Abstract
We are at a watershed moment where our relationship to technology is about to undergo a dramatic and irreversible shift. With the rise of ubiquitous technology, data-driven design and the Internet of Things, our interactions and our interfaces with technology will look radically different in the years ahead, incorporating changes like full body interaction, shape-changing interfaces, wearables and movement tracking apps. These changes offer an enormous opportunity—indeed, a necessity—to reinvent the way we interact with the inanimate world. Once-familiar, everyday objects, from our phones to our vacuums, require novel interaction models – not just typing text on screens, but, increasingly, movement-based, bodily communication. A qualitative shift is required in our design methods, from a predominantly symbolic, language-oriented design stance, to an experiential, felt, aesthetic stance permeating the whole design and use cycle.
I will discuss soma design —a process that allows designers to ‘examine’ and improve on connections between sensation, feeling, emotion, subjective understanding and values. Some design engages with bodily rhythms, touch, proprioception, bodily playfulness, but also with our values, meaning-making processes, emotions, ethics and ways of engaging with the world. Soma design also provides methods for orchestration of the ‘whole’, emptying the digital and physical materials of all their potential, thereby providing fertile grounds for meaning-making and engagement.

Brief Bio
Kristina Höök is a professor in Interaction Design at the Royal Institute of Technology and also works part-time at RISE. Höök has published numerous journal papers, books and book chapters, and conference papers in highly renowned venues. A frequent keynote speaker, she is known for her work on social navigation, seamfulness, mobile services, affective interaction and lately, designing for bodily engagement in interaction through somaesthetics. Her competence lies mainly in interaction design and user studies helping to form design. She has obtained numerous national and international grants, awards, and fellowships including the Cor Baayen Fellowship by ERCIM (European Research Consortium for Informatics and Mathematics), the INGVAR award and she is an ACM Distinguished Scientist. She has been listed as one of the 50 most influential IT-women in Sweden every year since 2008. She is an elected member of Royal Swedish Academy of Engineering Sciences (IVA).