

Schedule - Overview

Wednesday – April 8

Tutorials & Workshops

9.00-17.00h

- *Workshop:* Interactive Task Learning – John Laird & Kevin Gluck
- *Tutorial:* Nengo, Neural Engineering, and Cognition – Terry Stewart & Peter Blouw

13.00-17.00h

- *Tutorial:* Computational Models and Simulation of Classical Conditioning – Eduardo Alonso & Esther Mondragon

Thursday – April 9

Day 1

8:15 Registration

8:45-9:00h

Welcome

9.00-10.00h

Keynote: Mark Steyvers

10.00-10.40h

Talks: Connectionist Models

- *Coffee & Tea Break* -

11.10-12.30h

Talks: Model Formalization

12.30-14.00h

Poster Session I & Lunch

14.00-15.30h

Symposium: Neural Correlates of Cognitive Models

- *Coffee & Tea Break* -

16.00-17.00h

Talks: Social Cognition

18.00h

Reception

Friday – April 10

Day 2

8:30 Registration

9.00-10.00h

Keynote: Pieter R. Roelfsema

10.00-10.40h

Talks: Exploration & Surprise

- *Coffee & Tea Break* -

11.10-12.30h

Talks: Memory

12.30-14.00h

Lunch on your own

14.00-15.00h

NWO Open Access Symposium:
Open Access for Cognitive Models

15.00-16.00h

Talks: Perception & Working Memory

16.00-17.30h

Poster Session II & Drinks

19.30h

Conference Dinner

Saturday – April 11

Day 3

8:30 Registration

9.00-10.00h

Keynote: John R. Anderson

10.00-10.40h

Talks: Decision Making

- *Coffee & Tea Break* -

11.10-12.30h

Talks: Human-Computer Interaction

12.30-14.00h

Lunch on your own

14.00-15.30h

Symposium: Unified Theories of Cognition:
Newell's Vision after 25 Years

- *Coffee & Tea Break* -

16.00-17.00h

Talks: Distraction & Fatigue

