

**Delft University of Technology** 

### Feasibility of reservoir monitoring in the Groningen gas field using ghost reflections from seismic interferometry

Shirmohammadi, Faezeh; Draganov, Deyan; Veltmeijer, Aukie; Naderloo, Milad; Barnhoorn, Auke

DOI 10.1093/gji/ggae099

**Publication date** 2024

**Document Version** Final published version

Published in Geophysical Journal International

### Citation (APA)

Shirmohammadi, F., Draganov, D., Veltmeijer, A., Naderloo, M., & Barnhoorn, A. (2024). Feasibility of reservoir monitoring in the Groningen gas field using ghost reflections from seismic interferometry. *Geophysical Journal International, 237*(2), 1018-1029. https://doi.org/10.1093/gji/ggae099

### Important note

To cite this publication, please use the final published version (if applicable). Please check the document version above.

Copyright Other than for strictly personal use, it is not permitted to download, forward or distribute the text or part of it, without the consent of the author(s) and/or copyright holder(s), unless the work is under an open content license such as Creative Commons.

Takedown policy

Please contact us and provide details if you believe this document breaches copyrights. We will remove access to the work immediately and investigate your claim.

*Geophys. J. Int.* (2024) **237,** 1018–1029 Advance Access publication 2024 March 09 GJI Seismology

# Feasibility of reservoir monitoring in the Groningen gas field using ghost reflections from seismic interferometry

Faezeh Shirmohammadi<sup>®</sup>, Deyan Draganov, Aukje Veltmeijer, Milad Naderloo and Auke Barnhoorn

Department of Geoscience and Engineering, Delft University of Technology, 2628 CN Delft, The Netherlands. E-mail: f.shirmohammadi@tudelft.nl

Accepted 2024 March 8. Received 2024 January 16; in original form 2023 October 22

### SUMMARY

Seismic interferometry (SI) retrieves new seismic responses, for example reflections, between either receivers or sources. When SI is applied to a reflection survey with active sources and receivers at the surface, non-physical (ghost) reflections are retrieved as well. Ghost reflections, retrieved from the correlation of two primary reflections or multiples from two different depth levels, are only sensitive to the properties in the layer that cause them to appear in the result of SI, such as velocity, density and thickness. We aim to use these ghost reflections for monitoring subsurface changes, to address challenges associated with detecting and isolating changes within the target layer in monitoring. We focus on the feasibility of monitoring pore-pressure changes in the Groningen gas field in the Netherlands using ghost reflections. To achieve this, we utilize numerical modelling to simulate scalar reflection data, deploying sources and receivers at the surface. To build up subsurface models for monitoring purposes, we perform an ultrasonic transmission laboratory experiment to measure S-wave velocities at different pore pressures. Applying SI by autocorrelation to the modelled data sets, we retrieve zero-offset ghost reflections. Using a correlation operator, we determine time differences between a baseline survey and monitoring surveys. To enhance the ability to detect small changes, we propose subsampling the ghost reflections before the correlation operator and using only virtual sources with a complete illumination of receivers. We demonstrate that the retrieved time differences between the ghost reflections exhibit variations corresponding to velocity changes inside the reservoir. This highlights the potential of ghost reflections as valuable indicators for monitoring even small changes. We also investigate the effect of the sources and receivers' geometry and spacing and the number of virtual sources and receivers in retrieving ghost reflections with high interpretability resolution.

Key words: Numerical modelling; Induced seismicity; Seismic interferometry.

### **1 INTRODUCTION**

Subsurface activities, such as  $CO_2$  storage, oil and gas production and geothermal energy production, involve substantial transportation of fluids, either into or out of geological formations. The changed pore-fluid pressure can result in potential risks such as induced seismicity (Bourne *et al.* 2014) or surface subsidence. Therefore, detecting temporal variations in subsurface characteristics is crucial for risk mitigation. Numerous time-lapse seismic studies have demonstrated the feasibility of detecting temporal variations in subsurface characteristics.

Time-lapse seismic studies compare an initial baseline study with subsequent monitoring studies (Lumley 2001; Macbeth *et al.* 2020). For instance, Landrø (2001) explored the use of seismic amplitude analysis to assess changes in pressure and fluid saturation. Roach

*et al.* (2015) used two 3-D time-lapse surveys at a  $CO_2$  storage site to monitor  $CO_2$  injection processes. Additionally, Hatchell & Bourne (2005) investigated the observation of compaction in reservoirs through seismic-attributes analysis.

Amplitude, traveltime and their combination can be used as seismic attributes for the purpose of time-lapse studies (Trani *et al.* 2011; MacBeth *et al.* 2020; Van Ijsseldijk *et al.* 2023). However, complex overburden structures can complicate the seismic response and obscure the desired temporal variations. The presence of geological features such as faults or heterogeneities in the overlying layers can distort the seismic signals and make isolating the changes of the target layer challenging. Moreover, detecting small reservoir changes presents a significant challenge due to noise interference and limited sensitivity. These factors can make detecting changes in the subsurface more difficult. In order to address those challenges, we aim to show the feasibility of using ghost reflections retrieved from seismic interferometry (SI) to monitor small temporal variations in subsurface characteristics.

SI refers to retrieving seismic responses through, for example cross-correlation, autocorrelation (AC) or deconvolution of seismic observations at locations of seismic receivers or sources (Wapenaar & Fokkema 2006; Wapenaar et al. 2010). When using a data set from active sources and receivers at the surface, ghost (non-physical) reflections are retrieved from SI because of insufficient destructive interferences (Snieder et al. 2006; Draganov et al. 2010; King & Curtis 2012). Such ghost reflections propagate inside a specific layer or group of layers. This can be used advantageously for monitoring changes inside those specific layers, for example a gas reservoir or CO<sub>2</sub> reservoir. Draganov et al. (2012) verified this concept by conducting numerical modelling and scaled laboratory experiments to monitor CO<sub>2</sub> storage. Furthermore, Ma et al. (2022) showed that ghost reflections can be used to monitor the geotechnical behaviour of fluid mud using ultrasonic reflection measurements in a laboratory. In another study, Shirmohammadi et al. (2024) investigated the potential application of ghost reflections for characterizing specific layers in the shallow subsurface. They demonstrated the technique's effectiveness using synthetic data for a subsurface model with a lateral change in velocity, a velocity gradient in depth, a thickness change, a velocity change of the target layer and also a shallow field data set.

