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% Open source on 开源于
% 初始化工作区
clc:
clear:
% 以下7个晶系均按照6行代码实现,具体功能如下:
% 1 - 晶体类型标记(注释行)
% 2 - 调用函数建立晶系
%3-设定并划分MATLAB作图区
% 4 - MATLAB作图
%5-添加MATLAB作图标题
%6-立方化MATLAB作图坐标
%7-调用函数输出至PDB文件
% Triclinic Lattice
lattice = build_lattice('Triclinic', 1, 'a', 7.0, 'b', 10.0, 'c', 2.0, 'alpha', 0.8 * pi, 'beta', 0.7 * pi, 'gamma', 0.2 * pi);
plot3(lattice(:, 1), lattice(:, 2), lattice(:, 3), 'o', 'MarkerFaceColor', 'g', 'MarkerSize', 10);
title('Triclinic Lattice'):
axis square;
damp_to_rasmol('Triclinic Lattice.pdb', lattice, 'Cu');
% Monoclinic Lattice
lattice = build_lattice('Monoclinic', 1, 'a', 5.0, 'b', 2.0, 'c', 8.0, 'beta', 0.7 * pi);
subplot (2, 4, 2);
plot3(lattice(:, 1), lattice(:, 2), lattice(:, 3), 'o', 'MarkerFaceColor', 'g', 'MarkerSize', 10);
title('Monoclinic Lattice');
damp_to_rasmol('Monoclinic Lattice.pdb', lattice, 'Cu');
% Trigonal Lattice
lattice = build_lattice('Trigonal', 1, 'a', 5.0, 'alpha', 0.4 * pi);
subplot (2, 4, 3):
plot3(lattice(:, 1), lattice(:, 2), lattice(:, 3), 'o', 'MarkerFaceColor', 'g', 'MarkerSize', 10);
title('Trigonal Lattice');
damp_to_rasmol('Trigonal Lattice.pdb', lattice, 'Cu');
% Orthorhombic Lattice
lattice = build_lattice('Orthorhombic', 1, 'a', 7.0, 'b', 5.0, 'c', 10.0);
subplot (2, 4, 4):
plot3(lattice(:, 1), lattice(:, 2), lattice(:, 3), 'o', 'MarkerFaceColor', 'g', 'MarkerSize', 10);
title('Orthorhombic Lattice');
axis square:
damp to rasmol ('Orthorhombic Lattice.pdb', lattice, 'Cu');
% Tetragonal Lattice
lattice = build_lattice('Tetragonal', 1, 'a', 5.0, 'c', 8.0);
subplot (2, 4, 5):
plot3(lattice(:, 1), lattice(:, 2), lattice(:, 3), 'o', 'MarkerFaceColor', 'g', 'MarkerSize', 10);
title('Tetragonal Lattice'):
axis square:
damp_to_rasmol('Tetragonal Lattice.pdb', lattice, 'Cu');
% Cubic Lattice
lattice = build_lattice('Cubic', 1, 'a', 5.0);
subplot (2, 4, 6);
plot3(lattice(:, 1), lattice(:, 2), lattice(:, 3), 'o', 'MarkerFaceColor', 'g', 'MarkerSize', 10);
title('Cubic Lattice');
axis square:
damp_to_rasmol('Cubic Lattice.pdb', lattice, 'Cu');
% Hexagonal Lattice
lattice = build lattice('Hexagonal', 5, 'a', 5.0);
% 使用截取工具截取合适区域
lattice = lattice_slicer(lattice, [22, 17, 16], [22, 17, 16] + [10, 18, 9]); % 具体边界数据手动计算得到
subplot (2, 4, 7);
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plot3(lattice(:, 1), lattice(:, 2), lattice(:, 3), 'o', 'MarkerFaceColor', 'g', 'MarkerSize', 10);
title ('Hexagonal Lattice');
axis square;
damp_to_rasmol('Hexagonal Lattice.pdb', lattice, 'Cu');
% Function Definition
% 晶系构造函数
function [lattice] = build lattice(lattice name, enlarge limit, varargin) % MATLAB中varargin标记标明函数接受可变长度形参元胞
   % 校验扩增限制
   if enlarge_limit < 0</pre>
       % 扩增限制为负抛出异常
       error('Invalid enlarge limitation');
   end
   % 分支不同类型晶系
   switch lattice name
       % 以三斜晶系为例标注代码解释
       case 'Triclinic
           % 获取晶格参数
              % 尝试从实参获取
              a = get_parameter('a');
              b = get_parameter('b');
              c = get_parameter('c');
              alpha = get_parameter('alpha');
              beta = get_parameter('beta');
              gamma = get_parameter('gamma');
           catch
              % 获取失败抛出异常
               error('Parameters invalid or not enough');
           end
           % 初始化基始参数
           % 晶胞原子
           atom1 = [0.0, 0.0, 0.0];
           % 基矢量
           ux = [a, 0.0, 0.0];
           uy = [b * cos(gamma), b * sin(gamma), 0.0];
           uz = [c * sin(beta), c * sin(alpha), c * cos(beta) * cos(alpha)];
           % 扩增法建立晶系结构
           id = 1;
           for i = 0:enlarge_limit
               for j = 0:enlarge_limit
                  for k = 0:enlarge_limit
                      % 确定本次扩增的移动矢量
                      vector = ux * i + uy * j + uz * k;
                      %添加原子
                      lattice(id, 1:3) = atom1 + vector;
                      id = id + 1;
                  end
              end
           end
       case 'Monoclinic'
           try
              a = get parameter('a');
              b = get_parameter('b');
              c = get_parameter('c');
              beta = 0.7*pi;
           catch
               error('Parameters invalid or not enough');
           end
           atom1 = [0.0, 0.0, 0.0];
           ux = [a, 0.0, 0.0];
           uy = [0.0, b, 0.0];
           uz = [c * cos(beta), 0.0, c * sin(beta)];
           id = 1;
           for i = 0:enlarge_limit
               for j = 0:enlarge_limit
                  for k = 0:enlarge_limit
                      vector = ux * i + uy * j + uz * k;
                      lattice(id, 1:3) = atom1 + vector;
                      id = id + 1:
