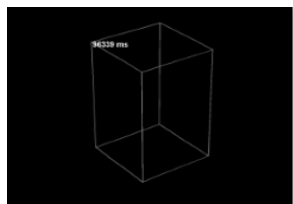
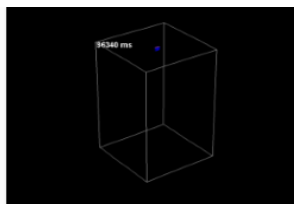


Anisotropic fibrosis, 50%Endo-50%Epi cell, epicardial pacing, S1S2=355 ms

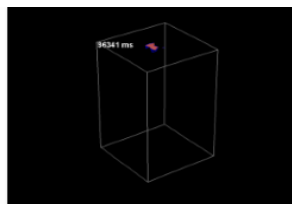
S1-AP depolarization



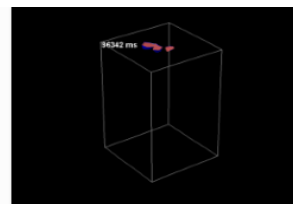
TP3d096339



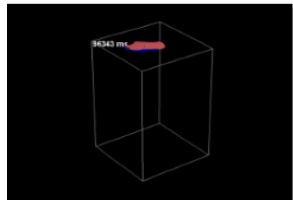
TP3d096340



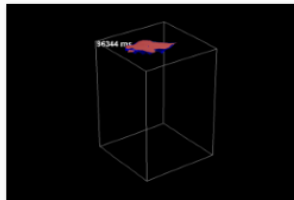
TP3d096341



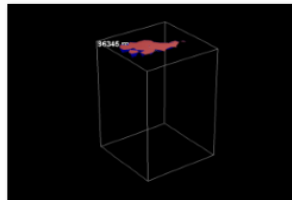
TP3d096342



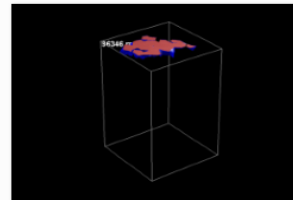
TP3d096343



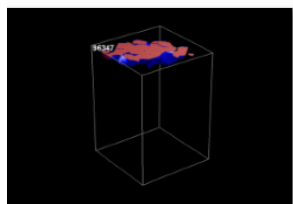
TP3d096344



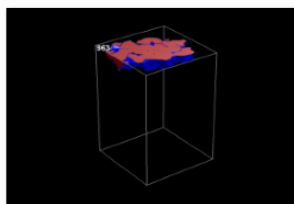
TP3d096345



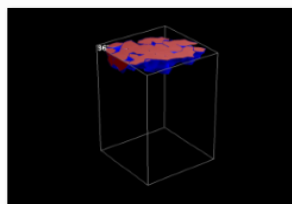
TP3d096346



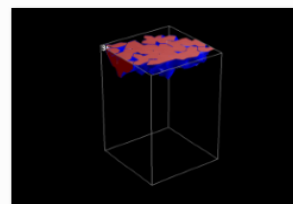
TP3d096347



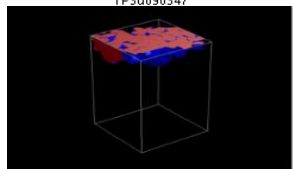
TP3d096348



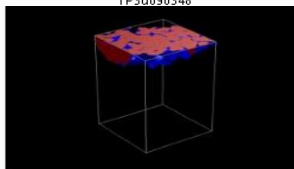
TP3d096349



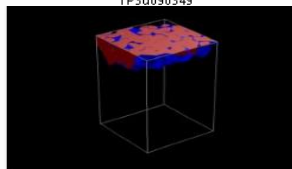
TP3d096350



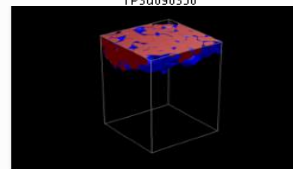
TP3d096351



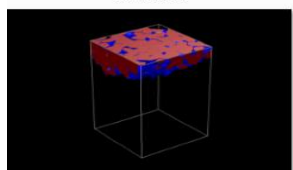
TP3d096352



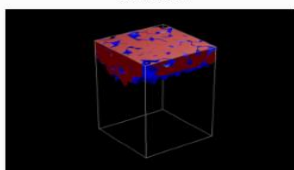
TP3d096353



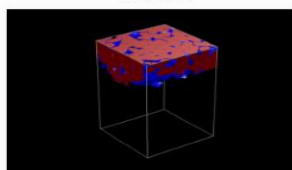
TP3d096354



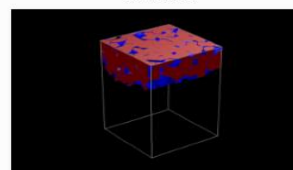
TP3d096355



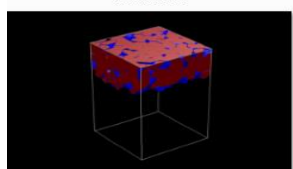
TP3d096356



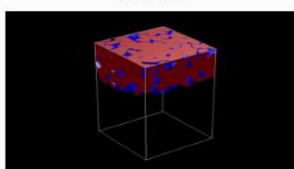
TP3d096357



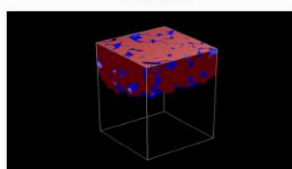
TP3d096358



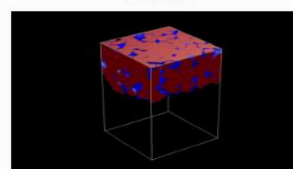
TP3d096359



