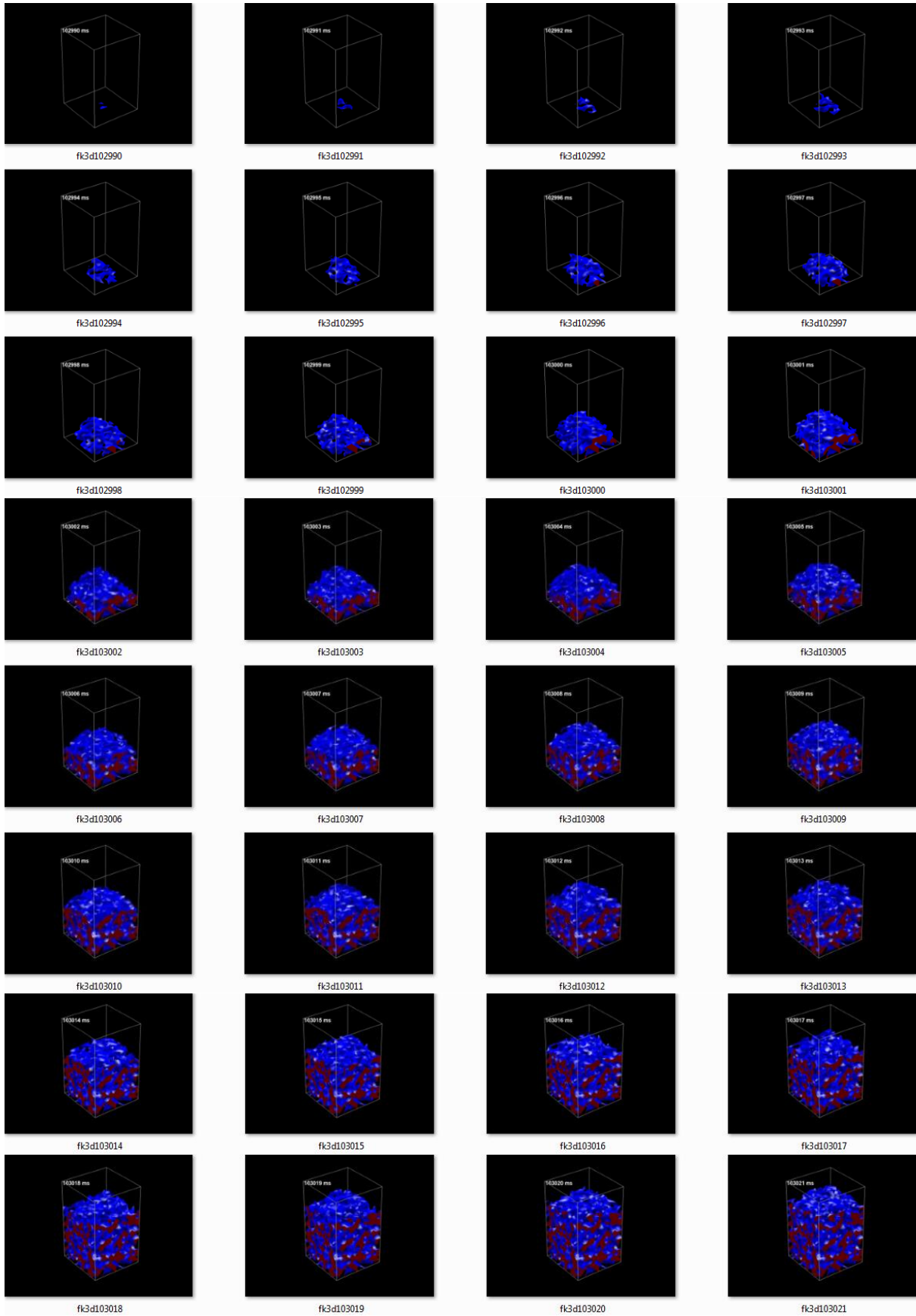
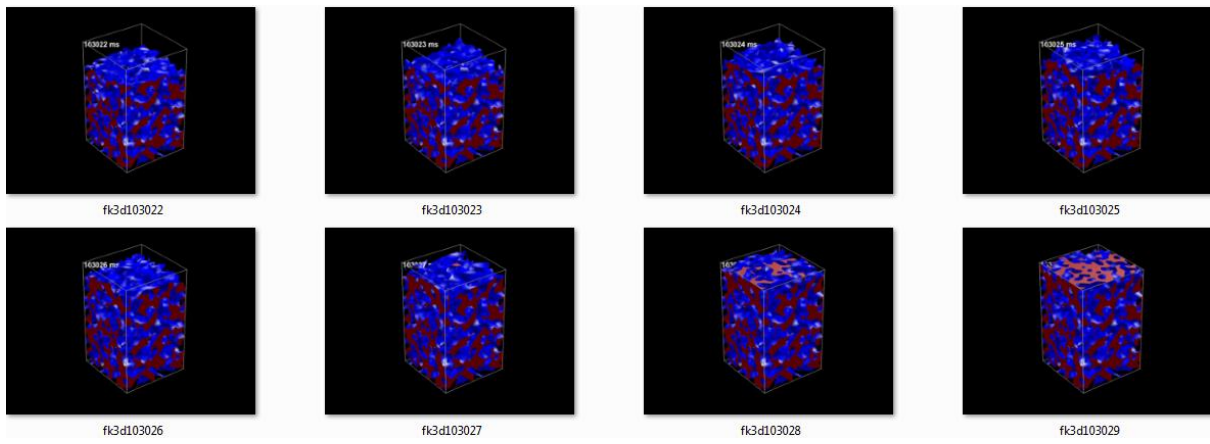


