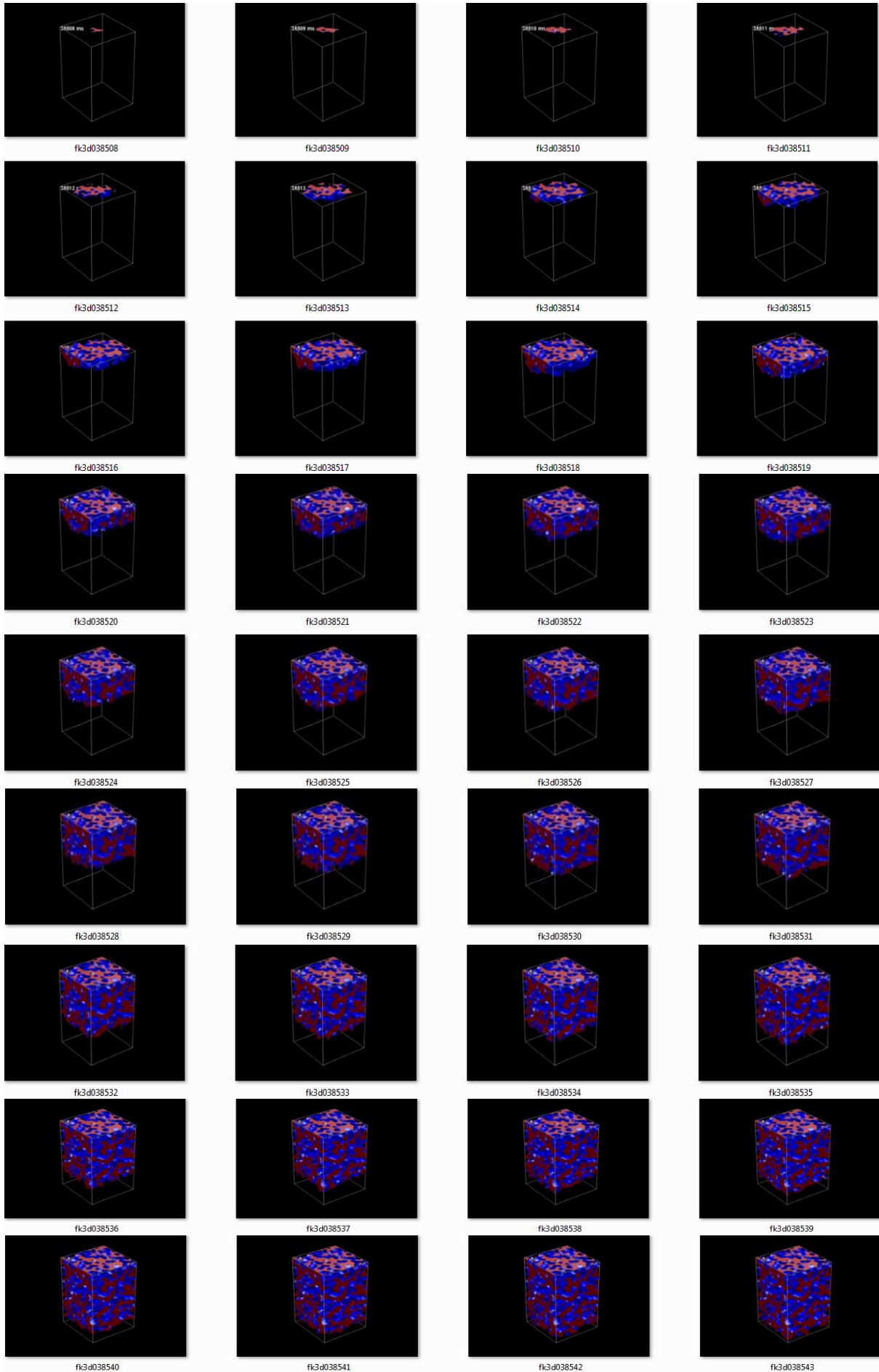
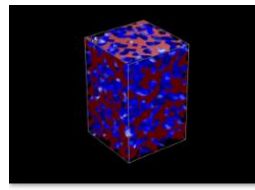


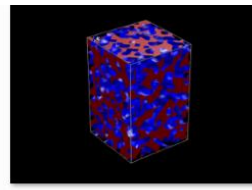
**Anisotropic fibrosis 60%Endo-30%M-10%Epi cell, epicardial pacing, S1S2=400 ms**