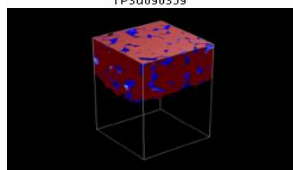
TP3d096360



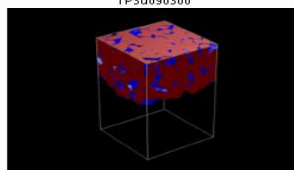
TP3d096361



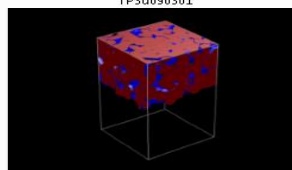
TP3d096362



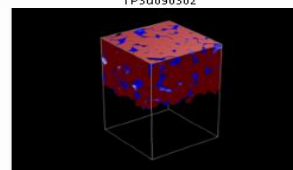
TP3d096363



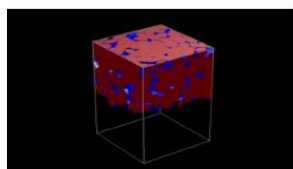
TP3d096364



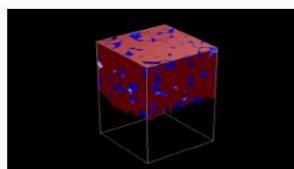
TP3d096365



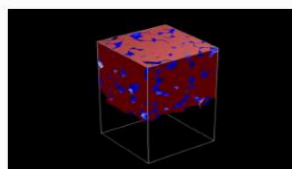
TP3d096366



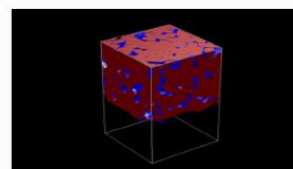
TP3d096367



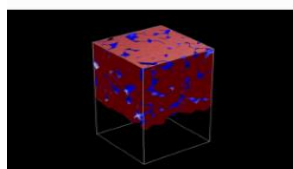
TP3d096368



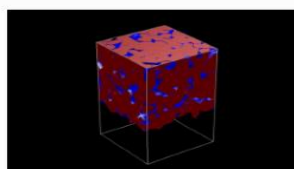
TP3d096369



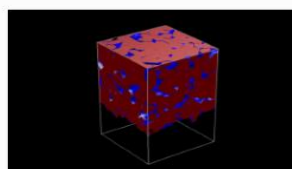
TP3d096370



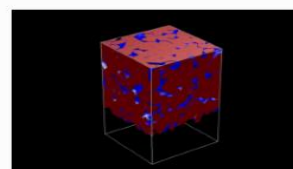
TP3d096371



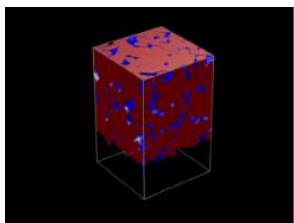
TP3d096372



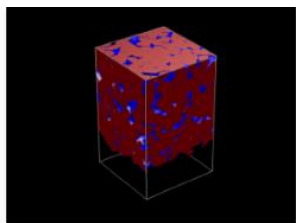
TP3d096373



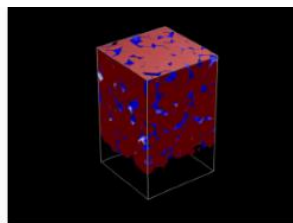
TP3d096374



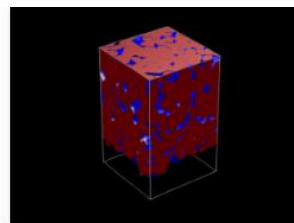
TP3d096375



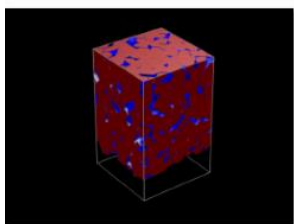
TP3d096376



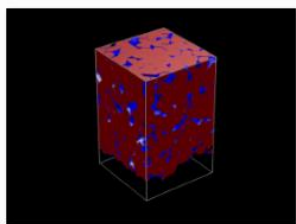
TP3d096377



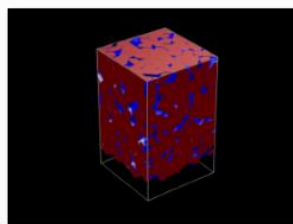
TP3d096378



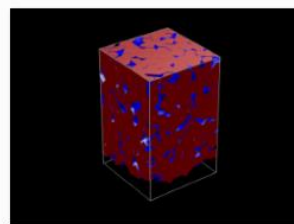
TP3d096379



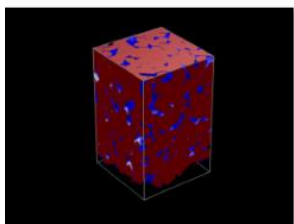
TP3d096380



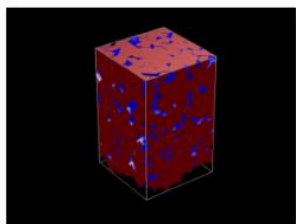
TP3d096381



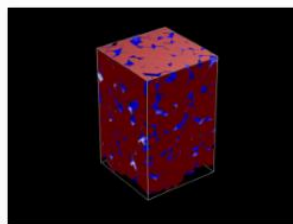
TP3d096382



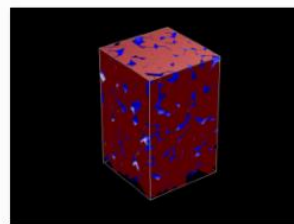
TP3d096383



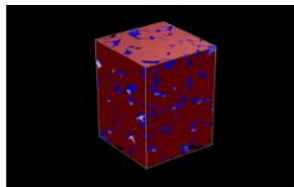
