

1.



a-pi.zju.edu.cn

2. A-Pi



*

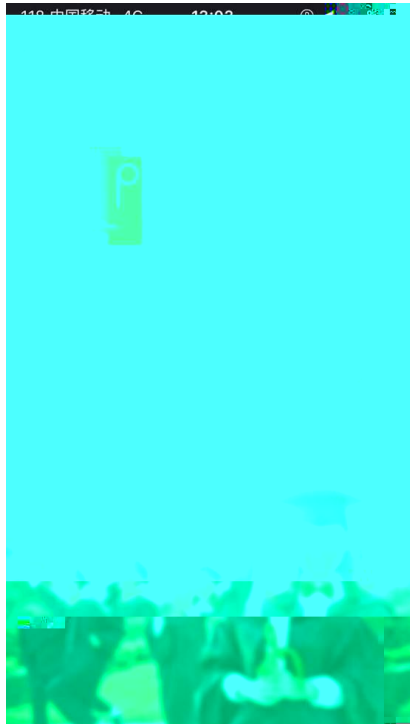
tips

<http://zuinfo.zju.edu.cn/index.do>



3.

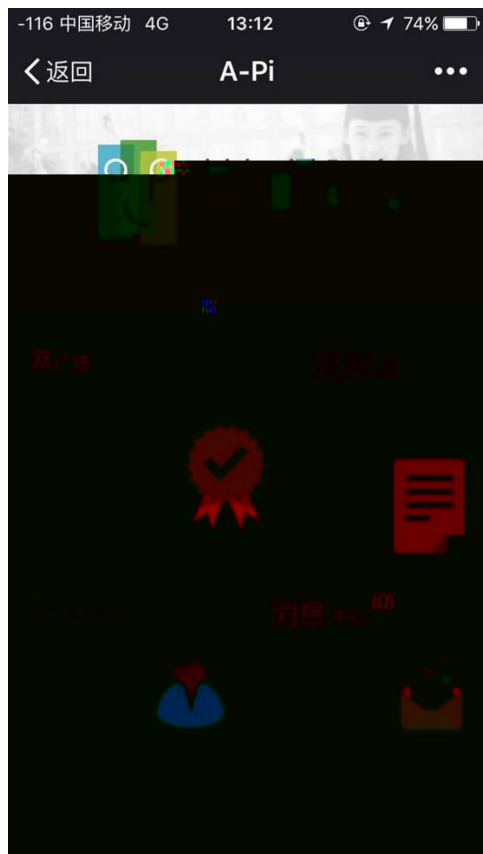
A-Pi



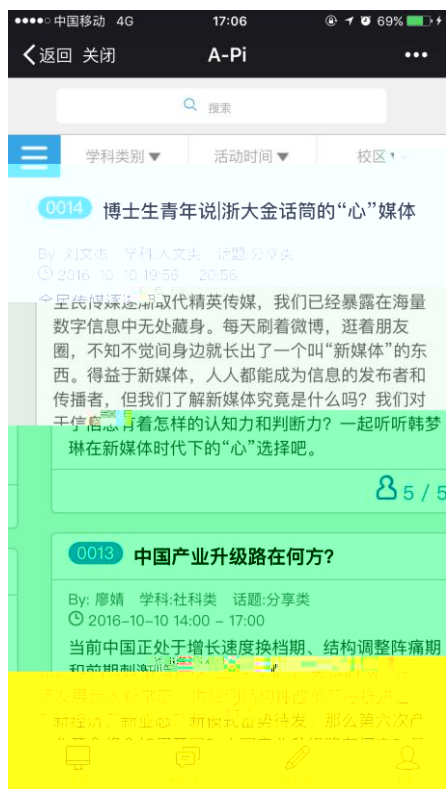
4.



5.



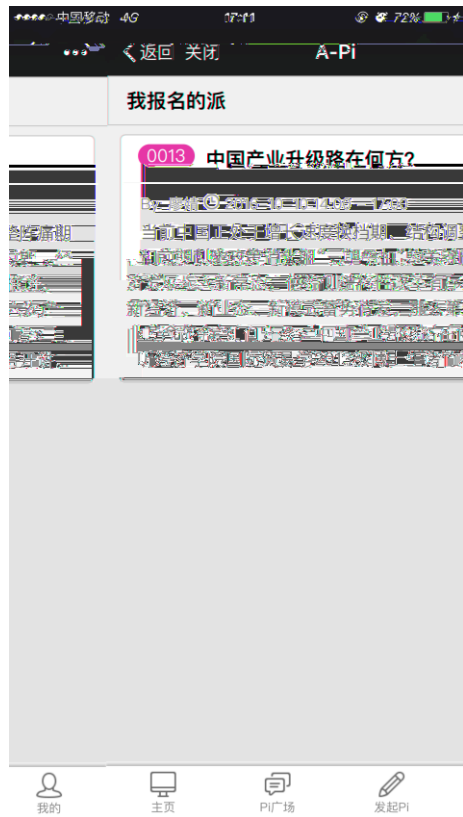
6.



7.



8.



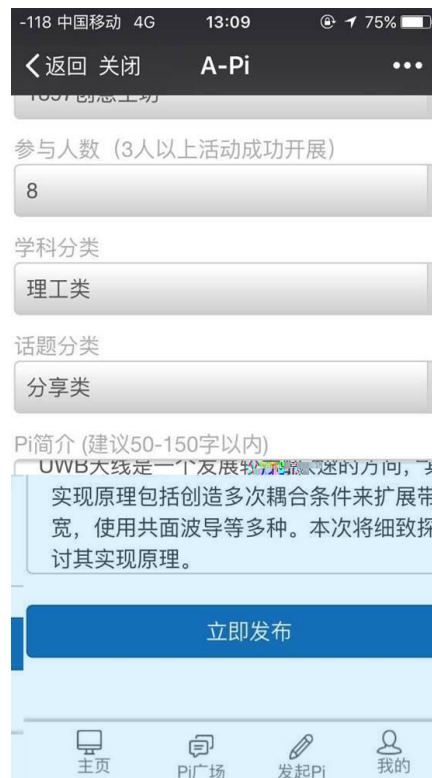
9.



Pi

~

10.



11.

12.

The screenshot shows a mobile application interface for a discussion titled "UWB天线探讨". At the top, the status bar shows "-118 中国移动 4G", the time "13:09", and battery level "75%". The app header includes a back arrow, "返回 关闭", the title "A-Pi", and a menu icon. The main content area has a title "0007 UWB天线探讨" and is attributed to "By: 马超". A text block describes UWB antennas as a rapidly developing direction, mentioning their principle of multiple coupling conditions to expand bandwidth and the use of planar waveguides. Below this, it lists the "Pi时间" (2016-09-29 13:06 - 14:06) and "Pi地点" (1897创意工坊). The topic is categorized as "分享类". A registration section shows "报名人数: 1/8" and a list of participants, including "马超 15267033471" with the role "天线". At the bottom, a navigation bar contains icons for "主页", "Pi广场", "发起Pi", and "我的".

-118 中国移动 4G 13:09 75%

< 返回 关闭 A-Pi

0007 UWB天线探讨

By: 马超

UWB天线是一个发展较为快速的方向，其实现原理包括创造多次耦合条件来扩展带宽，使用共面波导等多种。本次将细致探讨其实现原理。

Pi时间: 2016-09-29 13:06 - 14:06

Pi地点: 1897创意工坊

☆ 话题分类: 分享类

报名人数: 1/8

马超 15267033471
天线

主页 Pi广场 发起Pi 我的