**S1-AP depolarization**



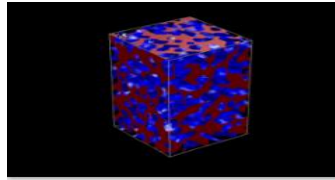


fk3d038544



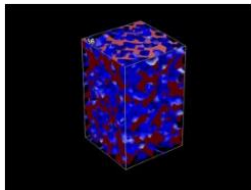
fk3d038545

S1-AP plateau from 38546 ms to 38668 ms

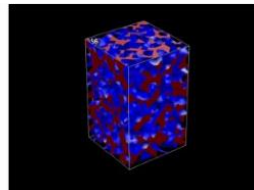


fk3d038546

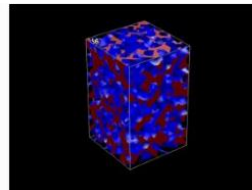
S1-AP repolarization



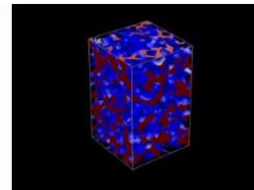
fk3d038669



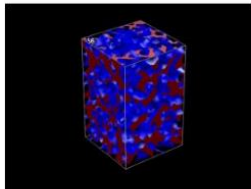
fk3d038670



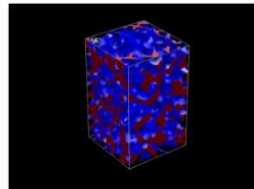
fk3d038671



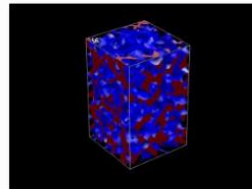
fk3d038672



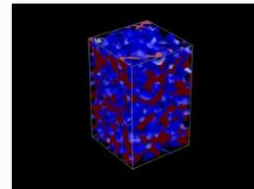
fk3d038673



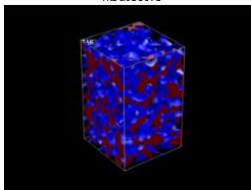
fk3d038674



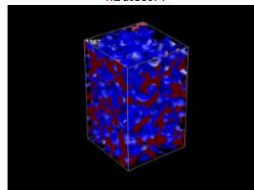
fk3d038675



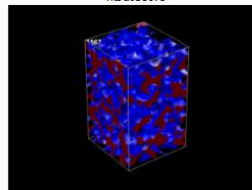
fk3d038676



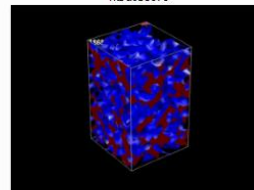
fk3d038677



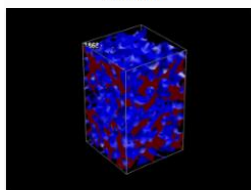
fk3d038678



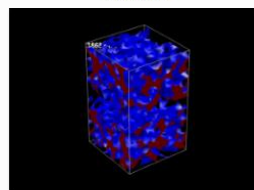
fk3d038679



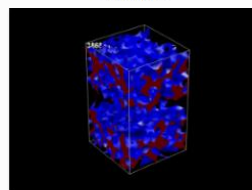
fk3d038680



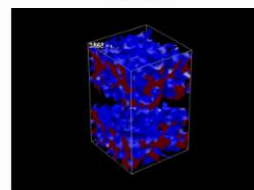
fk3d038681



