An Update on Techniques to Assess Normal Mode Behaviour of Rock Arches by Ambient Vibrations

Short Communication: Ambient Vibration Modal Analysis of Rock Arches using Enhanced Frequency Domain Decomposition and Covariance-driven Stochastic Subspace Identification

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Abstract

Natural rock arches are rare and beautiful geologic landforms with important cultural value. As such, their management requires periodic assessment of structural integrity to understand environmental and anthropogenic influences on arch stability. Measurements of passive seismic vibrations represent a rapid and non-invasive technique to describe the dynamic properties of natural arches, including resonant frequencies, modal damping ratios, and mode shapes, which can be monitored over time for structural health assessment. However, commonly applied spectral analysis tools are often limited in their ability to resolve characteristics of closely spaced or complex higher-order modes. Therefore, we investigate two well-established algorithms techniques in the field of civil engineering through application to a set of natural arches previously characterized using polarization analysis and spectral peak-picking conventional seismological techniques. Results from enhanced Frequency domain Decomposition and parametric Covariance-driven stochastic Subspace Identification modal analyses showed generally good agreement with spectral peak-picking and frequency-dependent polarization analyses. However, we show that these advanced techniques offer the capability to resolve closely spaced modes and provide stable modal damping estimates. In addition, due to preservation of phase information, enhanced frequency domain decomposition allows for direct and convenient three-dimensional visualization of mode shapes. These advanced techniques provide more detailed characterization of dynamic parameters, which can be monitored to detect structural changes indicating damage and failure, and in addition have the potential to improve numerical models used for arch stability assessment. Results of our study encourage broad adoption and application of these advanced modal analysis techniques for dynamic analysis of a wide range of geological features.
Natural rock arches are rock landforms formed by erosion (Bruthans et al., 2014; Ostanin et al., 2017) and are major tourist attractions worldwide. However, ongoing erosion weathering will eventually lead to partial failure or complete collapse of these landforms, posing a hazard to visitors; prominent recent examples include collapse of London Bridge (Australia) in 1990 (Woodroffe, 2002), rockfall from Landscape Arch (USA) in 1991 and 1995 above a hiking trail (Deseret News, 1991), and collapse of the Azure Window in Malta in 2017 (Satariano and Gauci, 2019).

Currently, because arches occur in a variety of forms and settings, simple tools for rock arch stability assessment do not exist, and current practices often include site-specific tools. However, it might be achieved by geo-mechanical characterization of the rock mass including the analysis of rock samples and yingilation of numerical geotechnical modeling (Budetta et al., 2019). In the past recent decades, the stability of engineered structures, such as buildings and bridges, have been increasingly analyzed using and monitored by measuring measurements of their vibrational properties associated with resonance using measurements of their vibrational properties. Understanding this dynamic response to ambient loading has summarized underformings the basis for the field of structural health monitoring (SHM, Doebling et al., 1996). More recently, Ambient The idea of SHM was concepts have been transferred applied at vibration surveys of natural rock arches and other geological rock features formations have recently been employed to improve site characterization and hazard assessment associated with failure of these structures features (e.g., Bottelin et al., 2013; Burjánek et al., 2018; Iannucci et al., 2020; Kleinbrod et al., 2019; Mercerat et al., 2021; Moore et al., 2018). Therefore, passive seismic measurements are thus increasingly used then provide as a non-invasive means to monitor dynamic behavior and evaluate stability relating in the presence of natural or anthropogenic stimuli, which is especially valuable at culturally important sites, where taking rock samples or drillings invasive or destructive monitoring techniques (e.g., taking rock samples) may should be avoided or is are not be permitted.

Passive One possibility to perform a relative stability assessment by ambient vibrations often involves repeated or continuous measurements or continuous surveillance of the structure to, and comparing themonitoring for deviations current vibrational properties (long-term baseline structural observations dynamic behavior. This dynamic behavior, which is to detect deviations, possibly indicating upcoming failure. For more quantitative assessments, however, individual features must be numerically modelled. Moore et al. (2020) computed the three-dimensional static stress field for a set of natural rock arches to detect features with high internal tensile stresses, which may be more prone to tensile crack growth and thus failure. However, these models required estimates of rock density and Young’s modulus as input parameters. While density can be retrieved from rock samples, the Young’s modulus can be derived from vibrational properties by minimizing the error between observed and modelled resonance attributes (Moore et al., 2018; Moore et al., 2020; Geimer et al., 2020).

The dynamic properties of a structure can be characterized by its natural frequencies, corresponding mode shapes (i.e., structural deflection at those frequencies) and damping ratios (e.g., Chopra, 2015). While damping describes internal
energy dissipation and radiation out of the system, resonant frequencies are primarily a function of stiffness and mass. As the mass of a rock landform is approximately constant over time (in the absence of precipitation or mass wasting events), variations in resonant frequencies arise primarily due to changes in rock mass stiffness, which can be associated with rock damage and environmental influences, such as temperature and moisture (Colombero et al., 2021; Bottelin et al., 2013). As internal crack growth accumulates during progressive failure, stiffness and thus frequencies are anticipated to decrease; for example, Lévy et al. (2010) reported a drop in resonant frequency of about 20% less than two weeks prior to collapse of a 21,000 m$^3$ rock column, which they attributed to progressive failure. For more quantitative assessments of stress conditions prior to failure, however, individual features must be numerically modelled with realistic values for rock density and Young’s modulus. With density constrained by rock samples, Young’s modulus can be derived from dynamic properties by minimizing the error between observed and modelled resonance attributes (Moore et al., 2018; Moore et al., 2020; Geimer et al., 2020). Such model validation facilitates the estimation of the three-dimensional stress field, used by Moore et al. (2020) to identify features that may be more prone to tensile crack growth and structural failure, with high internal tensile stresses, which may be more prone to tensile crack growth and thus failure. However, these models required estimates of rock density and Young’s modulus as input parameters. While density can be retrieved from rock samples, the Young’s modulus can be derived from vibrational properties by minimizing the error between observed and modelled resonance attributes (Moore et al., 2018; Moore et al., 2020; Geimer et al., 2020).

Therefore, measurements of frequencies over time are potentially valuable for structural health monitoring and early-warning of failure, especially at culturally sensitive sites like rock arches where more invasive monitoring techniques may not be permitted.

Currently, simple tools for rock arch stability assessment do not exist. One monitoring approach involves repeated measurements or continuous surveillance of the structure by ambient vibration monitoring, and first-order analysis often compares the current resonance attributes (i.e., resonant frequency, mode shapes, damping ratios) with an empirical models to detect any deviations from the long-term behavior, which that could be interpreted as precursors of failure (e.g., Häusler et al., 2021). For more quantitative assessment, however, individual features need to be numerically modelled. Moore et al. (2020) computed the three-dimensional static stress field for a set of natural rock arches to detect features with high internal tensile stresses, which may be more prone to tensile crack growth and thus failure. However, these models required estimates of rock density and Young’s modulus as input parameters, as well as calibration of boundary conditions. While density can be retrieved from rock samples, few observational tools are available to compute the Young’s modulus of rock masses and even fewer to calibrate structural boundary conditions. However, these can be estimated using numerical models by minimizing the error between observed and modelled resonance attributes, with the resonant frequency being the dominant contributor (Moore et al., 2018). Therefore, Geimer et al. (2020) performed ambient vibration modal analysis on a large set of natural rock arches, calibrating the material properties and boundary conditions of numerical
eigenfrequency models against experimental data which were then used by Moore et al. (2020) for static stress analysis supporting stability assessment.

