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The Physical Characteristics of a CO$_2$ Seeping Fault: the implications of fracture permeability for carbon capture and storage integrity

Clare E. Bond$^1$$^*$
Yannick Kremer$^2$
Gareth Johnson$^3$
Nigel Hicks$^4$
Robert Lister$^5$
Dave G. Jones$^5$
Stuart Haszeldine$^5$
Ian Saunders$^6$
Stuart Gilfillan$^3$
Zoe K. Shipton$^2$
Jonathan Pearce$^5$

$^1$Department of Geology and Petroleum Geology, University of Aberdeen, Meston Building, Kings College, Aberdeen, AB24 3UE, UK (clare.bond@abdn.ac.uk)
$^2$Department of Civil and Environmental Engineering, University of Strathclyde, James Weir Building, Glasgow, G1 1XJ (yannick.kremer@strath.ac.uk; zoe.shipton@strath.ac.uk)
$^3$School of Geosciences, University of Edinburgh, Grant Institute, Kings Buildings, James Hutton Road, Edinburgh, EH9 3FE (g.johnson@ed.ac.uk; stuart.gilfillan@ed.ac.uk; stuart.haszeldine@ed.ac.uk)
$^4$Council for Geoscience, 139 Jabu Ndlovu Street, Pietermaritzburg, KwaZulu-Natal, South Africa 3200 (nhicks@geoscience.org.za)
$^5$British Geological Survey, Environmental Science Centre, Nicker Hill, Keyworth, Nottingham NG12 5GG (trl@bgs.ac.uk; dgj@bgs.ac.uk; jmpe@bgs.ac.uk)
$^6$Council for Geoscience, 280 Pretoria St, Silverton, Pretoria, 0184 (ians@geoscience.org.za)

$^*$Corresponding Author clare.bond@abdn.ac.uk

Highlights

- CO$_2$ migration is spatially associated with the Bongwana fault fracture corridor.
- Cap rock permeability suggests that without fractures it would act as a flow barrier.
- Elevated CO$_2$ concentration and flux are measured across the fracture corridor.
- Fracture intensity and orientation variability creates permeability heterogeneity.
- Seismically unresolvable fracture networks may impact CO$_2$ storage capability.
Abstract
To ensure the effective long-term storage of CO$_2$ in potential geological storage sites, evaluation of leakage pathways to the surface should be undertaken. Here we use a series of natural CO$_2$ seeps along a fault in South Africa to assess the controls on CO$_2$ leakage to the surface. Geological mapping and detailed photogrammetry reveals extensive fracturing along the mapped fault trace. Measurements of gas flux and CO$_2$ concentration, across the fracture corridor, give maximum soil gas measurements of 27% CO$_2$ concentration, and a flux of 191 g m$^{-2}$ d$^{-1}$. These measurements along with observations of gas bubbles in streams and travertine cones attest to CO$_2$ migration to the surface. Permeability measurements on the host rock units show that the tillite should act as an impermeable seal to upward CO$_2$ migration. The combined permeability and fracture mapping data indicate that fracture permeability creates the likely pathway for CO$_2$ migration through the low permeability tillite to the surface. Heterogeneity in fracture connectivity and intensity at a range of scales will create local higher permeability pathways along the fracture corridor, although these may seal with time due to fluid-rock interaction. The results have implications for the assessment and choice of geological CO$_2$ storage sites, particularly in the assessment of sub-seismic fracture networks.