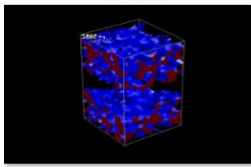
fk3d038682



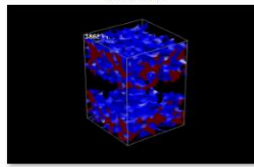
fk3d038683



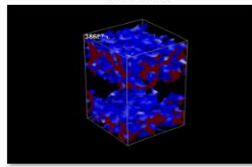
fk3d038684



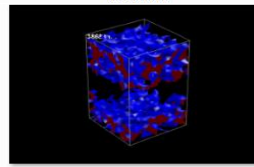
fk3d038685



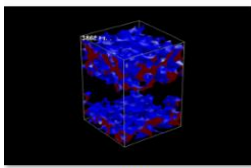
fk3d038686



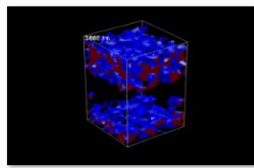
fk3d038687



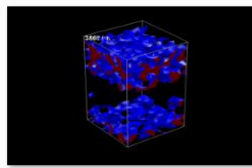
fk3d038688



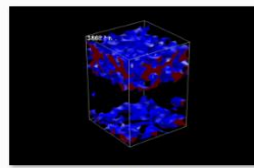
fk3d038689



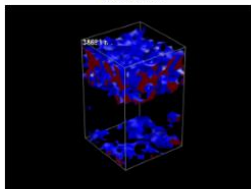
fk3d038690



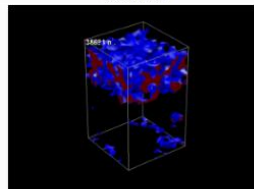
fk3d038691



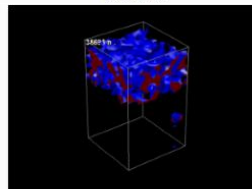
fk3d038692



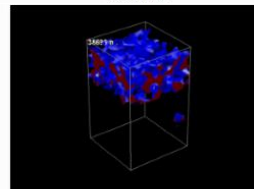
fk3d038693



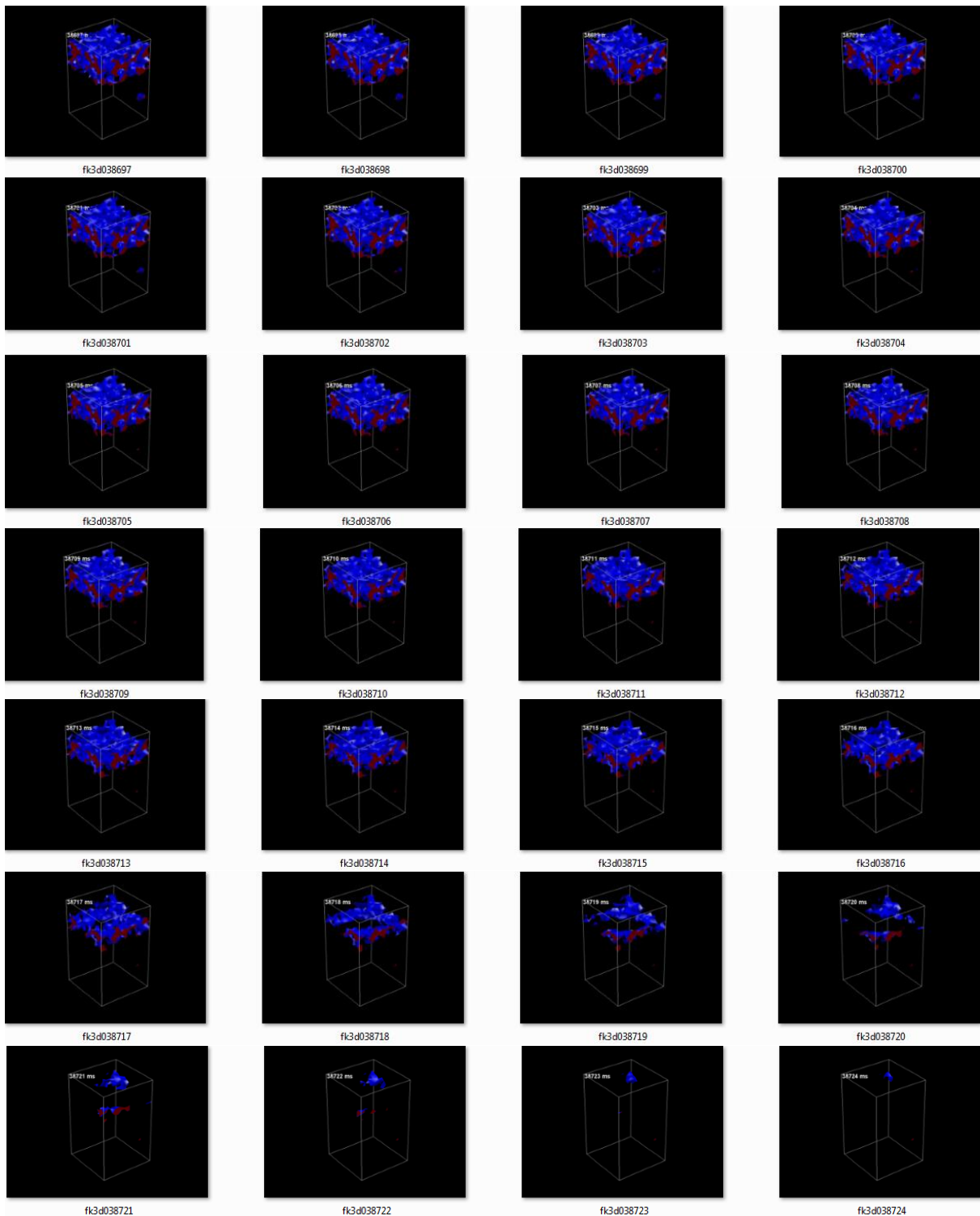
fk3d038694



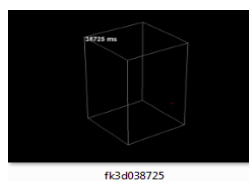
fk3d038695



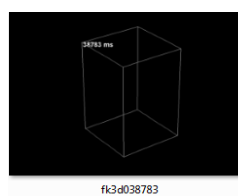
fk3d038696

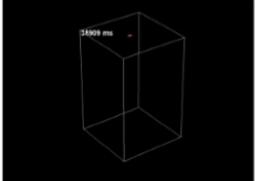
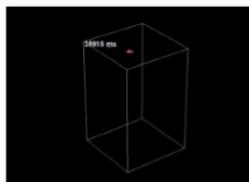
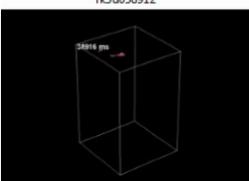
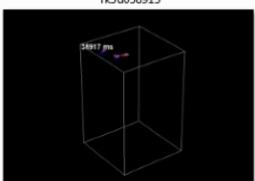
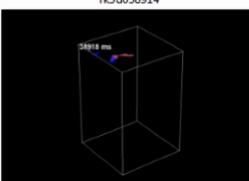
