

What educational programs have been built within and through this STS formation?

iHub Research served as a training ground for early career researchers to develop their own empirically grounded understanding of how technologies operate in diverse contexts within Kenyan society. The iHub Research experience highlights the importance of looking at the forms that research training and knowledge making are taking outside of the university and how these opportunities might be extended as part of discussions about more "relevant" African curriculum in universities. The iHubR experience also speaks to the importance of fostering spaces for interdisciplinary research across disciplines such as Build Lab and Data Lab (which brought together diverse engineers and social scientists to both "build" and study the process of building, collaboratively producing new knowledge).

Education

iHub Research (2011 - 2017): A Critical Technology Action Research Group Within Nairobi's Flagship Tech Innovation Hub



Okune, Angela, Philip Ochola Mak'Anyengo, Sylvester Wachira Ndaiga, Sidney Ochieng, Rhoda Omenya, Chris Orwa, Nanjira Sambuli, and Varyanne Sika. 2018. "Education." In iHub Research (2011 - 2017), created by Angela Okune, Philip Ochola Mak'Anyengo, Sylvester Wachira Ndaiga, Sidney Ochieng, Rhoda Omenya, Chris Orwa, Nanjira Sambuli, and Varyanne Sika. In STS Across Borders Gallery Exhibit, curated by Aalok Khandekar and Kim Fortun. Annual Meeting of the Society for Social Studies of Science. Aug 30-31. <http://www.stsinfrastructures.org>.