

自动提取所有招标文件的关键信息

```
clear;clc;
files = dir('\\\\longde\\longde\\008-投标中心\\006-数据分析中心\\招标文件PDF汇总\\*.pdf');
len = length(files);
% 工程名称
project_name = cell(len, 1);
% 镇区
project_address = cell(len, 1);
% 投标方法
bid_method = cell(len, 1);
% 标书类型
bid_type = cell(len, 1);
% 控制价
M1 = nan(len, 1);
% 最高报价
M2 = nan(len, 1);
% 工资
Salary = nan(len, 1);
% 最高限价
M3 = nan(len, 1);
% 下浮率
R = nan(len, 1);
% h 值
h = nan(len, 1);
% 资质要求
qualification = cell(len, 1);
% 开标时间
bid_time = cell(len, 1);
% 开标地点
bid_address = cell(len, 1);
% 计划工期
project_days = nan(len, 1);
% 汇总
all_projects = cell(len, 1);
tic;
parpool("local");
parfor i = 1:len
    filename = ['\\\\longde\\longde\\008-投标中心\\006-数据分析中心\\招标文件PDF汇总\\', files(i).name];
    result = GetPdfContent(filename);
    all_projects{i} = result;
    project_name{i} = result("工程名称");
    project_address(i) = result("镇区");
    bid_method(i) = result("投标方法");
    bid_type(i) = result("标书类型");
    M1(i) = result("控制价");
    M2(i) = result("最高报价");
    Salary(i) = result("工资");
    M3(i) = result("最高限价");
    R(i) = result("下浮率");
    h(i) = result("h值");
    qualification(i) = result("资质要求");
    bid_time(i) = result("开标时间");
```

```

    bid_address(i) = result("开标地点");
    project_days(i) = result("计划工期");
    if mod(i, 10) == 0
        disp(['解读进度: ', num2str(i), ' / ', num2str(len)]);
    end
end
delete(gcf('nocreate'));
toc;
% 保存成 Excel 文件
names = {'工程名称', '镇区', '投标方法', '标书类型', '控制价', '最高报价', '工资', '最高限价', ...
        '下浮率', 'h值', '资质要求', '开标时间', '开标地点', '计划工期'};
xls_file = table(project_name, project_address, bid_method, bid_type, M1, M2, Salary, M3, R, h,
    qualification, bid_time, bid_address, project_days, 'VariableNames', names);
writetable(xls_file, '\\longde\\longde\\008-投标中心\\006-数据分析中心\\招标文件PDF汇总\\招标文件汇总.xls');
winopen('\\\\longde\\longde\\008-投标中心\\006-数据分析中心\\招标文件PDF汇总\\招标文件汇总.xlsx')

```