Keywords
Fracture permeability, CO$_2$ storage, leakage, natural analogue
1. Introduction

Climate change is generally recognized as a global 21st century challenge (Bernstein et al., IPCC, 2007). Anthropogenic greenhouse gas emissions, primarily CO₂, are extremely likely to have been the dominant driver of such change. CO₂ from fossil fuel combustion and industrial processes contributed 78% of the increase in GHG emissions between 1970 and 2010 (Field et al., IPCC, 2014). Carbon capture and storage (CCS) has been proposed to mitigate CO₂ emissions (Metz et al., IPCC, 2005). CCS is recognized as a bridging technology in energy production (e.g. Praetorius, and Schumacher, 2009), to mitigate the impact of CO₂ emissions, while renewable energy sources are developed. In order to expedite the deployment of CCS research is being undertaken to understand the reactivity and flow pathways of CO₂ in the subsurface (e.g Xu et al., 2003; Audigane et al., 2007) and to develop methods to measure, model and verify (MMV) geological CO₂ storage (Newell et al., 2008; Ringrose et al., 2013). Understanding the role of faults and fractures as fast fluid pathways, through overburden strata, to the surface is critical to ensure storage verification for engineered CCS sites.

Fracture controlled flow of CO₂ has been implicated in compromising the integrity of pilot CCS sites. For example, injection of CO₂ was halted at the In Salah CO₂ CCS pilot site due to the role of fractures in creating a conductive network through which CO₂ could migrate (e.g. Bond et al., 2013; Rinaldi and Rutqvist, 2013). To better understand the role of faults and associated fracture damage on controlling CO₂ flow pathways and flux rates, natural CO₂ seeps have been studied (e.g. Roberts et al., 2015). Examples of natural CO₂ seeps along faults include: the Paradox Basin Utah (e.g. Shipton et al., 2006); and the Apennines of Italy (e.g. Miller et al., 2004; Roberts et al., 2015). Here we describe the structural characteristics of the CO₂ seeping Bongwana Fault in KwaZulu-Natal, South Africa; to better constrain fracture and fault controlled CO₂ flow to the surface.

The Bongwana Fault is one of only two known examples of naturally seeping CO₂ in South Africa. The fault was identified during geological mapping between 1911-1916 by du Toit (1920), with CO₂ de-gassing along the fault first described by Young (1924). We present the first modern structural study of the physical characteristics of the fault, in terms of field exposure or a physical analysis of rock properties. We present new structural data from key locations where active CO₂ seeps occur along the fault as identified by Gevers (1941) and du Toit (1920). A hypothetical model of fracture-controlled permeability is proposed and refined by the field data. The results are discussed in the context of site selection and characterization at CCS sites where faults and fractures might play a role in permitting escape of CO₂ from a reservoir.

2. Geological Setting

The Ntlakwe-Bongwa Fault was identified during the mapping of Pondoland (Eastern Cape Province) and parts of the Alfred and Lower Umzimkulu Counties (KwaZulu-Natal) by du Toit (1920). The fault truncates sedimentary and igneous units of the Karoo Supergroup, as well as units of the Msikaba Formation in the south (Johnson et al., 2006). Within the study area, tillites and minor shales of the Dwyka Group, Karoo Supergroup, form the dominant surface lithologies. The tillite in southern KwaZulu-Natal has a thickness of ~450m (Thomas et al., 1990) and unconformably overlies coarse-grained sandstones and conglomerates of
the Msikaba Formation. The Msikaba Formation represents the assumed CO\(_2\) reservoir, occurring as a 450m thick package in the Port Shepstone area which thickens southwards to 900m north of Port St Johns (Kingsley and Marshall, 2009).

The fault crops out on the surface over a trace length of 80 km (De Decker, 1981) with its northern extension known as the Bongwan, or Bongwana Fault (De Decker, 1981; Harris et al., 1997). The fault is related to Gondwana break-up which began at 180 Ma and continues today (Watkeys and Sokoutis, 1998). The zone of faulting in southern KwaZulu-Natal is about 70 km wide and defined by arcuate fault traces that change southwards from ENE-WSW to a north-south strike (Watkeys and Sokoutis, 1998). These fault systems correlate with the early stage, arcuate, Type I fault systems defined by Von Veh and Andersen (1990) in northern KwaZulu-Natal. Passive continental margin conditions have predominated since the late Jurassic (Maud, 1961; Dingle and Scrutton, 1974) with offshore faulting evident until the Cenomanian (Singh and McLachlan, 2003). The southeastern portion of southern Africa was subject to intense periods of epiorogenic uplift resulting in a marked onshore hiatus from the late Eocene to middle Miocene times (King, 1972; Frankel, 1972; Dingle and Scrutton; 1974; Grab and Knight, 2015), as well as in the Pliocene, where ~900m of uplift is postulated by Partridge and Maud (2000). To-date no faulting related to these uplift episodes has been recorded onshore, likely due to the erosional conditions that have prevailed since the early Cretaceous. Present day seismic activity is minimal, although a survey of micro-tremors using a single-station location method undertaken as a separate part of this study indicates a possible micro-earthquake of M~0.5 in 2007, the epicentre of which locates on the northern section of the Bongwana Fault near the abandoned gas works on Lot 7 (Site A – this study; see Figure 1).

