

Visible: discovering the impact of research conducted by universities of applied sciences

Coombs, S.K.

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CURRICULUM VITAE

Sarah Katherine Coombs (Calgary, Alberta, 29 July 1978) graduated from the School of Experiential Education in Toronto in 1996. She studied biblical studies at Caperwray Bible School in Carnforth England before getting an Honour Bachelors degree in Religious Studies in 2002 from Mount Allison University. She received a Master's degree in Library and Information Science from the University of Western Ontario in 2004. During her studies there she worked as a research assistant at the Faculty of Information Science and Media, as well as a reference librarian at Kings College. After moving to the Netherlands in 2004, and completing her integration course in 2005, she began working at Saxion University of Applied Sciences in 2006. She is currently the Open advisor there. In 2018 she started as an external PhD candidate with Leiden University's Centre for Science and Technology Studies. In 2021 Sarah became an Open Science advisor for the Netherlands Association for Universities of Applied Sciences Open Science Support Office. In 2022 Sarah assisted in the creation of the Digital Competency Centre for Practice Oriented Research, an expertise centre for research support and Open Science. In 2024, in addition to her work at Saxion, she became the content coordinator for it. In 2023 she became a member of the Open Science Netherlands steering board. Sarah has been the chair and co-chair of several professional organisations including Network Copyright Informationpoint (2013-2019), LIBER Association of European Research Libraries working group Metrics (2016-2018), Think-Tank PubliNova (2019-2023), and Taskforce Open Science Netherlands Association of Universities of Applied Sciences (2021- present). She is also the recipient of several awards including the HBOAward Annual for Facilitating Open Science 2017, HBOAward monthly for April, June and October 2017, Research Support Champion of the Year for Practice-Oriented Research 2022, and most recently the UKSG Innovation Award 2023.