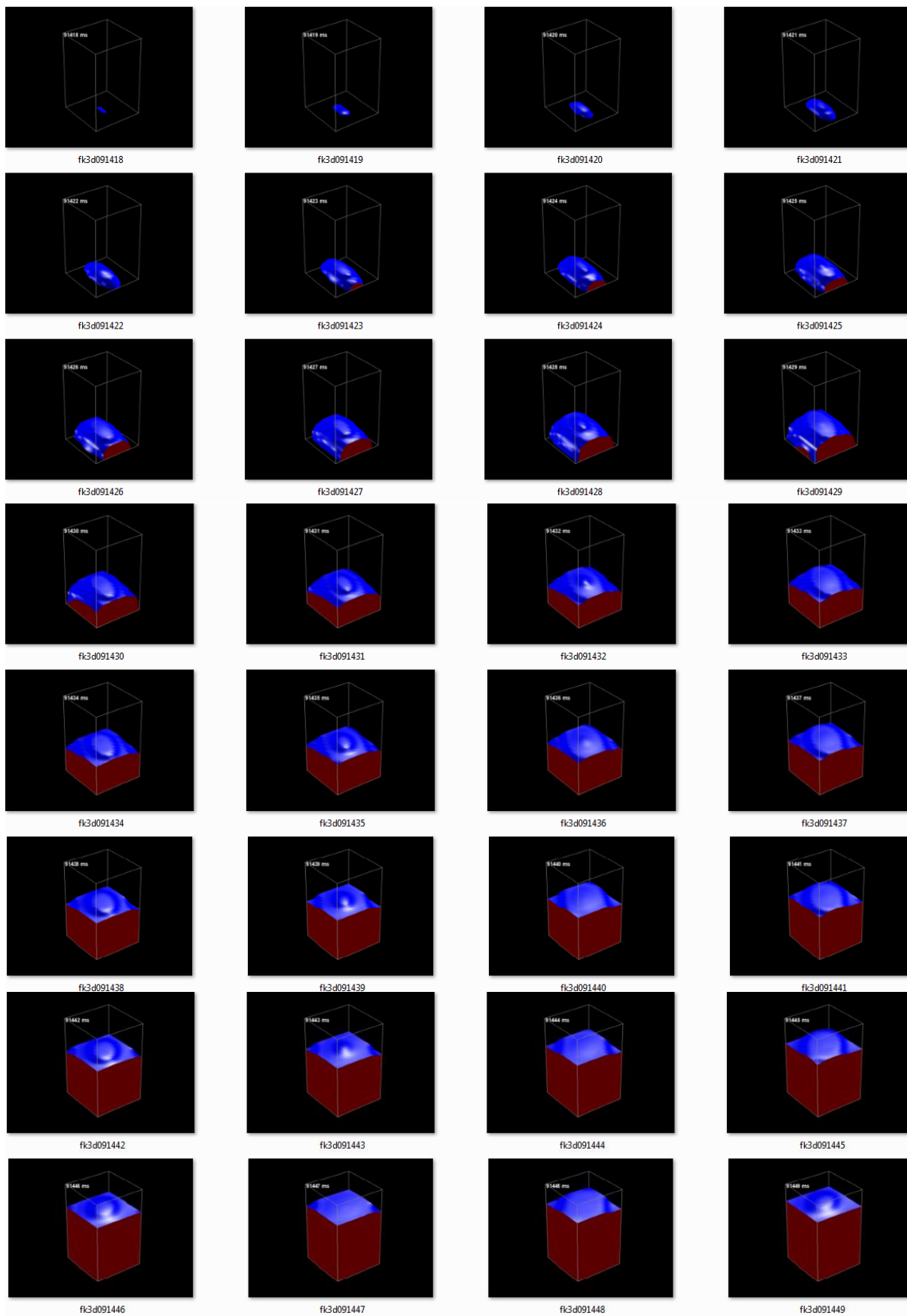
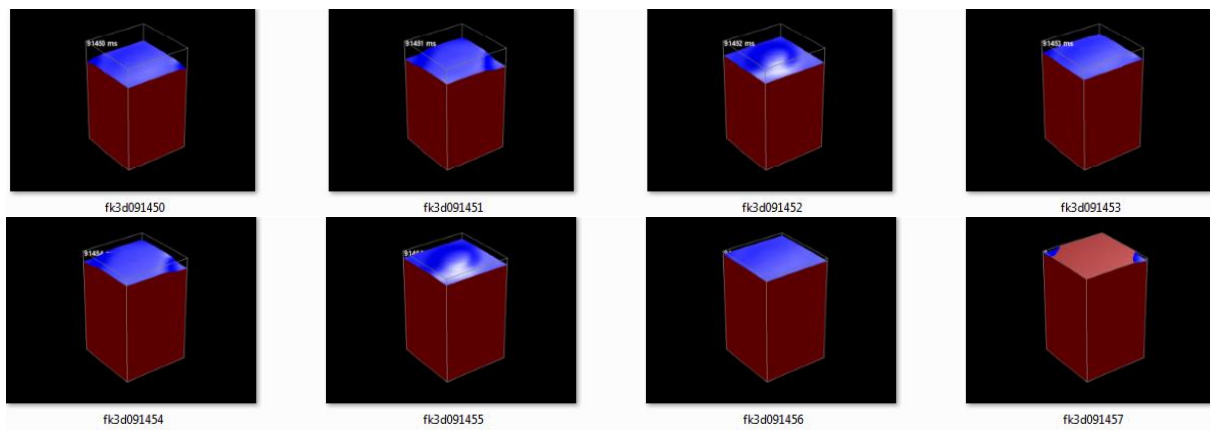