To demonstrate the feasibility of using ghost reflections for monitoring reservoir pressure changes, we use the Groningen gas field as a well-known example of an onshore gas field in Europe, located in the Netherlands. The extraction of natural gas from this field since 1963 has led to a series of seismic events (Van Eijs et al. 2006; Muntendam-Bos et al. 2022). The occurrence of such seismic activity has raised concerns regarding the need for effective monitoring methods. A number of studies suggest using SI for monitoring the Groningen subsurface. Brenguier et al. (2020) used a passive-seismic monitoring approach to detect velocity changes in the Groningen reservoir in ballistic waves recovered from seismic noise correlations. Their methodology requires dense arrays of seismic sensors. For the same gas reservoir, Zhou & Paulssen (2020) investigated the potential of passively recorded deep borehole noise data to detect temporal variations using SI by deconvolution. They showed the possibility of monitoring small temporal changes in the Groningen gas field if repeating noise sources are available. Using the same approach, Zhou & Paulssen (2022) showed that the observed traveltime changes in P wave and P-to-S converted waves could be related to fluctuations of the gas-water contact in the observation well.

We use a synthetic reflection data set from the Groningen subsurface model to illustrate our approach of using ghost reflections for monitoring. To build up the subsurface model for the baseline survey and the monitoring surveys, we perform an ultrasonic laboratory experiment to measure the direct S-wave velocities for variations in the reservoir-rock pore pressures using in situ conditions of pore pressure, stress, and confining pressure. We use the velocities measured in the laboratory experiment at different pore pressures to determine the effect of pressure depletion on the timelapse changes of seismic velocity of the Groningen reservoir to see whether we could pick up those velocity changes using ghost reflections. Thus, after building up subsurface models, we apply SI by AC to the synthetic reflection data to retrieve ghost reflections from inside the Groningen reservoir for the baseline survey and monitoring surveys. To determine the time difference in the reservoir, we use a correlation operator between the ghost reflection retrieved from the baseline survey and the monitoring surveys. To validate our approach, we also calculate the (relative) time difference of the ghost reflections from monitoring surveys with the baseline survey using the expected time difference. Moreover, we discuss the source and receiver configuration for future practical applications of ghost-reflection retrieval using the field data set.

Below, we first present in Section 2 the methodology of retrieving ghost reflections with SI and calculating the time differences between the baseline survey and the monitoring surveys, as well as the validation process. Then, in Section 3.1, we show the results of SI by AC when applied to data from numerical modelling for the baseline survey. Subsequently, in Section 3.2, we discuss timelapse investigation using ghost reflections. In Section 3.3, we also investigate the influence of the source and receiver configuration in retrieving high-resolution ghost reflections. This is followed by a discussion to address challenges, provide recommendations for the practical application of our approach and draw conclusions.

### 2 METHOD

For an active-source reflection seismic survey, where the sources (the red stars in Fig. 1) and receivers (the blue triangles in Fig. 1) are restricted to the surface, the frequency-domain response  $\hat{G}(\mathbf{x}_B, \mathbf{x}_A, \omega)$  and its complex conjugate at  $\mathbf{x}_B$  from a virtual source at  $\mathbf{x}_A$  can be obtained from the equation (Halliday *et al.* 2007)

$$\hat{G}^*(\boldsymbol{x}_B, \, \boldsymbol{x}_A, \omega) + \hat{G}(\boldsymbol{x}_B, \, \boldsymbol{x}_A, \omega) \propto \sum_{n=1}^N \hat{G}^*(\boldsymbol{x}_A, \, \boldsymbol{x}_n, \omega) \, \hat{G}(\boldsymbol{x}_B, \, \boldsymbol{x}_n, \omega).$$
(1)

The right-hand side of this equation corresponds in the time domain to a cross-correlation between two observations at positions  $x_A$  and  $x_B$ , both originating from active sources located at  $x_n$  at the surface. The symbol (\*) shows the complex conjugate in the frequency domain, while N representing the total number of active sources at the surface. Given the source-receiver reciprocity theorem,  $x_A$  and  $x_B$  can also represent the positions of the active sources, and the obtained response on the left-hand side of eq. (1) corresponds to the frequency domain response at virtual receivers. In this case, we turn the active sources into virtual receivers, while N represents the number of receivers at the surface.

The theory behind SI requires having sources which effectively surround the receivers completely. When the positions  $x_n$  are at the surface, like for eq. 1 (the red stars in Fig. 1) as in a typical activesource exploration survey, one-sided illumination of the receivers occurs (Wapenaar 2006). A consequence of the one-sided illumination is that the application of eq. (1) will retrieve not only the desired (pseudo-)physical reflections but also ghost reflections. [Note that we labelled the retrieved reflection arrivals as pseudo-physical reflections because they exhibit kinematics coinciding with those of reflections in active-source reflection data, but the amplitudes and phases are not directly comparable (Loer *et al.* 2013).]

Ghost reflections are retrieved primarily from the correlation of two primary reflections from two different depth levels. For example, the ghost reflection inside the reservoir (red lines in Fig. 1) can be retrieved by correlation of the primary reflection from the top and bottom of the reservoir (the blue and the purple dotted lines, respectively, in Fig. 1). These ghost reflections propagate only inside the reservoir without any kinematic effect of the overburden and underburden; they are equivalent to reflections by a virtual ghost receiver (the green triangle in Fig. 1) due to a virtual ghost source (the black star in Fig. 1).

If we substitute the response at  $x_A$  instead of the response at  $x_B$  in the right-hand side of eq. (1),  $x_A$  acts as a collocated virtual



Figure 1. Schematic representation of seismic interferometry by (a) cross-correlation (CC) and (b) autocorrection (AC). The ghost reflections (red lines) are retrieved from the correlation of the primary reflections from the top and the bottom of the reservoir (the blue and the purple dotted lines, respectively) from the active sources (the red stars) and recorded at the receivers (the blue triangles) at the surface. The black stars and the green triangles indicate virtual ghost sources and receivers, respectively.

source and receiver, which means we perform SI by AC and the result represents a zero-offset reflection trace at  $x_A$ .

$$\hat{G}^*(\mathbf{x}_A, \mathbf{x}_A, \omega) + \hat{G}(\mathbf{x}_A, \mathbf{x}_A, \omega) \propto \sum_{n=1}^N \hat{G}^*_{b/m}(x_A, x_n, \omega) \hat{G}_{b/m}$$
$$(x_A, x_n, \omega).$$
(2)

