

## HCC 810 Spring 2024 – Assignment 0

Brandon Ables

- CHI Academy Member's Name
  - Kristina Höök
- Current, or last held position
  - Professor of Interaction Design at KTH Royal Institute of Technology
- Year they were inducted to the CHI Academy
  - 2020
- Education background (list their degrees, where and when they received them)
  - 1987 MSc in Computer Science, Uppsala University
  - 1996 PhD in Computer and Systems Sciences, Stockholm University
- Work background (list the HCI relevant positions this individual has had)
  - 2012 - Chaired Professor, Interaction Design, KTH
  - 2007-2017 - Director, VINNex Mobile Life Centre
  - 2003-2012 - Chaired Professor in Human-Computer Interaction, Stockholm University
  - 2008 - Visiting Researcher at Microsoft Research, Cambridge, U.K.
  - 1990 - RI.SE Research Institutes of Sweden

She was one of the authors on the paper listed below which blew me away last semester. I think her ideas about somaesthetics link up with the metaphor-based embodied interaction interest I began investigating last semester.

Sara Eriksson, Kristina Höök, Richard Shusterman, Dag Svanes, Carl Unander-Scharin, and Åsa Unander-Scharin. 2020. Ethics in Movement: Shaping and Being Shaped in Human-Drone Interaction. In Proceedings of the 2020 CHI Conference on Human Factors in Computing Systems (CHI '20). Association for Computing Machinery, New York, NY, USA, 1–14.

<https://doi.org/10.1145/3313831.3376678>