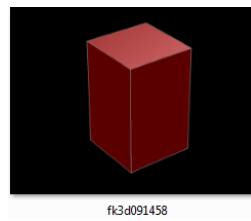
Anisotropic, 30%Endo-55%m-15%Epi cell, endocardial pacing, S1S2=420 ms

S1-AP depolarization



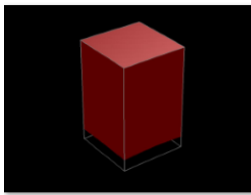


S1-AP plateau during 91458-91575 ms

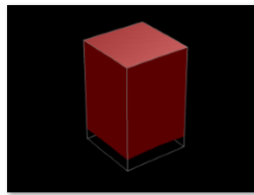


S1-AP repolarization

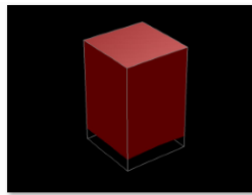




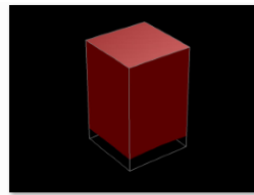
fk3-d091595



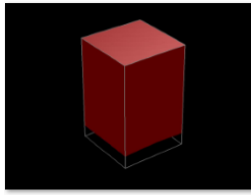
fk3-d091596



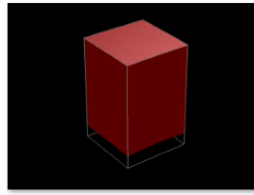
fk3-d091597



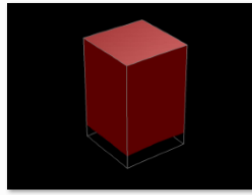
fk3-d091598



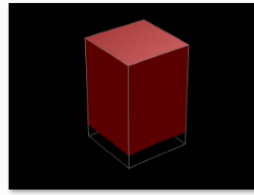
fk3-d091599



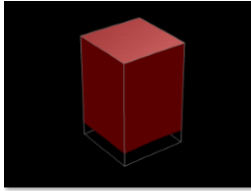
fk3-d091600



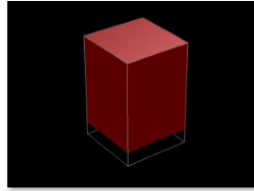
fk3-d091601



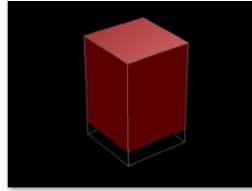
fk3-d091602



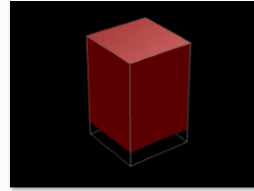
fk3-d091603



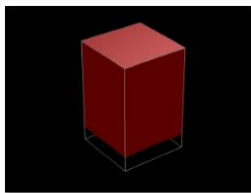
fk3-d091604



