

Graduate Thesis:

Laboratory experiments assessing potential CO₂-water-rock interactions at a CO₂ injection test site near Brooks, Canada, M. Sc. Thesis, Friderike Juliana Kutz, 2015

[Development and Characterization of a Geostatic Model for Monitoring Shallow CO₂ Injection](#), M. Sc. Thesis, Jessica Maria Dongas, 2016

[Integration of the seismic data with rock physics and reservoir modeling in the FRS project](#), PhD thesis, Davood Nowroozi Charandabi, 2017

[Processing of DAS and geophone VSP data from the CaMI Field Research Station](#), M.Sc. Thesis, Adriana Josefina Gordon Ferrebus, 2019

[Novel orbital seismic sources at a CO₂ storage monitoring site, Newell County, Alberta](#), M.Sc. Thesis, Tyler William Spackman, 2019

[Establishing High-Resolution Hydrogeological, Geochemical and Isotopic Baseline Conditions of the Fresh Water Zone at a Field Research Site Near Brooks, Alberta, Canada](#), M.Sc. Thesis, Terri Tze-Man Cheung, 2019

[Time-lapse VSP monitoring of CO₂ sequestration at the CaMI Filed Research Station](#), M. Sc Thesis, Brendan James Kolkmann-Quinn, 2022