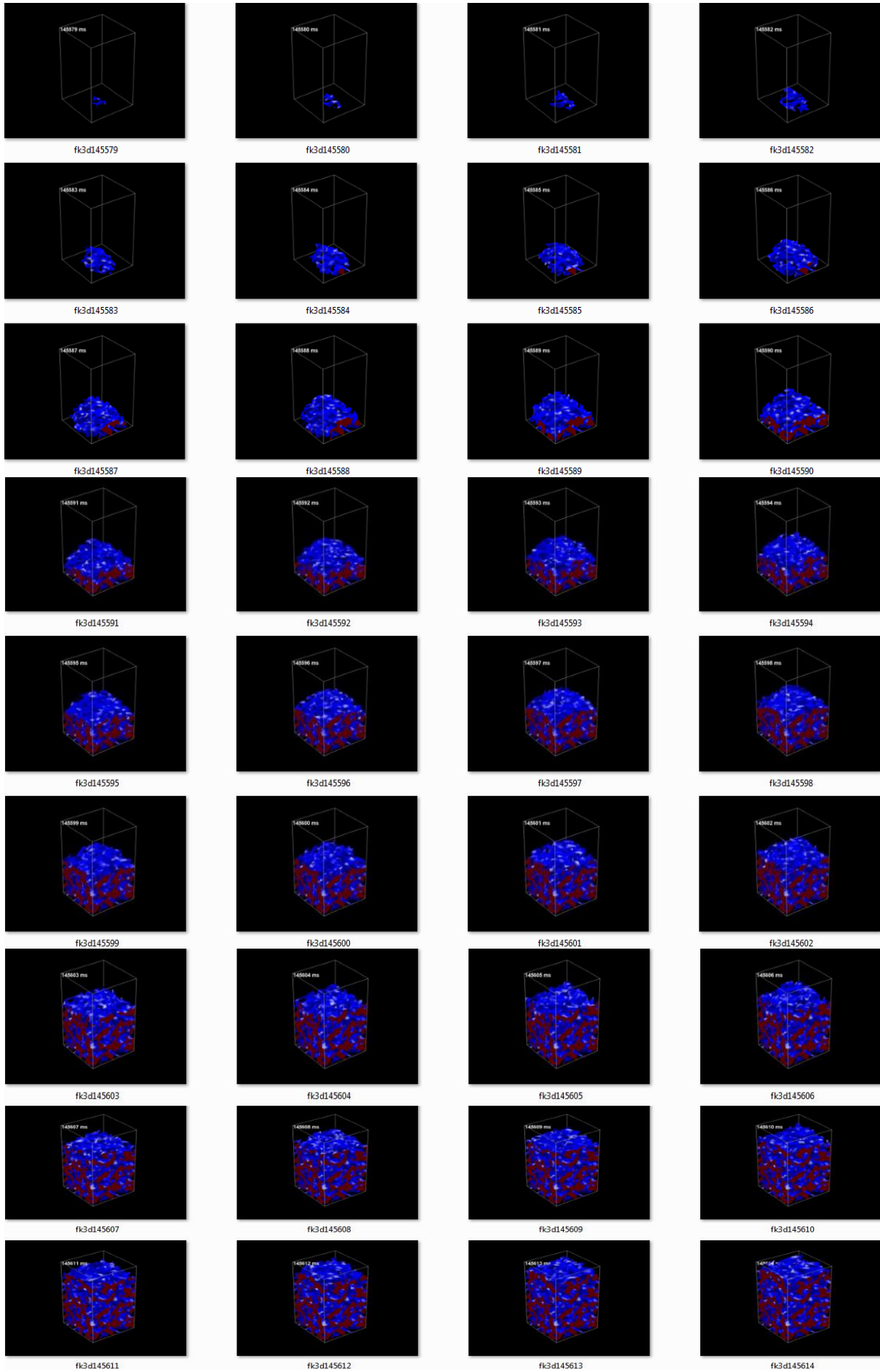
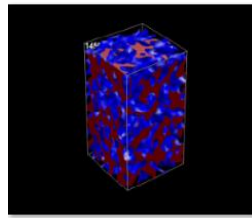


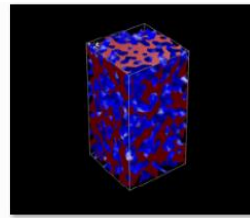
Anisotropic fibrosis 50%Endo-50%Epi cell, endocardial pacing, S1S2=315 ms