Modal analysis techniques used in structural health monitoring of geological features rely primarily on identification of spectral attributes from in-situ ambient vibration data. Power spectra visualizations provide the means for first interpretation, often leading to identification of resonant frequencies that can be confirmed through numerical modeling (Moore et al., 2018), while site-to-reference spectral ratios may be used to eliminate source and path effects and help to identify and track resonant frequencies (Weber et al., 2018). Frequency-dependent polarization analysis (PA) provides a tool to estimate the modal deflection at resonance (Burjánek et al., 2012; Geimer et al., 2020). However, these basic spectral analysis techniques fall short when applied to more complex systems, such as cases with closely spaced and overlapping modes, which have identical or similar frequencies but different mode shapes. In addition, phase information is not preserved across separate recording stations, impeding precise determination of mode shapes for higher modes. Thus, new techniques are necessary to provide refined modal analysis suitable for supporting structural health monitoring of rock landforms and provide providing accurate input parameters for stability assessment using numerical models. Among these, Enhanced Frequency Domain Decomposition (EFDD, Brincker et al., 2001a; Brincker et al., 2001b) is a promising approach to identify resonant frequencies, damping, and polarization attributes, and is well-suited to distinguish closely spaced modes.

The Covariance-driven Stochastic Subspace Identification (SSI-COV) is an alternative time-domain technique that is especially beneficial for accurate estimates of modal damping ratios (van Overschee, 1996). Since their introduction, both techniques have become standard methods have found wide application on structural analysis of engineered structures (e.g., Brincker and Ventura, 2015), and have been, The two techniques were compared on various engineered structures providing yielding similar results (Cheynet et al., 2017; Brincker et al., 2000). Using these same complementary techniques, Bayraktar et al. (2015) found a good agreement between EFDD and SSI-COV in their study on historical masonry arch bridges with resonant frequencies and damping ratios comparable to the natural rock arches and bridges studied here. Recently, In addition, Furthermore, frequency domain decomposition was has also been applied on natural structures features, such as sedimentary valleys, glaciers, and rock slope instabilities (Poggi et al., 2015; Preiswerk et al., 2019; Häusler et al., 2021, 2019; Ermert et al., 2014), while the application of SSI-COV has remained restricted to artificial engineered structures.

In this study, we focus on analyze the modal characteristics of four natural rock arches in Utah (USA), previously investigated by Geimer et al. (2020) and Moore et al. (2020). As these arches exhibit various spectral complexities which complicate dynamic analyses interpretation, we apply two operational modal analysis techniques EFDD and SSI-COV to improve identification and characterization of normal modes. The strengths of these techniques lie in the analysis of closely spaced and hidden modes, and in the preservation of phase information between different components, allowing for the direct retrieval of mode shape information at each sensor location. Our results highlight the value and versatility of EFDD and SSI-COV techniques for structural health characterization and monitoring and in geologic hazard applications, which we propose is useful across a broad range of natural geomorphologic features beyond our studied landforms, for example, such as rock slope instabilities and freestanding rock towers (Bottelin et al., 2013, 2021; Häusler et al., 2021; Moore et al., 2019).
2 Methods

Data acquisition and study sites

Ambient vibration data processed in this study were collected at four natural rock arches in Utah by Geimer et al. (2020). These consist of three single-station measurements conducted using a Nanometrics Trillium Compact 20-s seismometer (TC 20-s, sites: Rainbow Bridge, Corona Arch, Squint Arch) and two array measurements using three-component Fairfield Zland 5-Hz nodal geophones with synchronous recording (sites: Squint Arch and Musselman Arch). Table 1 summarizes the arch measurements, including data acquisition length, site coordinates, and number of sensors deployed. Prior to processing, all data were corrected using the respective instrument response (to velocity units of m/s), and the mean and linear trend were removed.

In the study by Geimer et al. (2020), Rainbow Bridge showed clear normal modes, although the higher-order modes are partly overlapping (Figure 1a, b). We include this arch in our study as an example of having well-defined modes. For Corona Arch (Figure 1c), the numerical models by Geimer et al. (2020) predicted two modes between 5 and 6 Hz, but only one single peak could clearly be observed in the experimental data (Figure 1d). Therefore, we include this arch as an example of having a possibly hidden mode. At Squint Arch, the opposite phenomenon was observed: while two peaks were observed in the power spectrum between 10 and 15 Hz, only one resonant frequency was predicted by the numerical model (Figure 1e, f). Finally, the large array data set acquired at Musselman Arch provides the possibility to test the techniques presented here with using a dense sensor array, highlighting the value of retained phase information.

Table 1: Location, span, and data acquisition characteristics for each arch investigated (coordinates in WGS84, date-time in UTC).

| Site          | Span [m] | Latitude      | Longitude       | Number of Sensors | Acquisition date | Duration     | Highlighted attribute                  |
|---------------|----------|---------------|-----------------|-------------------|------------------|-------------|---------------------------------------|
| Rainbow Bridge| 84       | 37.077548     | -110.964215     | 1 TC 20-s         | 24 March 2015    | 3 hours     | Clear modes, f₂ and f₃ overlapping    |
| Corona Arch   | 34       | 38.58007997   | -109.620108     | 1 TC 20-s         | 8 October 2017   | 1 hour      | Hidden mode f₃                        |
| Squint Arch   | 12       | 38.646545     | -110.673988     | 1 TC 20-s 6 Zland 5-Hz nodes | 1 February 2018 30 April 2018 | 1 hour 2 hours, 50 minutes | Modes f₁ and f₂ overlapping           |
| Musselman Arch| 37       | 38.4359       | -109.76987      | 32 Zland 5-Hz nodes, arranged in | 14 February 2017 | 2 hours    | Large array data set                  |
Figure 1: a) Photograph of Rainbow Bridge with the sensor location marked by the yellow star, b) Power spectra recorded at Rainbow Bridge. Components are oriented transverse to the arch span (T), longitudinal or parallel to the arch (L) and vertical (V). Relative power is given in decibel [dB] units of spectral velocity [m$^2$/s$^2$]. c and d) Photograph and power spectra of Corona arch. e and f) Photograph and power spectra of Squint Arch. Photographs in panels a) and d) from Moore et al. (2020).

3 Data processing

3.1 Peak-picking and polarization analysis

In previous studies of the dynamic response of natural rock arches, the resonant frequencies of the structure/landform were determined by selecting the local maxima of the power spectra of the recordings (Starr et al., 2015; Moore et al., 2018, e.g., $f_1$ in Figure 2a). The corresponding modal damping ratio can be obtained using the half-power bandwidth technique, where the frequencies left and right of the resonant frequency $f_n$ are selected ($f_A$ and $f_B$, respectively) whereas those where the power has decreased to $1/\sqrt{2}$ (or approximately -3 dB, see Figure 2a). The damping ratio $\zeta$ is then obtained by
\[ \zeta = \frac{f_B - f_A}{2f_n} \]  

(1)

Figure 2: a) Frequency response of three example single-degree-of-freedom (SOF) systems with different damping ratios (%) and their superposition (a multi-degree-of-freedom-system, MDOF). The markers indicate the -3 dB or half-power points of each response curve, which are used to compute damping by the half-power bandwidth technique (see Equation 1). Note that mode 2 and 3 merge to one single mode bell, which causes an overestimation of the modal damping at 10.5 Hz (4.1% instead of 3.0%). The third mode at 10.7 Hz cannot be observed (i.e., is hidden) in the MDOF response. 

