

## Experiments (InCogSci)

1. (11.10.2024.) <easy> SHRDLU pp. 39-48
2. (11.20.2024.) <medium> Two visual systems pp. 70-76
3. (18.10.2024.) <medium> Remembering visual experiences pp. 87-89
4. (25.10.2024.) <easy> Language of thought pp. 106-114
5. (25.10.2024.) <easy> Russian room pp. 114-119
6. (8.11.2024.) <medium> Watt governor pp. 153-158
7. (15.11.2024.) <easy> A not-B pp. 161-164
8. (15.11.2024.) <easy> Binocular rivalry pp. 182-186
9. (22.11.2024.) <easy> Cheater detection module pp. 211-216
10. (22.11.2024.) <hard> Combining ERPs and single-unit pp. 242-253
11. (29.11.2024.) <medium> Language learning with ANNs pp. 266-274
12. (29.11.2024.) <hard> Dishabituation pp. 286-293
13. (6.1.2025.) <medium> Spatial reasoning with ANNs pp. 293-300
14. (6.1.2025.) <hard> Pretend play and autism pp. 341-348
15. (13.1.2025.) <medium> Advanced mindreading (all) (whole chapter)
16. (10.1.2025.) <easy> Priming pp. 382-396
17. (10.1.2025) <easy> Robotics: Allen, Toto and the nerd-herd pp. 423-432