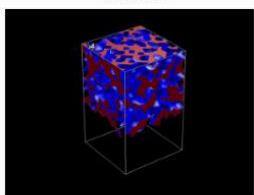
fk3d053448



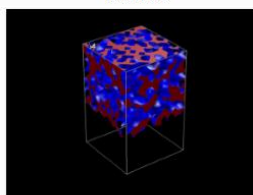
fk3d053449



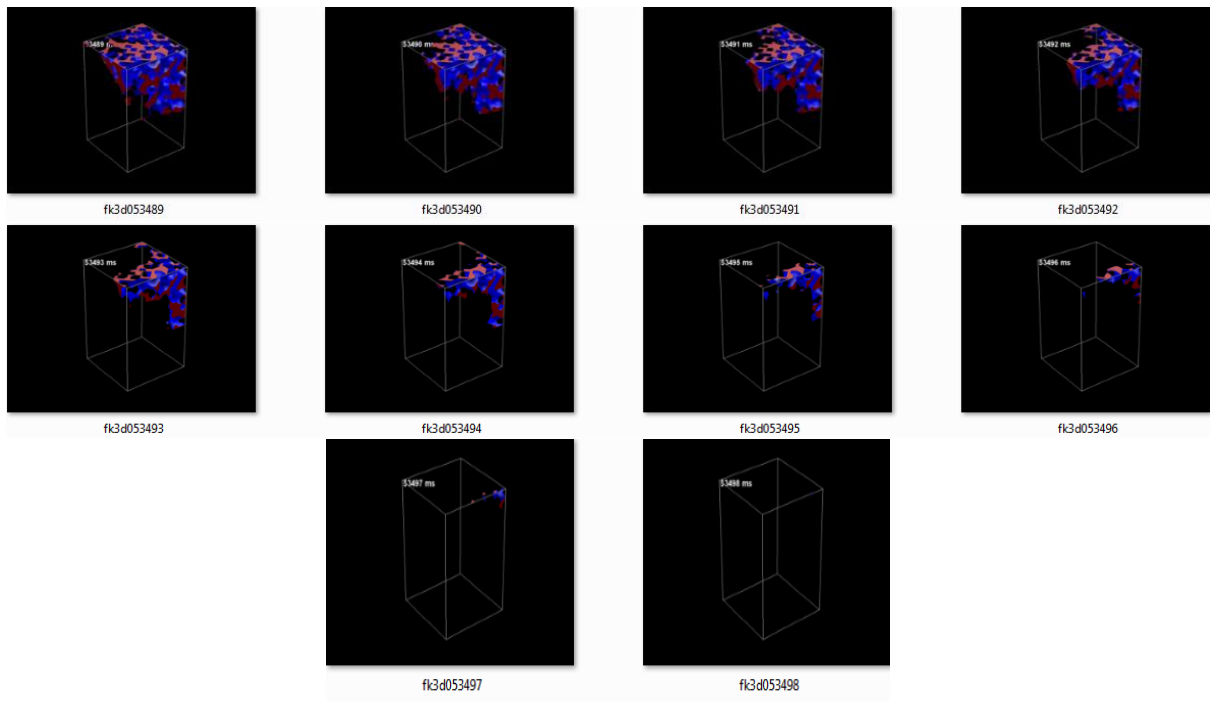
fk3d053450



fk3d053451



fk3d053452



AP rest from 53499 ms to 54285 ms