TP3d096384



TP3d096385

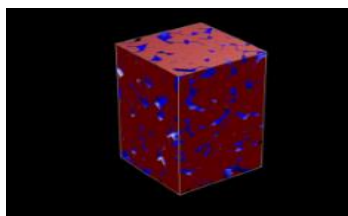


TP3d096386



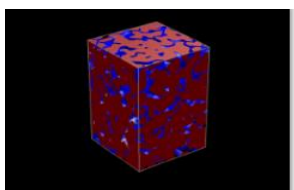
TP3d096387

S1-AP plateau from 96388 ms to 96566 ms

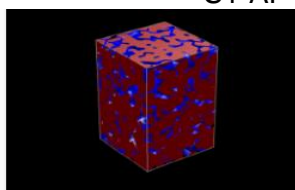


TP3d096388

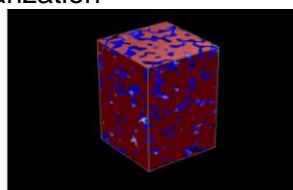
S1-AP repolarization



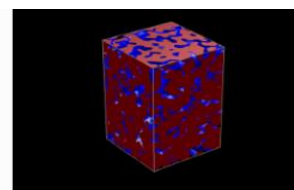
TP3d096567



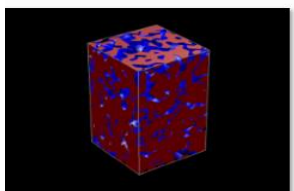
TP3d096568



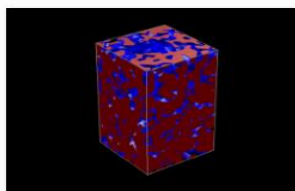
TP3d096569



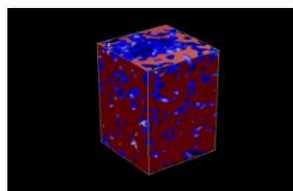
TP3d096570



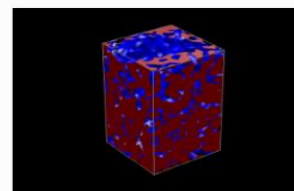
TP3d096571



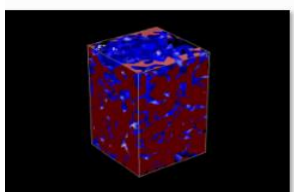
TP3d096572



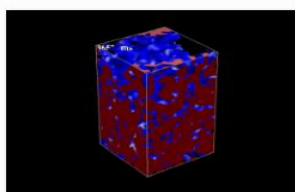
TP3d096573



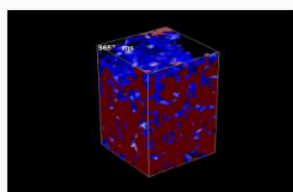
TP3d096574



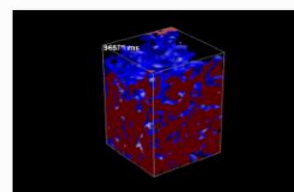
TP3d096575



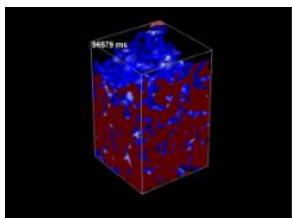
TP3d096576



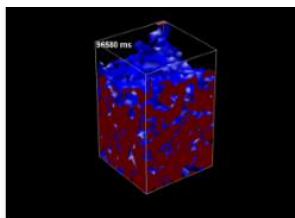
TP3d096577



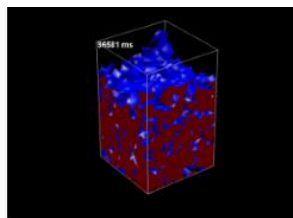
TP3d096578



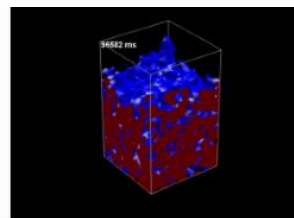
TP3d096579



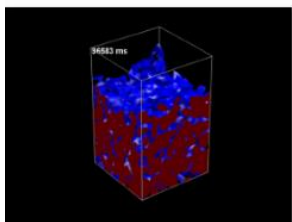
TP3d096580



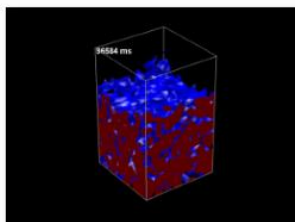
TP3d096581



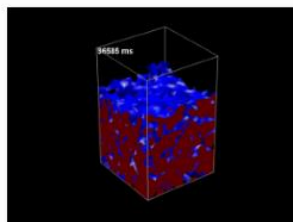
TP3d096582



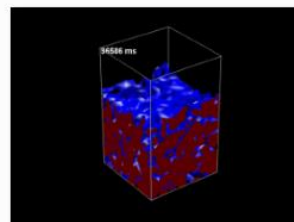
TP3d096583



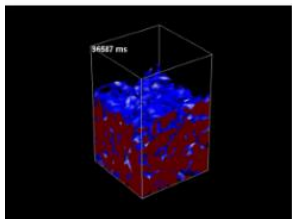
TP3d096584



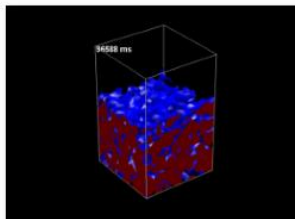
TP3d096585



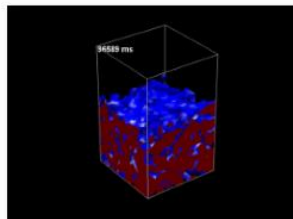