S1-AP depolarization



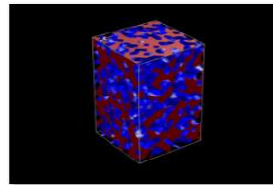


fk3dl45615



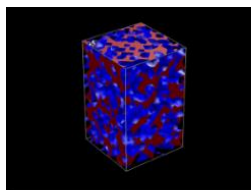
fk3dl45616

S1-AP plateau from 145617 ms to 145734 ms

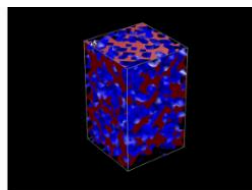


fk3dl45617

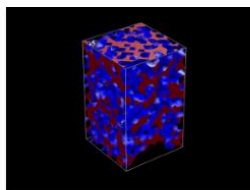
S1-AP repolarization



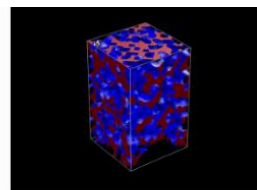
fk3dl45735



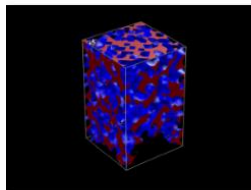
fk3dl45736



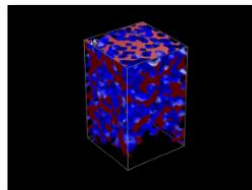
fk3dl45737



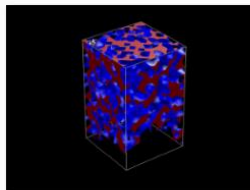
fk3dl45738



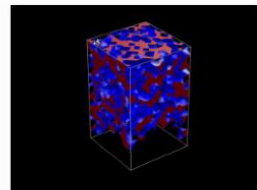
fk3dl45739



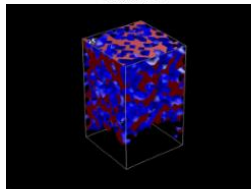
fk3dl45740



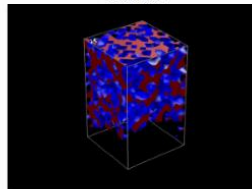
fk3dl45741



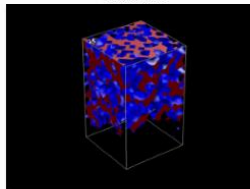
fk3dl45742



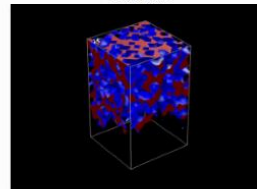
fk3dl45743



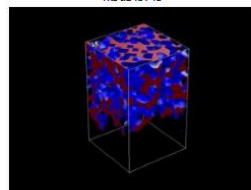
fk3dl45744



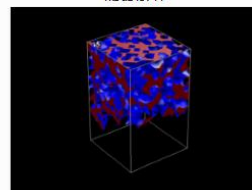
fk3dl45745



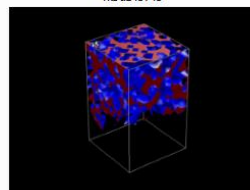
fk3dl45746



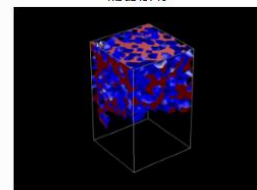
fk3dl45747



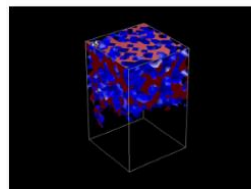
fk3dl45748



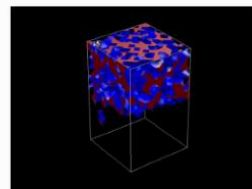
fk3dl45749



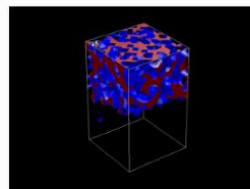
fk3dl45750



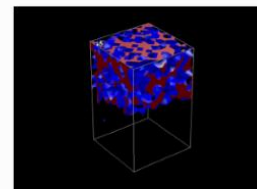
fk3dl45751



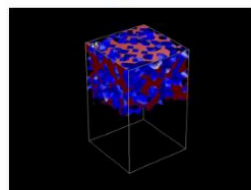
