I have been admiring the haptic works of David Bobier and Jim Ruxton for years. I’m captivated by how they use vibrotactile technology, a transducer-based technology that uses sound to produce vibration. Traditionally used to increase D/deaf and hard-of-hearing people’s access to sound, Bobier and Ruxton work with this technology as a basis for their creative processes in innovating artwork which brings together access and aesthetics.

We are currently living in a moment where access to the arts is fragile. Persisting pandemics, late capitalist inflation, amplifying environmental crises, and increasing racist and colonial state-sanctioned violence makes navigating public spaces and experiencing artworks increasingly risky for many of us. In this climate, accessing art requires new methods. Increasingly, exhibition spaces must include virtual modes of participation to be considered truly barrier-free.

The online and hybrid spaces that we all had become accustomed to in the height of the pandemic have all but disappeared. The technology to provide options for virtual participation is still available, of course, as well as the affordances it provides, such as allowing for the participation of international visitors, facilitating people to attend events while performing at-home care work at the same time, and so on. However, it seems as though including Zoom links in event invitations serve as a reminder of the pandemic that so many are desperate to move past. The trouble is that we leave people behind, including disabled folks and others for whom public space and gathering is risky.

From the backdrop of this shifting cultural landscape, I was intrigued to learn about Bobier and Ruxton’s latest installation, *Haptic Voices*. The multi-channeled vibrating wall at the centre of this exhibition brings together virtual and in-person audiences. Virtual participants are not simply passive observers to this piece as they often are in hybrid spaces - they actually create the sounds that produce the haptics in the in-person audience experiences. Virtual participants can also determine where to locate their vibrations on the wall as well as their levels of intensity. A true cross time/space collaboration.

We might consider this haptic wall an example of what Lars Hallnäs and Johan Redström (2001) term “slow technology.” We often think the role of technology is to improve efficiency, but to better keep up with the demands of capitalism. Emails quicken communication to speed up and increase productivity. Smartphones stretch the workday beyond its usual eight hours. Even Zoom, though often an instrument of remote access, is marketed for its ability to schedule back-to-back meetings and keep us working regardless of snotty weather or scratchy throats. Differently, slow technology encourages us to take time to learn how technology works, why it works, to use it in intended and experimental ways and to consider the consequences of its use (Hallnäs & Redström, 2001, p. 203). As disability studies scholar Megan Johnson et al (forthcoming) writes, “slow technology is about unifying functionality with aesthetics, and about encouraging a sense of presence and attention.”

In *Haptic Voices*, Bobier and Ruxton experiment with the technologies of hybridity outside of the ways they are often used. Differently, the artists’ use of vibrotactile technology coincides with the ethics of accessibility as a tool to build an installation and an occasion that brings us together across time, space, and ability to engage in shared experiences. Our togetherness can literally be felt as the sounds one person makes through vocal allocations, finger taps, deep breaths, and so on generates vibrations that are absorbed by others and turned into something else. The technology that facilitates this haptic collaboration doesn’t require us to show up in any particular embodiment: just being animate and in close proximity to an online computer with a microphone or the vibrating wall is enough. Slow technology doesn’t ask us to use technology as a tool to uniformly achieve a task; it promotes reflection and rest (Hallnäs & Redström, 2001, p. 202, 204: 209). It is up to us, the users of this technology, to reflect on how Haptic Voices changes the meaning of interactions.

*Haptic Voices* doesn’t require synchronicity; vibrations can either be experienced in real time or, if there aren’t any participants in the gallery when they are produced, they can be stored and distributed at a time to build an audience the next time visitors visit. *Haptic Voices* doesn’t always, or necessarily, slow things down. Indeed, Hallnäs and Redström are clear that slow technology is not simply intended to slow things down, but to amplify the presence of time (p. 205). The network of technology used to create this installation makes sure we don’t miss each other just because we can’t always be in a space at the same time. In disability culture, we might describe this orientation to temporality as an iteration of crip time. Disability studies scholar Aimee Kafer (2013) writes, crip time is “...not just expanded but exploded; it requires reimagining our notions of what can and should happen in time or recognizing how expectations of ‘how long things take’ are based on very particular minds and bodies. [Crip time] challenge[s] normative and normalizing expectations of pace and scheduling. Rather than bend disabled bodies and minds to meet the clock, crip time bends the clock to meet disabled bodies and minds” (p. 27). As Johnson et al (forthcoming) write, “Like with crip time, which may or may not always be necessary, slow technology is about reorienting our experience of time in relation to the environment.”

Working across slow technology and disability culture, Bobier and Ruxton’s installation both affords and encourages reflection on different ways of being together. In moments where gathering is risky, necessary, yet perhaps tentative, and occurs in a world in flux where our relationships with the environment and to each other continue to transform, we need to be innovating and participating in the kinds of being togetherness *Haptic Voices* facilitates.
About the artist

VibraFusionLab is a media arts centre based in Hamilton, Ontario that provides opportunities for the creation and presentation of multi-sensory artistic practice, partnering with other arts and technology-related organizations. As an interactive creative media studio, VibraFusionLab promotes and encourages the creation of new accessible art forms, including the vibrotactile, and focuses on inclusive technologies that have the potential to expand art-making practices and create more inclusive experiences for the D/deaf, blind, disabled, and hearing communities.

About the author

Eliza Chandler is an Associate Professor in the School of Disability Studies at Toronto Metropolitan University where she teaches and researches in the areas of disability arts, critical access studies, social movements. She leads a research program focused on disability arts and crip cultural practices. Chandler is also a practicing curator.

Works Cited


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