The ShanghAI Lectures 2010

Lectures 2010

The ShanghAI Lectures 2010 consist of six-on-campus meeting sessions and five experimental "Discussion Sessions" that take place entirely in UNIworld. In other words, there is no videoconference on 14 October, 28 October, 11 November, 25 November, and 9 December.

After every videoconference lecture, please send your questions or suggestions for discussion to discussion@shanghailectures.org -- Peter Pleiter will then select some of these topics and talk about them in UNIworld (the server URL will be announced to the students shortly before the Discussion Session starts).

All lectures and UNIworld discussion sessions take place on Thursdays at 08:00-11:00 CET (see here for an overview of dates and time zones).

Date Title Comments
2010-03-30 Lecture 1: Welcome, site presentations, overview. send questions and discuss next week
2010-03-07 Lecture 2: Intelligence: AI and its Landscapes send questions and discuss next week
2010-03-14 Discussion session 1 Lecture 3: Prerequisites for a Theory of Intelligence, send questions and discuss next week
2010-03-21 Guest lecture by Patrick van der Smagt: "Biomimetic Robots" in UNIworld discuss next week
2010-03-28 Discussion session 2 Lecture 4: send questions and discuss next week
2010-04-04 Discussion session 3 Lecture 5: send questions and discuss next week
2010-04-11 Lecture 6: send questions and discuss next week
2010-04-18 Discussion session 4 Lecture 7: in UNIworld
2010-05-25 Discussion session 5 Lecture 8: in UNIworld
2010-06-01 Discussion session 6 Lecture 9: in UNIworld
2010-06-08 Discussion session 7 Lecture 10: in UNIworld
2010-06-15 Discussion session 8 Lecture 11: in UNIworld
2010-06-22 Discussion session 9 Lecture 12: in UNIworld
2010-06-29 Discussion session 10 Lecture 13: in UNIworld
2010-07-06 Discussion session 11 Lecture 14: in UNIworld
2010-07-13 Discussion session 12 Lecture 15: in UNIworld
2010-07-20 Discussion session 13 Lecture 16: in UNIworld
2010-07-27 Discussion session 14 Lecture 17: in UNIworld
2010-08-03 Discussion session 15 Lecture 18: in UNIworld
2010-08-10 Discussion session 16 Lecture 19: in UNIworld
2010-08-17 Discussion session 17 Lecture 20: in UNIworld
2010-08-24 Discussion session 18 Lecture 21: in UNIworld
2010-08-31 Discussion session 19 Lecture 22: in UNIworld
2010-09-07 Discussion session 20 Lecture 23: in UNIworld
2010-09-14 Discussion session 21 Lecture 24: in UNIworld
2010-09-21 Discussion session 22 Lecture 25: in UNIworld
2010-09-28 Discussion session 23 Lecture 26: in UNIworld
2010-10-05 Discussion session 24 Lecture 27: in UNIworld
2010-10-12 Discussion session 25 Lecture 28: in UNIworld
2010-10-19 Discussion session 26 Lecture 29: in UNIworld
2010-10-26 Discussion session 27 Lecture 30: in UNIworld
2010-11-03 Discussion session 28 Lecture 31: in UNIworld
2010-11-10 Discussion session 29 Lecture 32: in UNIworld
2010-11-17 Discussion session 30 Lecture 33: in UNIworld
2010-11-24 Discussion session 31 Lecture 34: in UNIworld
2010-12-01 Discussion session 32 Lecture 35: in UNIworld
2010-12-08 Discussion session 33 Lecture 36: in UNIworld
2010-12-15 Discussion session 34 Lecture 37: in UNIworld
2010-12-22 Discussion session 35 Lecture 38: in UNIworld
2010-12-29 Discussion session 36 Lecture 39: in UNIworld

Please read this important information regarding the exercises and UNIworld in general.

Date Title Comments
2010-03-30 Lecture 1: Welcome, site presentations, overview. send questions and discuss next week
2010-03-07 Lecture 2: Intelligence: AI and its Landscapes send questions and discuss next week
2010-03-14 Discussion session 1 Lecture 3: Prerequisites for a Theory of Intelligence, send questions and discuss next week
2010-03-21 Guest lecture by Patrick van der Smagt: "Biomimetic Robots" in UNIworld discuss next week
2010-03-28 Discussion session 2 Lecture 4: send questions and discuss next week
2010-04-04 Discussion session 3 Lecture 5: send questions and discuss next week
2010-04-11 Lecture 6: send questions and discuss next week
2010-04-18 Discussion session 4 Lecture 7: in UNIworld
2010-04-25 Discussion session 5 Lecture 8: in UNIworld
2010-05-02 Discussion session 6 Lecture 9: in UNIworld
2010-05-09 Discussion session 7 Lecture 10: in UNIworld
2010-05-16 Discussion session 8 Lecture 11: in UNIworld
2010-05-23 Discussion session 9 Lecture 12: in UNIworld
2010-05-30 Discussion session 10 Lecture 13: in UNIworld
2010-06-06 Discussion session 11 Lecture 14: in UNIworld
2010-06-13 Discussion session 12 Lecture 15: in UNIworld
2010-06-20 Discussion session 13 Lecture 16: in UNIworld
2010-06-27 Discussion session 14 Lecture 17: in UNIworld
2010-07-04 Discussion session 15 Lecture 18: in UNIworld
2010-07-11 Discussion session 16 Lecture 19: in UNIworld
2010-07-18 Discussion session 17 Lecture 20: in UNIworld
2010-07-25 Discussion session 18 Lecture 21: in UNIworld
2010-08-01 Discussion session 19 Lecture 22: in UNIworld
2010-08-08 Discussion session 20 Lecture 23: in UNIworld
2010-08-15 Discussion session 21 Lecture 24: in UNIworld
2010-08-22 Discussion session 22 Lecture 25: in UNIworld
2010-08-29 Discussion session 23 Lecture 26: in UNIworld
2010-09-05 Discussion session 24 Lecture 27: in UNIworld
2010-09-12 Discussion session 25 Lecture 28: in UNIworld
2010-09-19 Discussion session 26 Lecture 29: in UNIworld
2010-09-26 Discussion session 27 Lecture 30: in UNIworld
2010-10-03 Discussion session 28 Lecture 31: in UNIworld
2010-10-10 Discussion session 29 Lecture 32: in UNIworld
2010-10-17 Discussion session 30 Lecture 33: in UNIworld
2010-10-24 Discussion session 31 Lecture 34: in UNIworld
2010-10-31 Discussion session 32 Lecture 35: in UNIworld
2010-11-07 Discussion session 33 Lecture 36: in UNIworld
2010-11-14 Discussion session 34 Lecture 37: in UNIworld
2010-11-21 Discussion session 35 Lecture 38: in UNIworld
2010-11-28 Discussion session 36 Lecture 39: in UNIworld

Please read this important information regarding the exercises and UNIworld in general.