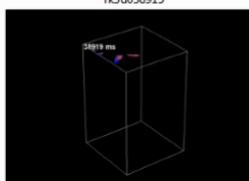
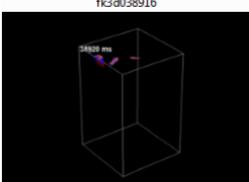
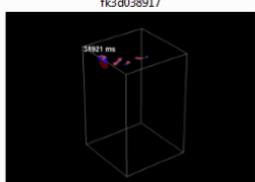
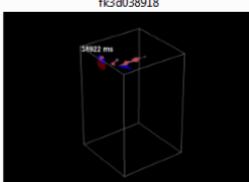
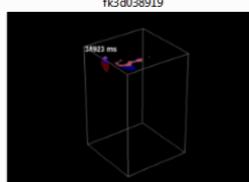
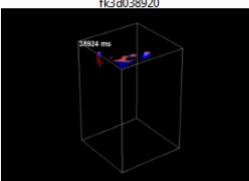
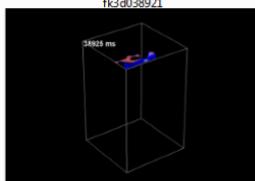
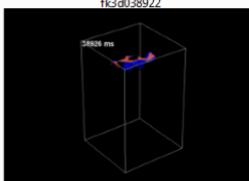
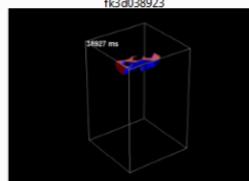
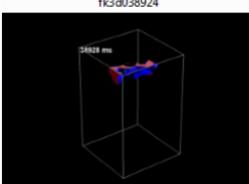
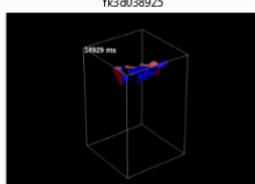
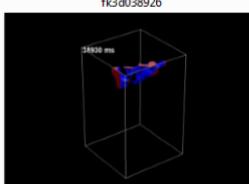
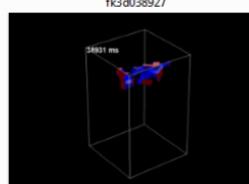
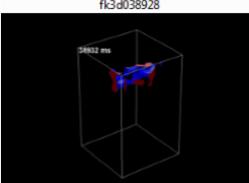
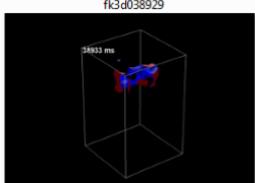
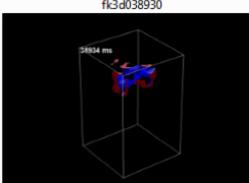
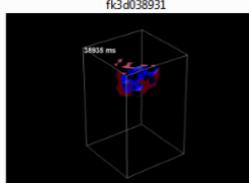
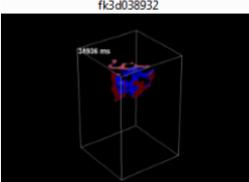
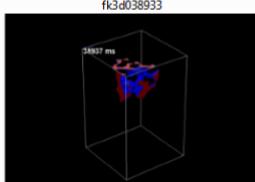
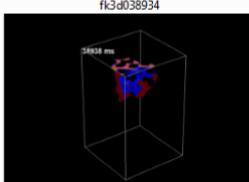
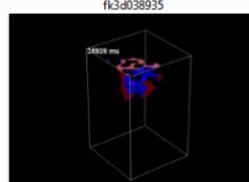
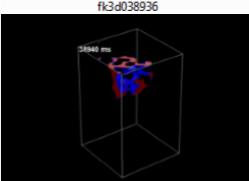
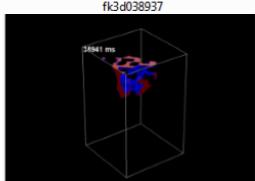
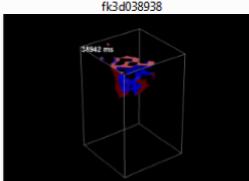
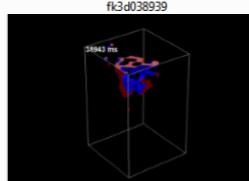