fk3dl45752



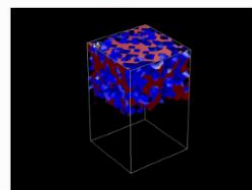
fk3dl45753



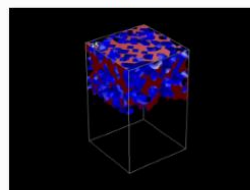
fk3dl45754



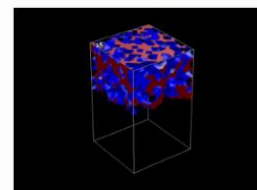
fk3dl45755



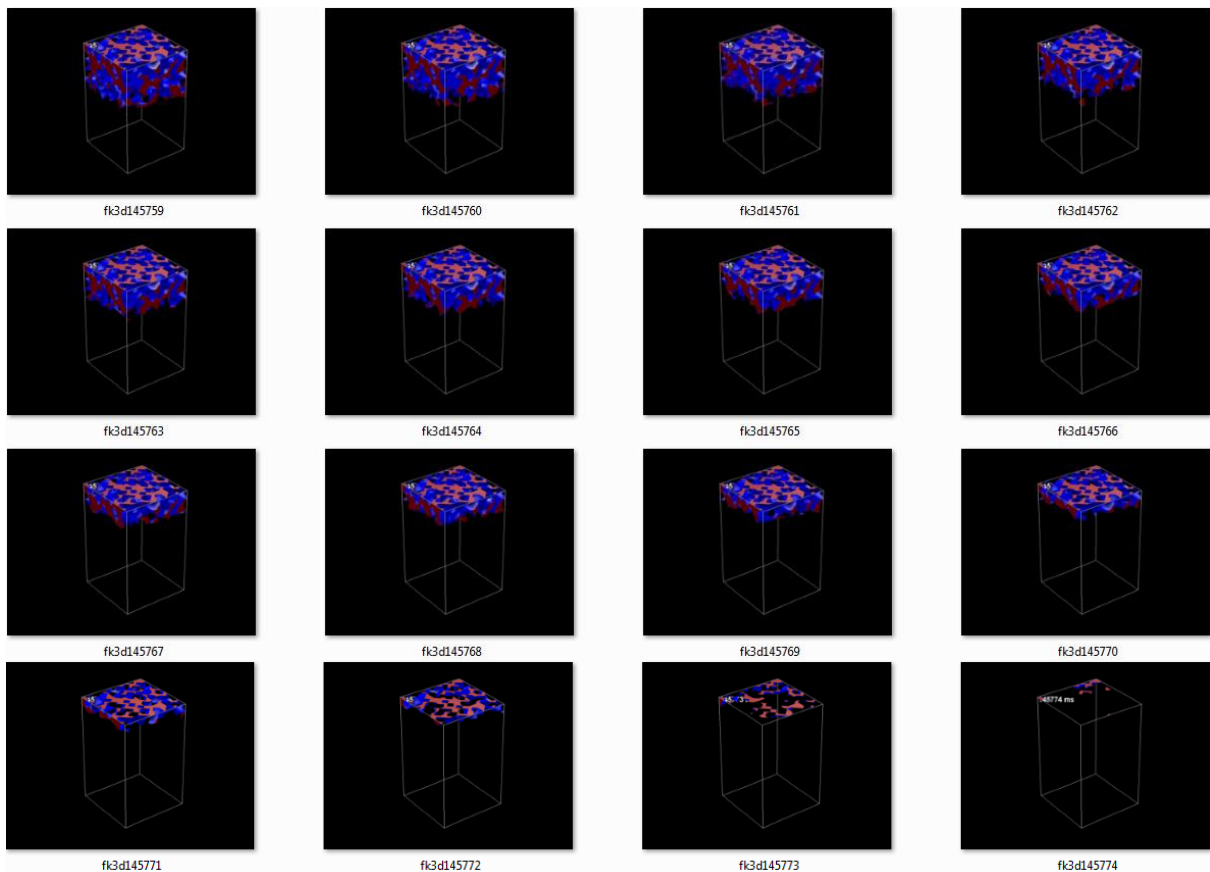
fk3dl45756



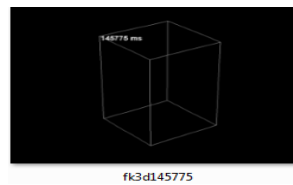
fk3dl45757



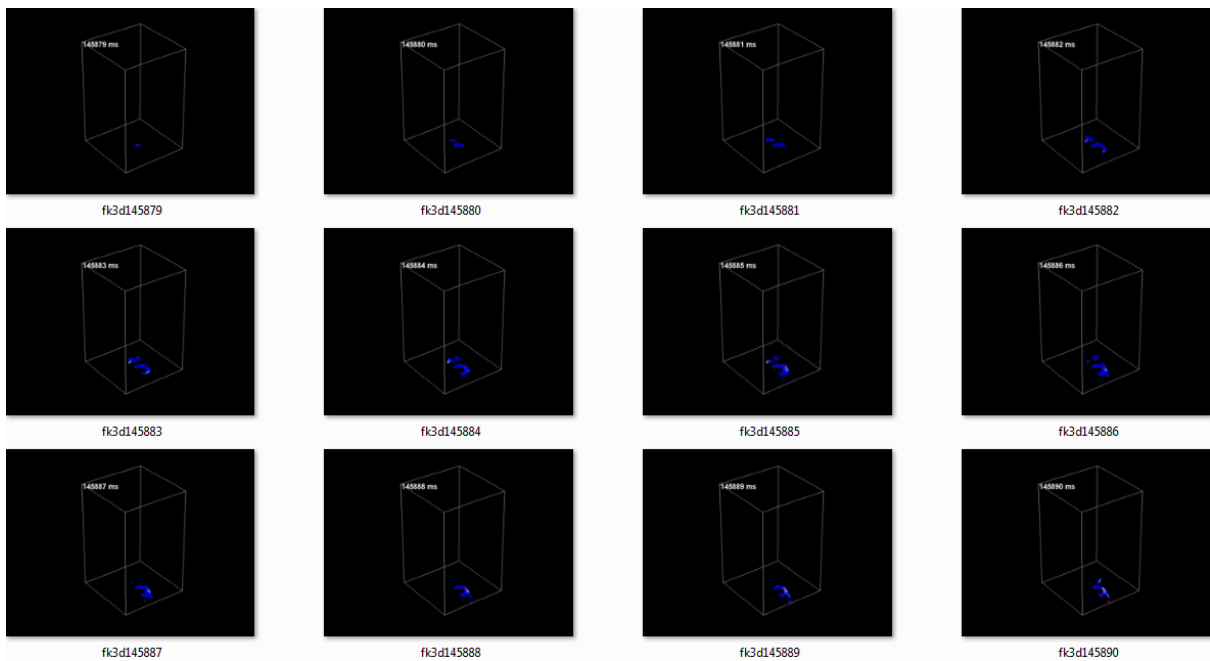
fk3dl45758

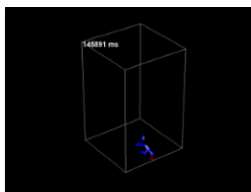


AP rest from 145775 ms to 145878 ms

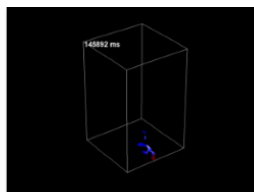


S2-AP depolarization

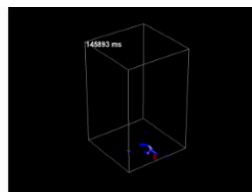




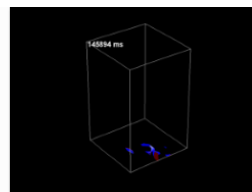
fk3d145891



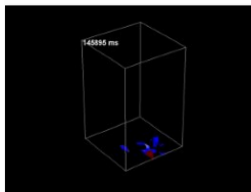
fk3d145892



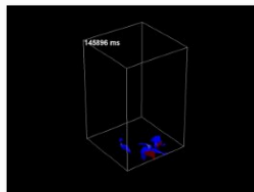
fk3d145893



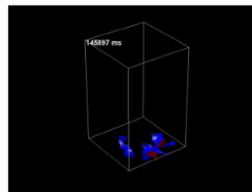
fk3d145894



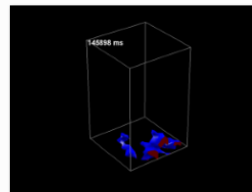
fk3d145895



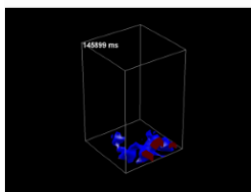
fk3d145896



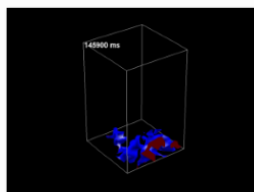
fk3d145897



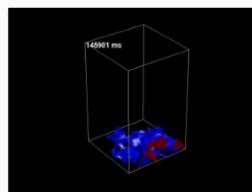
fk3d145898



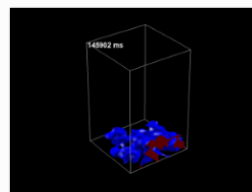
fk3d145899



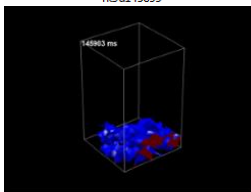
fk3d145900



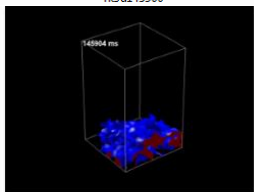
fk3d145901



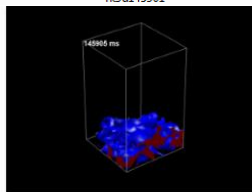
fk3d145902



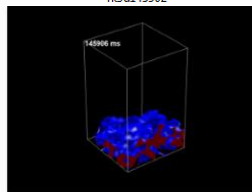
fk3d145903



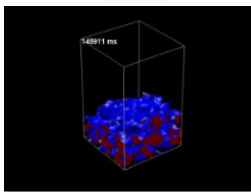
