

Monday

9:00–9:30 Short intro to the seminar
9:30 –10:30 James Moor tutorial talk (TT)
10:30–11:00 Coffee break
11:00–11:15 Self Intro by Michael Anderson
11:15–11:30 Self Intro by Albert Anglberger
11:30–12:00 Small break
12:00–12:15 Self Intro by Zohreh Baniasadi
12:15–12:30 Self Intro by Holger Hermann
12:30–14:00 Lunch
14:00–15:00 Susan Leigh Anderson TT
15:00–15:15 Self Intro by Vicky Charisi
15:15–15:30 Self Intro by Vincent Berenz
15:30–16:00 Coffee break
16:00–17:00 Johannes Himmelreich TT
17:00–17:15 Self Intro Michael Fisher
17:15–17:30 Self Intro Alan FT Winfield
17:30–17:45 Self Intro Christian List
17:45–18:00 Self Intro Kai Spiekermann
18:00 Dinner

Tuesday

9:00–10:00 Louise Dennis TT
10:00–10:15 Self Intro Marija Slavkovic
10:15–10:30 Self Intro Sjur K. Dyrkolbotn
10:30–10:45 Coffee Break
10:45–11:45 Marcus Pivato TT
11:45–12:00 Self Intro Janina Sombetzki
12:00–12:15 Self Intro Robert Lieck
12:30–13:45 Lunch
13:45–14:00 Self Intro Kevin Baum
14:00–15:00 Jeff Harty TT
15:00–15:10 Short Break
15:10–16:10 Jan Broersen TT
16:10–16:40 Coffee break
16:40–17:40 Joe Halpern TT
18:00 Dinner

Wednesday

9:00–10:00 Andreas Matthias TT
10:00–10:15 Coffee Break
10:15–10:45 Roman Yampolskiy talk
10:45–12:15 Introduction and setting of topics for discussion
12:15 Lunch
18:00 Dinner

Thursday

9:00–9:30 Marek Sergot talk
9:30–10:30 Work Groups Parallel
10:30–11:00 Coffee break
11:00–12:15 Work Groups Parallel
12:15–14:00 Lunch

14:15–15:30 Work Groups Parallel
15:30–16:00 Coffee
16:00–17:00 Work Groups Parallel
17:00–18:00 Panel
18:00 Dinner

Topics:

1. Which AI's should be subject of machine ethics, (for example we should be concerned about the machine ethics of a driverless car, but what about your web browser)
2. Formalising ethics and moral agency for the purpose of machine ethics
3. Implementing machine ethics
4. Validating/certifying/verifying the (un)ethical behaviour of AI's

Friday morning

9:00–12:30 Wrap up of discussions groups