

Literatur zum Vortrag „KI-generierte Texte mit KI-Detektoren nutzen – funktioniert das?“ (Dr. Ina Mittelstädt)

Leseempfehlungen:

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Gegg-Harrison, W., & Quarterman, C. (2024). AI Detection's High False Positive Rates and the Psychological and Material Impacts on Students: In S. Mahmud (Hrsg.), *Advances in Educational Marketing, Administration, and Leadership* (S. 199–219). IGI Global. <https://doi.org/10.4018/979-8-3693-0240-8.ch011>

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