Due to the homogeneous nature and thickness of the Dwyka Group tillites, fault displacement within the study area is hard to quantify. There are no mappable stratigraphic offsets in the study area (Figure 1). However, to the south along the Londobezi River a large graben is developed between two splays of the fault in which Ecca Group and Karoo Dolerite Suite rocks are preserved. Gevers (1941) suggests vertical offset in this region of 579m (1900 feet) with all units within the graben truncated by the fault system. These truncations allow for a maximum age definition for the faulting of ~179 Ma, based upon \(^{40}\text{Ar}/^{39}\text{Ar}\) dating by Duncan et al., (1997) for the Karoo Dolerite Suite.

Watkeys and Sokoutis (1998) indicate that, due to intense subtropical weathering, the faulting pattern in southern KwaZulu-Natal is difficult to interpret. In areas of brecciation and silicification, the faults have a positive relief, a considerable aid to the delineation of the fault systems (Thomas, 1988). Gevers (1941) also describes the fault in many locations as a silicified feature that stands “proud of the ground”, with a range in the fault (fracture zone) width of between 0.3 m – 10 m wide. Gevers (1941) describes the fracture zones as being lenticular in shape and cropping out intermittently. The fault zone is chemically altered and marked by degradation of the tillite to a white, apparently pulverized, rock. The whitening of the rock is from the extensive kaolinisation and leaching of the tillite by CO\(_2\) rich water (Gevers, 1941). According to Gevers (1941), within the Bongwana region, du Toit (1920) mapped splay and minor faults on either side, and parallel or sub-parallel, to the main fault, with splays extending for up to 1.6 km in length.
Young (1924) provided the first description of CO$_2$ degassing from Bongwana fault fissures. In his recordings of the exposure on Farm Lot 7 (Site A – this study), Young (1924) described CO$_2$ gas steadily bubbling to the surface in the Umzimkulwana River close to its west bank. It was at this site that a CO$_2$ bottling plant was established around 1924 to capture the CO$_2$ exhalations for commercial use (Gevers, 1941). On the neighboring farm (Lot 10), Young (1924) identified a two feet wide vertical zone of brecciated Dwyka Group tillite from which CO$_2$ de-gassed. Significantly higher CO$_2$ flux was noted by Young (1924) along the contact of brecciated Dwyka Group tillite with non-brecciated tillite described as being altered to soft clay. Analyses of the two gas samples, collected by Young (1924), gave CO$_2$ compositions of 98.3% and 97.6%. Gevers (1941) provides the most extensive description of the field sites seeping CO$_2$, including analysis of the gas. Further studies of the gas chemistry, including stable isotope analyses have been completed by Harris et al. (1997), reporting the CO$_2$ to have a $\delta^{13}$C of -0.6‰ - +0.9‰ (PDB) and $\delta^{18}$O 35.3-45.1‰ (SMOW). Gevers (1941) and Harris et al. (1997) suggest the CO$_2$ is sourced from the reaction of acidic ground water with carbonate rocks at depth. This hypothesis is plausible, as carbonate rocks of the Marble Delta Formation are seen cropping out ~30 km east of Bongwana (Figure 1), along structural basement strike, as a folded protolith enclave within Meso-proterozoic basement lithologies (Otto, 1973). Conversely with Hartnady (1985) who suggests generation of CO$_2$ by a mantle plume, with early carbonatite magma generation. Whatever the source, CO$_2$ has been seeping from the fault for some time because a series of travertine cones with CO$_2$ springs, some now dormant (Gevers, 1941; and observed in this study) attest to significant volumes of CO$_2$ over, at least, hundreds of years. Two of the localities identified by Gevers (1941) were visited, as well as a third mapped as a CO$_2$ exhalation by du Toit (1920). These locations are shown in Figure 1.