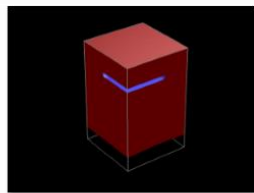
fk3-d091605



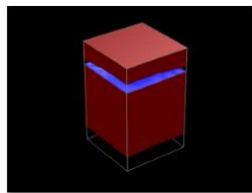
fk3-d091606



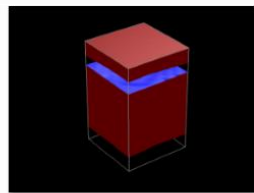
fk3-d091607



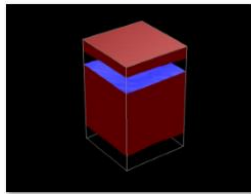
fk3-d091608



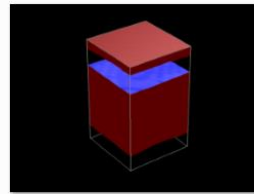
fk3-d091609



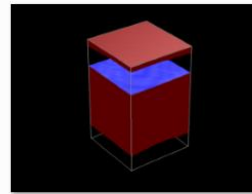
fk3-d091610



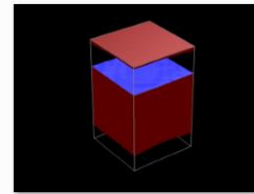
fk3-d091611



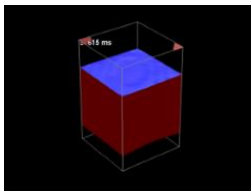
fk3-d091612



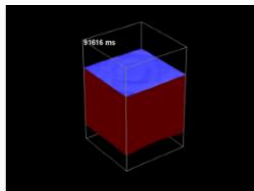
fk3-d091613



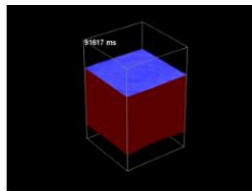
fk3-d091614



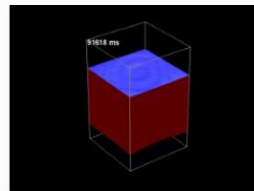
fk3-d091615



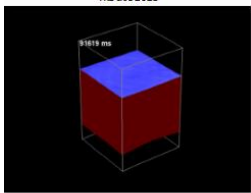
fk3-d091616



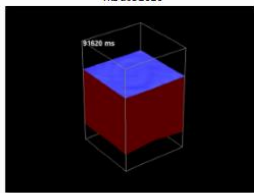
fk3-d091617



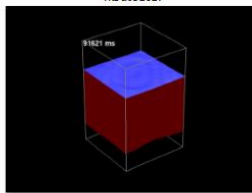
fk3-d091618



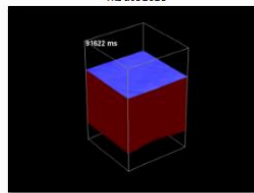
fk3-d091619



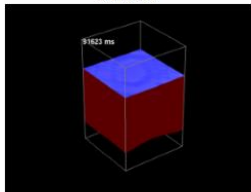
