

BMVA Computer Vision Summer School

Joining Instructions

Registration will take place on the morning of Monday 27th June in the reception at Dalton Ellis Hall. Lunch will be available at 12.15. Please get to the lecture room by 1:15, for some introductory remarks. The first session will start at 1:30 (please note the slightly changed times on the programme).

Getting there

If you arrive by train, you will almost certainly arrive at Piccadilly station. The easy way to Dalton Ellis Hall from there is by taxi. If you don't want to spend that much money, the best bus route is the 147 ("Oxford Road Link") which runs regularly from Piccadilly (bus stop C) to the University (route shown here: <http://www.mims.manchester.ac.uk/graphics/147.pdf>). You would have to alight at Grafton Street, from where it is a 15 minute walk to Dalton Ellis. If you're really keen on walking, it's about 2 miles (3.2 km) from Piccadilly station, but the direct route is rather dull and unpleasant.

If you happen to arrive at Oxford Road station, the distance is slightly less (1.6 miles), a slightly more interesting walk, but still probably only for enthusiasts. Many buses go down Oxford Road towards the University. Any number between 40 and 49, 140 and 142 will do. More advice on Wikitravel: <http://wikitravel.org/en/Manchester/Universities>. Get off close to Rusholme Place or Moss Lane East (just past Whitworth Park on your right). It's a short walk from there to Dalton Ellis (see map attached). Or you could take a taxi.

If you arrive at Manchester airport you can take a taxi, or follow the signs to the station and catch one of the frequent trains to either Oxford Road or Piccadilly stations and follow the above.

If you arrive on **Sunday 26th**, go to Dalton Ellis, where you can pick up your room key.

Reception will be open between 1pm and 4pm. If you will arrive outside these times, please let us know in advance. You can register on Monday morning. Note that the 147 bus doesn't run on Sundays.

Poster

It is a requirement of attendance that you bring a poster describing your current work or interest in Computer Vision. This should be A0 size (portrait orientation). We end the first day with a poster session at which you can explain your poster to the other participants. The posters will be on display during the entire week, so there will be plenty of opportunity to find out about everybody else's project. There will be a cash prize for the best poster.

To see all the details that are visible on the screen, use the Print link next to the map.