### 3. Models for CO$_2$ flow to the surface

Significant work has been undertaken within the oil and gas sector to determine the controls on the sealing capacity of faults (Yielding et al., 1997; Manzocchi et al., 1999; Bretan et al., 2003) and overburden caprocks (Grunau, 1987; Watts, 1987) to hydrocarbon fluids. This work is being used to inform predictions of the storage capacity and viability of potential CCS sites (Li et al., 2005; Li et al., 2006; Shukla et al., 2010), although it is recognized that faults and fractures may respond differently to CO$_2$, especially when pressurized CO$_2$ is injected (Rutquist, 2012; Verdon et al., 2015). Faults are known to act as both barriers and conduits to fluid flow (Sibson, 1995; Caine et al., 1996; Bense and Person, 2006), with the permeability characteristics of the fault plane and associated damage zone combining to determine a fault’s overall permeability (Caine et al., 1996; Foxford et al. 1998; Aydin and Eyal, 2002). The geometry and heterogeneity of the whole fault zone, down to the micro-scale, determine a fault’s permeability. Work on understanding and predicting fault (and off-fault) damage and its implications for permeability have mainly focused on normal faults within siliciclastic reservoir sequences (Caine et al., 1996; Hesthammer et al., 2000; Shipton and Cowie, 2003; Fossen et al., 2007; Farrell et al., 2014). Understanding of fault zone characteristics in other lithologies is less well developed, especially in relation to capacity for fluid flow. Studies on fault damage and implications for permeability in other lithologies include carbonates Agosta and Kirschner, (2003), Haines et al. (2016); basalts (Walker et al., 2013); and granitic gneiss (Lawther et al., 2016). A fault zone’s potential to
act as a conduit for fluid is dependent on a number of factors that are not easily predicted (Fossen et al., 2007; Faulkner et al., 2010; Farrell et al., 2014).

A series of hypothetical models (Figure 2) show a range of potential fault zone permeabilities that may allow CO$_2$ flow to the surface at Bongwana. The models are based on understanding of different fault-rock permeabilities, originally proposed by Caine et al. (1996); and developed by others. Faulkner et al. (2010) give a summary. Here we consider these models by collection of field data and observations along the Bongwana Fault, combined with laboratory analysis to propose a site-specific model of CO$_2$ flow to the surface for Bongwana for future testing.

4. Methodology

A range of methodologies were employed to capture the structural characteristics of the Bongwana fault zone in an attempt to determine the potential role of the fault and associated fractures as pathways for CO$_2$ to the surface. Initial regional scale analysis was completed prior to field data collection using GoogleEarth™ and Aster imagery in combination with published geological maps (Gever, 1941; Thomas, 1988). In the field, these data were combined with GPS locations and structural measurements. High-resolution digital photography of fault zone outcrops were utilized for photogrammetry to create 3D virtual outcrop models. Desk-top digital analysis of the virtual outcrop models augment the in-field structural measurements. Outcrop scale maps of fault architecture were completed along with structural measurements and further detailed photography. Structural characterisation is augmented by gas (CO$_2$) flux and concentration measurements made at a single site and porosity and permeability measurements of the assumed reservoir (Msikaba Formation sandstones) and seal (Dwyka Group tillites) rocks. Each method employed is described in turn.