fk3-d091620



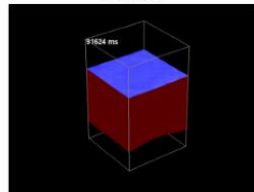
fk3-d091621



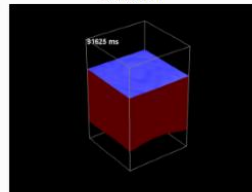
fk3-d091622



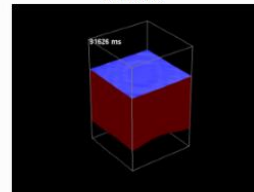
fk3-d091623



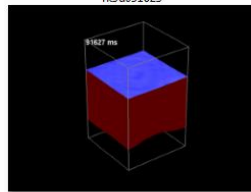
fk3-d091624



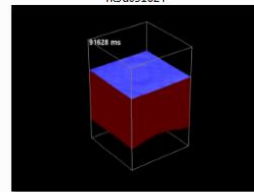
fk3-d091625



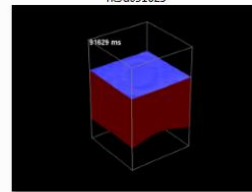
fk3-d091626



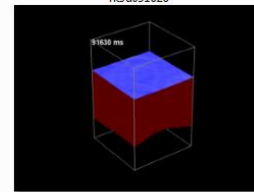
fk3-d091627



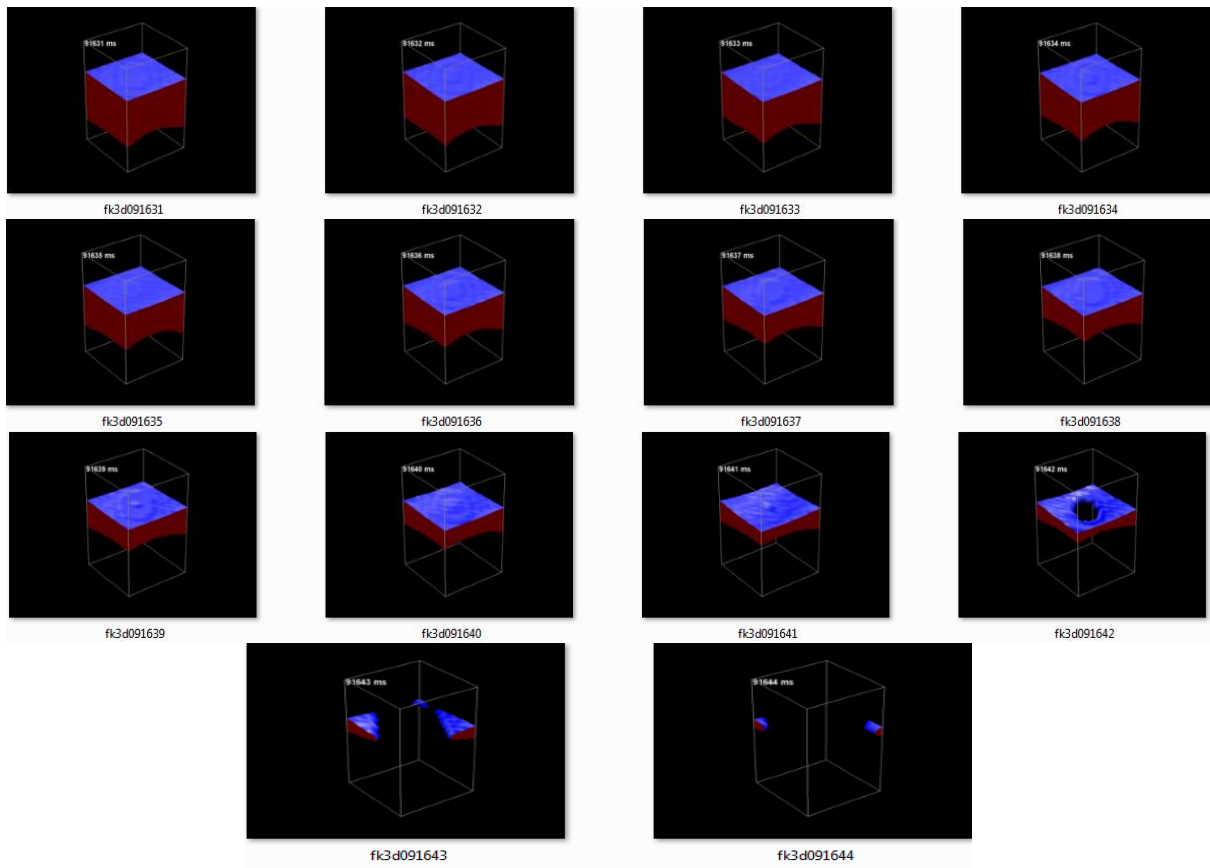
fk3-d091628



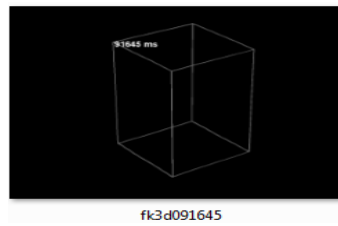
fk3-d091629



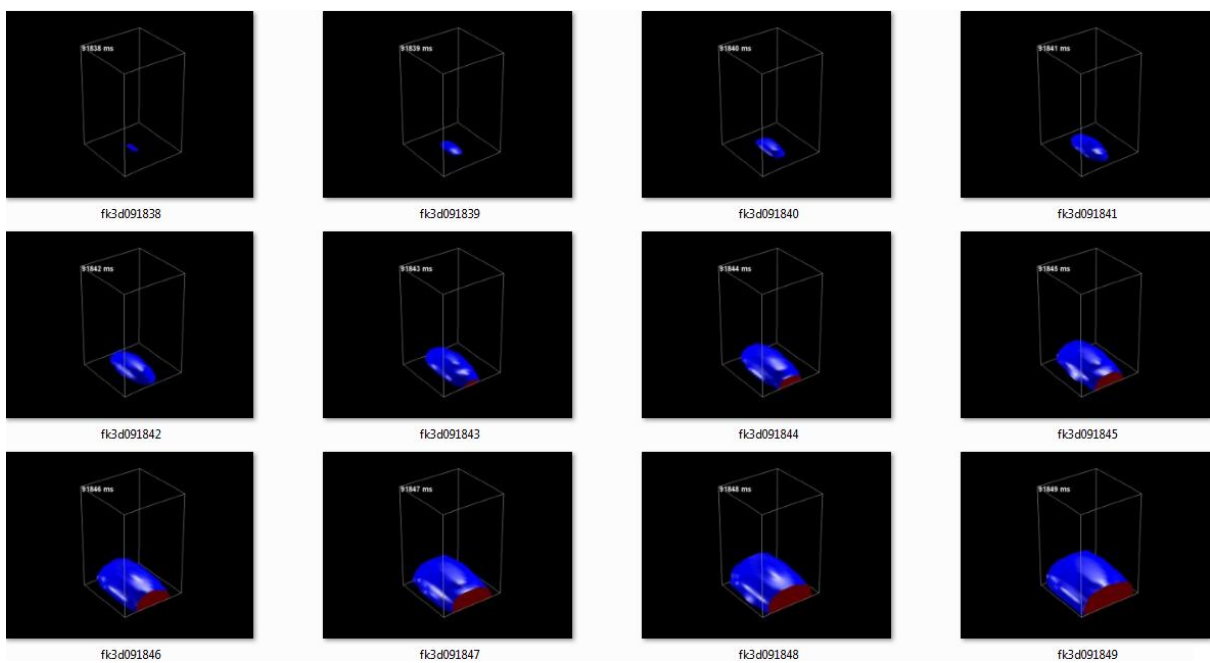
fk3-d091630

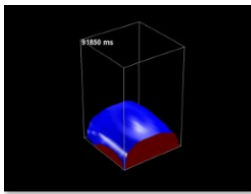


AP rest during 091645-091837 ms

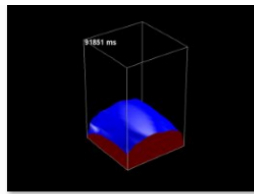


S2-AP depolarization

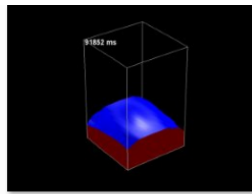




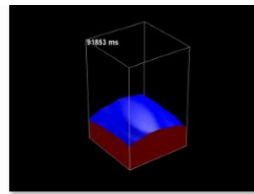
fk3d091850



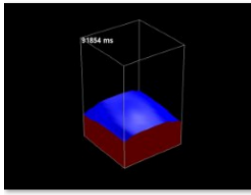
fk3d091851