TP3d096586



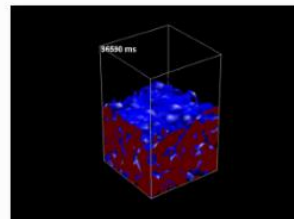
TP3d096587



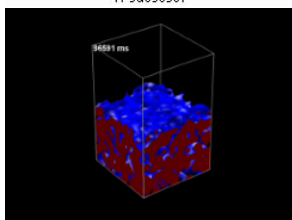
TP3d096588



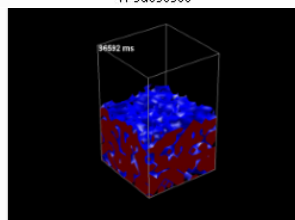
TP3d096589



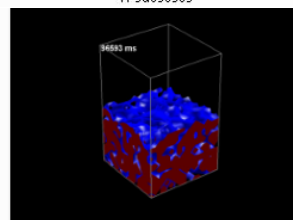
TP3d096590



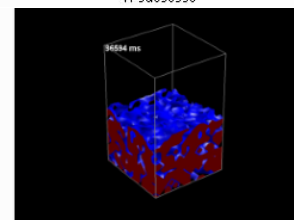
TP3d096591



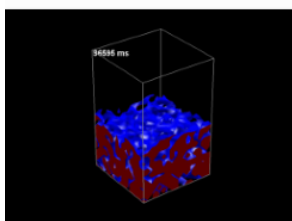
TP3d096592



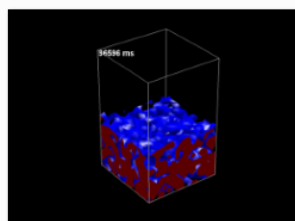
TP3d096593



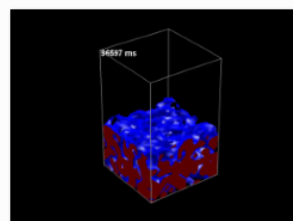
TP3d096594



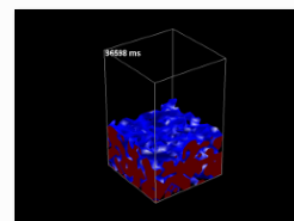
TP3d096595



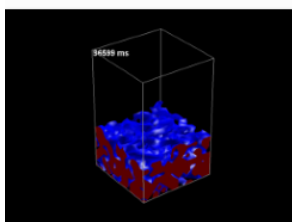
TP3d096596



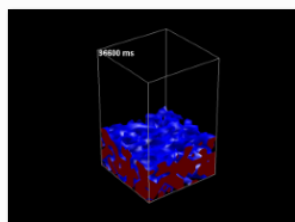
TP3d096597



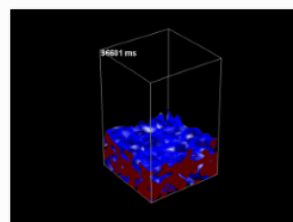
TP3d096598



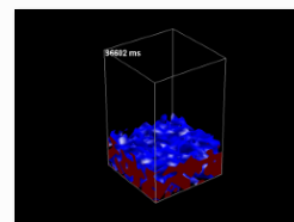
TP3d096599



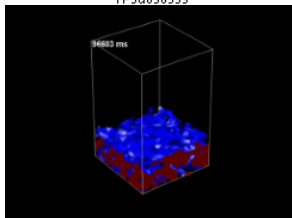
TP3d096600



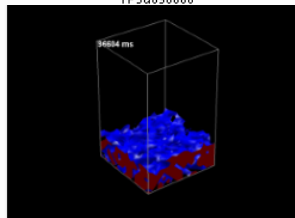
TP3d096601



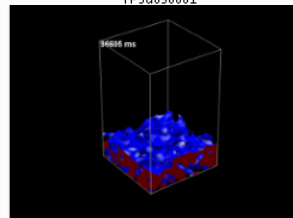
TP3d096602



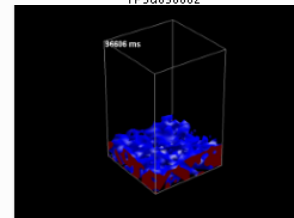
TP3d096603



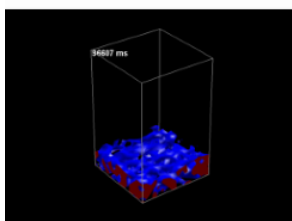
TP3d096604



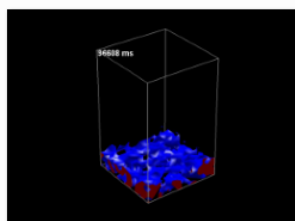
TP3d096605



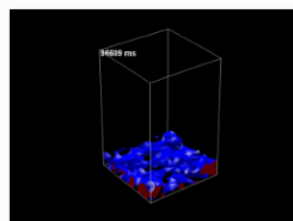
TP3d096606



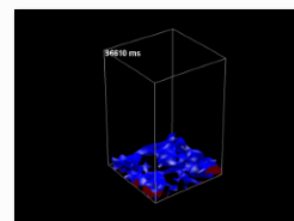
TP3d096607



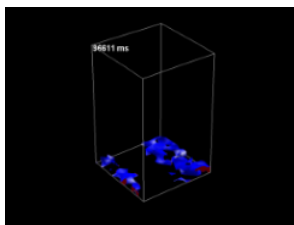
TP3d096608



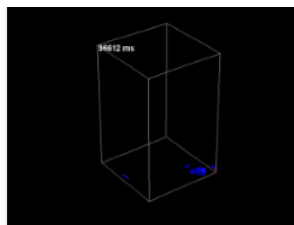
TP3d096609



TP3d096610

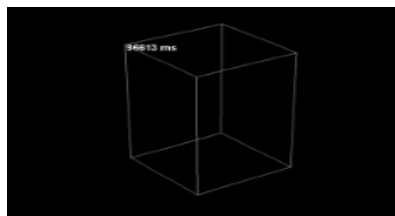


TP3d096611