4.1 Structural Data

The app Fieldmove was used on an iPad Air 2 for collection of all structural data. Pre-loaded geo-tiffs of existing field maps and OpenStreet Map (mapbox.com) imagery were used in the field to aid in field site identification. In-field tracking was enhanced by Bluetooth connection of the iPad to a Garmin GLO for GPS and GLONASS location sensing. In-app functionality allows the user to define locations, take notes as in a field notebook, and take photos through access to the iPad's digital camera. Further, the app utilises the magnetometer, gyroscope and accelerometer within the iPad's hardware for use as a compass clinometer. Measurements of fracture orientation and dip were made and recorded directly on the iPad.

4.2 Virtual Outcrop Models

A Nikon D3200 SLR was used with a fixed lens (35mm) to collect digital photographs of outcrops for photogrammetry. The method requires multiple photographs to be taken orthogonal to the outcrop surface, with an approximate 60% over-lap. The photographs are georeferenced and a scale and orientation is used in each photo-set to allow for later scaling and geo-referencing of the virtual outcrop models. Each evening the photographs were downloaded and processed in Photoscan-pro software to create a 3D virtual outcrop model. The technique and its use in geology is described by various authors (e.g. Roncella et al., 2005; Bemis et al., 2014; Johnson et al., 2014; Salvini et al., 2015). Creating virtual outcrop
models during the fieldwork allows for checks to be made of the photogrammetric model to see if the photographs have the required overlap and coverage, so that further photos may be acquired if needed to create a full virtual outcrop model.

Oriented ortho-rectified photographs (orthophotos) were created from the virtual outcrop models; these were imported into Move software, scaled and geo-referenced, where digital interpretation of the fracture sets was undertaken. The pixel size of the imagery was kept constant at 300 dpi. The software is used to determine fracture attributes, such as orientation and length; as well as to determine if multiple fracture sets are present. The digitised fracture datasets were input into a MATLAB script to determine fracture intensity for each virtual outcrop using the circular scan-line method of Mauldon et al. (2001).

4.3 Gas Flux and Composition Sampling

Soil gas measurements were made using probes consisting of an 8 mm diameter (4 mm internal diameter) stainless-steel tube onto which two solid steel cylinders were welded to act as pounding surfaces when installing and removing the probes with a co-axial hammer. Prior to insertion, a sacrificial tip was fitted to the bottom of the probe to prevent blockage. The probes were inserted to a depth of 85-90 cm. In situ soil gas measurements of CO₂, H₂S, CH₄, and O₂ concentrations were made using a Geotechnical Instruments GA2000 portable gas analyser. CO₂ flux measurements were taken using a West Systems portable flux meter with a LICOR LI-820 IR detector connected via Bluetooth to a Trimble Juno palm-top computer (PDA) with built-in GPS. Measurements took 1–3 min depending on the soil flux rate. Flux was measured before soil gas to minimise disturbance of the flux. The instruments were calibrated before and after the fieldwork using certified calibration gases.

4.4 Porosity and Permeability Analysis

Porosity and permeability analyses were made on samples of Msikaba Formation sandstone (3 orthogonal cores) and Dwyka Group tillite, from outside the obvious fault/fractured area (2 cores – at right angles). Porosity measurements were made on core samples using helium (He) gas, on an Edinburgh Petroleum Ltd, Mk. 2 Helium gas porosimerer. Permeability measurements were made on the core samples using a Jones permeater with nitrogen (N₂) gas. A Hassler sleeve was used to pressurize the sample to 400 psi (2.76 MPa), and five repeat measurements at different fluid pressures on the high pressure gauge were measured. The results were corrected using a Klinkenburgh correction and the mean value used.