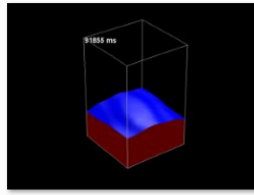
fk3d091852



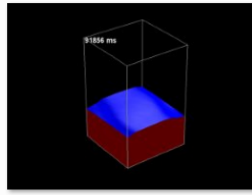
fk3d091853



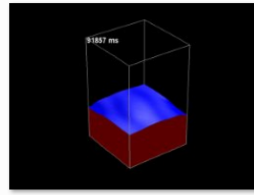
fk3d091854



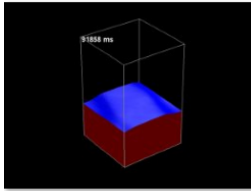
fk3d091855



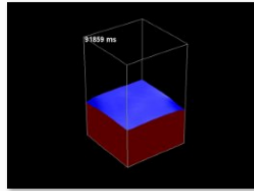
fk3d091856



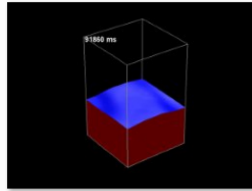
fk3d091857



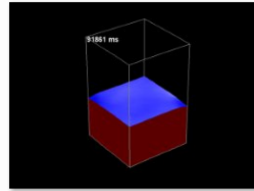
fk3d091858



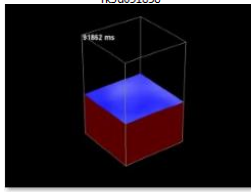
fk3d091859



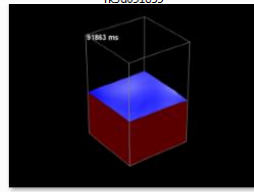
fk3d091860



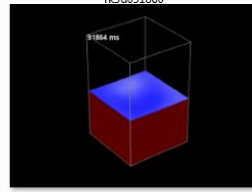
fk3d091861



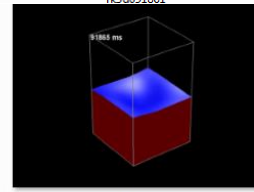
fk3d091862



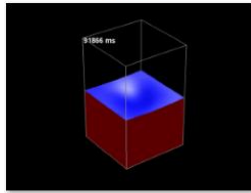
fk3d091863



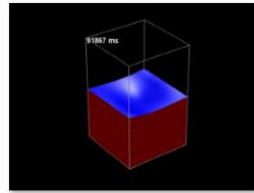
fk3d091864



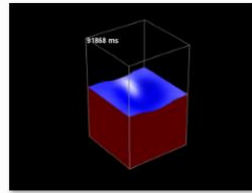
fk3d091865



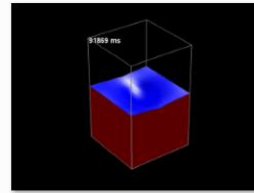
fk3d091866



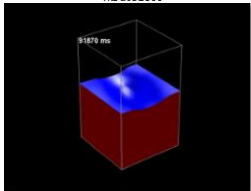
fk3d091867