From 38725 ms to 38782 ms



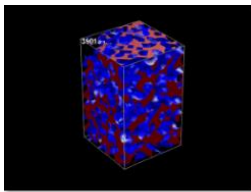
AP rest from 38783 ms to 38907 ms



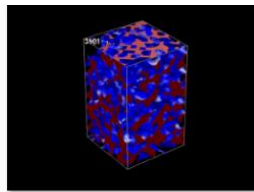
			
fk3-d038908	fk3-d038909	fk3-d038910	fk3-d038911
			
fk3-d038912	fk3-d038913	fk3-d038914	fk3-d038915
			
fk3-d038916	fk3-d038917	fk3-d038918	fk3-d038919
			
fk3-d038920	fk3-d038921	fk3-d038922	fk3-d038923
			
fk3-d038924	fk3-d038925	fk3-d038926	fk3-d038927
			
fk3-d038928	fk3-d038929	fk3-d038930	fk3-d038931
			
fk3-d038932	fk3-d038933	fk3-d038934	fk3-d038935
			
fk3-d038936	fk3-d038937	fk3-d038938	fk3-d038939
			
fk3-d038940	fk3-d038941	fk3-d038942	fk3-d038943



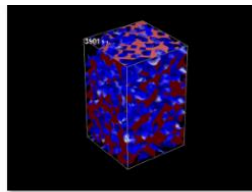




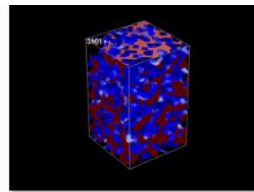
fk3d039016



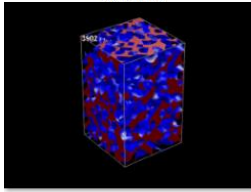
fk3d039017



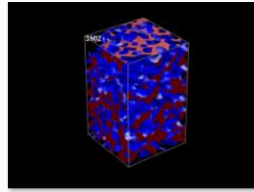
fk3d039018



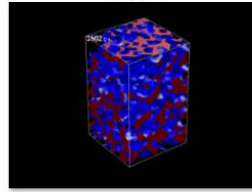
fk3d039019



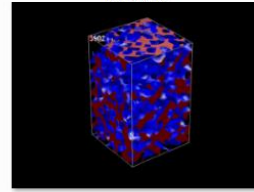
fk3d039020



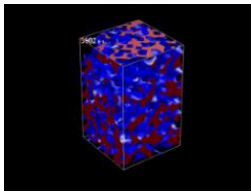
fk3d039021



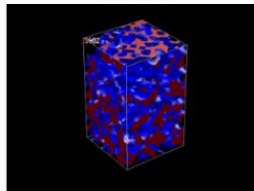
fk3d039022



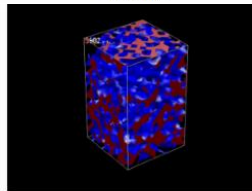
fk3d039023



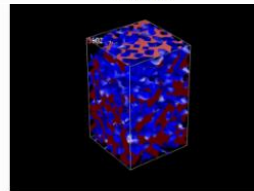
fk3d039024



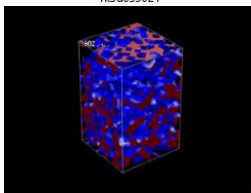
fk3d039025



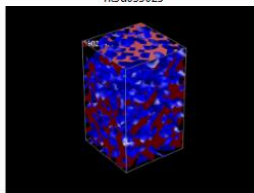
fk3d039026



