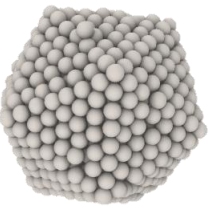
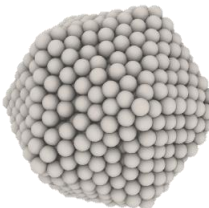
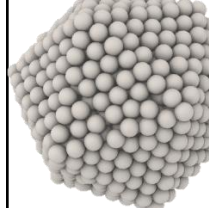
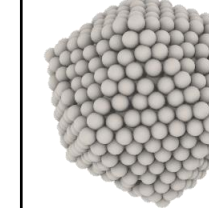
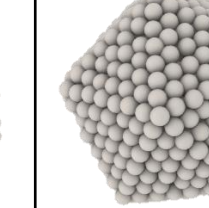
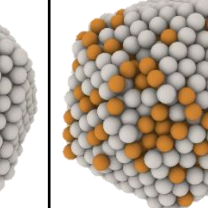
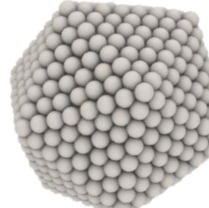
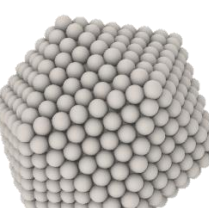
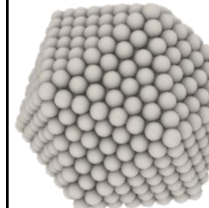
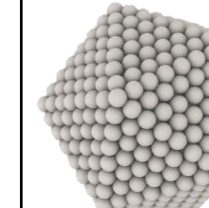
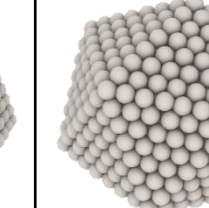
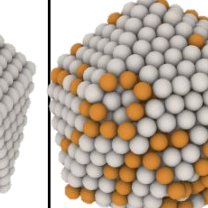
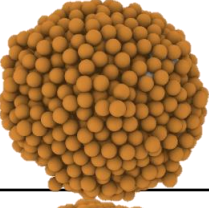
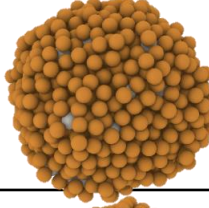
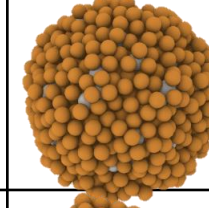
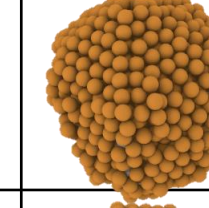
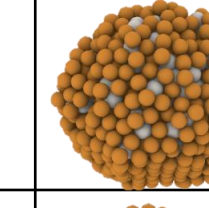
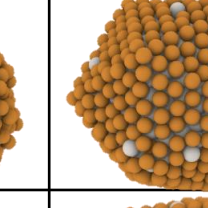
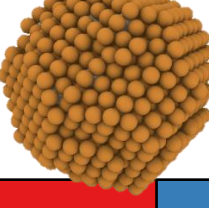
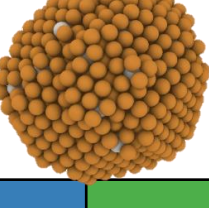
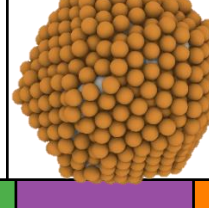
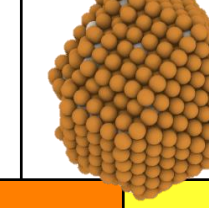
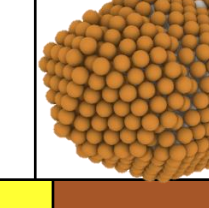
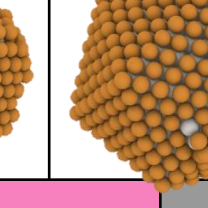
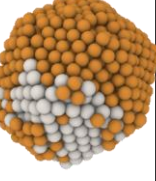
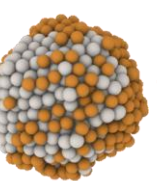
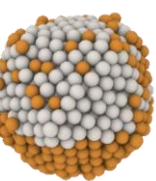
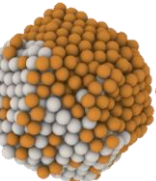
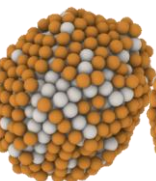
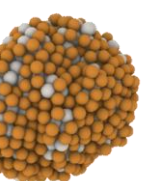
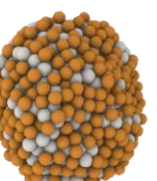
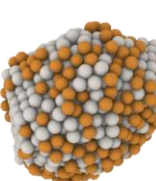
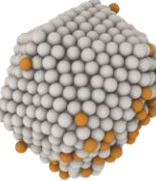
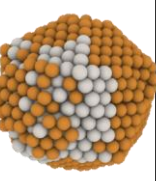
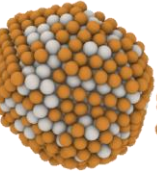
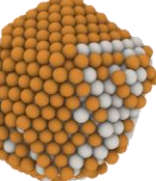
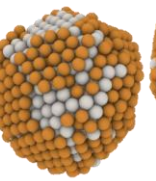
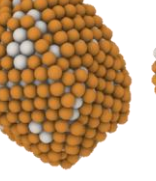
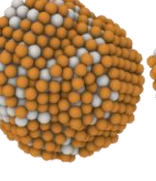
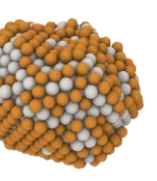
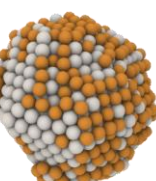
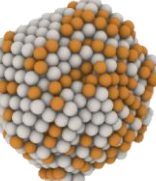
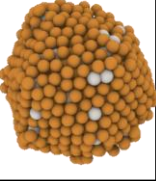
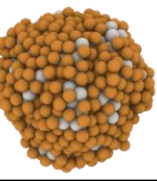
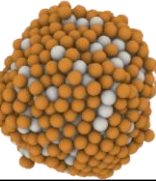
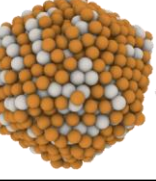
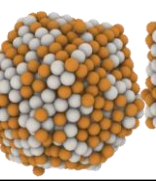
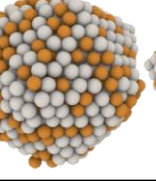
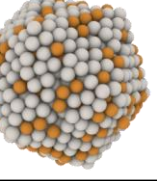
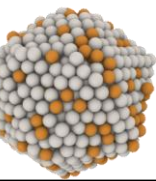
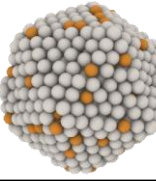


Inner Core Structure	Cu1	Cu2	Cu3	Cu4	Cu5	Cu6			
Heated 1000 K									
Annealed 300 K									
Inner Core Structure	Pt1	Pt2	Pt3	Pt4	Pt5	Pt6			
Heated 1000 K									
Annealed 300 K									
%Pt Janus	10	20	30	40	50	60	70	80	90
Heated 1000 K									
Annealed 300 K									
%Pt Random	10	20	30	40	50	60	70	80	90
Heated 1000 K									
Annealed 300 K	