movDis (generic function with 1 method)

```
########generate movement according to force and particle property#########
function movDis(fTmp2::Vector{Float64},Rs::Float64,ρp::Float64)
fTmp=deepcopy(fTmp2);
Δt=0.01;
aa=0.5*Δt*Δt*3/4/π/Rs/Rs/Rs/ρp; #coefficient in calculating displacement in each step return aa.*fTmp;
end
```

```
2 function sepCheck(parPos::Matrix{Float64},Rs::Float64)
 3 parPosTmp=deepcopy(parPos);
4 RTmp=Rs+0.00015;
 5 pNo=length(parPosTmp[:,1]);
 6 if pNo==1
 7
       return parPosTmp
8 end
9 sepDisDataTmp=fill(16*RTmp*RTmp,sum(1:pNo-1));
10 countTmp=1;
11 for iTmp in 1:pNo-1
       for jTmp in iTmp+1:pNo
12
13
           sepDisDataTmp[countTmp]=sum((parPosTmp[iTmp,:].-parPosTmp[jTmp,:]).*
           (parPosTmp[iTmp,:].-parPosTmp[jTmp,:]));
14
           countTmp+=1;
15
       end
16 end
17 if findmin(sepDisDataTmp)[1]<=(2*RTmp)^2</pre>
       println("OVERLAPPING!")
18
19
       countTmp=1;
20
       for iTmp in 1:pNo-1
21
           for jTmp in iTmp+1:pNo
22
               if sepDisDataTmp[countTmp]<(2*RTmp)^2</pre>
23
                   0Tmp=acos((parPosTmp[jTmp,3]-
                   parPosTmp[iTmp,3])/max(0.0000001,sqrt(sepDisDataTmp[countTmp])));
                   yyTmp=parPosTmp[jTmp,2]-parPosTmp[iTmp,2];
24
25
                   xxTmp=parPosTmp[jTmp,1]-parPosTmp[iTmp,1];
26
                   if yyTmp==0\&xxTmp>0
27
                       \phiTmp=0.0;
28
                   elseif yyTmp==0&&xxTmp<0</pre>
29
                       \phiTmp=\pi;
30
                   else
31
                       φTmp=(1-
                       sign(yyTmp))*π+sign(yyTmp)*acos(xxTmp/max(sqrt(xxTmp*xxTmp+yyTmp*y
                       yTmp),0.00000001));
32
33
                   parPosTmp[jTmp,1]=parPosTmp[iTmp,1]+3*Rs*sin(θTmp)*cos(φTmp);
34
                   parPosTmp[jTmp,2]=parPosTmp[iTmp,2]+3*Rs*sin(θTmp)*sin(φTmp);
35
                   #parPosTmp[jTmp,3]=parPosTmp[iTmp,3]+3*Rs*cos(θTmp);
36
                   parPosTmp[jTmp,3]=0.0;
37
               end
38
               countTmp+=1;
39
           end
40
       end
41
       sepCheck(parPosTmp,Rs);
42 else
43
       return parPosTmp;
44 end
45 end
```

disUpCheck (generic function with 1 method)

disLowCheck (generic function with 1 method)

```
1 ###########in case of too large gap between displacements###########
 2 function reScal(disTmp2::Vector{Float64})
 3 disTmp=deepcopy(disTmp2);
4 dimension=3;
                    #for 3D
 5 pNo=Int(length(disTmp)/dimension);
                                          #for 3D
 6 if pNo==1
 7
       return disTmp
8 end
9 disTmp2=Matrix{Float64}(undef,pNo,dimension);
10 disTmp3=fill(0.0,pNo);
11 minMaxDis=1000000.0;
12 minMaxInd=1;
13 for iTmp in 1:pNo
14
       for jTmp in 1: dimension
15
           disTmp2[iTmp,jTmp]=disTmp[(iTmp-1)*dimension+jTmp];
16
       end
17
       disTmp3[iTmp]=findmax(abs,disTmp2[iTmp,:])[1];
18
       if minMaxDis>disTmp3[iTmp] && disTmp3[iTmp]!=0
           minMaxDis=disTmp3[iTmp];
19
20
           minMaxInd=iTmp;
21
       end
22 end
23 maxDisTmp=findmax(abs,disTmp)[1];
24 if maxDisTmp/minMaxDis>100
25
       for iTmp in 1:pNo
           disTmp2[iTmp,:]=disTmp2[iTmp,:]*sqrt(maxDisTmp/max(disTmp3[iTmp],0.0000001));
26
27
       end
28
       for iTmp in 1:pNo
29
           for jTmp in 1: dimension
               disTmp[(iTmp-1)*dimension+jTmp]=disTmp2[iTmp,jTmp];
30
31
           end
32
       end
       reScal(disTmp);
33
34 else
35
       for iTmp in 1:pNo
36
           for jTmp in 1: dimension
37
               disTmp[(iTmp-1)*dimension+jTmp]=disTmp2[iTmp,jTmp];
38
           end
39
       end
40
       return disTmp
41 end
42 end
```