fk3d145904



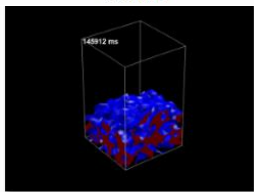
fk3d145905



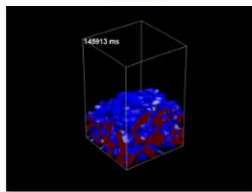
fk3d145906



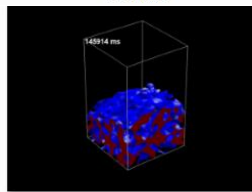
fk3d145911



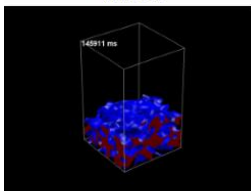
fk3d145912



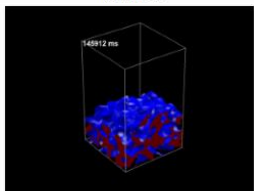
fk3d145913



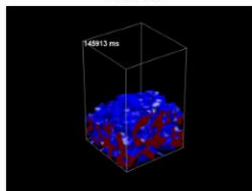
fk3d145914



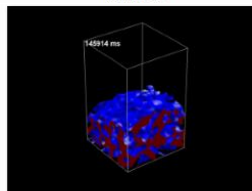
fk3d145911



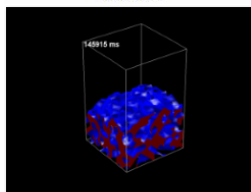
fk3d145912



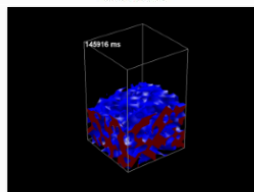
fk3d145913



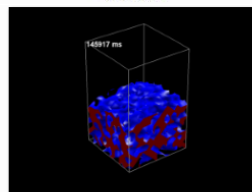
fk3d145914



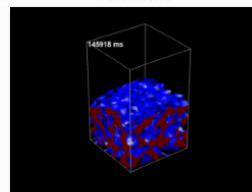
fk3d145915



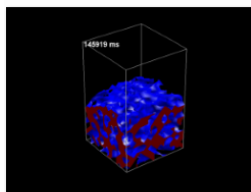
fk3d145916



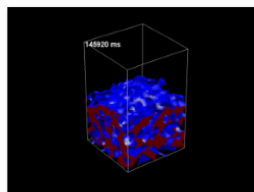
fk3d145917



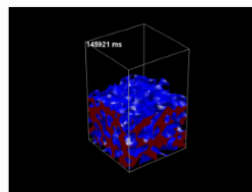
fk3d145918



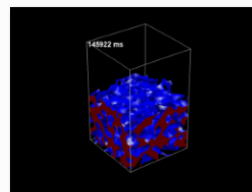
fk3d145919



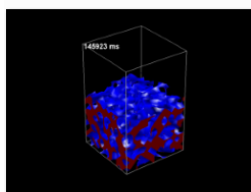
fk3d145920



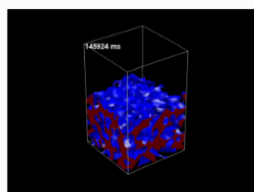
fk3d145921



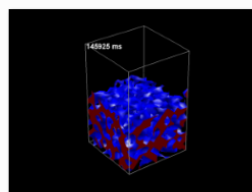
fk3d145922



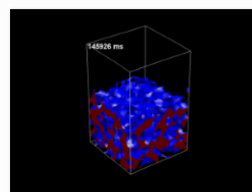
fk3d145923



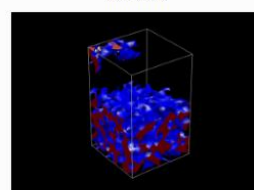
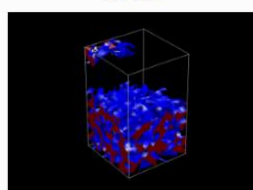
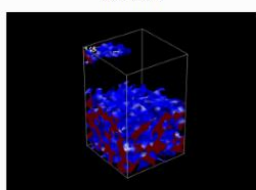
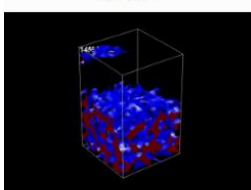
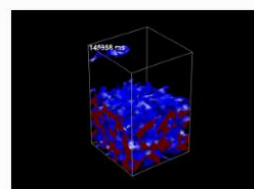
