

UI Screenshots and Simple Function Notes

2D Material Intelligent Detection Platform

The interface is shown in Chinese on purpose. Our project is prepared for a domestic Chinese university student entrepreneurship competition, so the judges, teachers, and main users are expected to read Chinese. Using Chinese makes the product demo easier to understand during the competition.

What this PDF includes

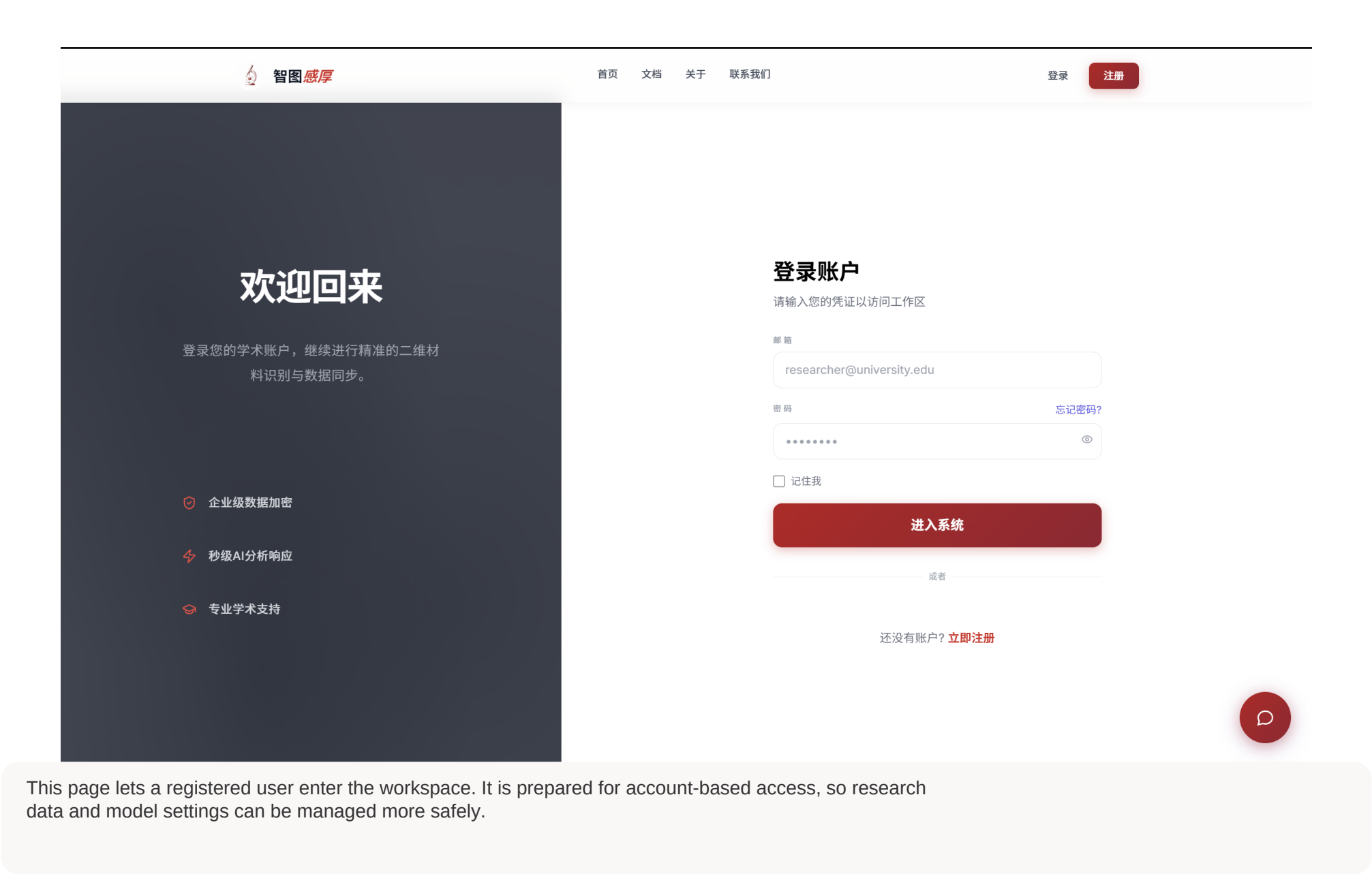
- Actual screenshots of the web interface.
- A short and simple explanation for each page function.
- No backend code is included in this PDF; it is mainly visual evidence of our UI design.

Homepage / Landing Page



This page introduces our 2D material detection platform. It shows the project topic and gives users two clear choices: start using the system or read the documents.

Login Page



This page lets a registered user enter the workspace. It is prepared for account-based access, so research data and model settings can be managed more safely.

Registration Page



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开启您的科研之旅

创建一个账户，开始体验AI材料检测

用户名

请输入用户名

邮箱

your@email.com

学术机构

您的学术机构

密码

至少8个字符

确认密码

再次输入密码

☐ 我已阅读并同意 [服务条款](#) 与 [隐私政策](#)

创建账户

已有账户? [登录](#)

注册权益

✓

完全免费试用

无需信用卡，立即开始

✓

免费检测

体验AI材料分析能力

✓

材料数据库访问

查询多种常见2D材料参数

✓

社区支持

获取帮助和交流反馈

This page lets a new user create an account with a username, email, institution, and password. The right side lists simple benefits such as free testing, database access, and community support.