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end
    end
case 'Trigonal'
    \operatorname{try}
        a = get_parameter('a');
        alpha = get_parameter('alpha');
        error('Parameters invalid or not enough');
    end
    atom1 = [0.0, 0.0, 0.0];
   ux = [a, 0.0, 0.0];
   uy = [a * cos(alpha), a * sin(alpha), 0.0];
    uz = [a * sin(alpha), a * sin(alpha), a * cos(alpha) * cos(alpha)];
    id = 1;
    for i = 0:enlarge limit
        for j = 0:enlarge limit
            for k = 0:enlarge_limit
                vector = ux * i + uy * j + uz * k;
                lattice(id, 1:3) = atom1 + vector;
                id = id + 1;
            end
        end
   end
case 'Orthorhombic'
    try
        a = get_parameter('a');
        b = get_parameter('b');
        c = get_parameter('c');
    catch
        error ('Parameters invalid or not enough')
    end
   atom1 = [0.0, 0.0, 0.0];
   ux = [a, 0.0, 0.0];
   uy = [0.0, b, 0.0];
   uz = [0.0, 0.0, c];
    id = 1;
    for i = 0:enlarge_limit
        for j = 0:enlarge_limit
            for k = 0:enlarge_limit
                vector = ux * i + uy * j + uz * k;
                lattice(id, 1:3) = atom1 + vector;
                id = id + 1;
            end
        end
    end
case 'Tetragonal'
    try
        a = get_parameter('a');
        c = get_parameter('c');
    catch
        error('Parameters invalid or not enough');
    atom1 = [0.0, 0.0, 0.0];
   ux = [a, 0.0, 0.0];
   uy = [0.0, a, 0.0];
   uz = [0.0, 0.0, c];
    id = 1;
    for i = 0:enlarge_limit
        for j = 0:enlarge limit
            for k = 0:enlarge_limit
                vector = ux * i + uy * j + uz * k;
                lattice(id, 1:3) = atom1 + vector;
                id = id + 1;
            end
        end
   end
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case 'Cubic'
           \operatorname{try}
               a = get_parameter('a');
           catch
               error('Parameters invalid or not enough');
           end
           atom1 = [0.0, 0.0, 0.0];
           ux = [a, 0.0, 0.0];
           uy = [0.0, a, 0.0];
           uz = [0.0, 0.0, a];
           id = 1;
           for i = 0:enlarge_limit
               for j = 0:enlarge_limit
                   for k = 0:enlarge_limit
                       vector = ux * i + uy * j + uz * k;
                       lattice(id, 1:3) = atom1 + vector;
                       id = id + 1;
                   end
               end
           end
       case 'Hexagonal'
               a = get_parameter('a');
                   c = get_parameter('c');
               catch
                   c = a * 1.633;
               end
           catch
               error('Parameters invalid or not enough');
           end
           atom1 = [0.0, 0.0, 0.0];
           atom2 = [0.5 * a, sqrt(3) / 2 * a, 0.0];
           ux = [a, 0.0, 0.0];
           uy = [0.0, sqrt(3) * a, 0.0];
           uz = [0.0, 0.0, c];
           id = 1;
           for i = 0:enlarge_limit
               for j = 0:enlarge_limit
                   for k = 0:enlarge_limit
                       vector = ux * i + uy * j + uz * k;
                       lattice(id, 1:3) = atom1 + vector;
                       id = id + 1;
                       lattice(id, 1:3) = atom2 + vector;
                       id = id + 1;
                   end
               end
           end
       otherwise
           % 晶格名称错误抛出异常
           error('Invalid lattice name');
   end
   % 参数获取函数
    function result = get_parameter(parameter_name)
       % 参数组中查找并返回指定参数
       result = varargin{find(strcmp(parameter_name, varargin)) + 1};
   end
% 晶格裁切函数
function output_lattice = lattice_slicer(input_lattice, min_limit, max_limit)
   id = 1;
   for i = 1:length(input_lattice)
       if sum(input_lattice(i, 1:3) >= min_limit) == 3 && sum(input_lattice(i, 1:3) <= max_limit) == 3</pre>
           %注:MATLAB中矩阵的逻辑运算将返回矩阵形式结果,矩阵全为1即全为TRUE
           output_lattice(id, 1:3) = input_lattice(i, 1:3);
           id = id + 1;
       end
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end

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end
\quad \text{end} \quad
% PDB文件输出函数
function damp_to_rasmol(file_name, lattice, element)
   % 打开文件并存储文件句柄
   file_ID = fopen(file_name, 'w');
   % 定义rasmol可接受的文件格式范例
   rasmol_format_spec = '%-6s%-5d %-4s%-1s%-3s %-4d%-1s %-8.3f%-8.3f%-8.3f\n';
   % 遍历输出各个原子
   num = 0;
   for id = 1:length(lattice)
       num = num + 1;
        fprintf(file\_ID, \ rasmol\_format\_spec, \ 'ATOM', \ num, \ element, \ ' \ ', \ ', \ 1, \ ' \ ', \ lattice(id, \ 1), \ lattice(id, \ 2), \ lattice(id, \ 3));
   end
   % 美闭文件
   fclose(file_ID);
end
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