5. Results and Analysis

Within the study area the fault is expressed in a series of outcrops that are relatively sparse with respect to the fault length and which vary in character from highly fractured zones to apparently 'pulverised' rock. Nowhere is the full width of the fault obviously exposed. Small sections of fractured Dwyka Group tillite are observed. The fault zone surface expression is defined by distributed fractured rock outcrop, defining a fracture corridor, rather than a discrete single fault surface, or fault slip plane and damage zone. Three localities of CO₂ degassing along the fault trace informed the study (Figure 1).
Site A, occurs on Farm Lot 7 alongside the Umzimkulwana River east of Bongwana rail siding. Here CO₂ is observed effervescing in the Umzimkulwana River where the road bridge crosses the river; on the western bank of the river pools of water in river bank sand also show CO₂ bubbles. The outcrop at Site A is approximately 2.5 m x 1.5 m, sited next to the river and consists of fractured Dwyka Group tillite. The exhalations at this site have a high flux rate with Gevers (1941) indicating that exhalations identified on the neighbouring farm, Lot 10, measured 30 ft³ minute⁻¹ (0.014 m³ s⁻¹) from a 5 inch (0.127 m) diameter pipe in 1924.

Site B (Figure 1), occurs 9 km south of Site A on the Manzimhlanga River, near Mjaja; here several outcrops of faulted and fractured Dwyka Group tillite crop out. CO₂ de-gassing is observed as bubbles in the nearby river, but the volume is minimal in comparison to Site A. Three distinct outcrops are described at Site B, which are characterized both by leaching and whitening of the rock, but with areas of iron staining and some silicification.

Site C (Figure 1) is the southernmost of the known CO₂ emissions along the Bongwana Fault occurring on the northern and southern banks of the Umtamvuna River where well developed travertine cones and CO₂ springs are identified. Four travertine cones are developed atop large travertine mounds ~50-100m in diameter. Two cones occur on the northern bank and are by far the largest (~15m diameter). These cones are only partially active with minor CO₂ gas and water seeps identified. On the southern bank, two smaller cones are identified, both of which are active. Both issue CO₂ gas and water, with the larger “Cone Spring” represented by a steep-sided cone ~1 m in diameter and 80 cm high. The other spring occurs ~5 m east, as a flat cone termed the “Mound Spring”. As well as basic mapping of the travertine cones, structural measurements were made at two key localities in the vicinity of the cones where fractured and brecciated outcrops were observed that have not previously been described.

5.1 Regional Trend and Structural Data

The outcrops visited are linearly aligned, approximately North-South over a horizontal distance of 15 km. The outcrops fall on the line of the Bongwana fault mapped by du Toit (1920) and published by Gevers (1941) (Figure 3).

Fracture orientations were measured at all three localities. Primary fractures identified in the field have N-S trends (Figure 3a – rose diagrams). Poles to fractures at Sites A, B and C have kappa distributions of 1.13, 2.58 and 2.5 respectively (where smaller kappa indicates a tighter clustering of fracture orientations). The fractures are sub-vertical with a mean dip between 82°-89° at the three sites. Fractures dip in both directions around a mean fracture strike for Site A of 169° and at Site C 006°. The fractures measured at Site B appear more dispersed in nature (Figure 3a) with a mean fracture strike orientation approximately NE-SW (a mean dip of 82° and a strike direction of 029°), but with significant dispersion within the NE and SW stereonet segments (Figure 3a).

At Sites B and C multiple sub-sites form the dataset (Figure 3c and d) between 20 and several 100 m apart. Stereonet plots from individual outcrop sub-sites show more consistency in fracture strike orientation, so the dispersion in fracture orientation is created.
from the amalgamation of the fracture data collected at the multiple sub-sites. Outcrop site Bi shows a fracture distribution similar to Site A with a predominant primary fracture set trend of approximately N-S, with a NW-SE oriented secondary fracture set. Sites Bi, iii, iv all show fractures in a NE-SW direction. At site Bi the NE-SW fracture strike is most prevalent. The rock here appears grey-white in colour and has the consistency of white flour when hammered. Sites Bi and ii c. 20 m apart, are linked by almost continuous outcrop, in which the along-strike change in fracture trend can be observed. The mean fracture dip at site Bi is 82°, with a mean strike of 055°; at site iii the mean dip is 82° with a mean strike of 026°. At site Bi the fractures dip consistently to the east. The rock character also changes, as you move away from the apparently pulverized rock at Bi into the coherent rock at iii where primary and secondary fracture sets can be identified. Often the secondary fractures form with horsetail geometries, splaying from primary fractures or filling the rock space between approximately N-S oriented primary fractures. These geometries are also identified in analysis of the virtual outcrop models and fault architecture mapping. The change in fracture orientation at site B corresponds to a bend in the fault line on the surface, according to the mapping of du Toit and Gevers (1941). This bend changes the fault orientation from approximately N-S 006° at Site C to an approximate NE-SW 029° at Site B, (Figure 3b).