In order to improve the accuracy of retrieving a specific ghost reflection, for example the ghost reflection inside the reservoir, we implement a process of muting observations before the reflection from the top of the reservoir and after the reflection from the bottom of the reservoir, which are used in the right-hand-side of eq. (2)  $(\hat{G}_{b/m}(x_A, x_n, \omega))$ . As a result, the Green's functions on the lefthand of eq. (2) contains only the ghost reflection from inside the reservoir, which we refer to as  $C^{A}_{b/m}(x_A, \omega)$  for simplification in further equations. We apply eq. (2) for a baseline survey and a monitoring survey. So, a subscript 'b' would denote the baseline survey, while a subscript 'm' would denote the monitoring survey. If we apply eq. (2) to all the active sources, a ghost zero-offset section is retrieved directly (the red lines of Fig. 1b) corresponding to both the baseline survey and the monitoring survey. Subsequently, by obtaining these zero-offset sections for both surveys, we determine the time difference  $(CC_m^A)$  using a correlation operator between the ghost reflection of the baseline survey and monitoring survey:

$$CC_m^A = \left| \operatorname{argmax} \left( FT^{-1} \left( C_b^{A*} \left( x_A, \omega \right) C_m^A \left( x_A, \omega \right) \right) \right) \right|.$$
(3)

The right-hand side of eq. (3) represents multiplication between two terms in the frequency domain:  $C_b^{A*}(x_A, \omega)$ , which presents the ghost reflection retrieved from the baseline survey at the source (or receiver) location  $\mathbf{x}_A$ , and  $C_m^A(x_A, \omega)$ , which represents the ghost reflection retrieved from the monitoring survey at the source (or receiver) location  $\mathbf{x}_A$ . The symbol (\*) denotes the complex conjugate. Thus, we use an inverse Fourier transform of this correlation as described by  $(FT^{-1})$ , then determine the time difference by identifying the argument of the absolute maximum value within this correlation.

Since our technique is being applied to a numerically modelled data set, we can evaluate the retrieved time differences. First, we determine the expected time difference for a monitoring survey:

$$\Delta T_m = \left| t_b^{\text{cal}} - t_m^{\text{cal}} \right|. \tag{4}$$

Here,  $t_b^{\text{cal}}$  is the calculated arrival time of the ghost reflection for the baseline survey and  $t_m^{\text{cal}}$  is the calculated time of the ghost reflections for the monitoring survey. Assuming a constant thickness for the reservoir and homogeneous lateral velocity changes within the reservoir in our subsurface model for numerical modelling, the ghost reflections exhibit the same arrival time at all virtual receiver positions. Consequently, we can apply averaging of the retrieved time differences over the positions to simplify the validation process. To accomplish this, we compare the retrieved time difference from the ghost reflection ( $CC_m^A$  in eq. 3) with the expected time difference may exhibit varying scales across different monitoring survey, we compute the average relative time difference ( $RT_m$ ) between the retrieved time differences and expected time difference:

$$RT_m = \sum_{A=1}^{V_r} \frac{\left|CC_m^A - \Delta T_m\right|}{\Delta T_m} / Vr,$$
(5)

where Vr is the number of the virtual receivers.

Up to this point, we have been considering the virtual receivers individually. Given our assumption about the subsurface model, we can also calculate the time difference for the stacked ghost reflection. This involves stacking all the ghost reflections retrieved from all virtual receivers using eq. (2):

$$C_{b/m=}^{T} \sum_{A=1}^{Vr} C_{b/m}^{A}.$$
 (6)

Here,  $C_{b/m}^A$  represents the ghost reflection for each virtual receiver, and Vr represents the total number of virtual receivers. This calculation results in a single trace representing the ghost reflection inside the reservoir for both the baseline survey and the monitoring survey  $(C_{b/m}^T)$ .

We apply the same procedure to calculate the time difference  $(CC_m^T)$  and the relative time difference  $(RT_m^T)$  using the stacked ghost reflection:

$$CC_m^T = \left| argmax \left( FT^{-1}(C_b^{T*}(x_A, \omega) C_m^T(x_A, \omega)) \right) \right|, \tag{7}$$

$$RT_m^T = \frac{\left|CC_m^T - \Delta T_m\right|}{\Delta T_m}.$$

(8)

### 3 RESULTS

In this section, we first show the retrieval of ghost reflections from SI for the baseline survey, utilizing the Groningen subsurface model. We then proceed to demonstrate the retrieved ghost reflections for the monitoring surveys, with a specific emphasis on analysing the time differences between the baseline survey and the monitoring surveys. Furthermore, we delve deeper into understanding the influence of source and receiver configurations on successfully retrieving high-resolution ghost reflections.

## 3.1. Numerically modelled data using the Groningen subsurface model

Our objective is to retrieve and analyse ghost reflections from inside the Groningen reservoir to monitor changes occurring within it. One of the key factors contributing to these changes is the pressure depletion resulting from gas extraction. To investigate this phenomenon, we conducted a laboratory experiment to measure velocity variations caused by pressure depletion.

To simulate the conditions of the Groningen gas reservoir, we utilize a Red Felser sandstone cylindrical sample, known as an analogue to the Rotliegend sandstones found in the reservoir. The sample has a porosity of 19 per cent and dimensions of 30 mm in diameter and 60 mm in height. Our experimental setup involves active-source ultrasonic transmission measurements, using two Swave transducers integrated into the pistons of the loading system. The transducers are positioned such that one serves as the source at the top while the other acts as the receiver at the bottom. By utilizing a centre frequency of 1 MHz, we determine the S-wave velocities (a schematic illustration of the experimental setup can be found in Veltmeijer et al. 2022 and Naderloo et al. 2023). During the experiment, we systematically reduced the pore pressure from 301 MPa, using decrement steps of 5-10 bar. Throughout this process, the axial stress (65 MPa) and confining pressure (33 MPa) are kept constant to investigate the specific impact of pore-pressure depletion. These specific values were adopted from Spiers et al. (2017) and represent the stress regime of the Groningen reservoir. Fig. 2 shows the measured velocity changes due to the pore pressure changes.

We use the measured *S*-wave velocities for the pore pressures of 30, 20, 10, 8 and 5 MPa (the blue circles in Fig. 2) for the Rotliegend reservoir in the Groningen subsurface model (derived from the Groningen Velocity Model 2017 by Nederlandse Aardolie Maatschappij (NAM 2017), which is one of the best-known realistic velocity models for the Groningen subsurface). We consider a subsurface model with a pore pressure of 8 MPa as the baseline survey and the others as monitoring surveys. Our choice of 8 MPa for the baseline survey is dictated by the current pore pressure in the reservoir (NAM 2021).

