



EMMC ASBL European Materials Modelling Council

EMMC ASBL, Avenue Louise 54, 1050 Brussels, Belgium

EMMC AGM 2024 & Collaboration Workshop

Modelling and Digitalisation for Industrial Leadership in Advanced Materials

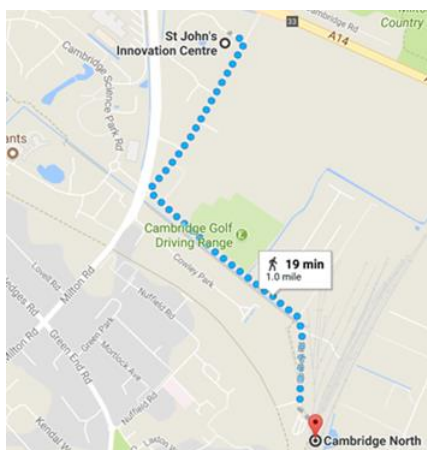
7th May 2024, St Johns Innovation Centre, Cambridge CB4 0WS, UK

Directions to the Conference Venue

St John's Innovation Centre
Cowley Road
Milton
CB4 0WS

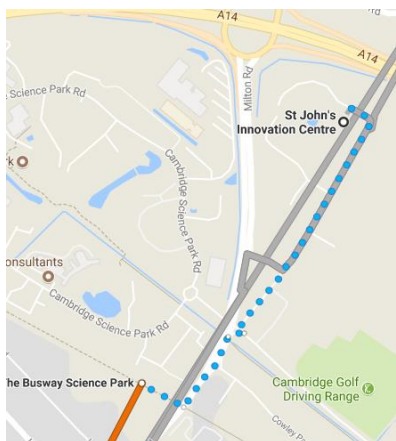
By Train/Bus: Go directly to Cambridge North Station if possible (or take taxi from the main station):

Cambridge railway station has regular connections from London King's Cross, Liverpool Street, Stansted Airport, Peterborough, King's Lynn and Norwich. From the railway station, a taxi ride to St John's Innovation Centre normally takes 10-15 minutes. See www.thetrainline.com



The closest station to the Innovation Park is Cambridge North and a 1 mile walk away. You also can take the Citi2 bus and get off at "Driving Test Centre" stop (at the edge of the golf course)– it still requires a bit of a walk.

By Guided Bus



The Busway route connects Huntingdon, St Ives, Somersham and Cambridge. Routes A and C cover the Cambridge Science Park, which is the closest stop to SJIC.

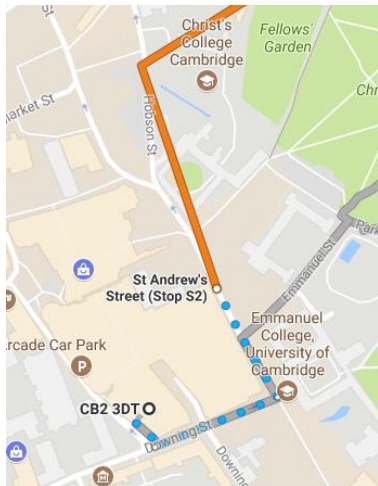
<http://www.thebusway.info/routes-times.shtml>



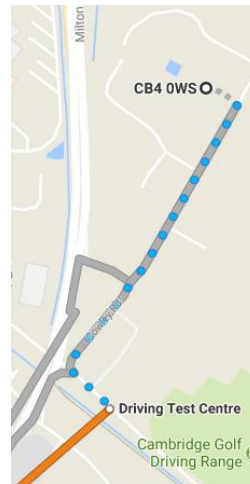
EMMC ASBL European Materials Modelling Council

EMMC ASBL, Avenue Louise 54, 1050 Brussels, Belgium

By CITI2 Bus or Milton Park and Ride Bus from Cambridge Town Centre



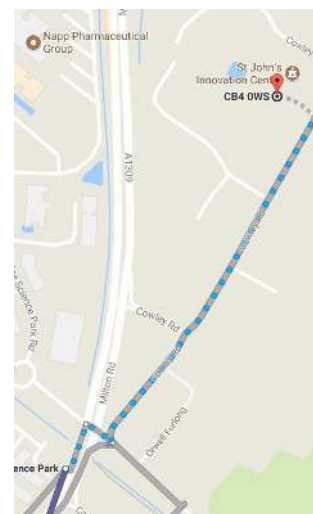
Get off at the Driving test Centre Bus Stop and walk to the St Johns Innovation Centre.



For Citi2, find the St Andrew's Street Bus Stop S2



Get off at the Science Park stop and walk to the St Johns Innovation Centre.



For the Park and Ride Bus, find Drummer Street, Stop D1



EMMC ASBL, Avenue Louise 54, 1050 Brussels, Belgium

By road: follow the directions below and you can park either on the St John's Innovation Centre car park if there is space or along Cowley Road.

From the south via the M11

Exit the M11 at junction 14 and follow the signs towards A14 Ely and Newmarket (not A14 Huntingdon). Once on the A14, take the exit signposted A10 Ely. At the roundabout, turn right towards Cambridge along the A1309 Milton Road. Immediately after the roundabout filter left and take the first left turn, into Cowley Road, and then the first left again.

From the northwest via the A14 or from the west via the A428

Follow the signs towards A14 Newmarket and from the A14 take the exit signposted A10 Ely. At the roundabout, turn right towards Cambridge along the A1309 Milton Road. Immediately after the roundabout, filter left and take the first left turn, into Cowley Road, and then the first left again.

From the east via the A14

Take the exit signposted A10 Ely. At the roundabout, turn left towards Cambridge along the A1309 Milton Road. Immediately after the roundabout, filter left and take the first left turn, into Cowley Road, and then the first left again.

From the north via the A10

Follow the A10 until the junction with the A14. Go across the roundabout towards Cambridge along the A1309 Milton Road. After the roundabout, filter left and take the first left turn, into Cowley Road, and then the first left again.

From within Cambridge

Follow the signs towards Milton via the A1309. Immediately after you cross the disused railway line get into the right-hand lane. At the traffic lights (where the entrance to Cambridge Science Park is on your left) go straight ahead, then move into the extra lane on the right and turn right into Cowley Road, then take the first turning on the left.