



*Wissenschaftskolleg zu Berlin*

---

Holk Cruse, Dr. rer. nat.

Professor of Biology

University of Bielefeld

---

PROJECT

Positive Feedback in Biological Systems

---

TUESDAY COLLOQUIUM, 22.02.1996

Bewegung denken: Beispiele prärationaler Intelligenz

Cruse, Holk (2017)

ReaCog, a minimal cognitive controller based on recruitment of reactive systems

<https://kxp.k1oplus.de/DB=9.663/PPNSET?PPN=1040832334>

Cruse, Holk (2016)

Perception

<https://kxp.k1oplus.de/DB=9.663/PPNSET?PPN=856657948>

Cruse, Holk (Warszawa,2016)

A grain of sand in the pupil of the eye

<https://kxp.k1oplus.de/DB=9.663/PPNSET?PPN=856656313>

Cruse, Holk ([Piscataway, NJ],2014)

Bridging an interspecies gap? toward human-insectoid robot interaction

<https://kxp.k1oplus.de/DB=9.663/PPNSET?PPN=1686705018>

Cruse, Holk (2013)

How and to what end may consciousness contribute to action? : attributing properties of consciousness to an embodied, minimally cognitive artificial neural network

<https://kxp.k1oplus.de/DB=9.663/PPNSET?PPN=104371944X>

Cruse, Holk (San Francisco, Calif.,2011)

No need for a cognitive map : decentralized memory for insect navigation

<https://kxp.k1oplus.de/DB=9.663/PPNSET?PPN=778191478>

Cruse, Holk (2009)

From 1st order embodiment to 2nd order embodiment : toward a cognitive walker

<https://kxp.k1oplus.de/DB=9.663/PPNSET?PPN=1665318198>

Cruse, Holk (2009)

Neural networks as cybernetic systems : [Elektronische Ressource]

<https://kxp.k1oplus.de/DB=9.663/PPNSET?PPN=669199672>

Brains, minds & media

<https://kxp.k1oplus.de/DB=9.663/PPNSET?PPN=669199672>

Cruse, Holk (2008)

The evolution of cognition - from first order to second order embodiment

<https://kxp.k1oplus.de/DB=9.663/PPNSET?PPN=838342426>

Cruse, Holk (2008)

Winching up heavy loads with a compliant arm : a new local joint controller

<https://kxp.k1oplus.de/DB=9.663/PPNSET?PPN=786504471>