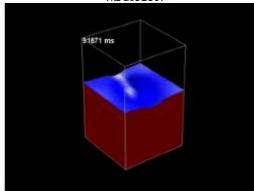
fk3d091868



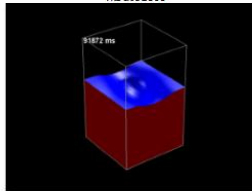
fk3d091869



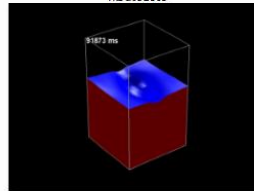
fk3d091870



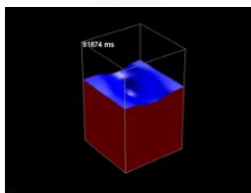
fk3d091871



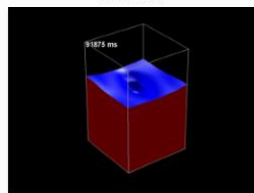
fk3d091872



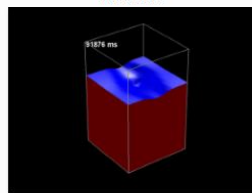
fk3d091873



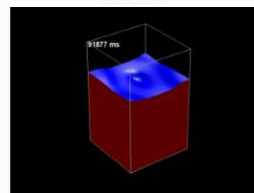
fk3d091874



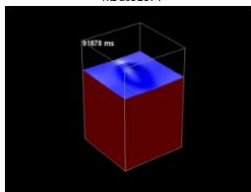
fk3d091875



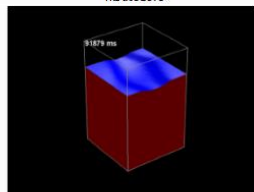
fk3d091876



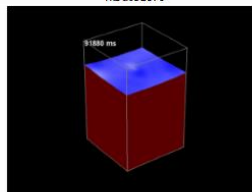
fk3d091877



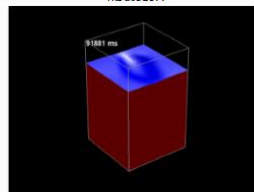
fk3d091878



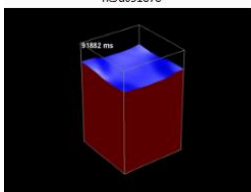
fk3d091879



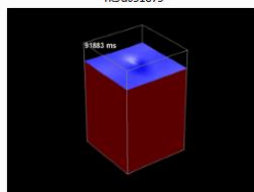
fk3d091880



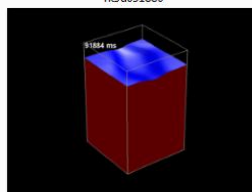
fk3d091881



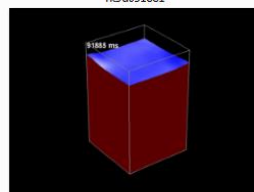
fk3d091882



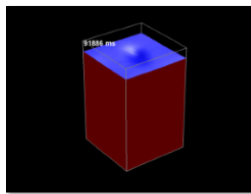
fk3d091883



