

# 首届保定市青少年 机器人智能设计挑战赛竞赛报名流程

1、登录“保定市青少年科技辅导员协会”官网：<http://www.bdqfx.net/>

2、点击竞赛专区或登录按钮进入登录界面；



3、首次进入用户需先进行注册；



4、随后输入注册手机号及密码进行登录；



5、点击“立即报名”或“新增报名”进入报名界面；



6、依次选择“参赛项目”、“参赛组别”填写“基本信息”；

(注：红色为必填项)

7、填写“参赛领队基本信息”后，阅读“参赛协议”并勾选，点击“立即报名”完成报名事宜；



The image shows a registration form titled "参赛领队基本信息" (Team Leader Basic Information). It contains several input fields: "姓名" (Name), "性别" (Gender) with radio buttons for "男" (Male) and "女" (Female), "联系电话" (Contact Number) with a note "请务必在比赛期间保持畅通" (Please keep it open during the competition), "身份证" (ID Card), and "工作单位" (Work Unit). Below the fields is a checkbox labeled "我已阅读并同意《参赛协议》" (I have read and agree to the competition agreement). At the bottom is an orange button labeled "立即报名" (Register Now).

8、如点击“立即报名”后有弹窗弹出，请完成弹窗提示项目后再点击“立即报名”；



The image shows a modal dialog box with the title "race.bdqfx.net 显示" (Display) and the text "请选择参赛项目" (Please select a competition item). There are three radio buttons: "幼儿组" (Kindergarten), "小学组" (Primary School), and "初中组" (Junior High School). A blue "确定" (Confirm) button is at the bottom right.

9、如点击“立即报名”后有弹窗显示“报名成功”，则完成报名；



The image shows a modal dialog box with the title "race.bdqfx.net 显示" (Display) and the text "报名成功" (Registration successful). There are three radio buttons: "幼儿组" (Kindergarten), "小学组" (Primary School), and "初中组" (Junior High School). A blue "确定" (Confirm) button is at the bottom right.

10、点击“报名成功”弹窗内的“确定”或直接点击“报名管理”可查看本账号下的报名信息。



The image shows a registration management page for the "保定市青少年科技辅导员协会" (Baoding City Youth Science Tutor Association). It features a table with columns for "第一参赛选手姓名" (First Competitor Name), "第一参赛选手身份证号" (First Competitor ID Number), "第一参赛选手学校名称" (First Competitor School Name), "第一参赛选手年级" (First Competitor Grade), "时间" (Time), and "操作" (Action). The table contains one row of data. At the bottom right, there is a pagination bar showing "当前1/1页 首页 上一页 1 下一页 尾页 第1页 确定".

第一参赛选手姓名	第一参赛选手身份证号	第一参赛选手学校名称	第一参赛选手年级	时间	操作
* 子	13018*	青年路幼儿园	1	2023-08-05 14:22:35	修改 删除