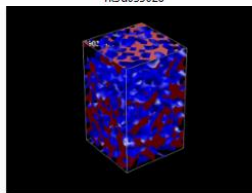
fk3d039027



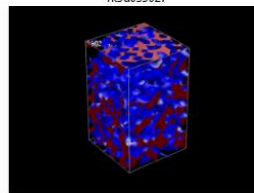
fk3d039028



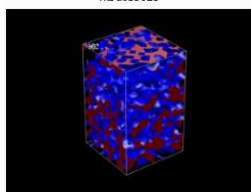
fk3d039029



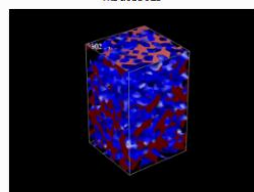
fk3d039030



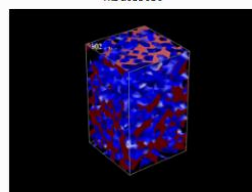
fk3d039031



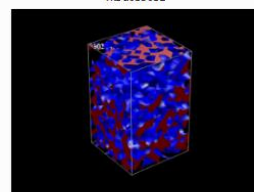
fk3d039032



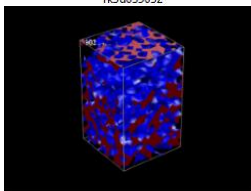
fk3d039033



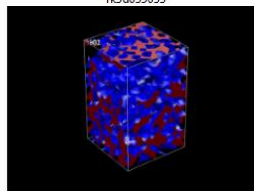
fk3d039034



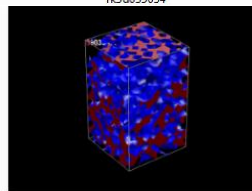
fk3d039035



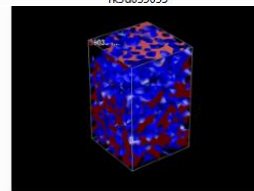
fk3d039036



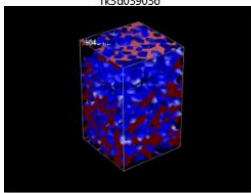
fk3d039037



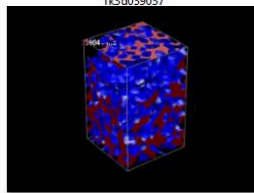
fk3d039038



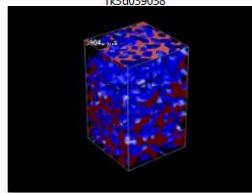
fk3d039039



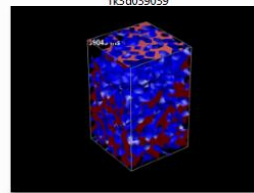
fk3d039040



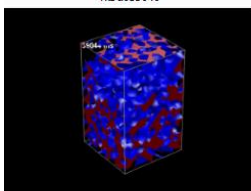
fk3d039041



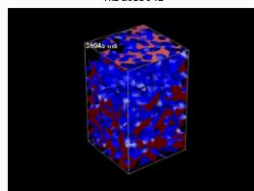
fk3d039042



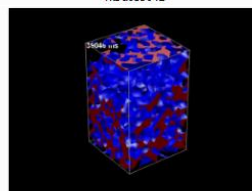
fk3d039043



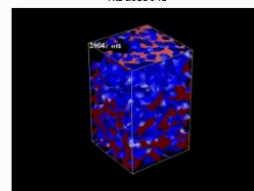
fk3d039044



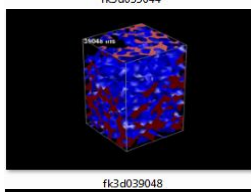
fk3d039045



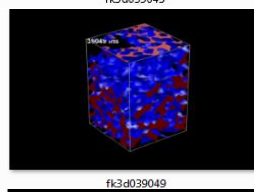
fk3d039046



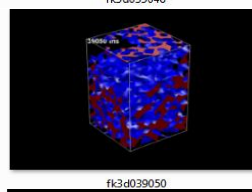
fk3d039047



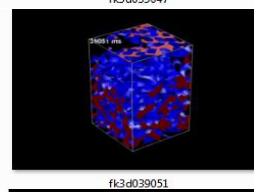
fk3d039048



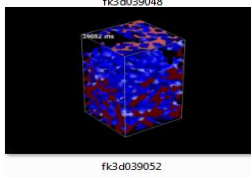
fk3d039049



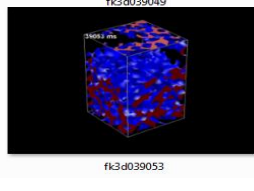