Modal shapes information can be retrieved by polarization analysis (PA), for example, using the approach by Koper and Hawley (2010) and applied to rock arches by Moore et al. (2016) and Geimer et al. (2020). These single-station techniques are easy to use and provide reliable modal parameters in the case of well-separated resonant modes. However, they fall short in case of closely spaced or overlapping modes, as the mode bells are not visible or are not corresponding to the underlying resonant mode (e.g., Papagiannopoulos and Hatzigeorgiou, 2011; Wang et al., 2012). This is illustrated for the example of three single-degree-of-freedom (SOF, see Appendix A) systems illustrated in Figure 2a: one well-defined mode at 9 Hz is damped with 2%, whereas two closely-spaced modes at 10.5 and 10.7 Hz are damped with 3 and 4%, respectively. The superposition of the three SDOF provides the resulting response of the multi-degree-of-freedom (MDOF) system (black line in Figure 2a), which is observed in the power spectrum. Analysis of the well-separated fundamental mode is straightforward, as the peak corresponds to the resonant frequency and applying the half-power bandwidth technique provides the correct damping ratio of 2%. In contrast, the peaks of both higher modes merge to one single mode bell at 10.5 Hz with an apparent damping estimate of 4.5%. Therefore, the superposition of the two modes results in a broadening of the mode bell and consequently to an overestimation of damping. Furthermore, the third mode cannot be detected at all in the power spectra. In addition to the damping overestimation by close and hidden modes, the half-power bandwidth technique tends to overestimate damping due to spectral leakage (Seybert, 1981) and related broadening of the mode bell.
The most direct estimate of modal damping ratios is obtained by active source experiments where the structure studied is excited artificially and energy dissipation is measured, for example, in the time domain by the logarithmic decrement 

\[ \delta = \ln \left( \frac{y(t)}{y(t+T_D)} \right) = \frac{2\pi \zeta}{\sqrt{1-\zeta^2}} \]  

(2)

Here, \( y \) represents the amplitude at time \( t \) and \( T_D \) refers to the damped natural period (i.e., the inverse of the resonant frequency). For small damping, this can be simplified and solved for \( \zeta \):

\[ \zeta = \frac{\delta}{2\pi} \]  

(3)

Geimer et al. (2020) applied this technique to a set of small-sized natural rock arches by stomping on the ground next to the structure and applying a band-pass filter around the resonant frequency. While damping ratios originating from active source experiments can be considered good estimates, values measured by passive techniques are subject to larger uncertainties (up to 20% is no exception possible, e.g., Au et al., 2021; Döhler et al., 2013; Gersch, 1974; Griffith and Carne, 2007; Au et al., 2021; Döhler et al., 2013; Gersch, 1974).

### 3.2 Enhanced Frequency Domain Decomposition

We processed three-component ambient vibration data using Enhanced Frequency Domain Decomposition (EFDD), which is a standard output-only modal analysis technique used in civil engineering (e.g., Brincker et al., 2001a; Brincker et al., 2001b; Brincker and Ventura, 2015; Michel et al., 2010). The method first computes the cross-power spectral density between all input traces and for every discrete frequency. Next, singular value decomposition for each frequency provides the singular values and singular vectors. The singular values can be understood as the collection of virtual SDOF systems of the structure, which enables the detection of close and hidden modes that are not visible in the power spectrum. The first singular value shows peaks at the dominant natural frequencies of the system. If present, with peaks on higher singular values indicating overlapping secondary (i.e., non-dominant) modes result in the elevation of elevated higher singular values. Resonant frequencies are then determined from analysis of the singular value plot, and the singular vector at the identified frequencies gives the three-dimensional modal vector (i.e., shape) of the chosen mode. These processing steps up to this point are forming represent the Frequency Domain Decomposition method as described by Brincker et al. (2001b). The half-power bandwidth technique could now be applied on the singular values to estimate damping, as the bias by modal superposition is now tackled addressed. However, spectral leakage might still broaden the mode bell.

A more accurate technique to estimate modal damping is the Enhanced FDD (EFDD) technique, introduced by in order to estimate modal damping, Brincker et al. (2001a). The mode bell of around each resonant frequency is picked manually and transformed to the time domain, providing the impulse response function (see Figure 2b). Energy decay in the linear part of the impulse response function is expressed by the damping ratio \( \zeta \), which can be determined using the logarithmic decrement technique (Cole, 1973). Linear regression of the zero-crossing times within the linear part of the decay curve additionally provides an updated estimate of the resonant frequency. The advantage of EFDD over the half-power bandwidth
method is that the damping estimate is not based on only three picks but on a curve fitting approach, which reduces the errors introduced by noise. However, EFDD still tends to overestimate damping due to spectral leakage (e.g., Bajric et al., 2015). Detailed description of the EFDD processing workflow applied in this study can be found in Häusler et al. (2019) and Häusler et al. (2021), who applied the algorithm technique to on unstable rock slopes.

3.3 Covariance-driven Stochastic Subspace Identification

The second technique used in this study is the Covariance-driven Stochastic Subspace Identification (SSI-COV) method (Peeters and De Roeck, 1999; Van Overschee and De Moor, 1993; van Overschee, 1996). Like EFDD, SSI-COV is an output-only modal analysis technique frequently used in civil and mechanical engineering. Contrary to EFDD, SSI-COV is a time-domain parametric technique, which searches for the best set of modal parameters (resonant frequencies and modal damping) representing the observed structural response in a mathematical manner least-square sense, i.e., minimizing the sum of squares of the residuals between modelled and observed data. Because it is a time-domain approach, overestimation of damping due to spectral leakage is avoided. The most important processing parameter is the maximum lag time between two time samples used for computing the covariance matrices, which should be two to six times larger than the longest eigenperiod of the structure. Other user-controlled parameters include the number of possible modes (i.e., poles), the accuracy threshold for modal frequency and damping variations, the minimum-maximum spectral distance between two adjacent modes inside a cluster, and the variation of the minimum modal assurance criterion (e.g., Allemang and Brown, 1982), which is a measure of the similarity of the mode shape at neighboring frequencies. We applied the SSI-COV algorithm software by Cheynet (2020), which is based on the implementation by Magalhães et al. (2009) and was used for comparison to EFDD on long suspension bridges (Cheynet et al., 2017). We followed the parameter suggestions by Cheynet (2020) and chose the parameters in a trial and error approach such that the first three resonant modes were reproduced (see Table A1). As SSI-COV establishes a mathematical model of the structure studied, the dynamic response can be defined by poles and zeros (in the sense of mathematics of complex numbers). Therefore, the term “pole” can be used as representative for “resonant mode” and is used hereafter to be in line with the terminology in the field. Parameter combinations for every arch can be found in Table A1 in the appendix. Since SSI-COV is a parametric method, its resulting resonant frequencies should be verified by a frequency-domain technique to prevent misinterpretation by model overfitting. We applied the SSI-COV algorithm by Cheynet (2020), which is based on the implementation by Magalhães et al. (2009) and was used for comparison to EFDD on long suspension bridges (Cheynet et al., 2017). Using these same complementary techniques, Bayraktar et al. (2015) found a good agreement between EFDD and SSI-COV in their study on historical masonry arch bridges with resonant frequencies and damping ratios comparable to the natural rock arches and bridges studied here.

Results from SSI-COV (and other SSI variants) are illustrated using stability diagrams (e.g., Figure 4c). Initially, the structure’s response is modelled with a low number of modes (poles), which is continuously increased to the maximum number of poles defined by the user. The maximum number of poles should be chosen to be significantly larger than the expected number of modes in order to establish an overdetermined mathematical model. The resulting resonant frequencies
for each mode at every model run are plotted in the stability diagram (blue crosses in Figure 4e3c). Repeated poles, i.e., identical or very similar values for resonant frequencies, damping, and mode shape, represent stable poles and can be identified as vertical stacks of poles in the stability diagram (red circles in Figure 4e3c). Poles not fulfilling the user-defined accuracy criteria are not interpreted as stable poles and are scattered at arbitrary values as a result of noise fitting. Stable poles are clustered using hierarchical clustering, grouping poles with similar characteristics to the final resonant modes of the structure.

