

Dr. Sabine Salome Fesel

Gesamtliste wissenschaftlicher Publikationen

1) Bücher

Fesel, S. S. (2015). *Children's digital text comprehension*. Ipskamp Drukkers BV: Enschede. ISBN: 978-94-6259-536-1

2) Aufsätze in Fachzeitschriften (mit Peer Review)

Fesel, S. S., Segers, E., & Verhoeven, L. (2018). Individual variation in children's reading comprehension across digital text types. *Journal of Research in Reading*, 41(1), 106-121.

Fesel, S. S., Segers, E., de Leeuw, L., & Verhoeven, L. (2016). Strategy training and mind-mapping facilitates children's hypertext comprehension. *Written Language and Literacy*, 19(2), 131-156. <https://doi.org/10.1075/wll.19.2.01fes>

Fesel, S. S., Segers, E., Clariana, R. B., & Verhoeven, L. (2015). Quality of children's knowledge representations in digital text comprehension: Evidence from pathfinder networks. *Computers in Human Behavior*, 48, 135-146.

Klois, S. S., Segers, E., & Verhoeven, L. (2013). How hypertext fosters children's knowledge acquisition: The roles of text structure and graphical overview. *Computers in Human Behavior*, 29(5), 2047-2057.

Vorträge

EARLI – SIG2: "Strategy Training and Mind-Mapping Facilitates Children's Hypertext Comprehension", Rotterdam (NL). 2014

Society for the Scientific Study of Reading: "Children's digital text comprehension and pathfinder Network". Hongkong (Hongkong). 2013

Behavioural Science Institute (BSI): "Pathfinder Networks and children's digital text comprehension". Symposium, Nijmegen (NL). 2013

Graduate School on Literacy Acquisition: "Children's digital text comprehension, an interventional study", Egmond aan Zee (NL). 2012

Expertisecentrum Nederlands: „Hoe begrijpen en leren kinderen van digitale teksten?“ Symposium, Nijmegen (NL). 2012

Society for Text & Discourses 21st Annual Meeting: "Children's digital text comprehension". Poitier (France). 2011

Preise, Stipendien und Ehrungen und ggf. Patente

Nominierung für den Nachwuchspreis in der Forschung der Society for the Scientific Study of Reading: "Children's digital text comprehension and pathfinder Network". Hongkong (Hongkong). 2013