UI Evidence

Page 4

Material Model Selection Page



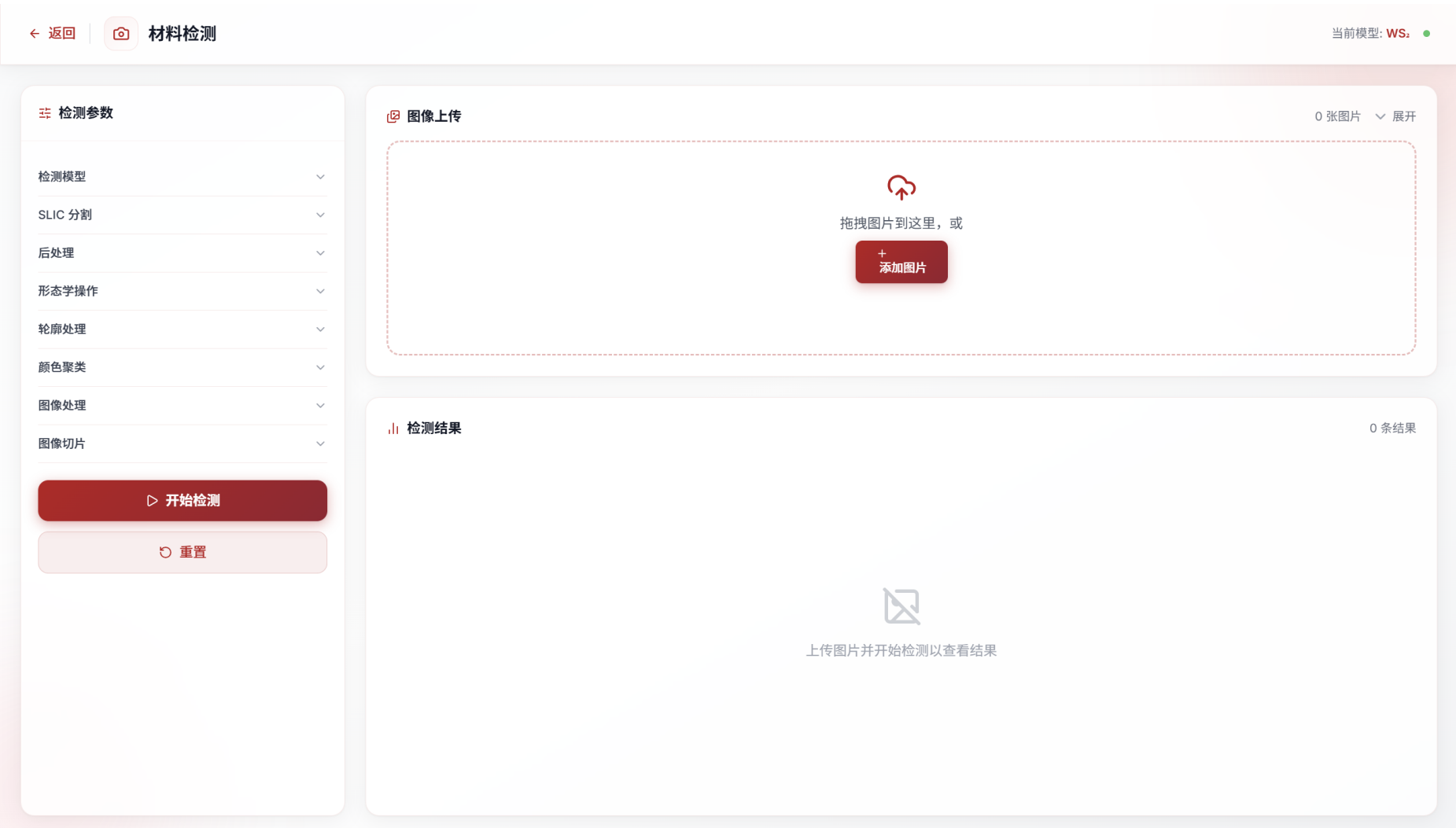
This page lets the user choose a material detection model, such as WS₂, MoS₂, or graphene. It also shows a version number, accuracy, and update date for each model.

Material Database Page



This page is a reference database for common 2D materials. Users can search or filter materials and read basic information such as properties, layer ranges, and expected detection accuracy.

Material Detection Workspace



This is the main working page. Users choose a model, upload microscope images, adjust the detection settings, start detection, and check the results in the lower result area.

Detailed Parameter Panel

检测参数

材料类型

WS₂

SLIC 分割

SLIC 分块数

3000

SLIC 紧凑度

5.0

后处理

最小面积

600

前 N 个输出

5

形状实心底数

0.65

形态学操作

形态学核大小

3

形态学迭代次数

2

轮廓处理

轮廓近似 Epsilon

0.0001

颜色聚类

MeanShift 参数带宽

7

图像处理

This panel shows more detailed image-processing settings, including SLIC segmentation, post-processing, morphology, contour processing, color clustering, and image processing parameters.