3.4 Results

We observe the first three resonant modes of Rainbow Bridge determined by the single-station measurement at 1.1, 2.2, and 2.5 Hz (Figure 4a3a-c). While the fundamental mode (f₁ at 1.1 Hz) is distinctly separated from other spectral peaks, the second and third modes (f₂, f₃) occur at closely spaced frequencies but are clearly identified by the elevated second singular value. Damping is estimated to be between 0.6 and 1.3 % for all three modes (Table 1). For the fundamental mode, we estimate damping at 0.9 and 0.6 % using EFDD and SSI-COV, respectively, which is significantly lower than estimated by Geimer et al. (2020) using the half-power bandwidth method (2.4 %). Modal vectors (i.e., azimuth and incidence angle with a lower hemisphere projection) derived by EFDD are very similar to the polarization analysis (PA) results of Geimer et al. (2020) with some minor differences for f₃ and a 180° ambiguity in the azimuth of the nearly horizontally polarized mode f₂. Note that Geimer et al. (2020) allowed a polarity flip for mode shapes with sub-horizontal incidence angles equal to or larger than 85° in order to compare to numerical models. As SSI-COV and EFDD provide similar results, we only compare values from EFDD to PA in Table 2 and provide SSI-COV results in Table A2 in the appendix.
Figure 3: a) Photograph Power spectra of Rainbow Bridge, b) singular value (SV) plot of EFDD analysis at Rainbow Bridge. The largest SV always represents the first SV (top line). Solid markers indicate the resonant peaks, while vertical colored lines/open circles indicate the extent of the corresponding mode bell, c) singular value plot of Rainbow Bridge with SSI-COV poles superimposed with increasing number of poles. Each pole is marked with a blue cross, stable poles (in terms of resonant frequency, mode shape, and damping ratio) are marked with a red circle. Unstable poles (i.e. blue crosses at distance from stable poles) arise from noise fitting. Subplots d) to f) and g) to i) are the same as a) to c) for Corona Arch and Squint Arch, respectively. Photographs in panels a) and d) from Moore et al. (2020).

The singular value plot of Corona Arch reveals two distinct spectral peaks at 2.7 and 5.3 Hz (Figure 4d3e-f). However, the second singular value also peaks at ~5.3 Hz, indicating the presence of a closely spaced mode at that frequency. Therefore, we confirm the interpretation of two close modes proposed by Geimer et al. (2020). However, EFDD and SSI-COV suggest...
nearly identical frequencies for f_2 and f_3 (5.3 Hz) while Geimer et al. (2020) selected more separated frequencies (5.0 and 5.4 Hz) based on PA and numerical modelling and PA. Modal vectors for f_1 and f_2 resolved by PA and EFDD are in good agreement, however azimuth and incidence differ for f_3. While EFDD and SSI-COV gave similar values for modal incidence of f_3 (44° and 54°, respectively), PA estimated incidence at 73°. Damping is estimated between 0.9 and 2.0 % for all three modes, with 0.9 and 1.4 % for the fundamental mode (via SSI-COV and EFDD, respectively). These values are again slightly lower than the half-power bandwidth estimates of Geimer et al. (2020, 1.9 %). Damping ratios for f_2 and f_3 are between 1.5 and 2.0 % with good agreement between EFDD and SSI-COV providing similar damping ratios within the expected uncertainty range.

For Squint Arch, we observe two closely spaced modes at 11.5 and 12.5 Hz, and a third mode at 19.9 Hz (Figure 1g3h, i). The second mode was not analysed by Geimer et al. (2020) as it could not be confirmed as a separate mode by numerical models. A mode splitting phenomenon, for example, caused by anisotropy, might be a potential explanation for the inability to replicate this mode in homogeneous numerical models. Our analysis of the second mode suggests the modal vector has a steeper incidence angle of 49°, and is therefore oriented 60° from f_1. If the two spectral peaks were analysed separately by PA, the match between PA and EFDD is very good (see values in brackets in Table). Geimer et al. (2020) determined modal damping by applying the logarithmic decrement technique to a series of decaying time-series responses created by an active-source impulsive impact. The resulting damping ratio of 1.6 % is in perfect agreement with the estimation by SSI-COV but differs slightly from the EFDD output result (2.4 %).
Table 2: Overview of resonant frequencies, modal damping ratios derived by EFDD and SSI-COV, and modal vectors (azimuth and incidence angle) estimated by EFDD and polarization analysis (PA) for Rainbow Bridge, Corona Arch, and Squint Arch. The number values in brackets for Squint Arch are the values derived by PA if f₁ and f₂ were interpreted as separate modes (see supplementary information to Geimer et al., 2020). Incidence angle corresponds to the lower hemisphere projection.

|                  | Frequency [Hz] | Damping EFDD [%] | Damping SSI-COV [%] | Azimuth EFDD [°] | Azimuth PA [°] | Incidence EFDD [°] | Incidence PA [°] |
|------------------|----------------|-------------------|---------------------|------------------|---------------|--------------------|------------------|
| Rainbow Bridge   |                |                   |                     |                  |               |                    |                  |
| Mode f₁          | 1.1            | 0.9               | 0.6                 | 145              | 145           | 85                 | 85               |
| Mode f₂          | 2.2            | 1.2               | 0.9                 | 122              | 304           | 85                 | 84               |
| Mode f₃          | 2.5            | 1.2               | 1.3                 | 17               | 23            | 86                 | 82               |
| Corona Arch      |                |                   |                     |                  |               |                    |                  |
| Mode f₁          | 2.7            | 1.4               | 0.9                 | 70               | 70            | 89                 | 89               |
| Mode f₂          | 5.3            | 1.9               | 2.0                 | 248              | 250           | 85                 | 83               |
| Mode f₃          | 5.3            | 1.5               | 1.9                 | 225              | 238           | 44                 | 73               |
| Squint Arch      |                |                   |                     |                  |               |                    |                  |
| Mode f₁          | 11.5           | 2.4               | 1.6                 | 39               | 221 (39)      | 71                 | 61 (72)          |
| Mode f₂          | 12.5           | 1.6               | 1.1                 | 221              | n/a (221)     | 49                 | n/a (49)         |
| Mode f₃          | 19.9           | 1.5               | 2.0                 | 140              | 148           | 16                 | 16               |

We demonstrate the ability of EFDD to retrieve the full normal mode shapes at the example of the first two modes of Squint Arch, where can also be resolved from EFDD analysis of data acquired by a nodal geophone array during a separate experiment is available (Figure 3b-4b, raw power spectra are shown in Figure A1 a-c in the appendix) with sufficient station density to extract the full mode shapes. We note that modal frequencies for f₁ and f₂ increased by about 1 Hz compared to the single-station measurement, which we attribute to seasonal variations in the dynamic response due to temperature effects (11.5°C for the single-station and 16°C for the nodal measurement, respectively, see also Starr et al., 2015). No other higher modes are visible on the singular value plot during this measurement, either because the noise level of the nodal geophones is too high or because the modes were not excited during the survey. Modal vectors for the first two modes at all stations resulting from EFDD analysis are shown in Figure 3c-4c and d. We were not able to define a set of SSI-COV parameters that could successfully reproduce the observed modes, possibly owing to the low excitation level at the small arch combined with the higher instrument noise level of the nodal geophones compared to the broadband instruments used in the single-station measurements.
We performed EFDD and SSI-COV modal analyses on geophone array data acquired at Musselman Arch revealing the first four resonant modes at 3.4, 4.2, 5.6, and 6.6 Hz (Figure 4b5b, c; raw power spectra are shown in the Figure A1 d-f in the appendix). The resonant frequencies and mode shapes are in good agreement with results of the single-component cross-correlation analysis by Geimer et al. (2020). Visualization of the three-dimensional modal vectors for each station determined by EFDD are shown in Figure 4d5d-g. The first two modes are full-span, first-order bending modes in the horizontal and vertical directions, respectively. The third mode is a nearly symmetric second-order vertical bending mode with its node point at the center of the arch. Mode four is a slightly asymmetric second-order horizontal bending mode with the node point shifted towards the eastern abutment. Modal damping ratios for the first three modes for Musselman Arch are estimated at 1.3, 1.0, and 1.9% with EFDD and 1.3, 1.1, and 1.6% with SSI-COV, to be between 1.3% and 1.9%, with EFDD and SSI-COV providing similar results (Table A2 in the appendix).
Figure 45: a) Photograph of Musselman Arch, b) first nine singular values of the EFDD analysis. Solid markers indicate the resonant peaks, while vertical colored lines/open circles indicate the extent of the corresponding mode bell used for damping estimation, c) singular value plot with SSI-COV poles superimposed: stable frequency (blue cross) and stable mode shape (red circle). d) to g): 3D normal mode shapes at the first four resonant frequencies (3.38 Hz, 4.15 Hz, 5.62 Hz, and 6.58 Hz) with projections onto the X-Z and X-Y planes. The mode shapes are normalized to the reference indicated by the cyan marker. For better visibility, only one of the two parallel geophone lines is displayed, while the mode shapes of both lines are comparable (see appendix—Figure A12). Photograph panel a) by Kathryn Vollinger.
Discussion and Conclusions

