

Philosophy of Technology – Reading Assignments

- 7.10.2014 Introduction
14. 10. 2014 Introduction
21. 10. 2014 Joseph Pitt (2011): „What Engineers Know“, in: *Doing Philosophy of Technology*, Dordrecht: Springer, 165-174.
28. 10. 2014 Marc De Vries (2005): „Technological Knowledge“, in: *Teaching About Technology*, Dordrecht: Springer, 29-48.
11. 11. 2014 Wybo Houkes (2006): „Knowledge of artefact functions“, in: *Studies in History of Philosophy of Science* 37, 102-113.
18. 11. 2014 Joseph Pitt (2011): „Philosophical Methodology, Technologies and the Transformation of Knowledge“, in: *Doing Philosophy of Technology*, Dordrecht: Springer, 55-72.
25. 11. 2014 Jeremy Fantl (2008): „Knowing-How and Knowing-That“, in: *Philosophy Compass* 3/3, 451-470.
2. 12. 2014 Don Ihde (1990): „Program One: A Phenomenology of Technics“, in: *Technology and the Lifeworld. From Garden to Earth*, Bloomington: Indiana University Press, 72-97.
9. 12. 2014 Don Ihde (1993): „Image Technologies and Traditional Culture“, in: *Postphenomenology. Essays in the Postmodern Context*, Evanston: NUP, 43-55.
- 16.12.2014 Ian Hacking (1985): „Do We See through a Microscope?“, in: Paul Churchland & Clifford Hooker (eds.): *Images of Science*, Chicago: University of Chicago Press, 132-152.
- 13.01.2015 Bas van Fraassen (2008): „A Window on the Invisible World (?)“, in: *Scientific Representation*, Oxford: Clarendon Press. 93-113.
- 20.01.2015 Shannon Vallor (2009): „The Pregnancy of the Real. A Phenomenological Defense of Experimental Realism“, in: *Inquiry* 52/1, 1-25.
- 27.01.2015 William Seager (1995): „Ground Truth and Virtual Reality: Hacking vs. Van Fraassen“, in: *Philosophy of Science* 62, 451-478.