

Duplicate References Test

Deep learning [LBH15] is fundamental. Neural networks [LB15] also matter. The seminal work [Deep15] influenced everything. LeCun et al. [LeCun2015] showed the way. Attention mechanisms [VSP17] changed NLP. The transformer paper [Vaswani2017] is cited often.

Literaturverzeichnis

[LBH15] LeCun, Yann; Bengio, Yoshua; Hinton, Geoffrey: Deep Learning. In: Nature, Vol. 521, 2015; S. 436--444.

[LB15] LeCun, Yann; Bengio, Yoshua; Hinton, Geoffrey: Deep Learning. In: Nature, Vol. 521, 2015; S. 436--444.

[Deep15] LeCun, Yann; Bengio, Yoshua; Hinton, Geoffrey: Deep Learning. In: Nature, Vol. 521, 2015; S. 436--444.

[LeCun2015] LeCun, Yann; Bengio, Yoshua; Hinton, Geoffrey: Deep Learning. In: Nature, Vol. 521, 2015; S. 436--444.

[VSP17] Vaswani, Ashish; Shazeer, Noam; Parmar, Niki: Attention Is All You Need. In: Advances in Neural Information Processing Systems, 2017; S. 5998--6008.

[Vaswani2017] Vaswani, Ashish; Shazeer, Noam; Parmar, Niki: Attention Is All You Need. In: Advances in Neural Information Processing Systems, 2017; S. 5998--6008.