5.1 Modal identification

At Rainbow Bridge, the first three spectral peaks are well separated. Therefore, simple peak-picking on the power spectra provides the same resonant frequencies as obtained by EFDD and SSI-COV. All techniques provide comparable values for azimuth and incidence. The largest discrepancies between EFDD and SSI-COV on one side and PA is 6 and 4° on the other side for the azimuth and incidence is 6 and 4°, respectively. These discrepancies are in the range of the misfit between field observations and the numerical models presented by Geimer et al. (2020). Therefore, we state conclude that, for well-separated modes, all techniques provide identical results within the range of the uncertainties.

At Corona Arch, only two resonant peaks can be observed in the power spectra between 1 and 7 Hz. The first includes both horizontal components, while the second also includes the vertical component. However, the numerical model predicted two close modes at the location of the second peak, which supported their interpretation of a close hidden mode. However, the same model also showed a significant misfit between model prediction and observed data. With EFDD and SSI-COV, the presence of two close modes can be verified (note the elevated second singular value in Figure 4e). At the example of Corona Arch we demonstrate that EFDD and SSI-COV are strong techniques to detect close and hidden modes.

At Squint Arch, the power spectra shows two resonant peaks between 10 and 14 Hz, both including all three components. However, the numerical models by Geimer et al. (2020) only predicted one single mode. Consequently, they interpreted this doublet-peak as the signature of one mode alone. In contrast, EFDD and SSI-COV independently indicate two closely-spaced modes. Therefore, these two techniques help to identify the resonant modes at the example of Squint Arch.

At Musselman Arch, all four resonant modes between 1 and 10 Hz can be observed in the power spectra, as the resonant frequencies are well separated. However, the large array dataset results in 3 times 32 power spectra to be analyzed, which causes an extensive analysis effort (Figure A1). In addition, the power spectra do not provide a direct statement if the peaks corresponding to one single mode or if there are additional close modes. Here, EFDD combines all input traces in one single plot, providing a direct illustration of the resonant modes and states indicates that no close modes are present. In addition, the mode shapes can be directly plotted by evaluating the singular vectors. Therefore, the EFDD analysis of the large Musselman Arch dataset provides a demonstration case for the user-friendliness and simplicity of the EFDD technique.

5.2 Damping estimates

For most resonant modes, EFDD and SSI-COV provide comparable damping ratios results within the expected anticipated range of uncertainty. The range of up to 30%. However, we observe that EFDD results in 30 to 35% higher damping ratios for the fundamental modes of Rainbow Bridge, Corona Arch and Squint Arch, as well as for the first higher mode of Squint Arch. We interpret this observation as an effect of damping overestimation through broadening of the...
resonance peak, caused by spectral leakage (e.g., Bajric et al., 2015). For Squint Arch, Geimer et al. (2020) performed an active source experiment, resulting in a modal damping ratio of 1.6% for the fundamental mode, which is in perfect agreement with the values obtained by SSI-COV (1.6%). This supports our interpretation that damping ratios obtained by EFDD (2.4% for the fundamental mode at Squint Arch) might be overestimated.

Damping ratios obtained by the half-power bandwidth technique at Rainbow Bridge and Corona Arch are 75 and 53% higher than those estimated by SSI-COV, and 63 and 26% higher than estimated by EFDD. This is illustrated in Figure 6, where we compare damping ratios estimated by the various techniques for each arch in Figure 2. The resonant frequency and damping ratio derived by each technique are used to model a single-degree-of-freedom (SDOF) system, which is superimposed on the singular value plots. The amplitude of the modelled SDOF is normalized to the maximum amplitude of the first singular value. The mode bell of the fundamental mode of Rainbow Bridge is well reproduced by EFDD and SSI-COV, but damping is overestimated by the half-power bandwidth technique (Figure 6a). However, neither SSI-COV nor EFDD is able to perfectly reproduce the mode bell due to its slightly asymmetric shape, likely reflecting the oversimplified assumption of a SDOF system. SSI-COV and EFDD perform equally well reproducing the mode bells of \( f_2 \) and \( f_3 \). At Corona Arch, only SSI-COV is capable of reliably reproducing the mode bell of the fundamental mode, and the half-power bandwidth again overestimates damping (Figure 6b). The second and third mode are well reproduced by both SSI-COV and EFDD. SSI-COV and the active-source impact test yielded identical damping ratios for the fundamental mode of Squint Arch (Figure 6c).

For higher order modes, the discrepancy between EFDD and SSI-COV is smaller on all arches. However, as for Rainbow Bridge, a similar match could not be obtained for \( f_2 \) and \( f_3 \) by any of the techniques. For \( f_3 \), EFDD produces a slightly better match with the singular values, while SSI-COV appears to marginally overestimate damping.

![Figure 26](image)

**Figure 26:** Singular value plots with spectra of single-degree-of-freedom systems modelled using input data from EFDD (red), SSI-COV (blue), half-power bandwidth technique (green), and active impact measurements (cyan). At Rainbow Bridge (a) and Corona Arch (b), damping estimated by the half-power bandwidth technique (green line) is overestimated and does not match the mode bells. At Squint Arch (c), damping ratio obtained by an active impulse experiment provided identical results as SSI-COV and matches the mode bell of the fundamental mode.
We applied Enhanced Frequency Domain Decomposition (EFDD) and Covariance-driven Stochastic Subspace Identification (SSI-COV) modal analyses on four natural rock arches that were previously analysed by Geimer et al. (2020) using frequency-dependent polarization analysis (PA). Our results show that EFDD and SSI-COV are well suited to determine the natural frequencies, damping ratios, and mode shapes of these geological structures. For clear resonant modes, these techniques reproduce the results by Geimer et al. (2020). In case of more complex spectra, EFDD and SSI-COV are able to extract additional modal details not resolved with PA. EFDD facilitated identification and interpretation of closely spaced (i.e., spectrally overlapping) and hidden modes at Corona and Squint arches. EFDD additionally combines information for all input traces in a single plot, allowing for a user-friendly analysis of the dynamic response. The singular vectors resulting from EFDD can be directly interpreted as the three-dimensional modal deflection vector at each station, providing rapid and convenient visualization of normal mode shapes.

