

## What topics have been prominent in this STS formation in different periods?

Our scholarship is broadly concerned with issues of justice, medicine, infrastructure, environment, human-nonhuman interaction, data and media. Many of these broader themes overlap in our research activities and community building initiatives, which have focused on smart infrastructures for cities, AI in healthcare, environmental data justice, and visual media methodologies, for example. With differences in theoretical interests and disciplinary perspectives, our research community has largely engaged around complex problems that reflect an overlap in our scholarly commitments. Interdisciplinary collaboration is another topic discussed often at CSTS. This photo shows varroa mites on honey bees, a relationship studied alongside colony collapse disorder, which is the focus of STS faculty Chloe Silverman's current NSF project.

## Complex Inquiry Animating STS @ Drexel University



Kenner, Ali, and Eliza Nobles. 2018. "Complex Inquiry". In Animating STS @ Drexel University, created by Ali Kenner and Eliza Nobles. In STS Across Borders Gallery Exhibit, curated by Aalok Khandekar and Kim Fortun. Annual Meeting of the Society for Social Studies of Science. Sydney, Australia. Aug 30-31. <http://www.stsinfrastructures.org>.



Annual Meeting of the Society for Social Studies of Science

Sydney, Australia | 30-31 August, 2018

<http://www.stsinfrastructures.org>