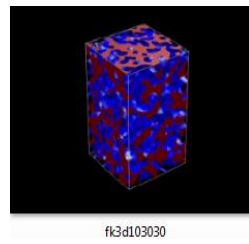
Anisotropic, fibrosis 100% epicardial cell, S1S2=340 ms

S1-AP depolarization

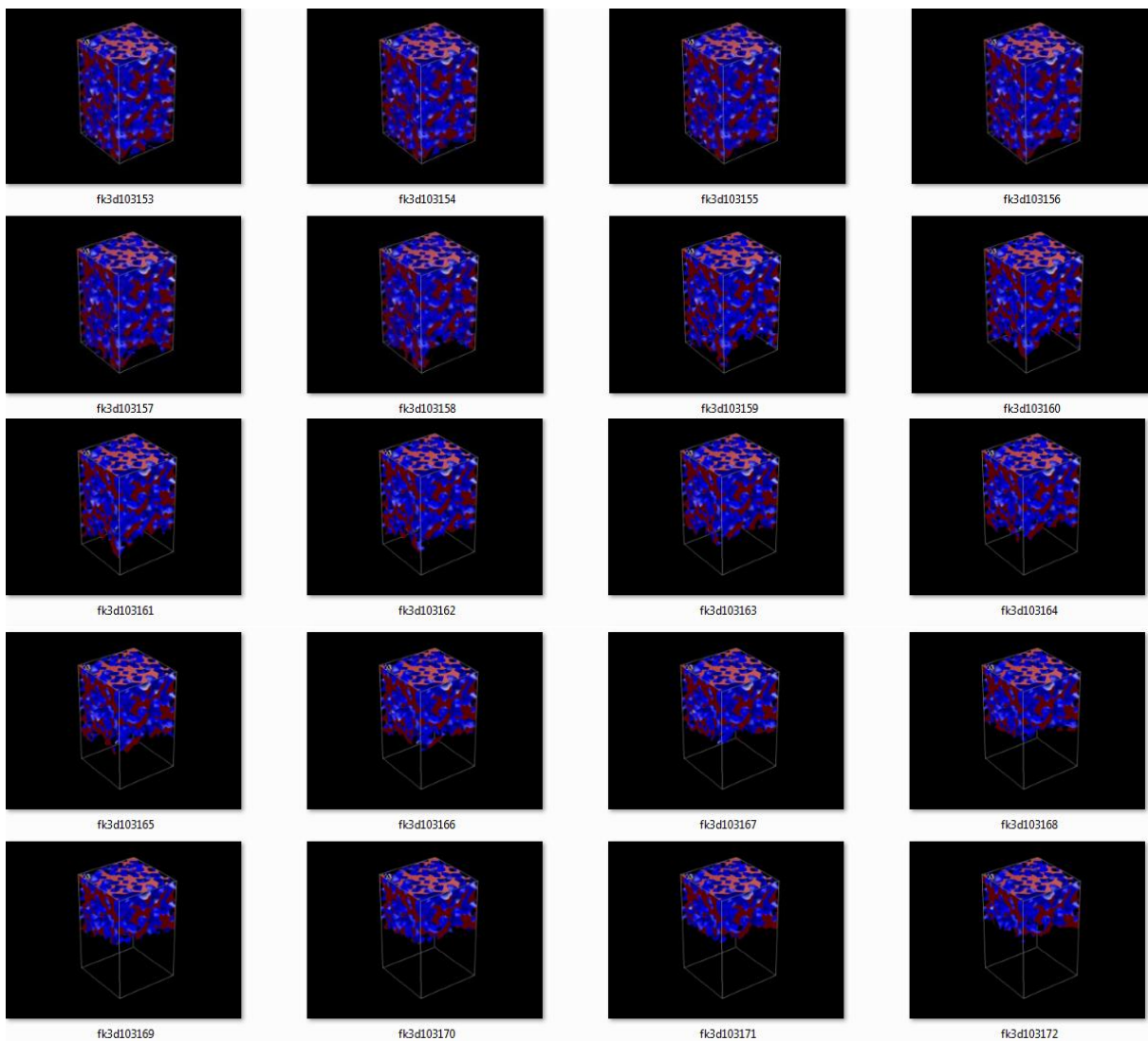


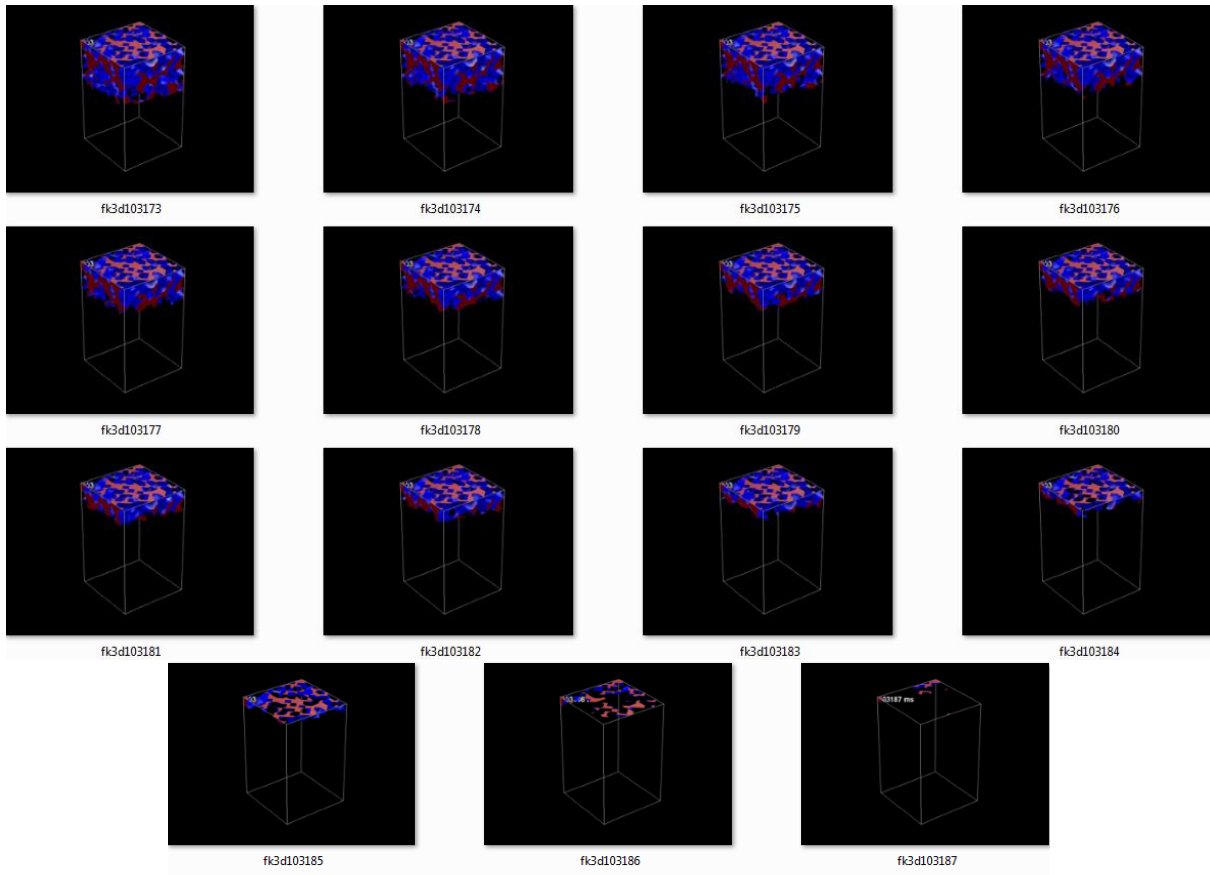


S1-AP plateau from 103030 ms to 103152 ms

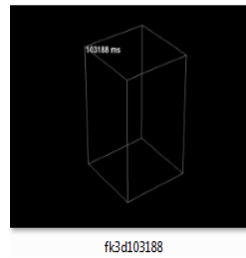


S1-AP repolarization

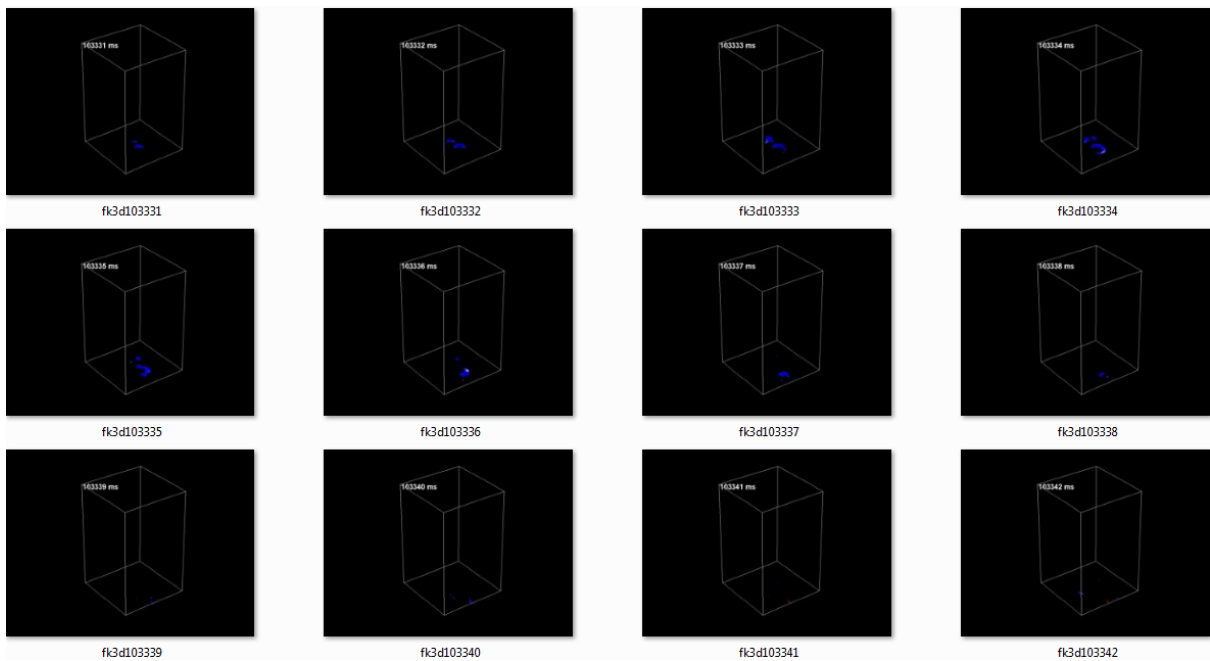


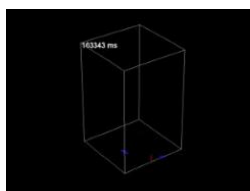