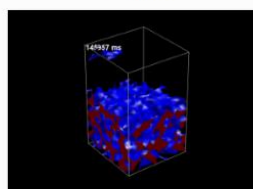
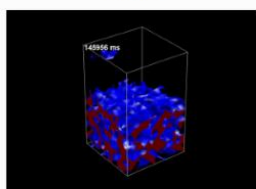
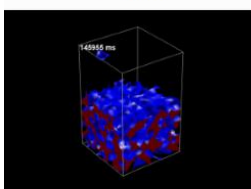
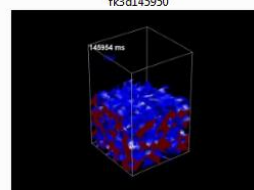
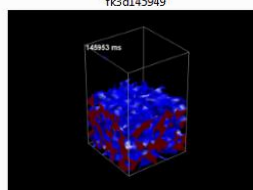
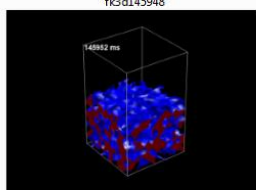
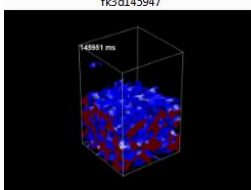
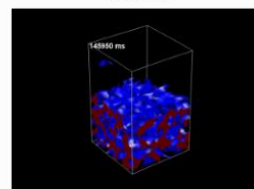
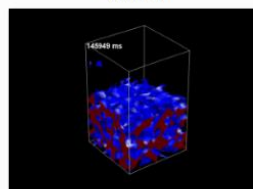
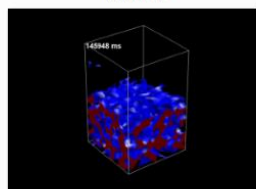
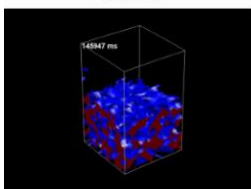
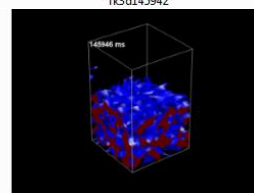
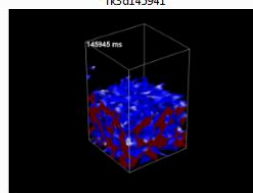
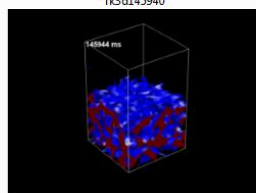
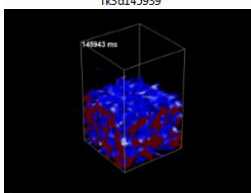
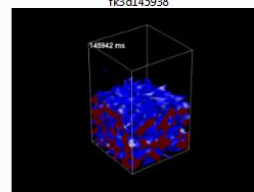
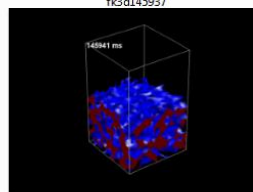
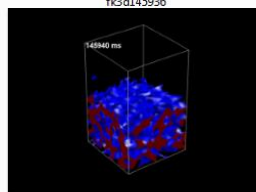
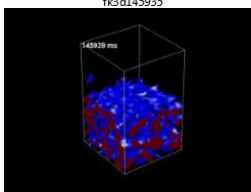
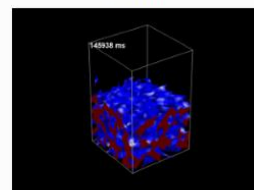
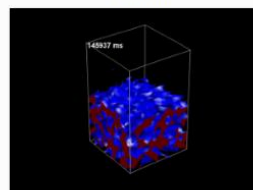
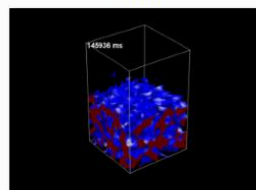
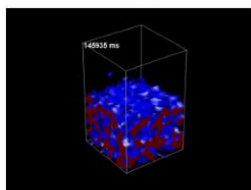
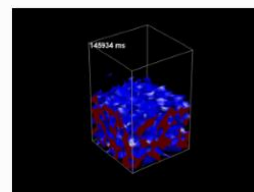
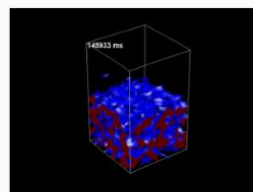
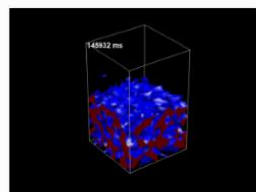
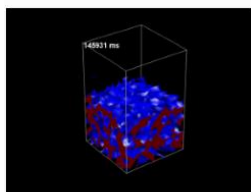
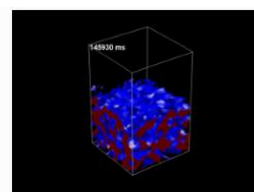
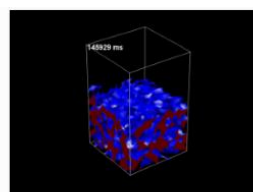
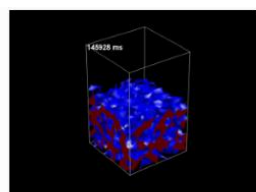
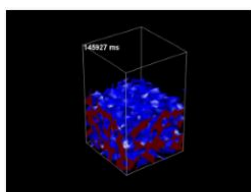
fk3d145924