Using the subsurface model, we generate a seismic reflection data set using a finite-difference modelling code (Thorbecke & Draganov 2011) in a scalar mode. We use *S*-wave velocities in our numerical modelling because, in a 2-D field survey, it is possible to use *S*-wave sources and horizontal-component receivers oriented in the direction perpendicular to the line. As a result, the recorded



**Figure 2.** Measured velocity in the laboratory experiment as a function of changes in pore pressure. The blue circles indicate the chosen pore pressures for the baseline and monitoring surveys.

horizontal *S* waves are completely decoupled from the *P* wave and vertical *S* waves.

Fig. 3 shows the location of the Groningen region and the S-wave velocity model for the baseline survey. The Groningen reservoir is located at a depth of around 3000 m, and we consider a constant thickness of 267 m in our modelling to be able to interpret the result as monitor velocity changes inside the reservoir and to avoid the velocity/thickness ambiguity. Additionally, in order to avoid using an excessively small grid size in our finite-difference modelling, we have taken into account a higher velocity for the North Sea formation (the top layer in the velocity model). This adjustment aims to reduce computational costs associated with the modelling process without having any conceptual influence on the results. The fixed receiver positions for our numerical modelling range from 3000 to 7000 m (the blue triangles in Fig. 3b); the sources are placed from 2001.25 to 8001.25 m at the surface (the red stars in Fig. 3b). The receivers and sources are regularly sampled with 1.25 m (the grid length) and 40 m spacing, respectively. We use a Ricker wavelet with a peak frequency of 20 Hz as a source wavelet. We also use an absorbing boundary at the surface to remove freesurface multiples in the numerically modelled data to better retrieve ghost reflections (Shirmohammadi et al. 2024).

Fig. 4(a) shows the modelled common-source gather for a source at 5001.25 m for the subsurface model for 8 MPa pore pressure as a baseline survey. In this shot gather, we can see primary reflections from subsurface layers, including the reflections from the top and bottom of the reservoir (the blue and the purple arrows, respectively). We apply SI by AC by turning active sources into virtual receivers, which means we correlate each trace with itself for each common-receiver gather, and then we stack all correlated gathers along the receivers to retrieve a zero-offset section. Fig. 4(b) shows the results of SI by AC while all events in the common-receiver gathers are used. The result contains several retrieved ghost reflections from inside different layers of the subsurface model. They result from the correlation of all primaries and internal multiples in the source gathers. Note that all the events in the result of SI in our numerical modelling are ghost events because we used an absorbing



Figure 3. (a) The location of the velocity model and (b) the Groningen velocity model and the geometry of the active sources (red stars) and the receivers (blue triangles) at the surface used in our numerical modelling.



Figure 4. (a) Common-source gather for an active shot at 5001.25 m. (b) The result of SI by AC when all events are used. (c) Same as (b) but for muted shot gathers. The blue and purple arrows indicate the reflections from the top and the bottom of the reservoir, the magenta arrows indicate the possible ghost reflections from inside the Rotliegend reservoir or other ghost reflections, and the red arrow shows the specific ghost reflection from inside the Rotliegend reservoir.

boundary at the surface, and there are no surface-related multiples in the source gathers to create pseudo-physical reflections.

As indicated in Fig. 4(b) by the magenta arrows, it becomes challenging to distinguish specific ghost reflections from target layers, such as the ghost reflection from inside the reservoir. To improve the retrieval of ghost reflections propagating specifically inside the reservoir, which is our target layer, it is essential to correlate only the reflection from the top and the bottom of the target layer (eq. 2). Therefore, we mute by manual picking all undesired events arriving earlier than the reflection from the top of the reservoir and later than the reflection from the bottom of the reservoir before applying SI by AC. In this condition, we only correlate the primary reflection from the top and the bottom of the reservoir (the blue and the purple arrows, respectively, in Fig. 4a). As a result, we only retrieve the ghost reflection from inside the reservoir.

Fig. 4(c) shows the retrieved result for the muted commonreceiver gathers. The event indicated by the red arrow is the ghost reflection from inside the reservoir, which propagates only inside the reservoir. The arrival time of the retrieved ghost reflection (0.27 s) in Fig. 4c) corresponds to the traveltime of a reflection inside the reservoir, which is equivalent to a reflection that would be recorded at a virtual ghost receiver placed directly at the top of the reservoir from a virtual ghost source at the same position. (Because such direct recordings are impossible with our acquisition geometry, we call them virtual ghost receiver and virtual ghost source, respectively.) We aim to use the retrieved ghost reflections from inside the Groningen reservoir for monitoring. So, we continue with retrieving ghost reflections for monitoring surveys.

#### 3.2. Time-lapse investigation using ghost reflections

For retrieving ghost reflections from the subsurface models for the monitoring surveys for pore pressures of 30, 20, 10 and 5 MPa, we apply a procedure similar to the one for the base survey. To better compare the results of SI, we extract one trace for a virtual receiver at 5001.25 m from the retrieved zero-offset sections for all

different pore pressures (Fig. 5a) and a virtual receiver at 3801.25 m (Fig. 5b) and the stacked ghost reflection using all virtual receivers using eq. (6) (Fig. 5c).

As we can see in Fig. 5, the retrieved ghost reflections show changes in time and amplitude for the different pore pressures. Our goal is to assess the time difference between the ghost reflections retrieved in the baseline survey and those in the monitoring surveys. It is challenging to extract the exact time differences in the ghost reflections by comparing them, as depicted in Fig. 5. To address this challenge, we use a correlation technique between the ghost reflections obtained from the baseline survey and the corresponding ghost reflections from the monitoring surveys. By applying this correlation operator across all virtual receivers, we can determine the time at which the correlation yields its maximum amplitude (eq. 3). This time value directly corresponds to the time difference between the ghost reflections in the base and monitoring surveys. Note that these ghost reflections exclusively propagate within the reservoir, and, thus, the extracted time difference can be interpreted as a direct measure of the time difference within the reservoir itself.

In Figs 6(a)–(d), we present as the blue areas the retrieved time differences between the ghost reflections from the baseline survey and the monitoring survey for different pore pressure conditions: 30 MPa (Fig. 6a), 20 MPa (Fig. 6b), 10 MPa (Fig. 6c) and 5 MPa (Fig. 6d), considering all virtual receivers denoted by the blue highlighted region. The thick black line in this figure represents the expected time difference, calculated using eq. (4).