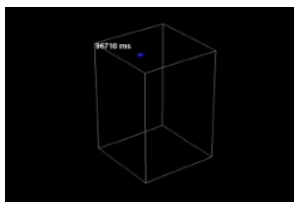
TP3d096612

AP rest from 96613 ms to 96710 ms

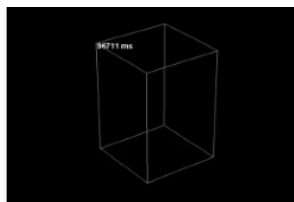


TP3d096613

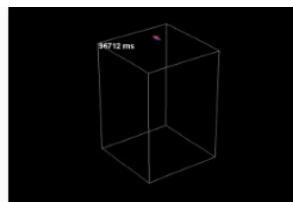
S2-AP depolarization



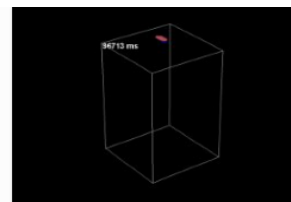
TP3d096710



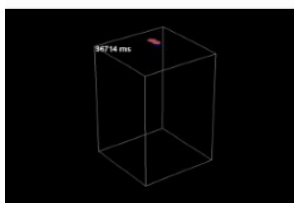
TP3d096711



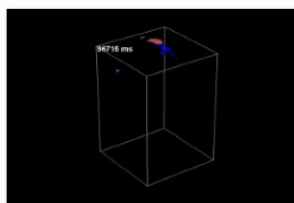
TP3d096712



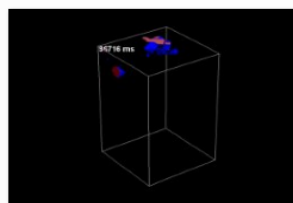
TP3d096713



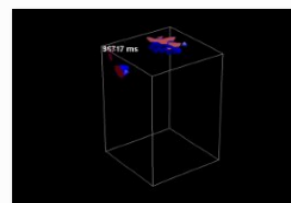
TP3d096714



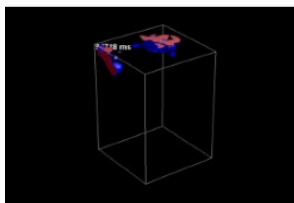
TP3d096715



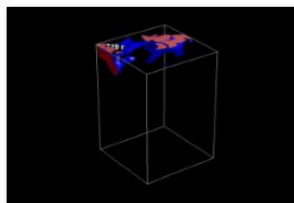
TP3d096716



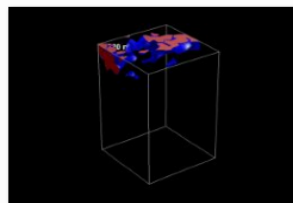
TP3d096717



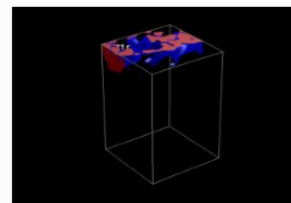
TP3d096718



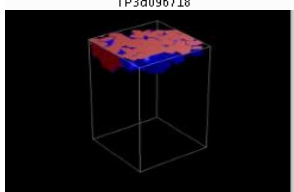
TP3d096719



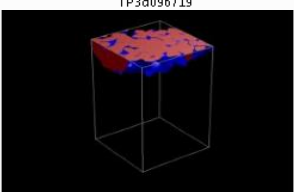
TP3d096720



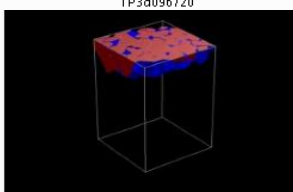
TP3d096721



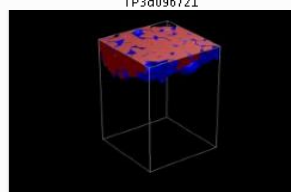
TP3d096351



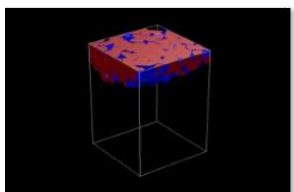
TP3d096352



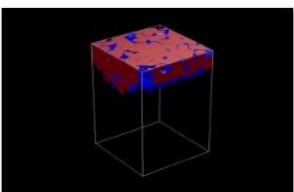
TP3d096353



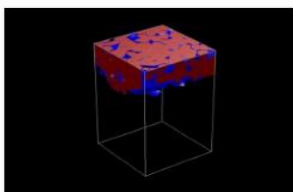
TP3d096354



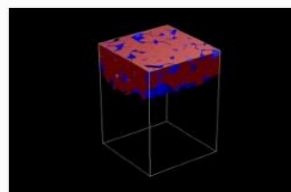
TP3d096355



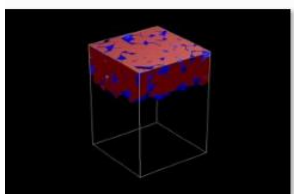
TP3d096356



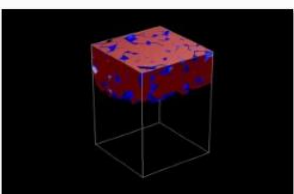
TP3d096357



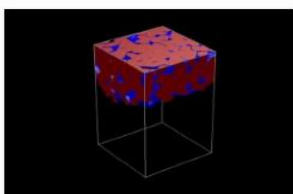
TP3d096358



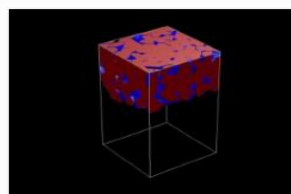
TP3d096359



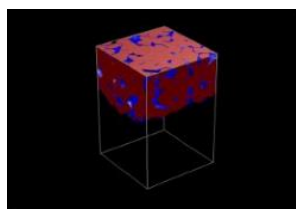