AP rest from 103188 ms to 103330 ms

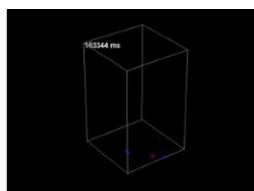


S2-depolarization

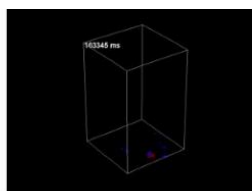




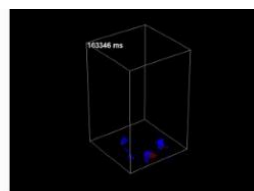
fk3d103343



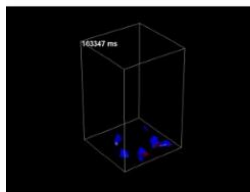
fk3d103344



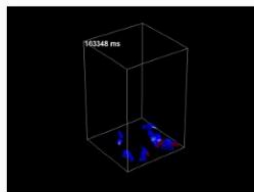
fk3d103345



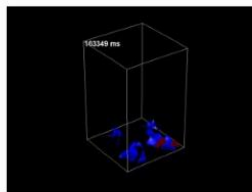
fk3d103346



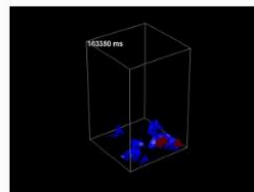
fk3d103347



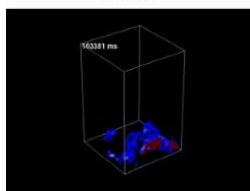
fk3d103348



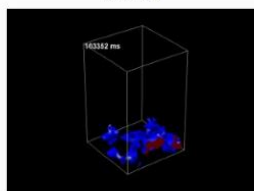
fk3d103349



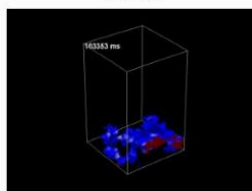
fk3d103350



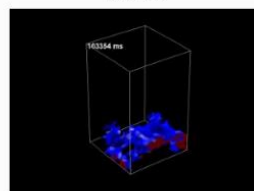
fk3d103351



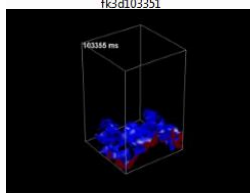
fk3d103352



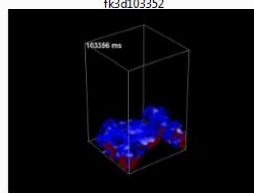
fk3d103353