Modal damping estimation from both SSI-COV and EFDD are not based on individual picks on the power spectra, as it is the case for the half-power bandwidth technique. EFDD damping evaluation is based on the shape of the entire mode bell in the frequency domain, while SSI-COV is a parametric time-domain technique. Therefore, modal damping determined by these techniques is expected to be more robust than the half-power bandwidth picking technique, which is highly sensitive to spectral smoothing, resulting in over-estimates of damping at Rainbow Bridge and Corona Arch. This is supported by good agreement between EFDD, SSI-COV results and damping determined for the active impulse measurement at Squint Arch. However, SSI-COV results are likely to be closer to the physical damping ratio than EFDD, as limitations in spectral resolution can lead to a broadening of the normal mode bell, and thus overestimation of modal damping determined in the frequency domain. While EFDD performed well in all cases studied here, SSI-COV failed in one instance using nodal geophones, likely as a result of low signal to noise ratios and suggesting a possible limitation of the technique or instrumentation requirement for dynamic analysis of geological features with low ambient excitation, which we attribute to seasonal variations in the dynamic response due to temperature effects (11.5°C for the single-station and 16°C for the nodal measurement, respectively, see also Starr et al., 2015).

While modal analysis via peak-picking and subsequent PA has been shown to be satisfactory for adequately spaced spectral peaks and strongly amplified resonant frequencies, here we demonstrate that more sophisticated modal analysis techniques increase the robustness of the results, especially for more complex dynamic systems, providing refined modal characterization. Improving the accuracy and our understanding of resonance properties helps generate more refined numerical models, which can in turn lead to more accurate rock arch stability assessment. Future efforts in modelling the dynamic response of rock arches (and other geological structures) should additionally involve calibration of the modal damping ratio, as we have shown this parameter can be reliably measured. In addition, we recommend integrating material anisotropy in numerical models for rock arches exhibiting a complex dynamic response with closely-spaced or split modes that could not be replicated using homogeneous models.
5.3 Differences between surveys at Squint Arch

The normal mode analysis of Squint Arch resulted in different resonant frequencies for the single-station broadband measurement in February 2018 and the geophone array measurement in April 2018. We attribute this shift in frequency to seasonal variations and mainly temperature differences (11.5°C for the single-station and 16°C for the nodal measurement, respectively, see also Starr et al., 2015). Seasonal effects are also expected to influence modal damping ratios and mode shapes (Häusler et al., 2021).

Another difference between the two surveys is that only two modes can be detected by the geophone array. This is likely an effect of the higher self-noise of the Zland geophones compared to the broadband TC -20-s seismometer, which might be higher than the excitation level of the higher modes (e.g., Brincker and Larsen, 2007). We were also not able to find a set of SSI-COV parameters that could reliably reproduce the resonant frequencies, which is again attributed to the lower signal-to-noise ratio of the geophone array data (e.g., Brincker, 2014; Liu et al., 2019).

Our results encourage adaptation and widespread application of EFDD and SSI-COV modal analysis techniques, which are commonly used in civil engineering, and complement existing seismological techniques for dynamic analysis of geological features. Both techniques might be well-suited for future near real-time monitoring of the structural integrity of geological features beyond rock arches, for example, rock slope instabilities, unstable glaciers, and freestanding rock towers.

6 Conclusions

We applied Enhanced Frequency Domain Decomposition (EFDD) and Covariance-driven Stochastic Subspace Identification (SSI-COV) modal analyses on a set of four natural rock arches that were previously analyzed by Geimer et al. (2020) using frequency-dependent polarization analysis (PA). Our results show that EFDD and SSI-COV are able to determine the natural frequencies, damping ratios, and mode shapes of these geological structures/landforms, including close, hidden, and higher resonant modes. For well-separated resonant modes, these techniques reproduce the results by Geimer et al. (2020). In the case of more complex spectra, EFDD and SSI-COV are able to extract additional modal details not resolved with PA. EFDD facilitated identification and interpretation of closely spaced (i.e., spectrally overlapping) and hidden modes at Corona and Squint arches. EFDD additionally combines information for all input traces in a single plot allowing rapid analysis of the dynamic response, especially when compared to picking the resonant peaks and determining polarization information on every station spectrum individually. The singular vectors resulting from EFDD can be directly interpreted as the three-dimensional modal deflection vector at each station, providing rapid and convenient visualization of normal-mode shapes.

While modal analysis via peak-picking and subsequent PA has been shown to be satisfactory for adequately spaced spectral peaks and strongly amplified resonant frequencies, here we demonstrate that more sophisticated modal analysis techniques can provide refined modal characterization for more complex dynamic systems. Improving the accuracy and our
understanding of resonance properties could in turn help generate more refined numerical models, facilitating more accurate arch stability assessment. Future efforts in modelling the dynamic response of rock arches (and other geological structures/features) should additionally involve calibration of the modal damping ratio, as we have shown this parameter can be measured on complex structures.

Our results encourage adaptation and widespread application of EFDD and SSI-COV modal analysis techniques, which are commonly used in civil engineering, and to complement existing seismological techniques for dynamic analysis of geological features. Both techniques might be well-suited for future near real-time monitoring of the structural integrity of geological features, however beyond rock arches, for example, rock slope instabilities, unstable glaciers, and freestanding rock towers. EFDD and SSI-COV are only two methods out of many other available algorithms for modal analysis, including other SSI variants and Curve Fit FDD (Peeters and De Roeck, 2001;Jacobsen, 2008). Therefore, future research could explore the potential of these techniques for applications involving modal analyses and monitoring of Earth's surface structures andforms.
Appendix A

The frequency response $H(\omega)$ of a single-degree-of-freedom (SDOF) system is given by

$$H(\omega) = \frac{1}{1 - (\frac{\omega}{\omega_n})^2 + 2i\zeta(\frac{\omega}{\omega_n})} \quad (A1)$$

with $\omega$ being the angular frequency and $\omega_n$ being the angular resonant frequency. $\zeta$ refers to the modal damping ratio and $i$ is the imaginary unit (see, for example, Chopra, 2015).

Table A1: SSI-COV input parameters as defined by Cheynet (2020). $Ts$: time lag for covariance calculation (two to six times the natural period), $Nmin$: minimal number of model order, $Nmax$: maximum number of model order, $\varepsilon$ cluster: maximal distance inside each cluster. Frequency accuracy ($\varepsilon$ frequency), MAC accuracy ($\varepsilon$ MAC) and damping accuracy ($\varepsilon$ zeta) are set to 0.01, 0.05 and 0.04 for all analyses, respectively. The band-pass filter was chosen such that the resonant peaks observed in the spectra are included. $Nmax$ and $\varepsilon$ cluster were tested in a trial and error approach to obtain stable poles that match the first three observed resonant modes.

| Structure       | $Ts$ [s] | $Nmin$ | $Nmax$ | $\varepsilon$ cluster | Pass band [Hz] |
|-----------------|---------|--------|--------|------------------------|----------------|
| Rainbow Bridge  | 2.8     | 2      | 40     | 0.1                    | 0.5 to 6       |
| Corona Arch     | 1.2     | 2      | 40     | 0.15                   | 0.8 to 12      |
| Squint Arch     | 0.2     | 2      | 60     | 0.1                    | 4 to 40        |
| Musselman Arch  | 1.1     | 2      | 50     | 0.5                    | 1 to 20        |

Table A2: Modal parameters obtained by SSI-COV. Azimuth values labelled with an asterisk (*) show a 180° ambiguity compared to EFDD and polarization analysis.