TP3d096360



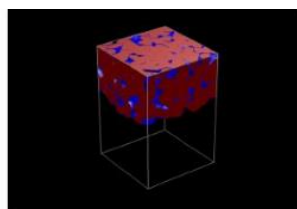
TP3d096361



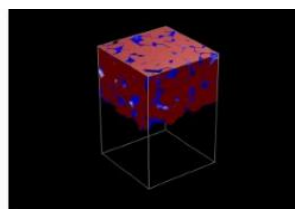
TP3d096362



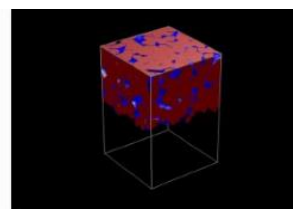
TP3d096363



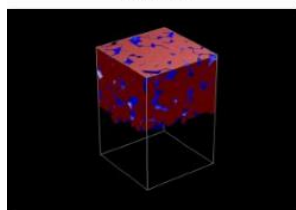
TP3d096364



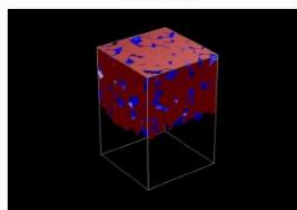
TP3d096365



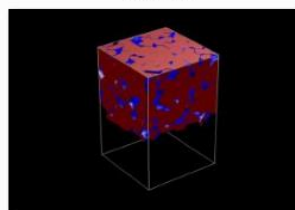
TP3d096366



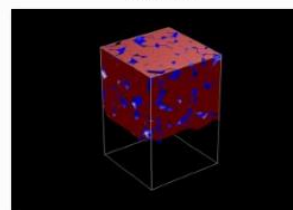
TP3d096367



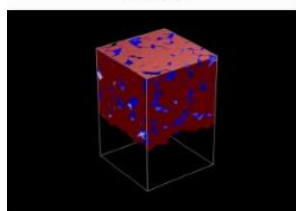
TP3d096368



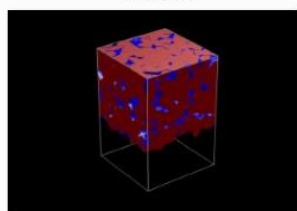
TP3d096369



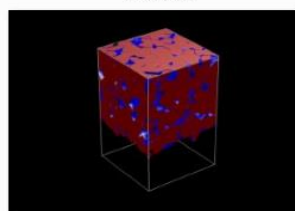
TP3d096370



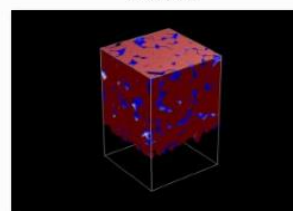
TP3d096371



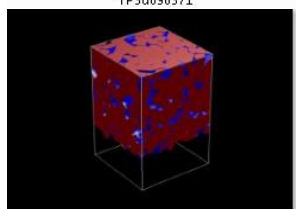
TP3d096372



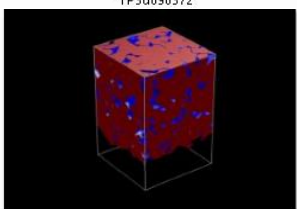
TP3d096373



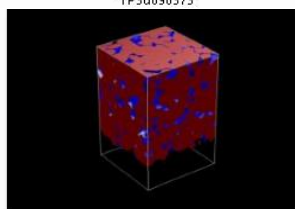
TP3d096374



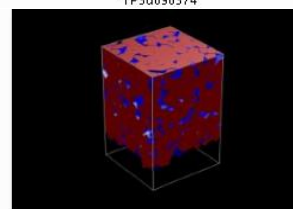
TP3d096375



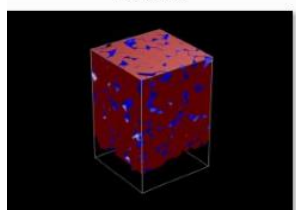
TP3d096376



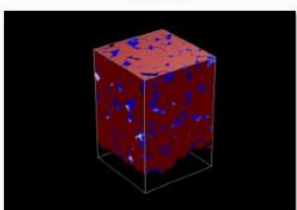
TP3d096377



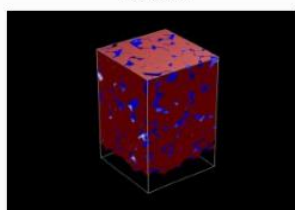
TP3d096378



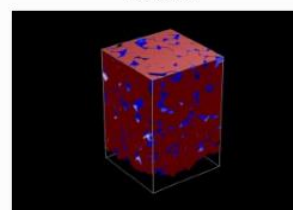
TP3d096379



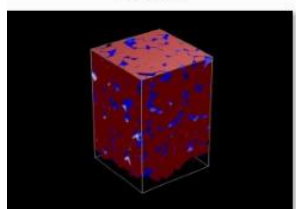
TP3d096380



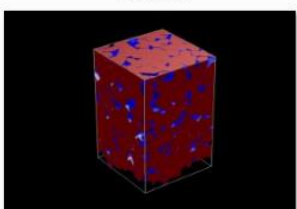
TP3d096381



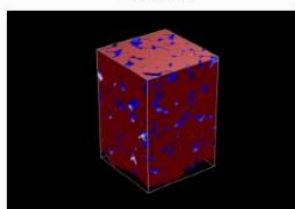
TP3d096382



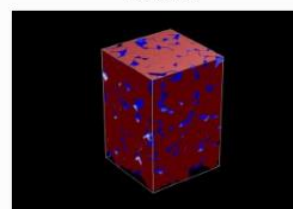
TP3d096383



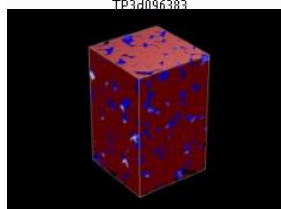
TP3d096384



TP3d096385