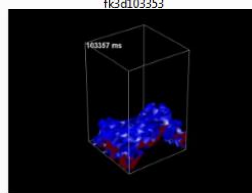
fk3d103354



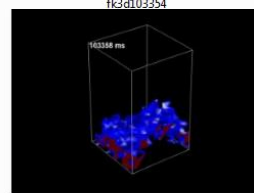
fk3d103355



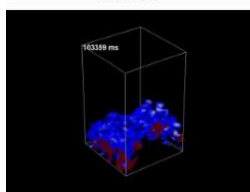
fk3d103356



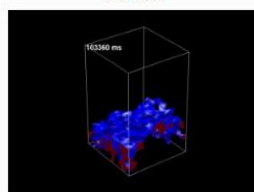
fk3d103357



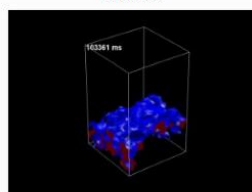
fk3d103358



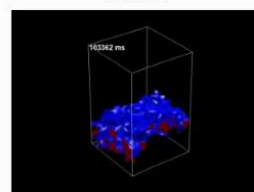
fk3d103359



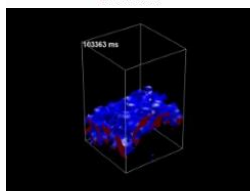
fk3d103360