|                     | Frequency [Hz] | Damping [%] | Azimuth [°] | Incidence [°] |
|---------------------|----------------|-------------|-------------|---------------|
| Rainbow Bridge      |                |             |             |               |
| Mode $f_1$          | 1.1            | 0.6         | 145         | 85            |
| Mode $f_2$          | 2.2            | 0.9         | 122         | 84            |
| Mode $f_3$          | 2.5            | 1.3         | 197*        | 86            |
| Corona Arch         |                |             |             |               |
| Mode $f_1$          | 2.7            | 0.9         | 69          | 90            |
| Mode $f_2$          | 5.2            | 2.0         | 72*         | 87            |
| Mode $f_3$          | 5.3            | 1.9         | 43*         | 54            |
| Squint Arch         |                |             |             |               |
| Mode $f_1$          | 11.4           | 1.6         | 219*        | 71            |
| Mode $f_2$          | 12.4           | 1.1         | 40*         | 48            |
Figure A1: a-c) Power spectra of the geophone array deployed at Squint Arch, consisting of six sensors and three spatial recording components. Components are oriented transverse to the arch span (T), longitudinal or parallel to the arch (L) and vertical (V). d-f) Power spectra of the geophone array deployed at Musselman Arch, consisting of 32 sensors and three spatial recording components (T, L, V).
Figure A1-A2: 3D mode shapes of Musselman Arch for the two parallel lines of geophones and projections onto the X-Y and X-Z planes. The geophone line shown on the right is shown in Figure 5d-g in the main article. The mode shapes of the parallel lines are nearly identical.
Data availability

Data used in this study and originating from the study by Geimer et al. (2020) are available at doi.org/doi:10.7278/S50D-G31E-NFW2. Data of the nodal deployment at Squint Arch are available at https://doi.org/10.7914/SN/5P_2013.

Author contribution statement

The manuscript was written by MH with significant contributions from all co-authors. PG, RF, and JM acquired seismic data. MH carried out data processing and software development of EFDD modal analysis. PG performed data curation and validation of results. All authors reviewed and approved the manuscript.

Competing interests

The authors declare that they have no conflict of interest.

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References

Allemang, R. J., and Brown, D. L.: A Correlation Coefficient for Modal Vector Analysis. In Proceedings of the 1st International Modal Analysis Conference, Orlando, USA, 1982.

Au, S.-K., Brownjohn, J. M. W., Li, B., and Raby, A.: Understanding and managing identification uncertainty of close modes in operational modal analysis, Mechanical Systems and Signal Processing, 147, 107018, https://doi.org/10.1016/j.ymssp.2020.107018, 2021.

Bajric, A., Brincker, R., and Thöns, S.: Evaluation of damping estimates in the presence of closely spaced modes using operational modal analysis techniques. In Proceedings of the 6th International Operational Modal Analysis Conference, Gijón, Spain, 2015.

Bayraktar, A., Türker, T., and Altunişik, A. C.: Experimental frequencies and damping ratios for historical masonry arch bridges, Construction and Building Materials, 75, 234-241, https://doi.org/10.1016/j.conbuildmat.2014.10.044, 2015.

Bottelin, P., Lévy, C., Baillet, L., Jongmans, D., and Guéguen, P.: Modal and thermal analysis of Les Arches unstable rock column (Vercors massif, French Alps), Geophysical Journal International, 194, 849-858, https://doi.org/10.1093/gji/ggt046, 2013.

Bottelin, P., Baillet L, Carrier A, Larose E, Jongmans D, Brenguier O, Cadet H.: Toward Workable and Cost-Efficient Monitoring of Unstable Rock Compartments with Ambient Noise, Geosciences, 11, https://doi.org/10.3390/geosciences11060242, 2021.

Brincker, R., Frandsen, J. B., and Andersen, P.: Ambient Response Analysis of the Great Belt Bridge, in Proceedings of 18th International Modal Analysis Converence, San Antonio, USA, 2000.
Brincker, R., Ventura, C., and Andersen, P.: Damping estimation by frequency domain decomposition, in Proceedings of IMAC 19, pp. 698–703, Society for Experimental Mechanics, 2001a.

Brincker, R., Zhang, L., and Andersen, P.: Modal identification of output-only systems using frequency domain decomposition, Smart Materials and Structures, 10, 441-445, https://doi.org/10.1088/0964-1726/10/3/303, 2001b.

Brincker, R., and Larsen, J. A.: Obtaining and Estimating Low Noise Floors in Vibration Sensors, 2007,

Brincker, R.: Some Elements of Operational Modal Analysis, Shock and Vibration, 2014, 325839, 10.1155/2014/325839, 2014.

Brincker, R., and Ventura, C.: Introduction to operational modal analysis, John Wiley & Sons Inc, Chichester, UK, 360 pp., 2015.

Bruthans, J., Soukup, J., Vaculikova, J., Filippi, M., Schweigstillova, J., Mayo, A. L., Masin, D., Kletetschka, G., and Rihosek, J.: Sandstone landforms shaped by negative feedback between stress and erosion, Nature Geoscience, 7, 597-601, 10.1038/ngeo2209, 2014.

Budetta, P., De Luca, C., Simonelli, M. G., and Guarracino, F.: Geological analysis and stability assessment of a sea arch in Palinuro, southern Italy, Engineering Geology, 250, 142-154, https://doi.org/10.1016/j.enggeo.2019.01.009, 2019.

Burjánek, J., Moore, J. R., Yugsi Molina, F. X., and Fäh, D.: Instrumental evidence of normal mode rock slope vibration, Geophysical Journal International, 188, 559-569, doi:10.1111/j.1365-246X.2011.05272.x, 2012.

Burjánek, J., Gischig, V., Moore, J. R., and Fäh, D.: Ambient vibration characterization and monitoring of a rock slope close to collapse, Geophysical Journal International, 212, 297-310, https://doi.org/10.1093/gji/ggx424, 2018.

Cheynet, E., Jakobsen, J. B., and Snæbjörnsson, J.: Damping estimation of large wind-sensitive structures, Procedia Engineering, 199, 2047-2053, https://doi.org/10.1016/j.proeng.2017.09.471, 2017.

Cheynet, E.: Operational modal analysis with automated SSI-COV algorithm, Zenodo, 10.5281/ZENODO.3774061, 2020.

Chopra, A. K.: Dynamics of structures: theory and applications to earthquake engineering, fourth ed., Prentice-Hall international series in civil engineering and engineering mechanics, Boston : Pearson Prentice Hall, 2015.

Cole, H. A.: On-line failure detection and damping measurement of aerospace structures by random decrement signatures, NASA CR, Vol. 2205, Washington, Print. NASA CR., 1973.

Colombero, C., Jongmans, D., Fiolleau, S., Valentin, J., Baillot, L., and Bièvre, G.: Seismic Noise Parameters as Indicators of Reversible Modifications in Slope Stability: A Review, Surveys in Geophysics, 42, 339-375, 10.1007/s10712-021-09632-w, 2021.

DeseretNews: Slabs fall from landscape arch: https://www.deseret.com/1991/9/7/18939827/slabs-fall-from-landscape-arch, access: 10.12.2020, 1991.

Doebbling, S. W., Farrar, C. R., Prime, M. B., and Shevitz, D. W.: Damage identification and health monitoring of structural and mechanical systems from changes in their vibration characteristics: A literature review, Technical Report, doi:10.2172/249299., 1996.

Döhler, M., Hille, F., Mevel, L., and Rücker, W.: Estimation of modal parameters and their uncertainty bounds from subspace-based system identification, in: IRIS Industrial Safety and Life Cycle Engineering - Technologies / Standards / Applications, edited by: Margit, K., VCE, 91-106, 2013.

Ermert, L., Poggi, V., Burjánek, J., and Fäh, D.: Fundamental and higher two-dimensional resonance modes of an Alpine valley, Geophysical Journal International, 198, 795-811, 10.1093/gji/ggu072, 2014.