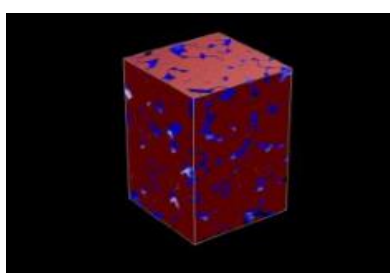


TP3d096386



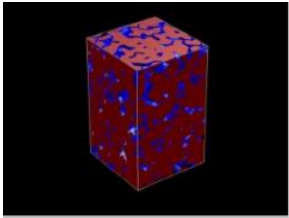
TP3d096387

S2-AP plateau from 96388 ms to 96566 ms

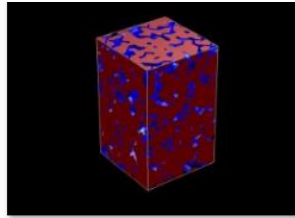


TP3d096388

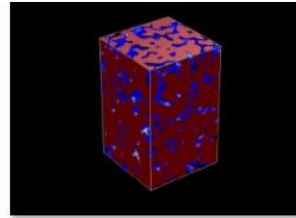
S2-AP repolarization



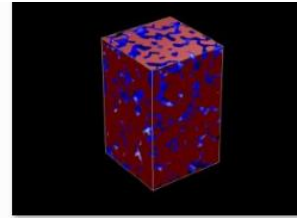
TP3d096567



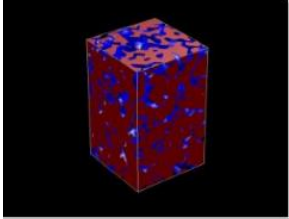
TP3d096568



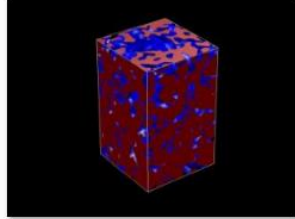
TP3d096569



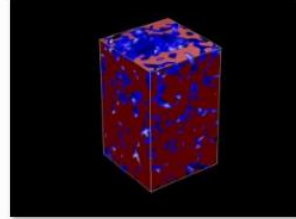
TP3d096570



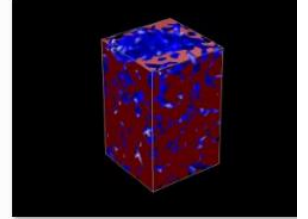
TP3d096571



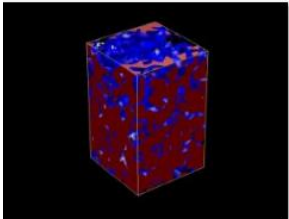
TP3d096572



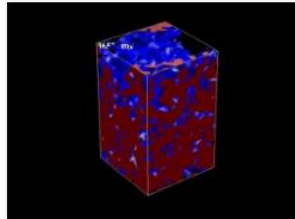
TP3d096573



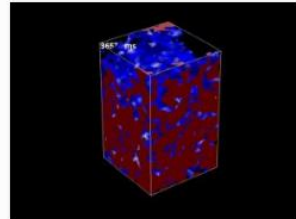
TP3d096574



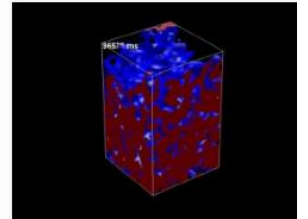
TP3d096575



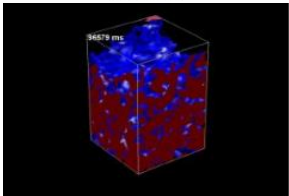
TP3d096576



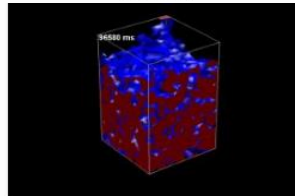
TP3d096577



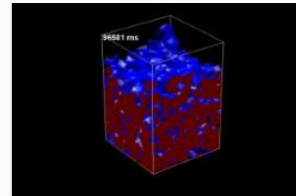
TP3d096578



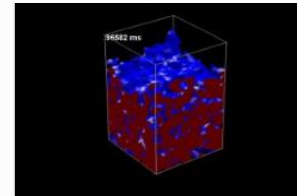
TP3d096579



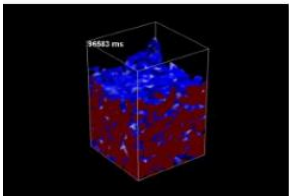
TP3d096580



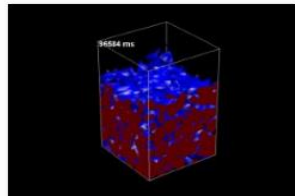
TP3d096581



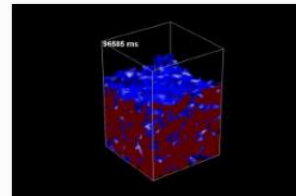
TP3d096582



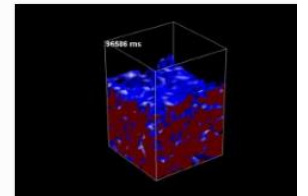
TP3d096583



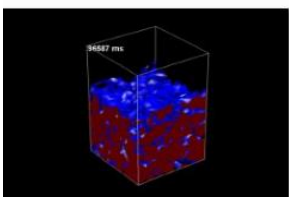
TP3d096584



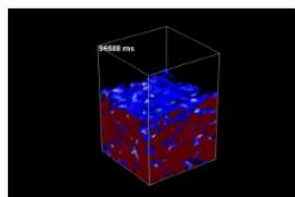
TP3d096585



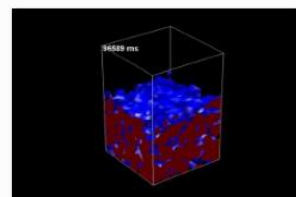
TP3d096586