As observed in Figs 6(a) and (b), for monitoring surveys for pore pressures of 20 and 30 MPa, the time differences for all virtual receivers are more or less similar to the expected one, especially for those virtual receivers in the middle of the line of the sources. These virtual receivers are characterized by a complete illumination of the actual receivers from both sides. As also illustrated in Figs 5(a)and (b), it becomes evident that the ghost reflections at the virtual receivers positioned in the middle present a better signal-to-noise ratio. So, we further zoom in on the virtual receivers positioned in the middle of the line, as shown in Figs 6(e)–(h), depicting the time differences specifically for this subset of virtual receivers. For the monitoring surveys for pore pressure of 10 and 5 MPa (Figs 6c and d, respectively), the time difference is consistently zero, indicating that the ghost reflections cannot accurately predict time differences in these scenarios.

To increase our ability to estimate time differences between ghost reflections, we use time-series subsampling, which, in this context, involves increasing the number of samples through the use of interpolation (Mikesell *et al.* 2015). Consequently, we subsample the retrieved ghost reflections before applying the correlation operator for calculating time differences. The time differences derived from the subsampled data set are depicted in the highlighted orange regions in Fig. 6. We observe a significant improvement in the time-difference estimation, particularly for pore pressures of 10 and 5 MPa (Figs 6c, d, g and h), which were previously challenging to predict using the original data set. Furthermore, there is still a noticeable enhancement in the time-difference estimation for pore pressures of 30 and 20 MPa (Figs 6a, b, e and f).

As mentioned in the methodology section, we validate our retrieved time differences by computing the average relative time difference for the monitoring surveys using eq. (5). Fig. 7 shows the average relative time differences using all virtual receivers (Fig. 7a) and specifically using selected virtual receivers positioned in the middle of the line (Fig. 7b) derived from both the original data set (the blue circles) and the subsampled data set (the purple triangles). Note that we have chosen to show the average relative time difference due to our assumption of no thickness change or lateral velocity change in our subsurface model. This procedure simplifies the validation process of our technique.

As we can see in Fig. 7, the relative time differences for pore pressures of 5 and 10 MPa are both equal to 1 (the blue circles for the pore pressure of 5 and 10 MPa). This indicates we are unable to estimate time differences for these monitoring surveys, given the very small changes inside the reservoir using the original data set without subsampling. Contrary to this, after the application of subsampling, we can efficiently estimate time differences for these two pore pressures, approaching an average relative time difference close to zero. Conversely, for pore pressures of 20 and 30 MPa, the relative time differences for both the original data set and the subsampled data set remain relatively consistent and close to zero.

Fig. 7(b), illustrating the selected virtual receivers, exhibits a similar trend to Fig. 7(a) for both the original data set and the subsampled data set (the blue circles and purple triangles, respectively). However, the relative time difference for the selected virtual receivers approaches zero, signifying that they provide better estimates compared to using all virtual receivers. This improvement in results for the virtual receivers positioned in the middle of the source line is because of the complete illumination from both sides.

To mitigate the influence of virtual receivers positioned at the sides, we apply stacking as introduced in eq. (6). The stacked ghost reflections are shown in Fig. 5(c). Subsequently, we calculate the relative time difference for both the original data set (the black plus symbols in Fig. 7) and the subsampled (the grey plus symbols) using eq. (7). Comparing these relative time differences, it becomes evident that the stacked data set yields superior results when all virtual receivers are utilized, while there is no significant distinction between the relative time difference of stacked ghost reflections and the average of the time differences of the individual virtual receivers when we use the selected virtual receivers. This implies that stacking effectively mitigates the influence of the virtual receivers positioned at the sides.

In conclusion, the subsampled data set yields the most favourable outcome for all monitoring surveys (the grey plus symbols in Fig. 7). Consequently, we opt to present the retrieved time differences from the stacked subsampled data set as the final time difference for different pore pressure conditions of our monitoring surveys.

Fig. 8 presents the time difference between the baseline and monitoring surveys, using the stacked subsampled ghost reflections. In this context, the baseline survey corresponds to a pore pressure of 8 MPa, while the monitoring survey at 5 MPa can be interpreted as representing pore pressure depletion within the reservoir. On the other hand, the monitoring surveys at pore pressures of 10, 20 and 30 MPa can be viewed as examples of an injection mode within the reservoir. In both scenarios, we observe that the time difference remains detectable, even in the presence of small changes within the reservoir. It is noting that, as depicted in Fig. 2, we observe velocity variations in the reservoir ranging from 0.3 to 6 per cent, and the retrieved time differences depicted in Fig. 8 exclusively reflect changes inside the reservoir that correspond to these velocity variations inside the reservoir.

To recap the procedure for time-lapse monitoring using ghost reflections, we initially apply SI by AC using eq. (2). Then, we apply subsampling to the retrieved ghost reflections, and we extract the time differences between the monitoring survey and the baseline survey using the correlation operator in eq. (3) for each individual virtual source, same as shown in Fig. 6. Note that stacking and averaging are only used to simplify the validation of our technique (in Figs 7 and 8), which is allowed due to the constant velocity



Figure 5. (a) Retrieved zero-offset ghost reflections for a virtual receiver at 5001.25 for the baseline survey and the monitoring surveys; (b) same as (a) but for a virtual receiver at 3801.25 m. (c) Results of stacking the retrieved ghost reflections over virtual receivers.

and uniform thickness within the target layer. However, it can be applied to models with homogeneous changes within the target layers or when utilizing very localized receivers, assuming that the changes inside the target layer are homogeneous.

### 3.3. Sources and receivers configuration for retrieval of ghost reflections

In the previous subsections, we looked at the result of SI by AC, where we turned actual sources into virtual receivers using SI. We opted for this approach because the spacing between the receivers was 1.25 m, which is shorter than the spacing between the sources. In this subsection, we will show the result of SI by turning receivers into virtual sources. Additionally, we demonstrate the effect of the source and receiver configuration, such as the number of sources and receivers, the spacing between them, and their geometry, in the retrieval of ghost reflections. This will offer valuable insights into the future practical applications of ghost reflections using field data sets. Note that in this subsection, we only look at the virtual zero-offset section for the baseline survey.

Fig. 9(a) shows the zoomed-in virtual zero-offset section resulting from SI by AC from Fig. 4(c) when turning the active sources into virtual receivers, which means we stack the correlated responses over all receivers with 1.25 m spacing. Fig. 9(b) shows the obtained virtual zero-offset section by turning receivers into virtual sources. In this situation, we stack the correlated responses for each receiver over all active sources with 40 m spacing. Table 1 shows all information regarding the spacing between virtual sources and receivers and spacing between stacked traces for the virtual zero-offset sections in Fig. 9.