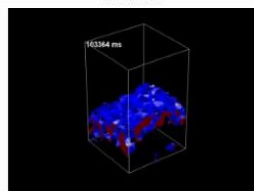
fk3d103361



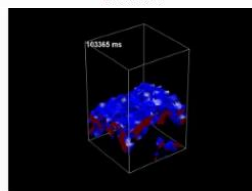
fk3d103362



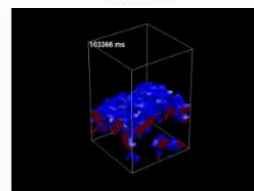
fk3d103363



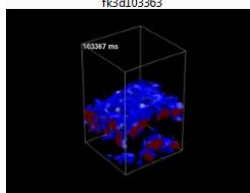
fk3d103364



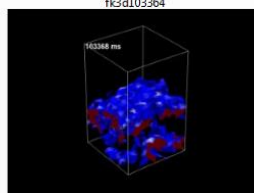
fk3d103365



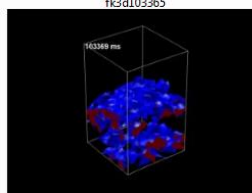
fk3d103366



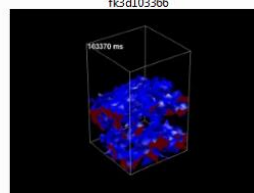