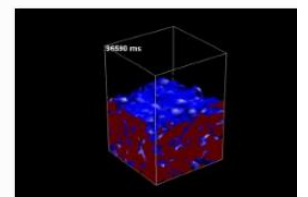
TP3d096587



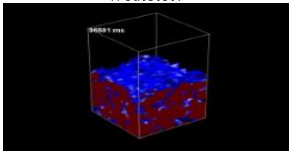
TP3d096588



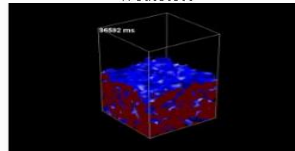
TP3d096589



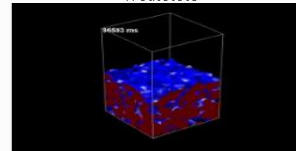
TP3d096590



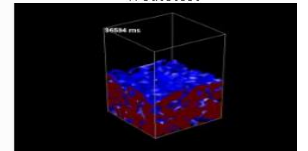
TP3d096591



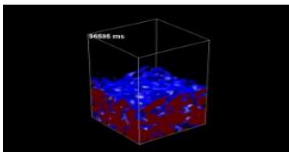
TP3d096592



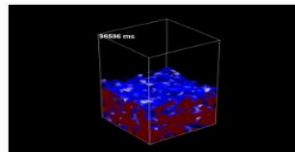
TP3d096593



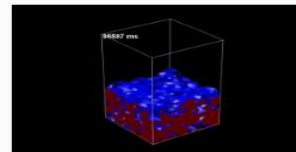
TP3d096594



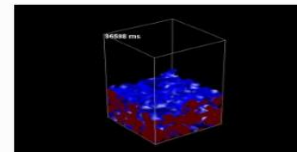
TP3d096595



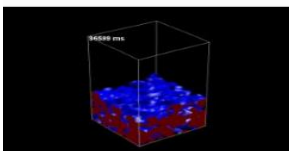
TP3d096596



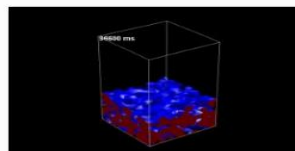
TP3d096597



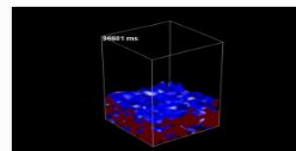
TP3d096598



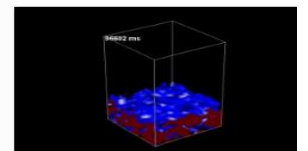
TP3d096599



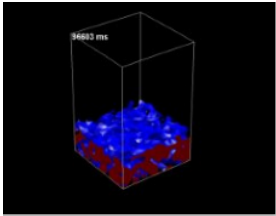
TP3d096600



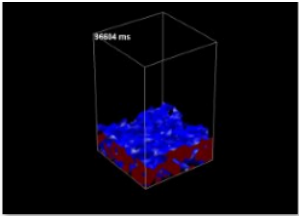
TP3d096601



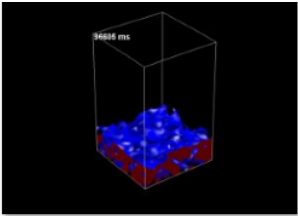
TP3d096602



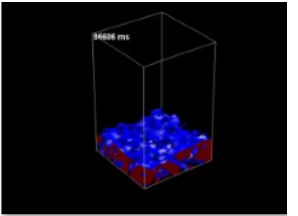
TP3d096603



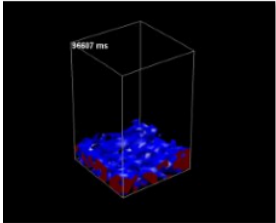
TP3d096604



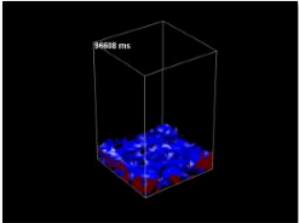
TP3d096605



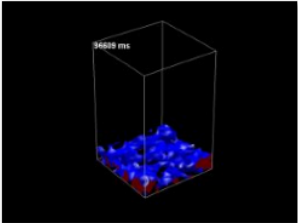
TP3d096606



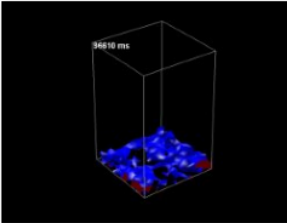
TP3d096607



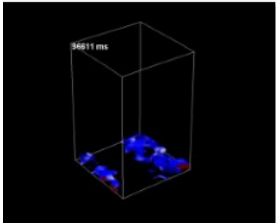
TP3d096608



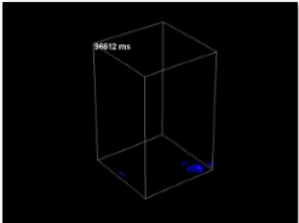
TP3d096609



TP3d096610

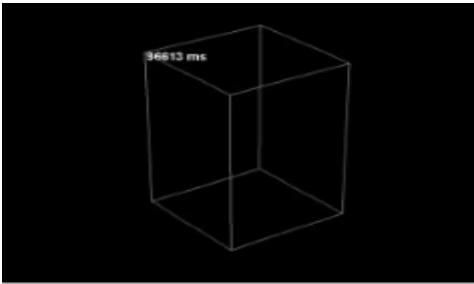


TP3d096611



TP3d096612

AP rest 96613 ms to 97693 ms



TP3d096613