Comparing Fig. 9(a) with Fig. 9(b), we can see we have similar ghost reflections despite different numbers of traces in the zero-offset sections and different spacing in responses used for stacking in SI. This is an important finding, especially for the applications of ghost reflections using seismic field data when the number of receivers and sources is different. To better understand the effect of optimal spacing and the number of traces, we reduce the number of active sources and then apply SI by AC.

Fig. 9(c) shows the virtual zero-offset section when we use half of the sources as virtual receivers but the same number of receivers for stacking as in Fig. 9(a). By comparing Fig. 9(a) with Fig. 9(c), we can see that retrieved ghost reflections using optimal spacing between responses for stacking allow high-resolution interpretation of the target, even with the limited number of virtual receivers. Note that the optimal spacing is determined by half of the dominant wavelength. Fig. 9(d) shows a virtual zero-offset section using the same data set as in Fig. 9(c) but now after turning the receivers into virtual sources. Comparing this result with the one in Fig. 9(b),



**Figure 6.** The retrieved time differences in the reservoir using ghost reflections for the monitoring surveys with pore pressure of (a) 30 MPa, (b) 20 MPa, (c) 10 MPa and (d) 5 MPa for all virtual receivers. (e), (f), (g) and (h) Zoomed in results from inside the black rectangles in (a), (b), (c) and (d), respectively. The blue highlighted area shows the time difference using the original data set, and the orange one shows the time difference using the subsampled data set. The horizontal black lines show the calculated time differences.



**Figure 7.** The average relative time differences for the monitoring surveys (a) using all virtual receivers and (b) specifically for selected virtual receivers positioned in the middle of the line derived from the original data set (the blue circles) and the subsampled data set (the purple triangles). The plus symbols show the relative time differences using the stacked ghost reflections from the original data set (black) and the subsampled data set (grey).



**Figure 8.** The time differences between the monitoring surveys (pore pressure of 30, 20, 10 and 5 MPa) and the baseline survey (pore pressure of 8 MPa) using the stacked ghost reflections.

we can see that the retrieved ghost reflections allow interpretability with lower resolution compared to Fig. 9(b), but we can still observe the desired ghost reflection. This means that if we have sub-optimal spacing between traces for stacking, it is necessary to have sufficient virtual sources.

Fig. 9(e) shows the virtual zero-offset section for virtual receivers retrieved using receivers ranging from 3000 to 7000 m with spacing of 40 m and sources from 2001.25 to 8001.25 m with spacing of 40 m. It is evident that the interpretation resolution of the ghost reflections is lowered compared to the one observed in Fig. 9(a), particularly for virtual receivers at lateral distances before 4000 m and after 6000 m. However, for virtual receivers located in the central interval around 5000 m, we achieve the required interpretation resolution. This difference can be attributed to the fact that we utilize for stacking receivers ranging from 3000 to 7000 m, ensuring complete illumination from both sides of the virtual receivers (i.e. the sources to be turned into virtual receivers). It is crucial to note that, for the retrieval of pseudo-physical or ghost reflections, only a limited number of points fall into the stationary-phase region for a laterally homogenous medium and thus significantly contribute to the Green's function estimate. Consequently, for virtual receivers outside the receiver arrays, there is a higher chance for a limited number of receivers within the stationary-phase region and incomplete illumination (Draganov et al. 2012 and Balestrini et al. 2020).

Fig. 9(f) shows the virtual zero-offset section for virtual sources. We used sources from 2001.25 to 8001.25 m for while the receivers are placed from 3000 to 7000 m with the same 40 m spacing. Comparing this result to the one in Fig. 9(b), we can see that we have achieved a comparable resolution, but due to the courser distance between the virtual sources, the section now appears as if spatially low-pass-filtered.

In summary, achieving higher interpretation resolution for ghost reflections requires a sufficient number of sources (or receivers) for stacking within the stationary-phase zone, a sufficient number of virtual sources (or virtual receivers), and a geometry of sources (or receives) that provides a complete illumination from both sides of the virtual receivers (or sources).

### 4 DISCUSSION

We showed that ghost reflections are retrieved from SI by AC by using two primaries from two different depth levels from active sources and receivers at the surface. Notably, ghost reflections exhibit sensitivity exclusively to changes occurring within the target layer and remain kinematically unaffected by the overburden and underburden layers. This study provides further support for the existing studies regarding the use of ghost reflections in monitoring  $CO_2$  reservoirs through numerical modelling and laboratory experiments (Draganov *et al.* 2012), as well as in monitoring and characterizing the shallow subsurface using numerical modelling and a field data set (Shirmohammadi *et al.* 2024).

Although the results indicate that the application of ghost reflections for monitoring subsurface changes could be very practical, specifically for monitoring pore-pressure changes within the Groningen reservoir, several issues require a more in-depth discussion, especially for the future application of this technique across various subsurface models or with the utilization of field data sets.

First, our findings indicate that the ghost reflections exhibit sensitivity exclusively to velocity changes inside the reservoir due to pore-pressure changes. We showed that even small changes occurring within the reservoir can be detected, as ghost reflections are similar to isolated reflections, propagating only within the reservoir. To quantify the time differences between the baseline survey and the monitoring surveys, we used the correlation operator between the ghost reflections retrieved from SI by AC. We used subsampling before the correlation operator to detect small differences. Furthermore, as depicted in Fig. 5, it is evident that the maximum amplitudes of retrieved ghost reflections vary between the baseline survey and the monitoring surveys. The amplitudes can be relatively correct in SI; however, when specific conditions are not met, amplitude errors can be significant (Wapennar & Fokkema 2006). Therefore, a more in-depth investigation is required to assess these amplitude variations.

Secondly, in our numerical-modelling approach, we considered a uniform reservoir thickness to highlight the sensitivity of the ghost reflections to the velocity changes. However, in reality, the ghost reflections will also be sensitive to other types of changes within the reservoir, such as thickness change, density change or a combination of these factors. It is important to note that these changes are not limited to being constant; they can also involve gradient changes, as demonstrated by Shirmohammadi *et al.* (2024). In these scenarios, we should use ghost reflection for each virtual receiver (or source) to investigate the changes, as illustrated in Fig. 6.

Third, we used ghost reflections propagating exclusively inside the reservoir, which was our target layer. These specific ghost reflections can be retrieved more efficiently by muting undesired reflection arrivals earlier and later than the target arrivals, which requires those events to be clearly interpretable, especially in field data. However, we propose this technique for monitoring applications in which the target layers are already clearly identified from the baseline survey. It is worth mentioning that under certain cases, such as when dealing with a thin target layer, it becomes challenging to accurately separate the reflection from the top and bottom of the target layer before SI. In such cases, the retrieved ghost reflection would represent propagation inside multiple layers, including the thin target layer. Thus, the vertical resolution of our methodology for retrieving the ghost reflections relies on the resolution of the reflection data set as input. Using S-wave surveys increases the vertical resolution compared to P-wave surveys due to the shorter wavelength of the S waves for the same frequencies. Additionally, thin layers above or



Figure 9. The result of SI by AC (a, c and e) after turning sources into virtual receivers and (b, d and f) after turning receivers into virtual sources for different spacing between the virtual sources and receivers and different spacing between traces used for summation in SI, see Table 1 for exact numbers.