fk3d103367



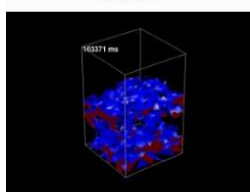
fk3d103368



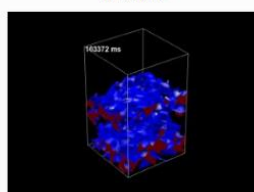
fk3d103369



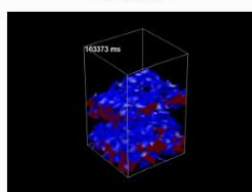
fk3d103370



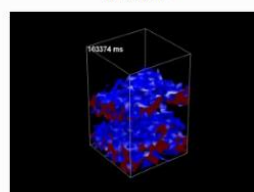
fk3d103371



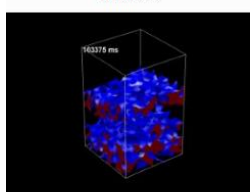
fk3d103372



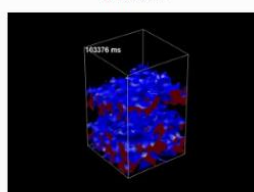
fk3d103373



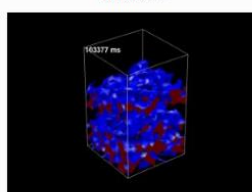