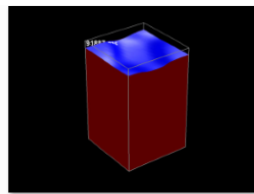
fk3d091884



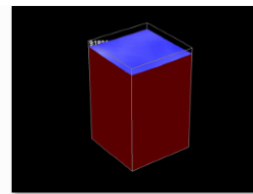
fk3d091885



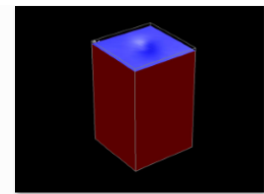
fk3d091886



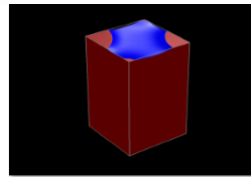
fk3d091887



fk3d091888

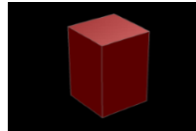


fk3d091889



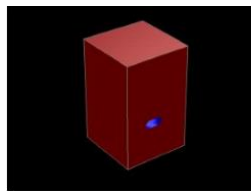
fk3d091890

S2-AP plateau during 91891-91934 ms

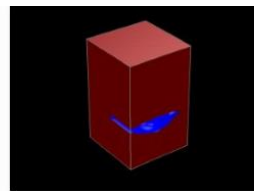


fk3d091891

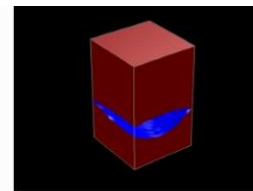
S2-AP repolarization



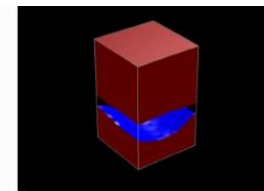
fk3d091935



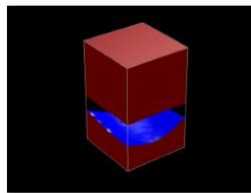
fk3d091936



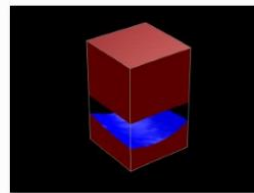
fk3d091937



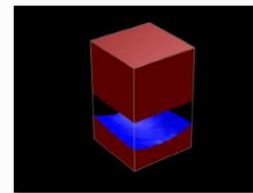
fk3d091938



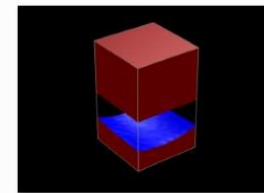
fk3d091939



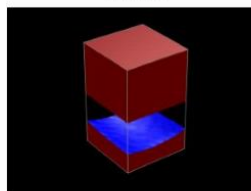
fk3d091940



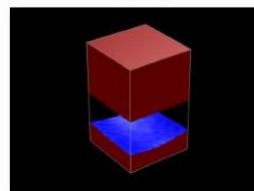
fk3d091941