Geimer, P. R., Finnegan, R., and Moore, J. R.: Sparse Ambient Resonance Measurements Reveal Dynamic Properties of Freestanding Rock Arches, Geophysical Research Letters, 47, e2020GL087239, https://doi.org/10.1029/2020GL087239, 2020.
Gersch, W.: On the achievable accuracy of structural system parameter estimates, Journal of Sound and Vibration, 34, 63-79, https://doi.org/10.1016/S0022-460X(74)80355-X, 1974.

Griffith, D. T., and Carne, T. G.: Experimental Uncertainty Quantification of Modal Test Data 25th International Modal Analysis Conference, Orlando, FL, USA, 2007.

Häusler, M., Michel, C., Burjánek, J., and Fäh, D.: Fracture Network Imaging on Rock Slope Instabilities Using Resonance Mode Analysis, Geophysical Research Letters, 46, 6497-6506, https://doi.org/10.1029/2019GL083201, 2019.

Häusler, M., Michel, C., Burjánek, J., and Fäh, D.: Monitoring the Preonzo rock slope instability using resonance mode analysis, Journal of Geophysical Research: Earth Surface, n/a, e2020JF005709, https://doi.org/10.1029/2020JF005709, 2021.

Iannucci, R., Martino, S., Paciello, A., D’Amico, S., and Galea, P.: Investigation of cliff instability at Ghajn Hadid Tower (Selmun Promontory, Malta) by integrated passive seismic techniques, Journal of Seismology, 24, 897-916, 10.1007/s10950-019-09898-z, 2020.

Jacobsen, N.-J.: Operational Modal Analysis on Structures with Rotating Parts, 2008.

Kleinbrod, U., Burjánek, J., and Fäh, D.: Ambient vibration classification of unstable rock slopes: A systematic approach, Engineering Geology, 249, 198-217, https://doi.org/10.1016/j.enggeo.2018.12.012, 2019.

Lévy, C., Baillet, L., Jongmans, D., Mourot, P., and Hantz, D.: Dynamic response of the Chamousset rock column (Western Alps, France), Journal of Geophysical Research: Earth Surface, 115, https://doi.org/10.1029/2009JF001606, 2010.

Liu, F., Wu, J., Gu, F., and Ball, A. D.: An Introduction of a Robust OMA Method: CoS-SSI and Its Performance Evaluation through the Simulation and a Case Study, Shock and Vibration, 2019, 6581516, 10.1155/2019/6581516, 2019.

Magalhães, F., Cunha, Á., and Caetano, E.: Online automatic identification of the modal parameters of a long span arch bridge, Mechanical Systems and Signal Processing, 23, 316-329, https://doi.org/10.1016/j.ymssp.2008.05.003, 2009.

Mercerat, E. D., Payeur, J. B., Bertrand, E., Malasgrabes, M., Pernoud, M., and Chamberland, Y.: Deciphering the dynamics of a heterogeneous sea cliff using ambient vibrations: case study of the Sutta-Rocca overhang (southern Corsica, France), Geophysical Journal International, 224, 813-824, 10.1093/gji/ggaa465, 2021.

Michel, C., Guéguen, P., Lestuzzi, P., and Bard, P. Y.: Comparison between seismic vulnerability models and experimental dynamic properties of existing buildings in France, Bulletin of Earthquake Engineering, 8, 1295-1307, 10.1007/s10518-010-9185-7, 2010.

Moore, J. R., Thorne, M. S., Koper, K. D., Wood, J. R., Goddard, K., Burlacu, R., Doyle, S., Stanfield, E., and White, B.: Anthropogenic sources stimulate resonance of a natural rock bridge, Geophysical Research Letters, 43, 9669-9676, 10.1002/2016gl070088, 2016.

Moore, J. R., Geimer, P. R., Finnegam, R., and Thorne, M. S.: Use of Seismic Resonance Measurements to Determine the Elastic Modulus of Freestanding Rock Masses, Rock Mechanics and Rock Engineering, 51, 3937-3944, 10.1007/s00603-018-1554-6, 2018.

Moore, J. R., Geimer, P. R., Finnegam, R., and Michel, C.: Dynamic Analysis of a Large Freestanding Rock Tower (Castleton Tower, Utah)Short Note, Bulletin of the Seismological Society of America, https://doi.org/10.1785/0120190118, 2019.

Moore, J. R., Geimer, P. R., Finnegam, R., and Bodtker, J.: Between a beam and catenary: Influence of geometry on gravitational stresses and stability of natural rock arches, Geomorphology, 364, 107244, https://doi.org/10.1016/j.geomorph.2020.107244, 2020.

Ostain, I., Safonov, A., and Oseledets, I.: Natural Erosion of Sandstone as Shape Optimisation, Scientific Reports, 7, 17301, 10.1038/s41598-017-17777-1, 2017.
Papagiannopoulos, G. A., and Hatzigeorgiou, G. D.: On the use of the half-power bandwidth method to estimate damping in building structures, Soil Dynamics and Earthquake Engineering, 31, 1075-1079, https://doi.org/10.1016/j.soildyn.2011.02.007, 2011.

Peeters, B., and De Roeck, G.: Reference-based stochastic subspace identification for output-only modal analysis, Mechanical Systems and Signal Processing, 13, 855-878, https://doi.org/10.1006/mssp.1999.1249, 1999.

Peeters, B., and De Roeck, G.: Stochastic System Identification for Operational Modal Analysis: A Review, Journal of Dynamic Systems, Measurement, and Control, 123, 659-667, 10.1115/1.1410370, 2001.

Poggi, V., Ermert, L., Burjanek, J., Michel, C., and Fäh, D.: Modal analysis of 2-D sedimentary basin from frequency domain decomposition of ambient vibration array recordings, Geophysical Journal International, 200, 615-626, https://doi.org/10.1093/gji/ggu420, 2015.

Preiswerk, L. E., Michel, C., Walter, F., and Fäh, D.: Effects of geometry on the seismic wavefield of Alpine glaciers, Annals of Glaciology, 60, 112-124, 10.1017/aog.2018.27, 2019.

Satariano, B., and Gauci, R.: Landform Loss and Its Effect on Health and Well-being: The Collapse of the Azure Window (Gozo) and the Resultant Reactions of the Media and the Maltese Community, in: Landscapes and Landforms of the Maltese Islands, edited by: Gauci, R., and Schembri, J. A., Springer International Publishing, Cham, 289-303, 2019.

Seybert, A. F.: Estimation of damping from response spectra, Journal of Sound and Vibration, 75, 199-206, https://doi.org/10.1016/0022-460X(81)90339-4, 1981.

Starr, A. M., Moore, J. R., and Thorne, M. S.: Ambient resonance of Mesa Arch, Canyonlands National Park, Utah, Geophysical Research Letters, 42, 6696-6702, https://doi.org/10.1002/2015GL064917, 2015.

Van Overschee, P., and De Moor, B.: Subspace algorithms for the stochastic identification problem, Automatica, 29, 649-660, https://doi.org/10.1016/0005-1098(93)90061-W, 1993.

van Overschee, P.: Subspace Identification for Linear Systems : Theory — Implementation — Applications, 1st ed. 1996. ed., edited by: de Moor, B. L., Springer US, New York, NY, 1996.

Wang, J.-T., Jin, F., and Zhang, C.-H.: Estimation error of the half-power bandwidth method in identifying damping for multi-DOF systems, Soil Dynamics and Earthquake Engineering, 39, 138-142, https://doi.org/10.1016/j.soildyn.2012.02.008, 2012.

Weber, S., Fäh, D., Beutel, J., Faillettaz, J., Gruber, S., and Vieli, A.: Ambient seismic vibrations in steep bedrock permafrost used to infer variations of ice-fill in fractures, Earth and Planetary Science Letters, 501, 119-127, https://doi.org/10.1016/j.epsl.2018.08.042, 2018.

Woodroffe, C. D.: Coasts : form, process and evolution, Cambridge : Cambridge University Press, 2002.