

**Meeting Commenced at 7:00pm.**

1. Competition issues.
2. General group issues.
3. Technical issues.
4. Presentation.
5. Next Meeting.

**1. Competition Issues**

The next competition will be in July on the 2<sup>nd</sup> or 3<sup>rd</sup> weekend, Saturday afternoon at UQ. Permission yet to be obtained. – **Tracy to action.**

Rotary is to be the venue for the final year competition. Possibly held at the Wesley hospital auditorium. Also yet to be confirmed. – **Bruce to action.**

For the July competition, new flyers need to be created. – **Aaron to action.**

These flyers need to be dispersed. – **Aaron for QUT, Michael for UQ, and Tracy for GU and ACS.**

Another press release for the local newspapers to be created. – **Aaron to action.**

Display boards of other people's robotic achievements should be shown at the competitions. University projects usually require this as part of the marking process, and as such, each Uni should have many display boards. – **Aaron for QUT, Michael for UQ, and Tony for GU.**

Advertising in the AI98 should be examined. – **Aaron to action.**

Decide on date, next meeting.

Cameron has modified the existing rules for the stockcar and sumo. They now need to be cleaned up and issued to Tracy so they may go onto the web page. – **Cameron to action.**

**2. Group Issues**

Carry Over Issues.

**No handover of material was achieved, so this must take place at the next committee meeting.** Contact Harry before the next meeting to remind him to bring in all his material – **Tracy to action.**

The ACS no longer are at the same address. They have moved to Adelaide street in the city. For the next meetings after the competition, we will convene at the same address as usual until ACS have settled down at their city location.

New Issues.

Next month organise payments and renewals for the club. – **Bruce to give data to Aaron.**

Organise a field trip to Courier Mail to see the processing robots. – **Bruce to action.**

### **3. Technical Issues**

None from this meeting, however a carry over question of asking Shane how much his components cost and where he bought them from still remains.

### **4. Presentation**

Tony presented us with his work involving robotic detection and reaction to intersection behaviour. This was a very interesting topic, that through slide sheets and photos, we were able to see the benefit Tonys' findings could have on future car manufacturers productions.

### **5. Next Meeting**

Tuesday, 2<sup>nd</sup> June.

Committee meeting : Competition issues.

Standard club meeting : a showing of the video taken at the March competition should be possible.

**Meeting Ended at 9:30pm.**