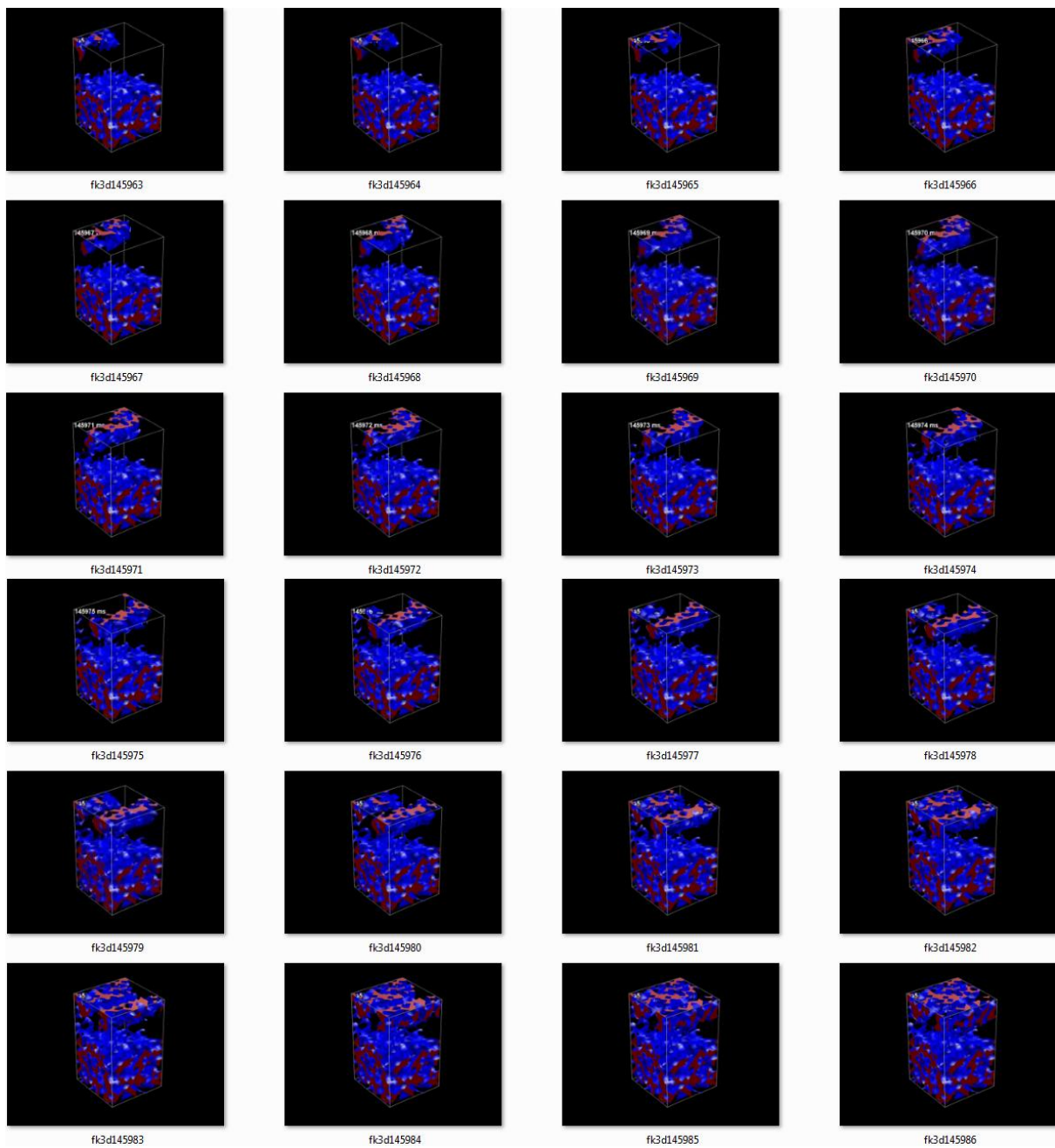


fk3d145925

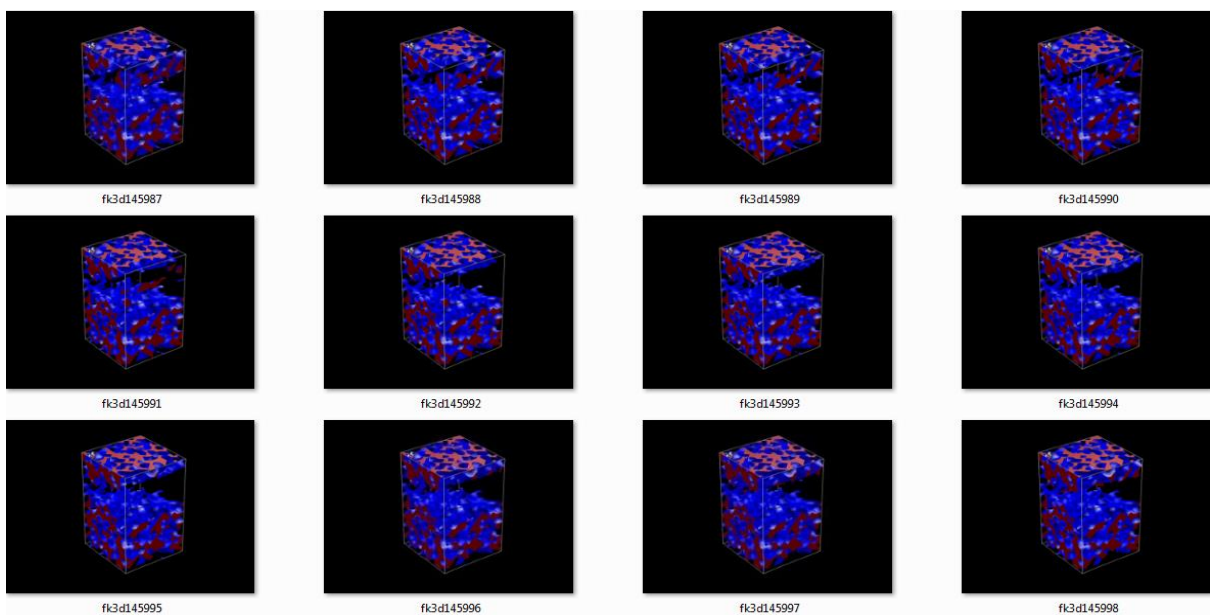


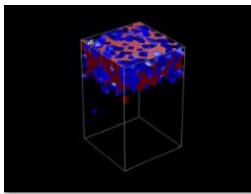
fk3d145926



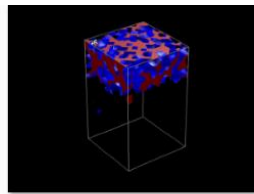


S2-AP repolarization

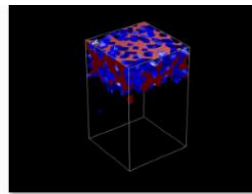




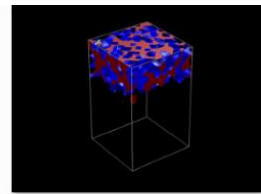
fk3d146035



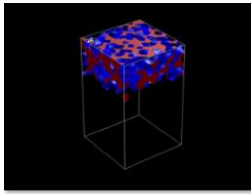
fk3d146036



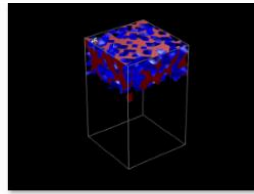
fk3d146037



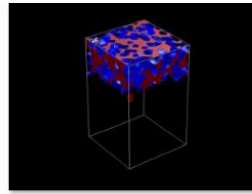
fk3d146038



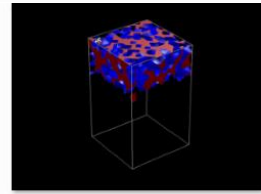
fk3d146039



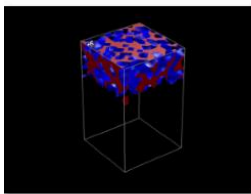
fk3d146040



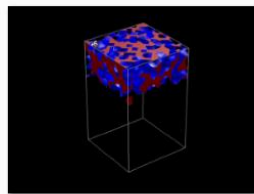
fk3d146041



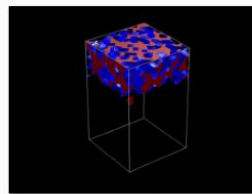
fk3d146042



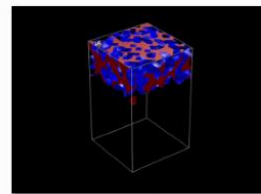
fk3d146043



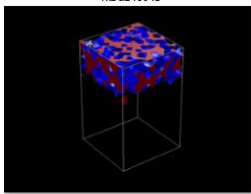
fk3d146044



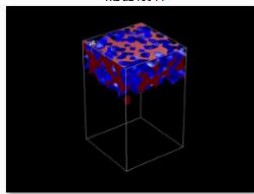
fk3d146045



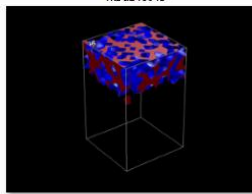
fk3d146046



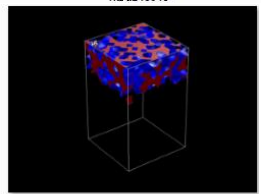
fk3d146047



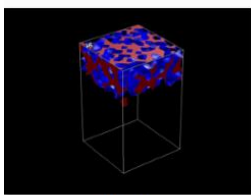
fk3d146048



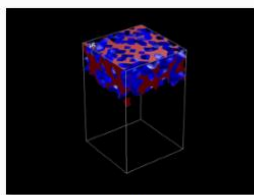
fk3d146049



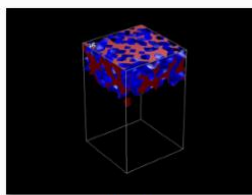
fk3d146050



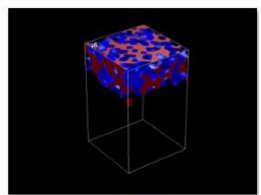
fk3d146051



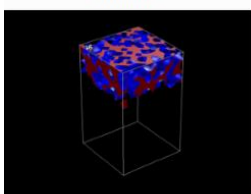
fk3d146052



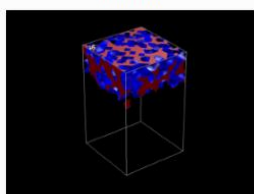
fk3d146053



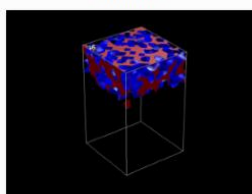
fk3d146054



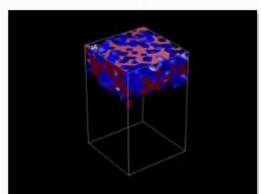
fk3d146055



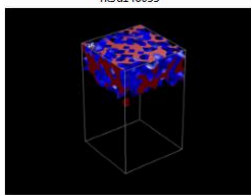
fk3d146056



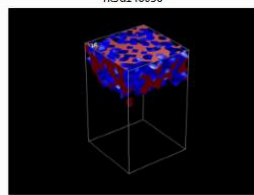
fk3d146057



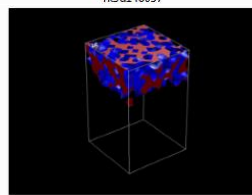