 Table 1 Information about the source and receiver configuration used for retrieving the ghost reflection section in Fig. 9.

Panel	Spacing between virtual sources or receivers (m)	Spacing between traces used for stacking in SI (m)
a	40	1.25
b	1.25	40
с	80	1.25
d	1.25	80
e	40	40
f	40	40

below the target layer, such as an anhydrite layer above the reservoir in our subsurface model, make it challenging to separate reflections from the top of the reservoir for far offsets. Nonetheless, this issue is mitigated to some extent through the stacking using the data set from different offsets in SI (eqs 1 and 2).

To mitigate the presence of undesirable reflections that could overlap with the target ghost reflections in the result of SI, such as pseudo-physical reflections (i.e. reflections with physical kinematics), we used an absorbing boundary at the surface in our numerical modelling. The pseudo-physical reflections are the result of the correlation between primary reflections and their surfacerelated multiples. By using an absorbing boundary, we effectively prevented the occurrence of surface-related multiples and surface waves, thereby enhancing the quality of the SI results in numerical modelling. It is thus important to suppress surface waves as in, for example Balestrini *et al.* (2020) and surface-related multiples as in, for example Ghose & Goudswaard (2004) prior to applying SI when working with field data sets. These two pre-processing steps would ensure the accuracy and reliability of the SI outcomes by eliminating any potential confusion arising from retrieved pseudo-physical reflections but also interference from surface waves.

Finally, the interpretability resolution of the ghost reflections relies not only on the resolution of the input data but also on the source and receiver configuration. We explored two approaches: turning sources into virtual receivers and turning receivers into virtual sources. Determining which approach is more reliable depends on the spacing between the traces utilized for stacking. The optimal spacing is determined by half of the dominant wavelength. We demonstrated that it is possible to retrieve high-resolution ghost reflections even with a limited number of virtual sources or receivers when using the optimal spacing. However, if achieving the optimal spacing is not feasible, more traces are required to aid the interpretation, ideally at least two per wavelength. The geometry of the sources and receivers plays a crucial role in obtaining ghost-reflection results with high interpretability resolution. Note that for a laterally homogeneous medium, only a few sources positioned in line with the receivers remain stationary, which means rays from such source positions are nearly parallel, and interfere constructively in the summation (Draganov et al. 2012 and Balestrini et al. 2020). In the case of other media, determining the exact stationary-phase zone region is challenging. Therefore, it is recommended to maintain optimal spacing between receivers (or sources) and utilize an inline array with a two-sided uniform distribution of the sources (or receivers) with an extended length for sources (or receivers) on both sides to ensure the retrieval of high-resolution ghost reflections, at least for the virtual receivers (or sources) located in the middle of the array as illustrated in Fig. 9(b).

### 5 CONCLUSION

We focused on exploring the practical applicability of ghost reflections in monitoring subsurface activities, specifically in relation to pore-pressure changes, within the gas reservoir in Groningen, the Netherlands. Applying SI to surface reflection data results in the appearance of ghost reflections in the retrieved virtual-source or virtual-receiver gathers. The ghost reflections result primarily from the correlation of primary reflections from different depth levels.

We determined the time differences between the ghost reflection retrieved from a baseline survey and several monitoring surveys using a correlation operator. The monitor surveys represented data after changes in the reservoir pore pressure to 30, 20, 10 and 5 MPa from the value of 8 MPa for the base survey. To detect minor changes effectively, we highlighted the importance of using subsampled ghost reflections and considering virtual receivers with sources at the surface illuminating from both sides of the line. We demonstrated that the retrieved time differences between the ghost reflections exhibit variations corresponding to velocity changes within the reservoir. Notably, the retrieved ghost reflections are only sensitive to changes occurring in the target layer, effectively eliminating the kinematic influence of the overburden and underburden.

We also investigated the factors that contribute to obtaining ghostreflection images with high interpretability resolution. We found that the geometry of the sources and receivers, the number of virtual sources and receivers, as well as the spacing between traces used for stacking for SI all play significant roles in ensuring clear ghost-reflection images. Additionally, by muting undesired reflection arrivals earlier and later than the target arrivals to correlate, we were able to enhance the clarity and robustness of the retrieved ghost reflections, which is crucial when working with field data sets.

The implications of our findings are notable, as ghost reflections can serve as valuable indicators for monitoring both near-surface structures and deeper formations such as fluid reservoirs or storage sites for  $H_2$  and  $CO_2$ .

### ACKNOWLEDGMENTS

The authors acknowledge the use of computational resources of DelftBlue supercomputer, provided by Delft High Performance Computing Centre (https://www.tudelft.nl/dhpc). This research is

(partially) funded by NWO Science domain (NWO-ENW), project DEEP.NL.2018.048.

### DATA AVAILABILITY

The data and codes underlying this paper are available in repository 4TU. ResearchData at https://doi.org/10.4121/f6a4ad46-c1aa-4c09-a0a9-3a3558763d59 (Shirmohammadi *et al.* 2023).

