

Please use the following pre-registered temporary Bohrium platform account to access the **hands-on demonstration example notebook** of APEX (link: <https://nb.bohrium.dp.tech/detail/26383176824>)

---

Email: [a931126924@outlook.com](mailto:a931126924@outlook.com)

Password: 1tmpaccountpasswd!

Project\_id: 26924

---

Bohrium | Discovery | Search Notebooks, Competi... | Notebooks | Competitions | Courses | Apps | English | Your Notebooks | New

APEX | Workflow | Material | English | simulation

Public Hands-on to APEX (v1.2) on Bohrium

zhuoyli@connect.h... Updated on 2024-03-17

Connect

Step 1: Click Connect

Step 2: Select "APEX Demo"

Select project

Select project

☒ APEX Demo (ID:26924)

☐ System-created default p... (ID:26925)

Cancel OK

Getting Started Guide

This document can be executed directly on the [Bohrium Notebook](#). To begin, click the [Connect](#) button located at the top of the interface, then select the [ubuntu22.04-mojito0.3-notebook](#) Image and choose your desired machine configuration to proceed.

This Bohrium notebook demonstrates how to perform alloy properties simulation workflow via APEX(v1.2). The dflow server and simulation resources of this case are based on [Bohrium](#).