Fakultät für Informatik

Name:
1993

Occurences:
- Einrichtungen > Fakultäten > Fakultät für Informatik > Lehrstühle der Informatik > Informatik 6 - Lehrstuhl für Echtzeitsysteme und Robotik (Prof. Knoll)
entries:

[1/19]: Blenk, U.; Fauth, A.; Knoll, A., An Imperative Language for digital Signal Processing, CIT/IEEE Int. Conf. on Signal Processing (ICSP '93), 1993


[4/19]: Knoll, A., Die Erzeugung von Entfernungsbildern in der Robotik, 1993


[10/19]: Schmidhuber, J.; Mozer, M. C.; Prelinger, D., Continuous history compression, 87-95, Proc. of Intl. Workshop on Neural Networks, RWTH Aachen, Augustinus, 1993


[13/19]: Schmidhuber, J., Reducing the ratio between learning complexity and number of time-varying variables in fully recurrent nets, 460-463, Proceedings of the International Conference on Artificial Neural Networks, Amsterdam, Springer, 1993


[15/19]: Schmidhuber, J., An introspective network that can learn to run its own weight change algorithm, 191-195, Proceedings of the Intl. Conf. on Artificial Neural Networks, Brighton, 1993

[16/19]: Schmidhuber, J., "Neural" redundancy reduction for text compression, Neural Network World, 1993, 3, 6, 849-853

[17/19]: Schmidhuber, J., A neural network that embeds its own meta-levels, Proceedings of the International Conference on Neural Networks '93, San Francisco, 1993

[18/19]: Schmidhuber, J.; Prelinger, D., Discovering predictable classifications, Neural Computation, 1993, 5, 4, 625-635

[19/19]: Jürgen Schmidhuber, Netzwerkarchitekturen, Zielfunktionen und Kettenregel, 1993, Habilitation, 216 Seiten