fk3d103374



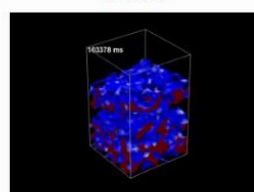
fk3d103375



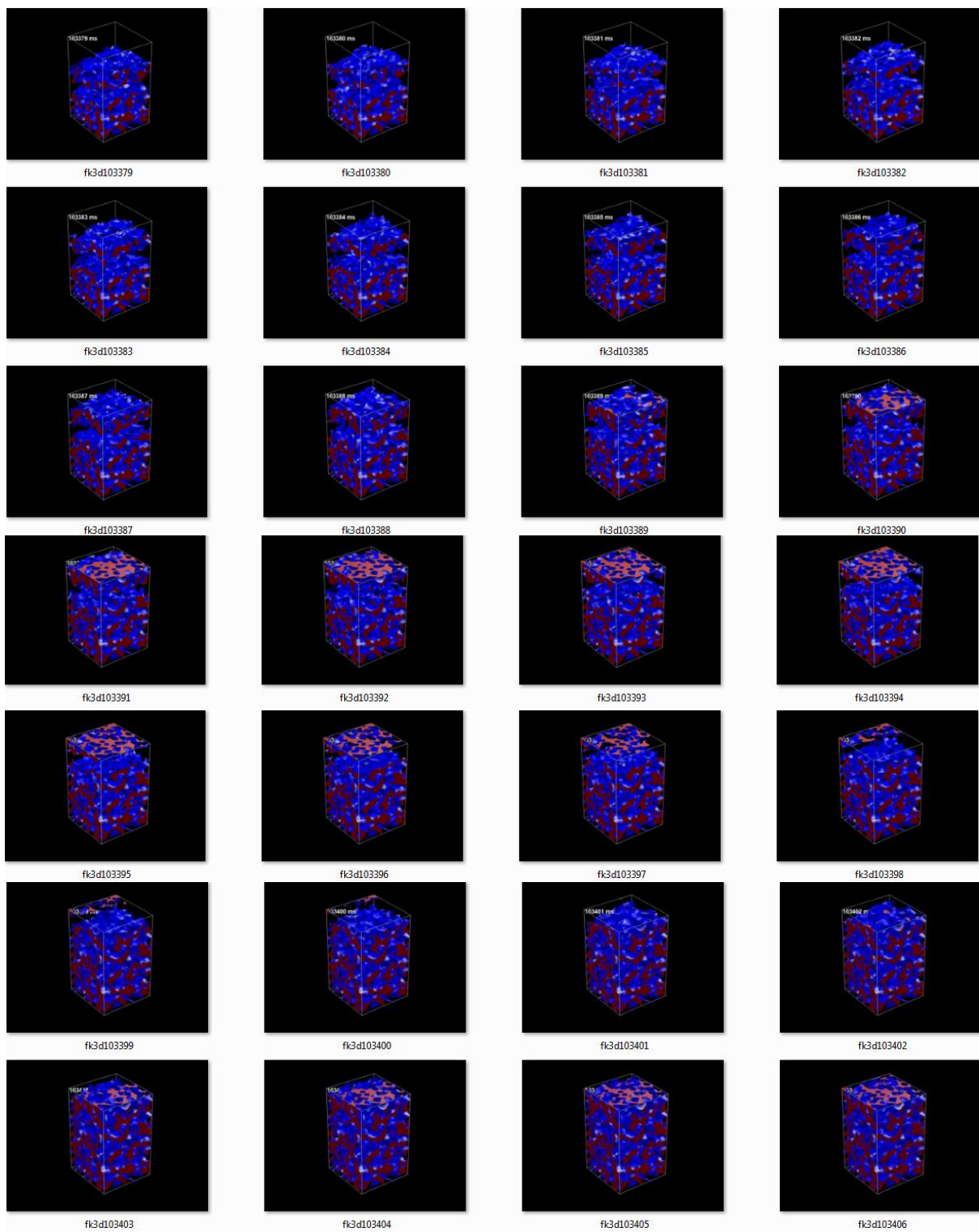
fk3d103376



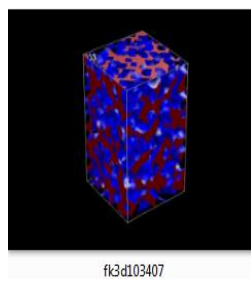
fk3d103377



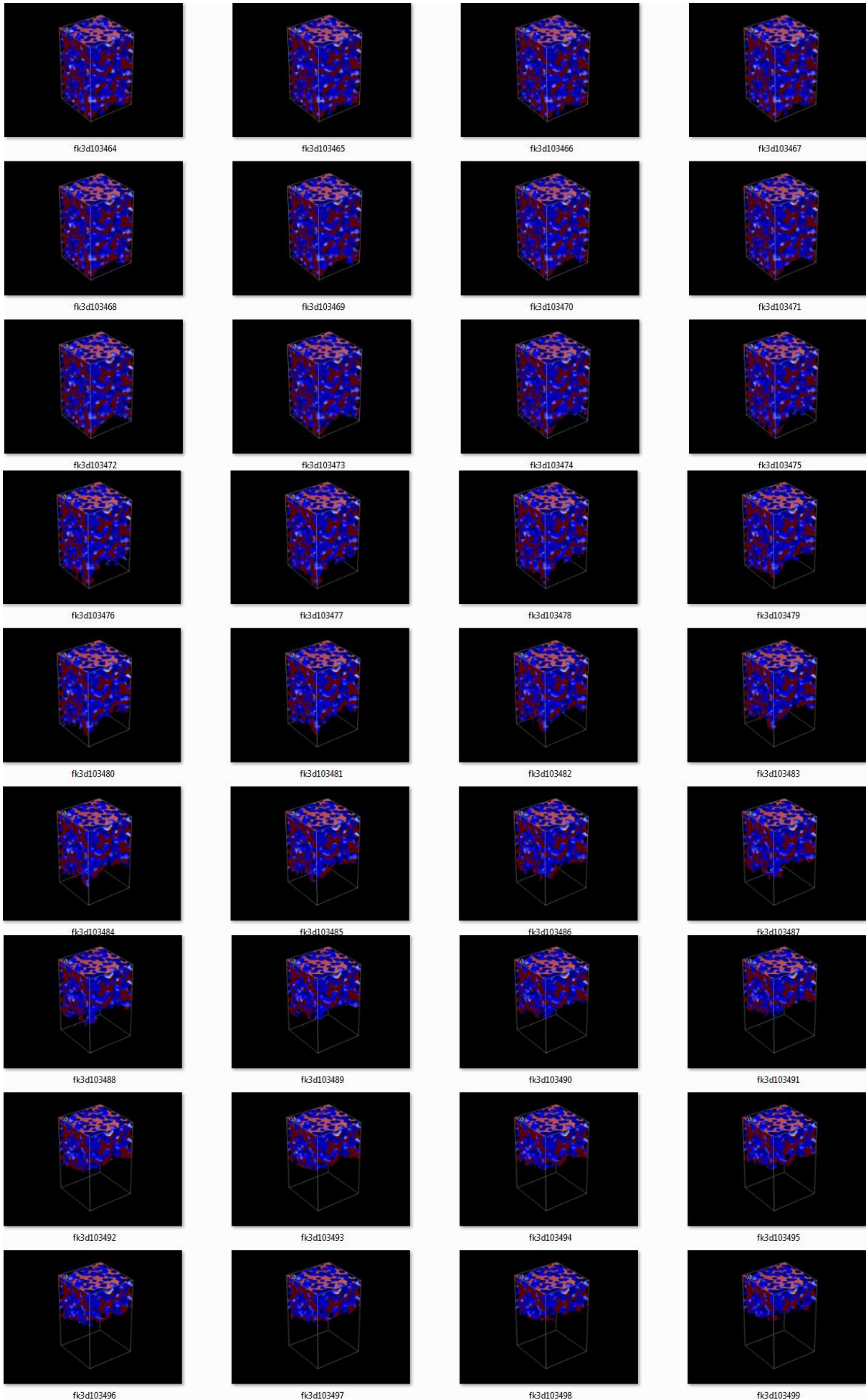
fk3d103378

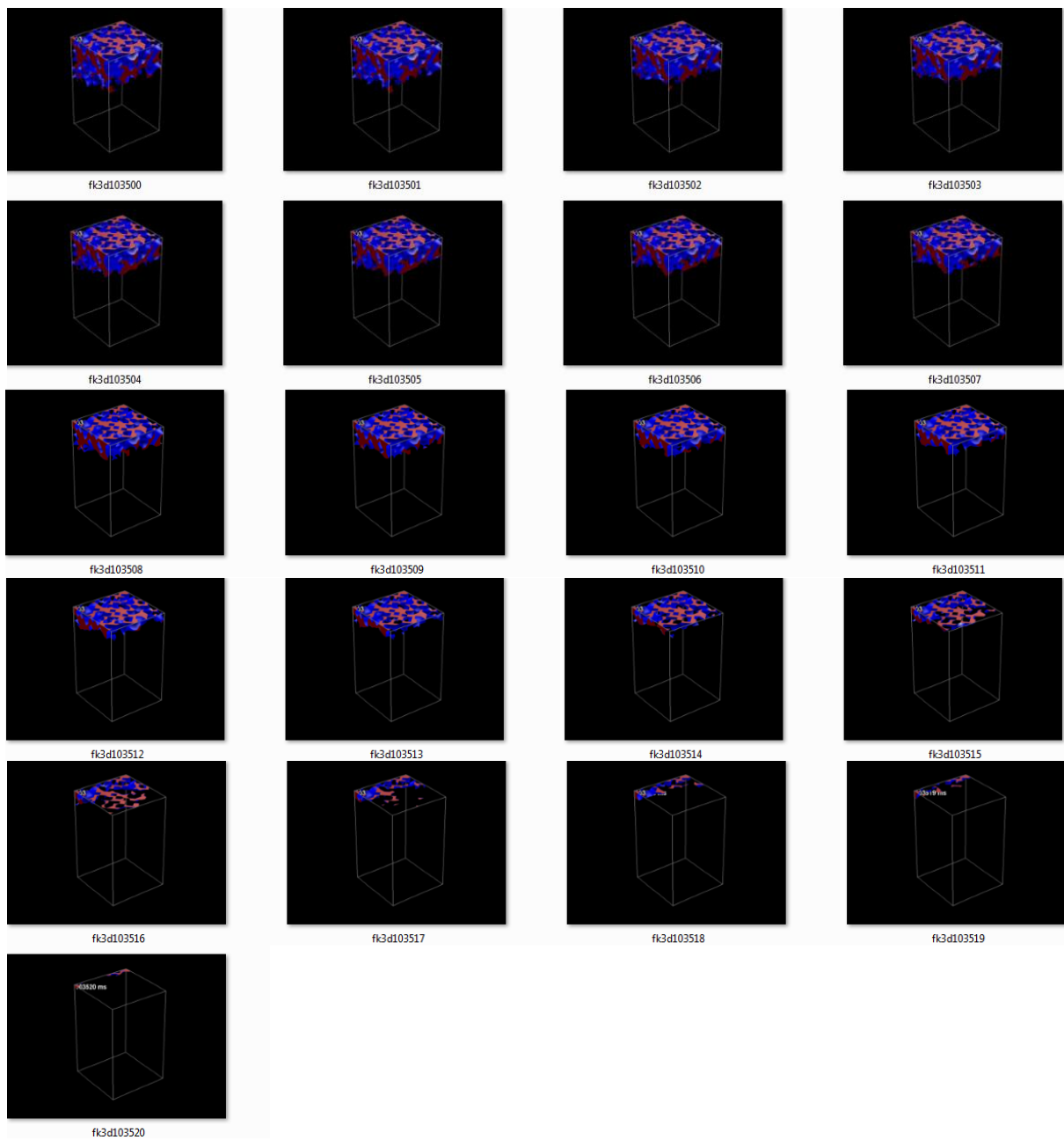


S2-AP plateau from 103407 ms to 103463 ms



S2-AP repolarization





AP rest from 103521 ms to 104329 ms

