

₂₀₁₄, title =
Cognition from the bottom up : on biological inspiration, body morphology, and soft materials, journal =
Trends in Cognitive Sciences, volume =
18, number =
8, pages =
404 – 413, year =
2014, issn =
1364 – 6613, doi =
<https://doi.org/10.1016/j.tics.2014.04.004>, author =
Rolf Pfeifer and Fumiya Iida and Max Lungarella, keywords =
embodied intelligence, morphological computation, bio – inspired soft robotics, developmental sciences and robotics

₂₀₁₆, author =
Iida, Fumiya and Nurzaman, Surya, year =
2016, month =
08, pages =
20160016, title =
Adaptation of sensor morphology : An integrative view of perception from a biologically inspired robotics perspective, volume =
6, booktitle =
Interface Focus
how₂₀₀₆, series =
Computer Science And Intelligent Systems, title =
How the Body Shapes the Way We Think, isbn =
978 – 0 – 262 – 25318 – 5, publisher =
MIT Press, author =
Pfeifer, Rolf and Bongard, Josh, year =
2006,

_{need₂₀₀₄}, address =
Berlin, Heidelberg, title =
The Need to Adapt and Its Implications for Embodiment, isbn =
978 – 3 – 540 – 27833 – 7, booktitle =
Embodied Artificial Intelligence : International Seminar, Dagstuhl Castle, Germany, July 7 – 11, 2003. Revised Papers,
Springer Berlin Heidelberg, author =
Lichtensteiger, Lukas, editor =
Iida, Fumiya and Pfeifer, Rolf and Steels, Luc and Kuniyoshi, Yasuo, year =
2004, note =
DOI : 10.1007/978 – 3 – 540 – 27833 – 7, pages =
98 – –106

₂₀₀₆, author =
Fend, Miriam and Bovet, Simon and Pfeifer, Rolf, year =
2006, month =
08, pages =
686 – 695, title =
On the influence of morphology of tactile sensors for behavior and control, volume =
54, booktitle =
Robotics and Autonomous Systems

₂₀₁₅, author =
Nakajima, Kohei and Hauser, Helmut and Li, Tao and Pfeifer, Rolf, year =
2015, month =
05, pages =
10487, title =
Information processing via physical soft body, volume =
5, booktitle =
Scientific reports

₂₀₁₆, author =
Ahissar, Ehud and Assa, Eldad and Kleinfeld, David, year =
2016, month =
05, title =
Perception as a closed – loop convergence process, booktitle =
eLife

₂₀₁₃, author =
Bagdasarian, Knarik and Szwed, Marcin and Knutsen, Per Magne and Deutsch, Dudi and Derdikman, Dori and Pietr, Mo

2013, month =
04, pages =
622, title =
Pre – neuronal morphological processing of object location by individual whiskers, volume =
16, booktitle =
Nature Neuroscience
least₁₉₈₂, title =
Least Squares Quantization in PCM, journal =
IEEE Trans. Inform. Theory, author =
Lloyd, S.P., volume =
28, doi =
10.1109/TIT.1982.1056489, , number =
2, year =
1982, pages =
129 – –137,

_{probabilistic₁₉₉₉}, title =
Probabilistic Principal Component Analysis, volume =
61, issn =
1467 – 9868, doi =
10.1111/1467 – 9868.00196, language =
en, number =
3, journal =
Journal of the Royal Statistical Society : Series B (Statistical Methodology), author =
Tipping, Michael E. and Bishop, Christopher M., month =
jan, year =
1999, pages =