

# Litteraturliste

## Relevante publikasjoner

Rippe, D., Jordan, M., Romdhane, A., Eliasson, P., and Schmidt-Hattenberger, C. Hybrid structural petrophysical joint inversion as a novel inversion technique: Application to CO<sub>2</sub> monitoring at the Ketzin pilot site, prepared for publication in Geophysical Journal International

Jordan, M., Alumbaugh, D., Glubokovskikh, S., Macquet, M., Rippe, D. Joint inversion of cross-well seismic and ERT at the Field Research Station, Canada; Jordan, M., Alumbaugh, D., Glubokovskikh, S., Macquet, M., Rippe, D., in preparation for IJGKG

Jordan, M., Pavez-Orrego, C., Macquet, M., Kolkman-Quinn, B., Rippe, D. CO<sub>2</sub> monitoring using joint inversion of VSP seismic and ERT data at the Field Research Station, Canada, in preparation for IJGKG  
Mark Lowey. aCQurate project developing integrated CO<sub>2</sub> storage monitoring, Carbon Capture Journal, Nov/Dec 2017, Issue 60

## “Invited talk”

**Jordan, M., Rippe, D., Romdhane, A., Eliasson, P. (2022).** Hybrid structural-petrophysical joint inversion of different geophysical data types for improved reservoir monitoring. Multiple Approaches to Time-Lapse Monitoring for Carbonate Reservoirs Workshop. SEG Workshop, Abu Dhabi, May, 24th-26th.

## Presentasjoner

**Rippe, D., Strom, A., Schmidt-Hattenberger, C., Jordan, M., Lawton, D., Saeedfar A. (2017),** Electrical resistivity tomography for CO<sub>2</sub> migration monitoring at the Field Research Station near Brooks, AB (Canada), Annual meeting of the German Geophysical Society, March 27.–30., Potsdam, Germany

**Jordan, M., Rippe, D., Schmidt-Hattenberger, C., & Romdhane, A. (2017).** Joint Inversion for Improved CO<sub>2</sub> Monitoring at the Ketzin Pilot Site, Germany. In *EAGE/SEG Research Workshop 2017* (pp. cp-522). European Association of Geoscientists & Engineers.

**Jordan, M., Rippe, D., Romdhane, A., & Schmidt-Hattenberger, C. (2018).** CO<sub>2</sub> monitoring at the Ketzin pilot site with joint inversion: Application to synthetic and real data. In *Fifth CO<sub>2</sub> Geological Storage Workshop* (Vol. 2018, No. 1, pp. 1-5). European Association of Geoscientists & Engineers.

**Rippe, D., Jordan, M., Romdhane, A., Schmidt-Hattenberger, C., Macquet, M., & Lawton, D. (2018).** Accurate CO<sub>2</sub> monitoring using quantitative joint inversion at the CaMI Field Research Station (FRS), Canada. In *14th International Conference on Greenhouse Gas Control Technologies-GHGT-14*.

**Jordan, M., Rippe, D., Romdhane, A., Macquet, M., & Lawton, D. C. (2019).** CO<sub>2</sub> Monitoring Using Hybrid Structural-Petrophysical Joint Inversion at the CaMI Field Research Station (CaMI. FRS), Canada. *AGU Fall Meeting, 2019*, S31E-0566.

**Jordan, M., Rippe, D., aCQurate project team (2019).** Joint inversion for quantitative imaging of reservoir parameters and ERT data acquisition at CaMI.FRS. IEAGHG Monitoring Network and Environmental Research Network Workshops 2019, Calgary, AB, Canada, 19-23 Aug 2019.

**Jordan, M., Rippe, D., Romdhane, A., Schmidt-Hattenberger, C., Lawton, D., Macquet, M. (2019).** Joint inversion of synthetic monitoring data for a realistic model from CaMI Field Research Station (FRS), Canada. 10th International Trondheim CCS Conference-TCCS-10, Trondheim, Norway, 17-19 Jul 2019.

**Rippe, D., Jordan, M., Schmidt-Hattenberger, C., Lawton, D., Macquet, M. (2019).** Monitoring activities at the CaMI Field Research Station in Brooks, AB, Canada. 2nd Pre-ACT Stakeholder Workshop. Mission: Safe and cost-effective CO<sub>2</sub> storage for European Industries. Brussels, Belgium, 10 Oct 2019.

**Jordan, M., Rippe, D., Romdhane, A., Macquet, M., Lawton, D. (2019).** CO<sub>2</sub> Monitoring Using Hybrid Structural-Petrophysical Joint Inversion at the CaMI Field Research Station (CaMI.FRS), Canada. 2019 Fall Meeting, AGU, San Francisco, CA, USA, 9-13 Dec 2019. S31E-0566.

**Jordan, M., Rippe, D., Romdhane, A., Macquet, M., & Lawton, D. C. (2019).** CO<sub>2</sub> Monitoring Using Hybrid Structural-Petrophysical Joint Inversion at the CaMI Field Research Station (CaMI. FRS), Canada. *AGUFM, 2019*, S31E-0566.

**Rippe, D., Jordan, M., Macquet, M., Lawton, D., Romdhane, A., & Eliasson, P. (2020).** Quantitative CO<sub>2</sub> monitoring at the CaMI Field Research Station (CaMI. FRS), Canada, using a hybrid structural-petrophysical joint inversion. In *EGU General Assembly Conference Abstracts* (p. 8163).

**Jordan, M., Rippe, D., Romdhane, A., Eliasson, P., Dupuy, B., Macquet, M., Lawton, D. (2020).** Towards quantitative CO<sub>2</sub> monitoring using hybrid joint inversion. SEG Postconvention Workshop, Society of Exploration Geophysicists

**Rippe, D., Jordan, M., Romdhane, A., Schmidt-Hattenberger, C., Macquet, M., & Lawton, D. (2020).** Hybrid structural-petrophysical joint inversion for CO<sub>2</sub> monitoring-examples from Ketzin and CaMI. FRS CO<sub>2</sub> pilot sites. In AGU Fall Meeting Abstracts (Vol. 2020, pp. S009-0002).

**Jordan, M., Rippe, D., Anouar, R., Eliasson, P., & Schmidt-Hattenberger, C. (2022).** Hybrid Structural Petrophysical Joint Inversion as a Novel Inversion Technique for CO<sub>2</sub> Monitoring. In EAGE GeoTech 2022 Sixth EAGE Workshop on CO<sub>2</sub> Geological Storage (Vol. 2022, No. 1, pp. 1-5). European Association of Geoscientists & Engineers.

**Jordan, M., Rippe, D., Romdhane, A., Eliasson, P., Dupuy, B., Macquet, M., Lawton, D. (2020).** Towards quantitative CO<sub>2</sub> monitoring using hybrid joint inversion. SEG Postconvention Workshop, Society of Exploration Geophysicists