fk3d039050



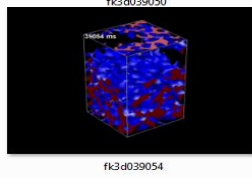
fk3d039051



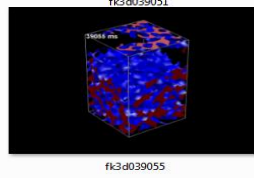
fk3d039052



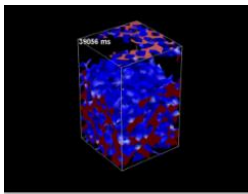
fk3d039053



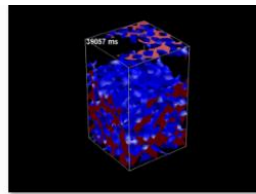
fk3d039054



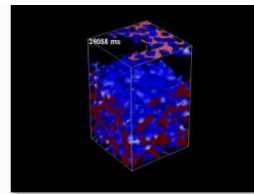
fk3d039055



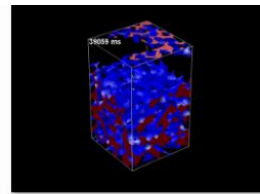
fk3-d039056



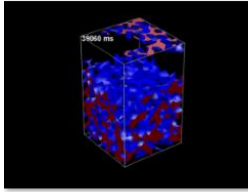
fk3-d039057



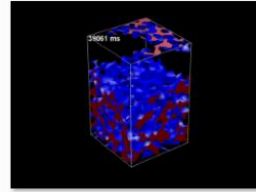
fk3-d039058



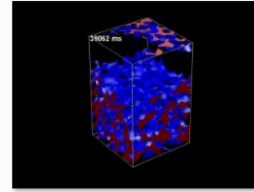
fk3-d039059



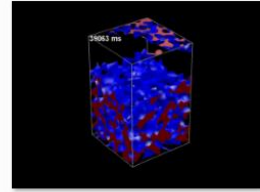
fk3-d039060



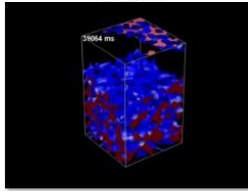
fk3-d039061



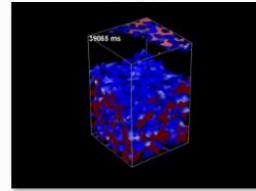
fk3-d039062



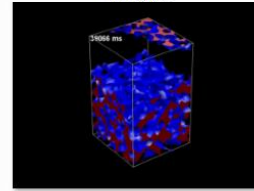
fk3-d039063



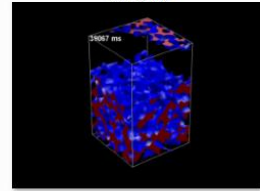
fk3-d039064



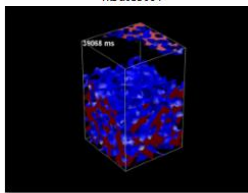
fk3-d039065



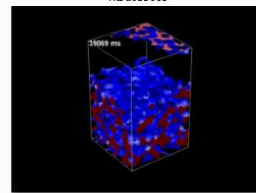
fk3-d039066



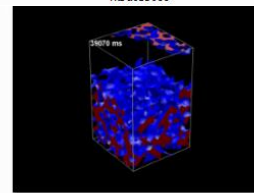
fk3-d039067



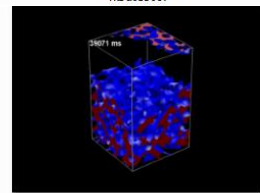
fk3-d039068



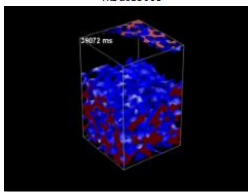
fk3-d039069



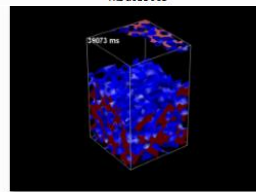
fk3-d039070



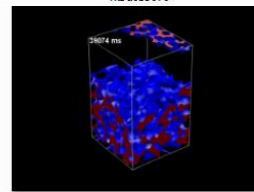
fk3-d039071



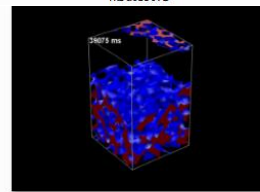
fk3-d039072



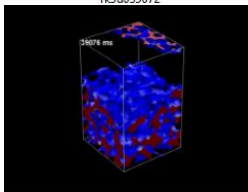