fk3d146058



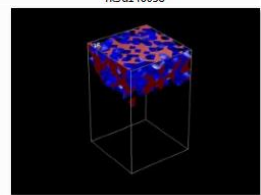
fk3d146059



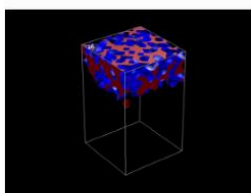
fk3d146060



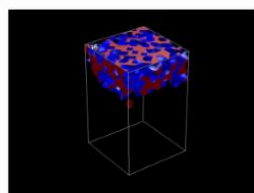
fk3d146061



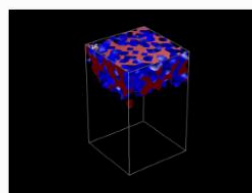
fk3d146062



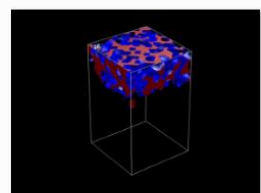
fk3d146063



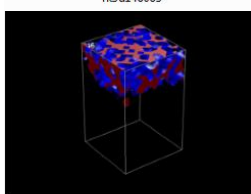
fk3d146064



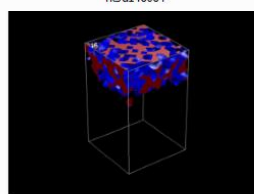
fk3d146065



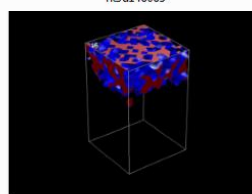
fk3d146066



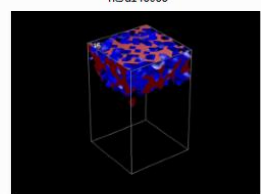
fk3d146067



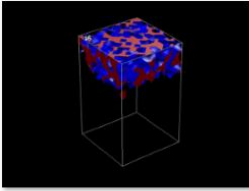
fk3d146068



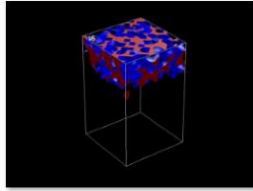
fk3d146069



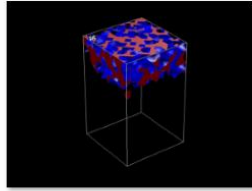
fk3d146070



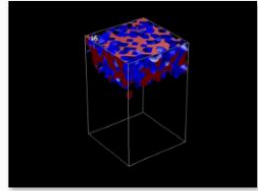
fk3d146071



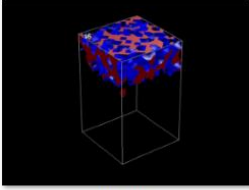
fk3d146072



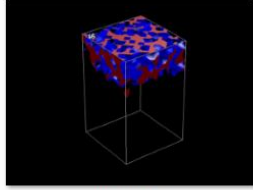
fk3d146073



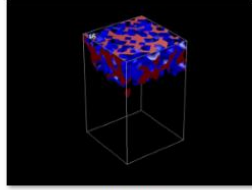
fk3d146074



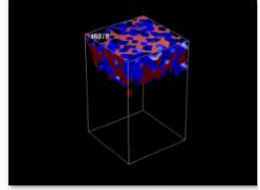
fk3d146075



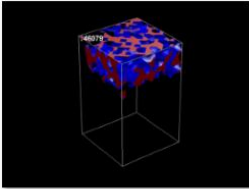
fk3d146076



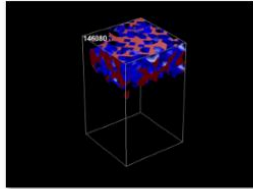
fk3d146077



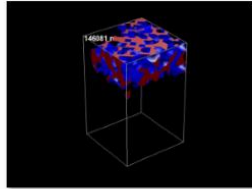
fk3d146078



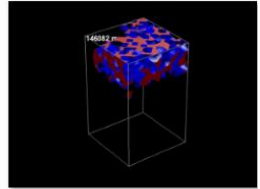
fk3d146079



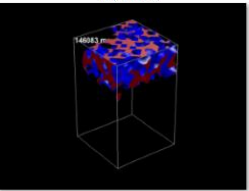
fk3d146080



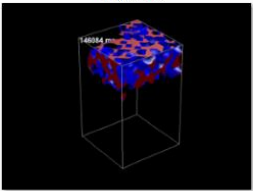
fk3d146081



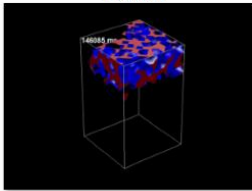
fk3d146082



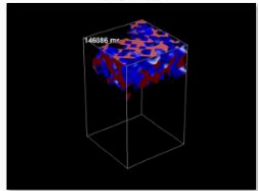
fk3d146083



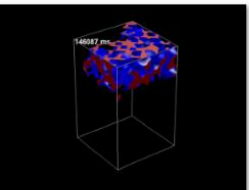
fk3d146084



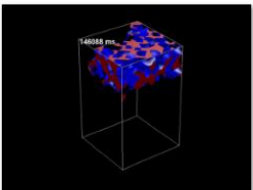
fk3d146085



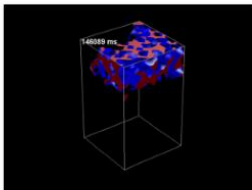
fk3d146086



