

☑ erin.robinson-1@colorado.edu | ★ erinrobinson.info | ☑ 0000-0001-9998-0114 | ☑ erinmr | Ⅲ erinmr

Introduction

This reading list covers the following topics relevant to Ms. Robinson's future PhD studies: (1) the domain area of scientific datasharing, (2) theory ... and (3) the proposed research method of FAIR Island. Section one covers scholarship Section two covers theoretical approaches ... Section three covers the research methods which will be drawn on in future dissertation work. In addition to these three sections, Section four includes HCI Cannon scholarship

Section 1: Scientific Data Sharing

Theory is broken into three parts - STS, Feminist Theory,

STS Theory

 Robinson, E., Praetzellis, M., Davies, N., Garza, K. (2021) FAIR Island: Networked, Machine-Actionable DMPs for Open Science. In 2021 Webinar Series Highlighting RDA Outputs

Postcolonial and Decolonial Theory

 Robinson, E., Praetzellis, M., Davies, N., Garza, K. (2021) FAIR Island: Networked, Machine-Actionable DMPs for Open Science. In 2021 Webinar Series Highlighting RDA Outputs

Other Presentations (non-archival)

 Robinson, E., Praetzellis, M., Davies, N., Garza, K. (2021) FAIR Island: Networked, Machine-Actionable DMPs for Open Science. In 2021 Webinar Series Highlighting RDA Outputs

Section 2: Theory _____

Theory is broken into three parts - STS, Feminist Theory,

Ethnography

• Robinson, E., Praetzellis, M., Davies, N., Garza, K. (2021) FAIR Island: Networked, Machine-Actionable DMPs for Open Science. In 2021 Webinar Series Highlighting RDA Outputs

Section 3: Method

Method consists of ethnography, discourse analysis...

Ethnography

• Robinson, E., Praetzellis, M., Davies, N., Garza, K. (2021) FAIR Island: Networked, Machine-Actionable DMPs for Open Science. In 2021 Webinar Series Highlighting RDA Outputs

Section 4: HCI Cannon

Essential HCI literature.

N/A

• Robinson, E., Praetzellis, M., Davies, N., Garza, K. (2021) FAIR Island: Networked, Machine-Actionable DMPs for Open Science. In 2021 Webinar Series Highlighting RDA Outputs