fk3-d039073



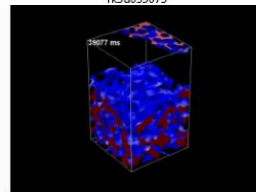
fk3-d039074



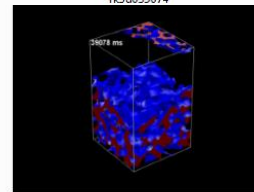
fk3-d039075



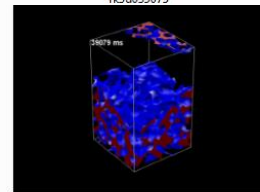
fk3-d039076



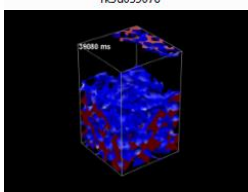
fk3-d039077



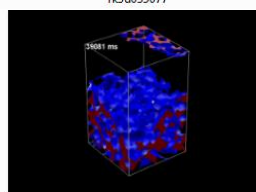
fk3-d039078



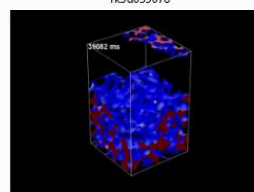
fk3-d039079



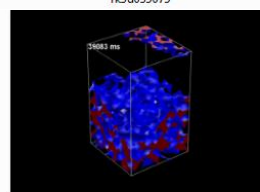
fk3-d039080



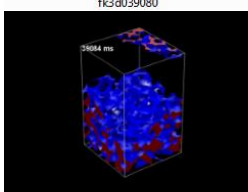
fk3-d039081



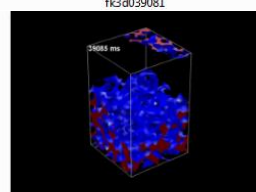
fk3-d039082



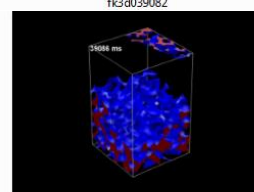
fk3-d039083



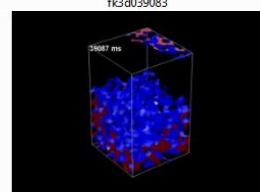
fk3-d039084



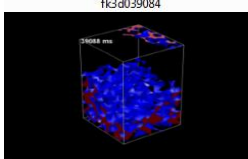
fk3-d039085



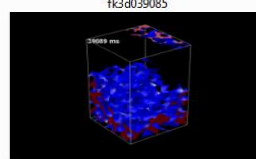
fk3-d039086



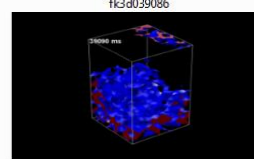
fk3-d039087



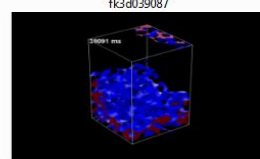
fk3-d039088



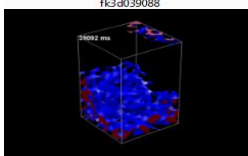
fk3-d039089



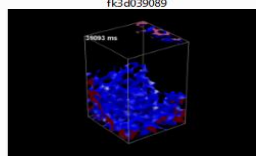
fk3-d039090



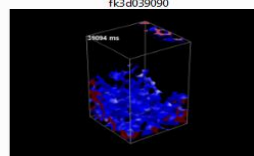
fk3-d039091



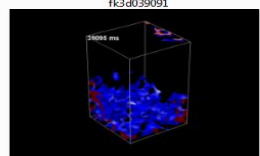
fk3-d039092



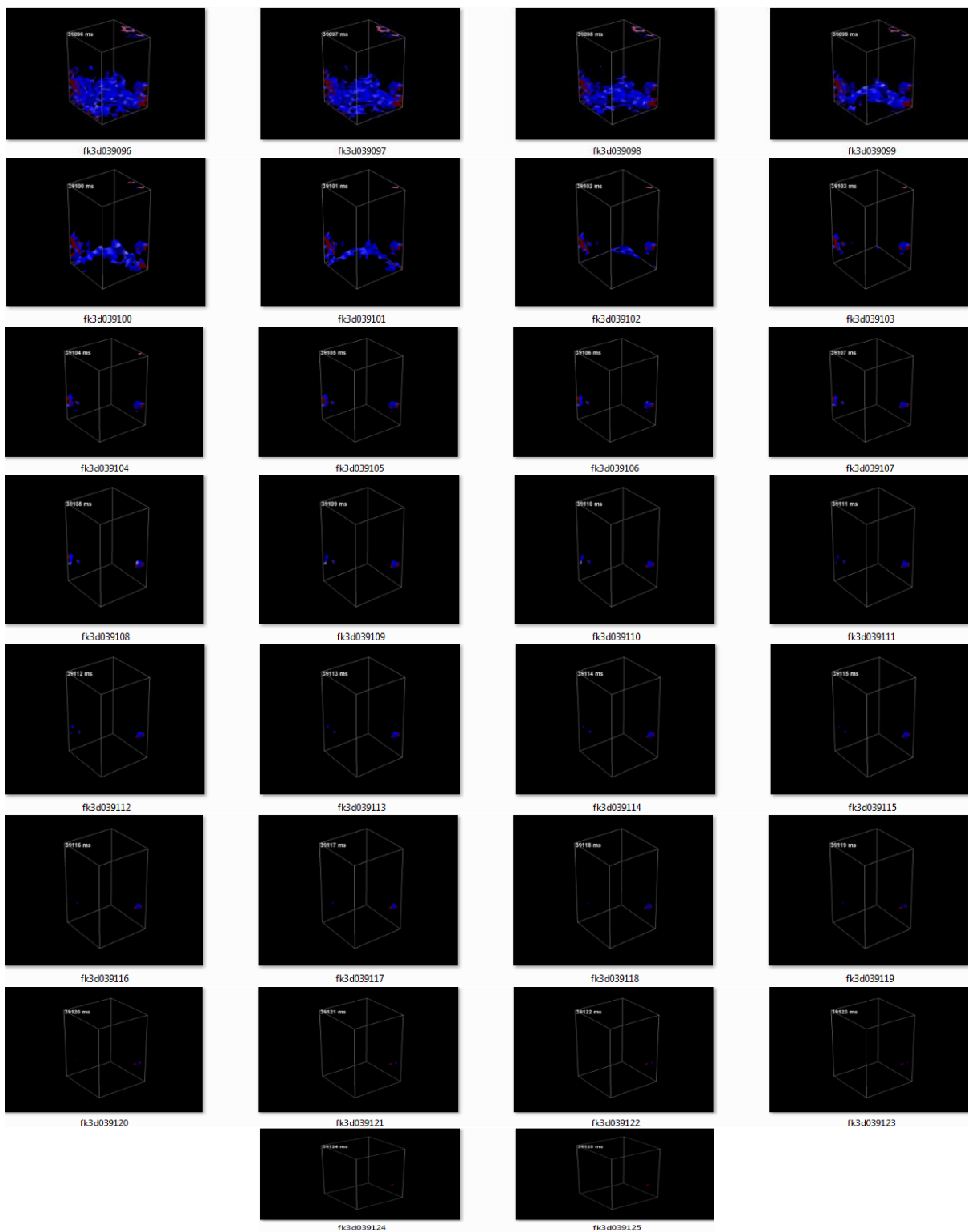
fk3-d039093



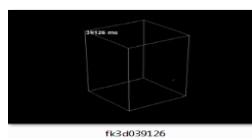
fk3-d039094



fk3-d039095



From 39126 ms to 39212 ms



AP rest from 39212 ms to 39907 ms

