

Technical Reports (JIP access only):

2014

Development of a geostatic model for a geoscience field research station in Alberta, *Jessica M. Dongas Jessica and Don C. Lawton,* CaMI Research Report, 2014.

Preparing for experimental CO₂injection: Geology of the site, *J. Helen Isaac and Don C. Lawton,* CaMI Research Report, 2014.

Preparing for experimental CO₂ injection: Seismic data analysis, *J. Helen Isaac and Don C. Lawton,* CaMI Research Report, 2014.

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Field Guide to CMC Research Inc's Newell County Field Research Station, *Kirk Osadetz*, CaMI Research Report, 2014.

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Baseline Field Study at the Containment and Monitoring Institute (CaMI) Field Research Station (FRS), Newell County Alberta, *Kirk G. Osadetz, Don C. Lawton and Amin Saeedfar,* CaMI Research Report Vol. 0, 2015.

Development and characterization of a geostatic model for shallow CO2 injection, *Jessica M. Dongas and Don C. Lawton,* CaMI Research Report Vol. 0, 2015.

3D3C seismic data at the Brooks experimental CO₂ injection site, *J. Helen Isaac and Don C. Lawton,* CaMI Research Report Vol. 0, 2015.

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New approaches to seismic monitoring at the Brooks Field Research Station, *Don C. Lawton, Malcolm Bertram, Kevin Hall and Kevin Bertram,* CaMI Research Report Vol. 0, 2015.



Modelling the diffusive slow P-wave poroelastic media, *Shahin Moradi, Don C. Lawton, and Edward S. Krebes,* CaMI Research Report Vol. 0, 2015.

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Electrical resistivity tomography measurements at the Field Research Station near Brooks, Alberta, Canada (September 19 – September 22, 2016), *Dennis Rippe, Alexander Strom, Cornelia Schmidt-Hattenberger*, CaMI Research Report Vol. 1, 2016.

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Toward robust multicomponent FWI on land data: handling topography and data conditioning, *Raul Cova, Bernie K. Law and Kris Innanen*, CaMI Research Report Vol. 2, 2017.



Zero offset VSP processing of fiber optic cable (DAS) and geophone array at the CaMI Field Research Station, *Adriana Gordon and Don C. Lawton*, CaMI Research Report Vol. 2, 2017.

Special core analysis for the Containment and Monitoring Institute Field Research Station, *Samuel Krevor and Samuel Jackson*, CaMI Research Report Vol. 2, 2017.

Reservoir simulations and feasibility study for seismic monitoring at CaMI.FRS, *Marie Macquet and Don C. Lawton*, CaMI Research Report Vol. 2, 2017.

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Seismic monitoring with continuous seismic sources, *Tyler W. Spackman and Don C. Lawton*, CaMI Research Report Vol. 2, 2017.

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Downhole Magnetometric Resistivity Modelling and Inversion on Unstructured Mesh as a Tool for Interpreting Monitoring Data, *A. Bouchedda, B. Giroux, M. Macquet, and D. Lawton*, CaMI Research Report Vol. 5, 2020.

Passive seismic imaging and monitoring using ambient noise body waves, *Yunfeng Chen, Feff Gu, Mauricio Sacchi, Tianyang Li, Marie Macquet, Hersh Gilbert, and Don Lawton*, CaMI Research Report Vol. 5, 2020.

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Squid: An innovative, autonomous, stationary electric seismic source for semi-continuous seismic monitoring of CCS projects, *Don Lawton, Trent Hunter, Brendan Kolkman-Quinn, Malcolm Bertram, and Greg Maidment*, CaMI Research Report Vol. 5, 2020.

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Reverse time migration approaches for DAS VSP, *Jorge Monsegny, Daniel Trad, and Don Lawton,* CaMI Research Report Vol. 5, 2020.

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Tracing Potential Leakage of CO2 and CH4 from Geological Storage Reservoirs using Chemical and Stable Isotope Tracer Techniques, *Maurice Shevalier, Veith Becker, Michael Nightingale, Pauline Humez, Terry Cheung, Bernhard Mayer, Kirk Osadetz, and Don Lawton*, CaMI Research Report Vol. 5, 2020.

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Methodology for reanalysis of CO2 storage resources: Example from the Viking Formation, Alberta, *Joanna Cooper and Don Lawton,* CaMI Research Report Vol. 6, 2021.

Processing and elastic full waveform inversion of DAS and accelerometer field data from the Containment and Monitoring Institute's Field Research Station, Brooks, Alberta, *Matthew Eaid, Scott Keating and Kris Innanen,* CaMI Research Report Vol. 6, 2021.

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Anomalous temperature features in injection and monitoring well Distributed Temperature Sensing data, *Joanna Cooper, Hamid Behmanesh, Marie Macquet, and Don Lawton*, CaMI Newell County Facility, Research Report, Vol. 7, 2022.

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Using Machine Learning to Predict Subsurface Pressure, *Fred Li, Shamez Kotadia, and Marie Macquet*, CaMI Newell County Facility, Research Report, Vol. 7, 2022.

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