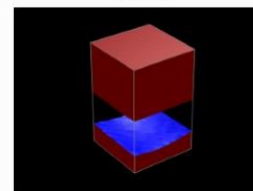
fk3d091942



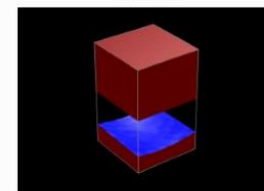
fk3d091943



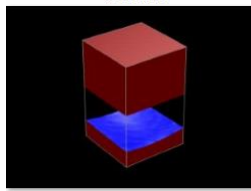
fk3d091944



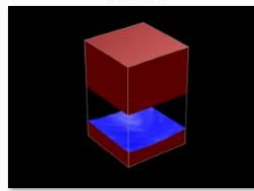
fk3d091945



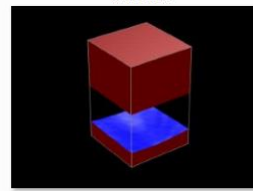
fk3d091946



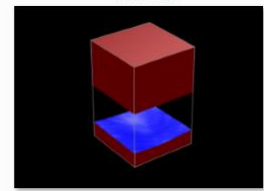
fk3d091947



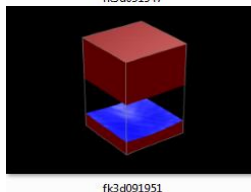
fk3d091948



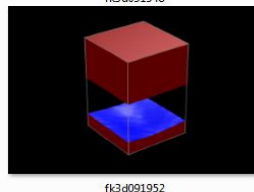
fk3d091949



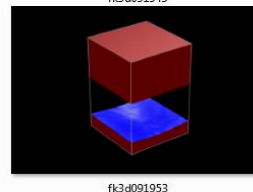
fk3d091950



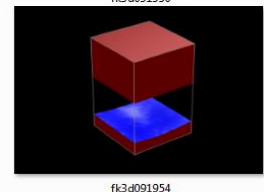
fk3d091951



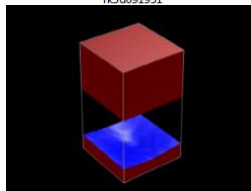
fk3d091952



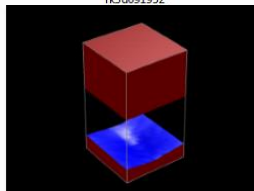
fk3d091953



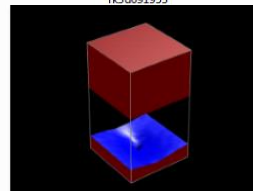
fk3d091954



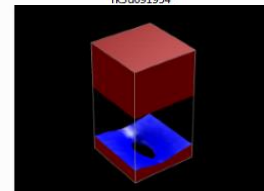
fk3d091955



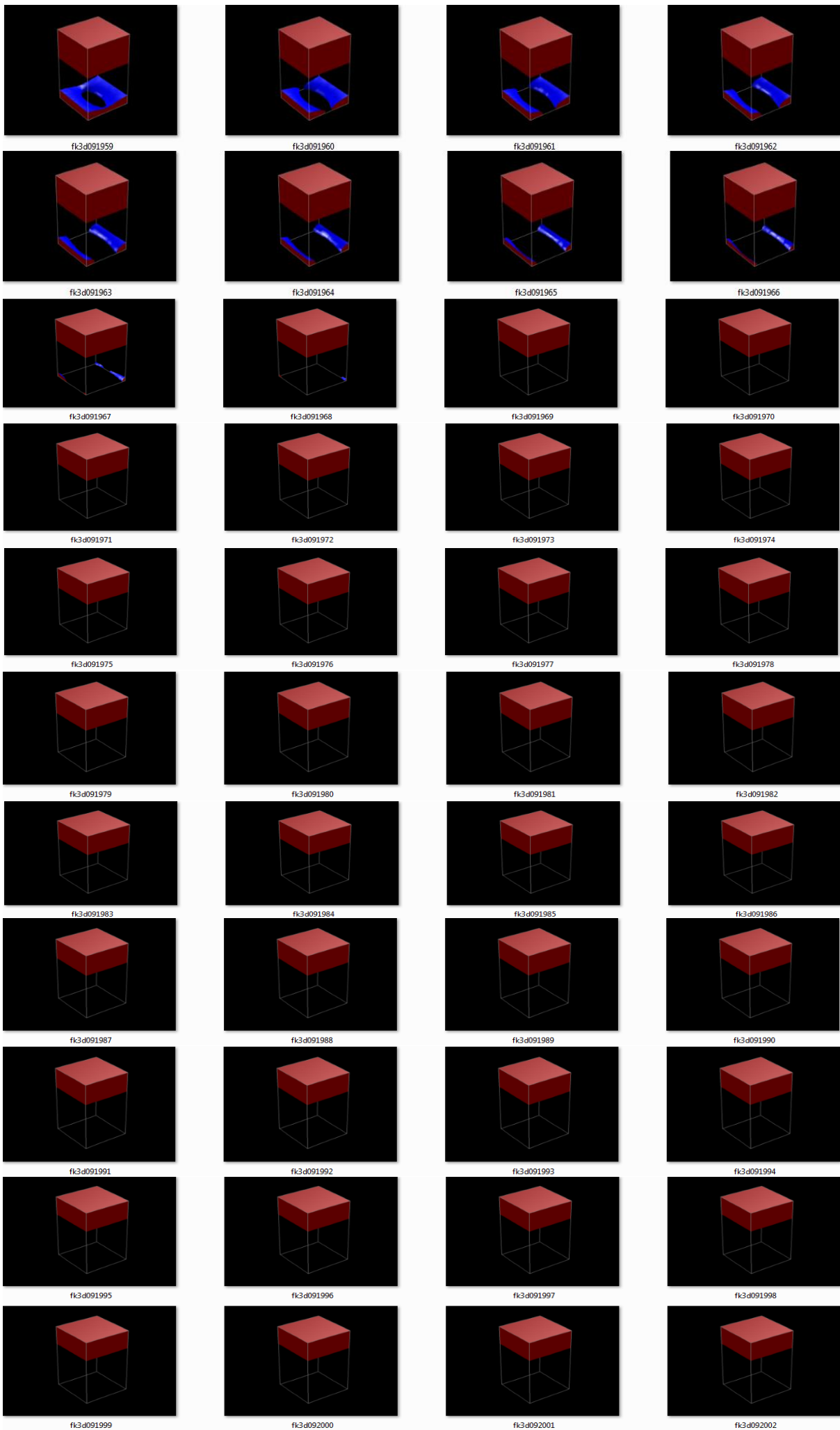
fk3d091956



fk3d091957



fk3d091958





AP rest during 92035-92837 ms