### REFERENCES

- Balestrini, F., Draganov, D., Malehmir, A., Marsden, P. & Ghose, R. 2020. Improved target illumination at Ludvika mines of Sweden through seismic-interferometric surface-wave suppression, *Geophys. Prospect.*, 68(1), 200–213.
- Bourne, S.J., Oates, S.J., Van Elk, J. & Doornhof, D. 2014. A seismological model for earthquakes induced by fluid extraction from a subsurface reservoir, *J. geophys. Res.*, **119**(12), 8991–9015.
- Brenguier, F. et al. 2020. Noise-based ballistic wave passive seismic monitoring. Part 1: body waves, *Geophys. J. Int.*, **221**(1), 683–691.
- Draganov, D., Ghose, R., Ruigrok, E., Thorbecke, J. & Wapenaar, K. 2010. Seismic interferometry, intrinsic losses and Q-estimation, *Geophys. Prospect.*, 58(3), 361–373.
- Draganov, D., Heller, K. & Ghose, R. 2012. Monitoring CO<sub>2</sub> storage using ghost reflections retrieved from seismic interferometry, *Int. J. Greenhouse Gas Contl.*, 11(Suppl), S35–S46.
- Ghose, R. & Goudswaard, J. 2004. Integrating S-wave seismic-reflection data and cone-penetration-test data using a multiangle multiscale approach, *Geophysics*, 69(2), 440–459.
- Halliday, D.F., Curtis, A., Robertsson, J.O. & van Manen, D.J. 2007. Interferometric surface-wave isolation and removal, *Geophysics*, 72(5), A69– A73.
- Hatchell, P.J. & Bourne, S.J. 2005. Measuring reservoir compaction using time-lapse timeshifts, in *Proceedings of the 75th SEG International Exposition and Annual Meeting*, Society of Exploration Geophysicists.
- King, S. & Curtis, A. 2012. Suppressing nonphysical reflections in Green's function estimates using source-receiver interferometry, *Geophysics*, 77(1), Q15–Q25.
- Landrø, M. 2001. Discrimination between pressure and fluid saturation changes from time-lapse seismic data, *Geophysics*, **66**(3), 836–844.
- Loer, K., Meles, G.A., Curtis, A. & Vasconcelos, I. 2013. Diffracted and pseudo-physical waves from spatially limited arrays using source-receiver interferometry (SRI), *Geophys. J. Int.*, **196**(2), 1043–1059.
- Lumley, D.E. 2001. Time-lapse seismic reservoir monitoring, *Geophysics*, **66**(1), 50–53.
- Ma, X., Kirichek, A., Heller, K. & Draganov, D. 2022. Estimating P- and S-wave velocities in fluid mud using seismic interferometry, *Front. Earth Sci.*, **10**,
- MacBeth, C., Amini, H. & Izadian, S. 2020. Review paper: methods of measurement for 4D seismic post-stack time shifts, *Geophys. Prospect.*, 68(9), 2637–2664.
- Mikesell, T.D., Malcolm, A.E., Yang, D. & Haney, M.M. 2015. A comparison of methods to estimate seismic phase delays: numerical examples for coda wave interferometry, *Geophys. J. Int.*, **202**(1), 347–360.
- Muntendam-Bos, A.G., Hoedeman, G., Polychronopoulou, K., Draganov, D., Weemstra, C., van der Zee, W., Bakker, R.R. & Roest, H. 2022. An overview of induced seismicity in the Netherlands, *Netherlands J. Geosci.*, 101(2).
- Naderloo, M., Kumar,, K.R., Hernandez,, E., Hajibeygi,, H. & Barnhoorn,, A. 2023. Experimental and numerical investigation of sandstone deformation under cycling loading relevant for underground energy storage, *J. Ener. Storage*, 64.

- NAM. 2017. Groningen velocity Model 2017- Groningen full elastic velocity model, Nederlandse Aardolie Maatschappij BV, https://www.nam.nl /over-nam/onderzoeksrapporten
- NAM. 2021. Reservoir pressure and subsidence Groningen field update for production profile GTS -raming 2021, Nederlandse Aardolie Maatschappij BV, https://www.nam.nl/over-nam/onderzoeksrapporten
- Roach, L.A., White, D.J. & Roberts, B. 2015. Assessment of 4D seismic repeatability and CO<sub>2</sub> detection limits using a sparse permanent land array at the Aquistore CO<sub>2</sub> storage site, *Geophysics*, 80(2), WA1–WA13.
- Shirmohammadi, F., Draganov, D., Veltmeijer, A., Naderloo, M. & Barnhoorn, A. 2023. Supporting data for the article "feasibility of reservoir monitoring in the Groningen gas field using ghost reflections from seismic interferometry", Version 1. 4TU.ResearchData. dataset.
- Shirmohammadi, F., Draganov, D. & Ghose, R. 2024. The utilization of ghost reflections retrieved by seismic interferometry for layer-specific characterization of the shallow subsurface, *Near Surf. Geophys.*, 22, 92– 105.
- Snieder, R., Wapenaar, K. & Larner, K. 2006. Spurious multiples in seismic interferometry of primaries, *Geophysics*, 71(4), S1111–S1124.
- Spiers, C.J., Hangx, S.J. & Niemeijer, A.R. 2017. New approaches in experimental research on rock and fault behaviour in the Groningen gas field Geologieen Mijnbouw/Netherlands, J. Geosci., 96(5), s55–s69.
- Thorbecke, J.W. & Draganov, D. 2011. Finite-difference modeling experiments for seismic interferometry, *Geophysics*, **76**(6), H1–H18.

- Trani, M., Arts, R., Leeuwenburgh, O. & Brouwer, J. 2011. Estimation of changes in saturation and pressure from 4D seismic AVO and time-shift analysis, *Geophysics*, **76**(2), C1–C17.
- Van Eijs, R.M., Mulders, F.M., Nepveu, M., Kenter, C.J. & Scheffers, B.C. 2006. Correlation between hydrocarbon reservoir properties and induced seismicity in the Netherlands, *Eng. Geol.*, 84(3-4), 99–111.
- Van Ijsseldijk, J., Neut, J.V.D., Thorbecke, J. & Wapenaar, K. 2023. Extracting small time-lapse traveltime changes in a reservoir using primaries and internal multiples after Marchenko-based target zone isolation, *Geophysics*, 88(2), R135–R143.
- Veltmeijer, A., Naderloo, M., Pluymakers, A. & Barnhoorn, A. 2022. Acoustic monitoring of laboratory induced fault reactivation, in *Proceedings of the 83rd EAGE Conference and Exhibition 2022*, Vol. 2022, pp.1–5, European Association of Geoscientists & Engineers.
- Wapenaar, K. 2006. Green's function retrieval by cross-correlation in case of one-sided illumination, *Geophys. Res. Lett.*, 33(19), doi:10.1029/2006GL027747.
- Wapenaar, K. & Fokkema, J. 2006. Green's function representations for seismic interferometry, *Geophysics*, 71(4), S133–S146.
- Wapenaar, K., Draganov, D., Snieder, R., Campman, X. & Verdel, A. 2010. Tutorial on seismic interferometry: part 1–basic principles and applications, *Geophysics*, 75(5), 75A195–75A209.
- Zhou, W. & Paulssen, H. 2020. Compaction of the Groningen gas reservoir investigated with train noise, *Geophys. J. Int.*, 223(2), 1327–1337.
- Zhou, W. & Paulssen, H. 2022. Seismic velocity changes in the Groningen reservoir associated with distant drilling, *Sci. Rep.*, **12**(1), doi:10.1038/s41598-022-22351-5.