ABSTRACT

Advances in neurotechnology promise to help address medical conditions that are resistant to more traditional treatments. These neurotechnologies do, in many cases, address problematic symptoms successfully. However, they also sometimes create confusion about issues central to our understanding of ourselves as agents with particular identities. In this paper, I use the context of neurotechnologies to develop a relational approach to agency, building on feminist work on relational autonomy and disability studies scholarship on interdependency.

BIOGRAPHY

Sara Goering is Associate Professor of Philosophy and the Program on Values in Society, and has affiliations with the Department of Bioethics and Humanities, and the Disability Studies Program. In addition, she currently leads the ethics thrust at the UW Center for Sensorimotor Neural Engineering. She teaches courses in bioethics, ethics, philosophy of disability, feminist philosophy, and philosophy of medicine. She also spends time discussing philosophy with children in the Seattle public schools, through her role as the Program Director for the UW Center for Philosophy of Children.