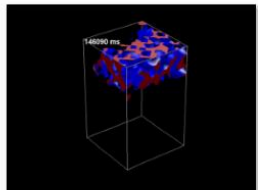
fk3d146087



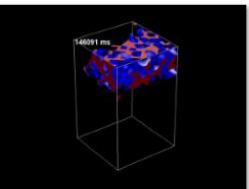
fk3d146088



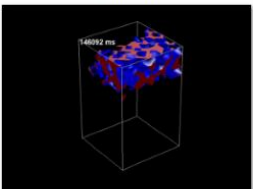
fk3d146089



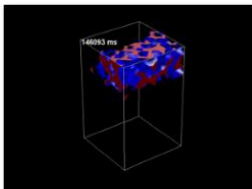
fk3d146090



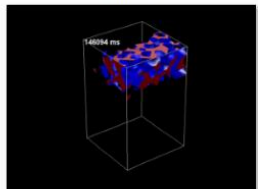
fk3d146091



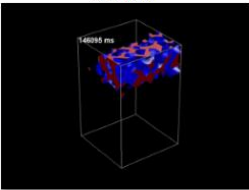
fk3d146092



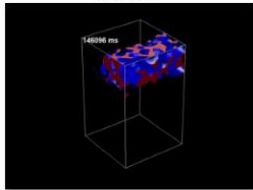
fk3d146093



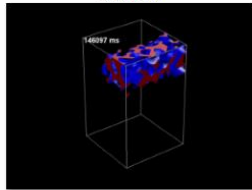
fk3d146094



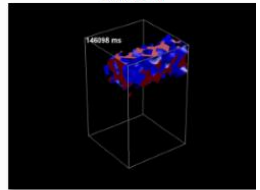
fk3d146095



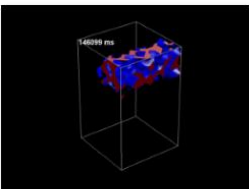
fk3d146096



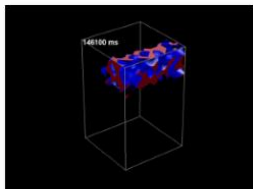
fk3d146097



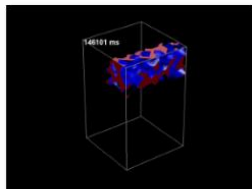
fk3d146098



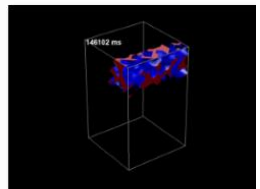
fk3d146099



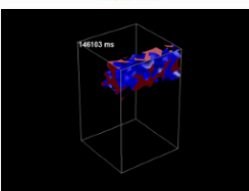
fk3d146100



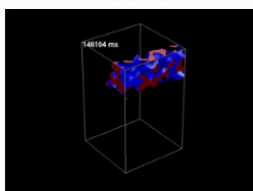
fk3d146101



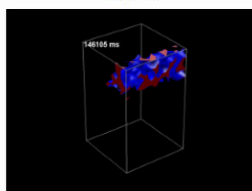
fk3d146102



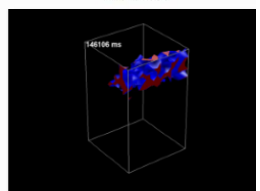
fk3d146103



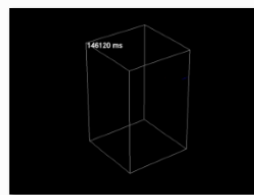
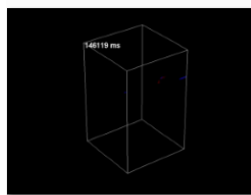
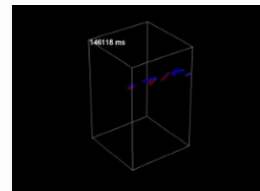
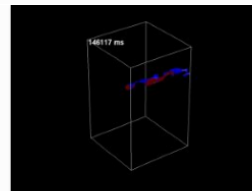
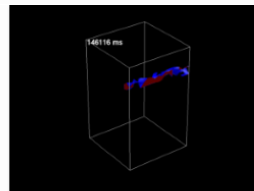
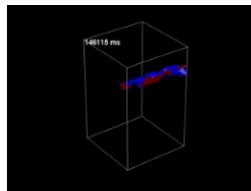
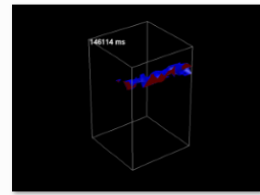
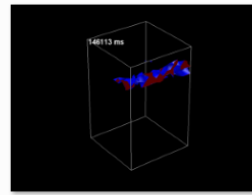
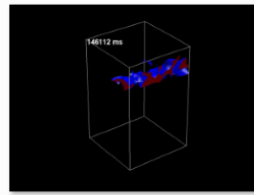
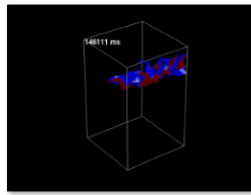
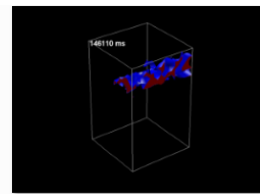
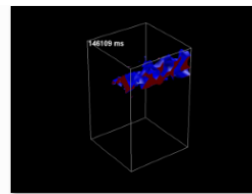
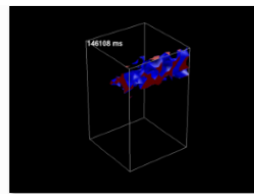
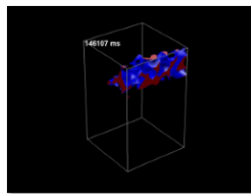
fk3d146104



fk3d146105



fk3d146106



AP rest from 146121 ms to 146878 ms