ensMov (generic function with 1 method)

```
1 #############in case of ensemble movement###############
2 function ensMov(disTmp2::Vector{Float64})
3 disTmp=deepcopy(disTmp2);
4 countTmp=0;
5 dimension=3;
                   #for 3D
6 pNo=Int(length(disTmp)/dimension);
                                      #for 3D
7 if pNo==1
       return 0
8
9 end
disTmp2=Matrix{Float64}(undef,pNo,dimension);
11 for iTmp in 1:pNo
12
       for jTmp in 1:dimension
13
           disTmp2[iTmp,jTmp]=disTmp[(iTmp-1)*dimension+jTmp];
14
       end
      if disTmp2[1,:]==disTmp2[iTmp,:]
15
16
           countTmp+=1;
17
      end
18 end
19 if countTmp==pNo
20
      return 1
21 else
22 return 0
23 end
24 end
```

```
1 #############molecule dynamics for equilibrium##############
 2 function md(parPos::Matrix{Float64},Rs::Float64)
 3 parPosTmp=deepcopy(parPos);
4 precSet=10^-6; #set the precision of equilibrium position
 5 rndDigNo=9; #digit No. of round force.
 6 minStepTmp=0.0002; #minimal step
 7 maxStepTmp=minStepTmp*10;
                              #maximal step
8 maxLopNo=500;
                   #max loop No to find equilibrium position
9 dimension=3;
                     #for 3D
10 \rho p = 29.0;
                    #particle density
11 pNo=length(parPosTmp[:,1]);
12 parPosData=Array{Float64}(undef,maxLopNo*10,dimension,pNo);
13 parPosTmp=sepCheck(parPosTmp,Rs);
14 forceTmp=round.(forcePackLow(Rs,parPosTmp);digits=rndDigNo);
15 disTmp2=movDis(forceTmp,Rs,ρp);
16 if findmax(abs,disTmp2)[1]==0
17
       println("particles are in EQUILIBRIUM positions!")
18
       return parPosTmp
19 end
20 countTmp=1;
21 countTmp2=1;
22 while minStepTmp>=precSet
23
       minStepTmp=minStepTmp/2;
24
       maxStepTmp=maxStepTmp/2;
25
       for lopTmp in 1:maxLopNo
           disTmp=movDis(forceTmp,Rs,pp);
26
27
           if findmax(abs,disTmp)[1]==0
28
               println("particles are in EQUILIBRIUM positions!")
29
               return parPosTmp
30
           end
31
           if ensMov(disTmp)==1
               println("EQUILIBRIUM, ENSEMBLE MOVEMENT")
32
               println("Rs: "*string(Rs))
33
34
               println(parPosTmp)
35
               return parPosTmp
36
           end
           disTmp=reScal(disTmp);
37
           disTmp=disUpCheck(disTmp,maxStepTmp);
38
39
           disTmp=disLowCheck(disTmp,minStepTmp);
40
           if findmax(disTmp.*disTmp2)[1]<=0 #condition of equilibrium
41
               println("particles are in EQUILIBRIUM positions!")
               println("precision:",maxStepTmp)
42
43
               for iTmp in 1:pNo
                   for jTmp in 1:dimension
44
45
                        parPosTmp[iTmp,jTmp]+=disTmp[dimension*(iTmp-1)+jTmp]/2;
                        #update particles position
46
                       parPosTmp[iTmp,3]=0.0;
47
                        parPosData[countTmp,jTmp,iTmp]=parPosTmp[iTmp,jTmp];
48
                   end
49
               end
50
               disTmp2=deepcopy(disTmp);
51
               break
52
           else
```

```
for iTmp in 1:pNo
53
54
                   for jTmp in 1:dimension
                        parPosTmp[iTmp,jTmp]+=disTmp[dimension*(iTmp-1)+jTmp]; #update
55
                        particles position
56
                        parPosTmp[iTmp,3]=0.0;
                        parPosData[countTmp,jTmp,iTmp]=parPosTmp[iTmp,jTmp];
57
58
                   end
59
               end
60
               disTmp2=deepcopy(disTmp);
61
               parPosTmp=sepCheck(parPosTmp,Rs);
               forceTmp=round.(forcePackLow(Rs,parPosTmp);digits=rndDigNo);
62
63
           end
           parPosData2=parPosData[1:countTmp,:,:];
64
           plot3d(plottitles=countTmp);
65
           println(["Max Displacement: " * string(maxStepTmp), "Total steps: " *
66
           string(countTmp),"RND No.: " * string(countTmp2),"Step No.: " *
           string(lopTmp)])
67
           for iTmp in 1:pNo
           display(path3d!
68
           (parPosData2[:,1,iTmp],parPosData2[:,2,iTmp],parPosData2[:,3,iTmp]))
           end
69
70
           println(disTmp)
71
           println("current particle positions:")
72
           println(parPosTmp)
73
           countTmp+=1;
74
       if lopTmp==maxLopNo
           println("Loop No. reaches Maximum!")
75
76
       end
77
       end
78
       countTmp2+=1;
79 end
80 return parPosTmp
```