At two sites slickensides could be measured on fracture/fault surfaces. At Site Ci a small slickenside surface oriented with a strike of 013 and a dip of 82° had three measurable slickensides. The mean slicken trend is 337 with a plunge of 77°. The slickensides are approximately dip-slip (vertical) (figure 3b). At Site Biv a larger fracture/fault surface is exposed with numerous slickensides, 14 slickenside lineation measurements were made on the surface. In figure 3b a mean fracture plane surface is plotted (great circle) with a strike of 031 and a mean dip of 82°, the slickensides are sub-parallel with a mean slickenside trend is 050 with a plunge of 72°. The slickensides at Site Biv are slightly oblique to dip-slip, by c. 20° to the NE.

5.2 Fault Architecture Mapping from Virtual Outcrop Models

Virtual outcrop models were made at all three sites. Virtual outcrop models of five fractured surfaces from the three sites have been digitally interpreted on orthorectified photographs. Fracture orientations derived from the models (Figure 4a-e, stereonets), are consistent with in-field measurements (Figure 3, stereonets), with a main fracture set trending c. N-S and secondary sets either trending c. E-W, or as a conjugate set bisecting an E-W trend. Mapped fractures at Site Bi and iii (Figure 4b and 4c), show the horsetail geometries and fracture splays.

Using a custom MATLAB script, we use the circular scanline method of Mauldon et al. (2001) to create fracture density plots (number of fractures per m²) for each digitally interpreted outcrop (Figure 4a-e). This approach defines a circular sampling window, from which the number of fracture endpoints (m) within the circle and the number of fracture intersections (n) with the circle are recorded. From these two statistics, the fracture density, intensity and mean trace length can be calculated. The script uses a moving window approach to calculate the statistics for a large number of circles at different locations, resulting in a map of fracture intensity variation. The accuracy of this method depends on the number of endpoints in the circle, and therefore on the size of the circle compared to typical fracture
spacing. Rohrbaugh et al. (2002) suggest that the scan-circle radius should exceed typical block size. To accurately determine the minimum scan radius required for our fracture maps, we calculate these statistics for different circle radii at several locations. Figure 5 shows a plot of the three properties, density, intensity and mean trace length, against circle radius for site Ci. At this location, the statistics stabilise at a fracture radius of at least 8 cm.

The fracture density maps created can be used to visualise and examine the heterogeneity of the fracture network. Calculated values are artificially low near the edges of the map, as no fractures are mapped in poorly exposed areas. As such, representative values for the fracture density at this location must be taken at least one radius distance (8 cm) away from the edge of the rock outcrop. This results in typical fracture densities ranging from 1500 – 3000 fractures m\(^{-2}\) at Site Ci. For this site fracture intensity ranges from 40 to 120 fractures m\(^{-1}\), and mean trace lengths range from 5 to 15 cm. At the nearby site C\(i\)ii, 100 m away, the fracture density is a maximum of 11 fractures m\(^{-2}\) (Figure 4e). Fractures are mainly unfilled, e.g. Sites A and C At these site where red-brown staining around the fractures (thin halos up to 0.5cm) and coatings on fracture surfaces is interpreted as evidence for past fluid-flow. At Site B fractures appear to be cemented, as part of the pervasive (in the vicinity to fractures) chemical alteration of the rock.

5.3 Gas Flux and composition measurements

Gas flux and composition measurements were made at Site C along a transect perpendicular to and crossing the trend of the main fault line. The locality chosen was on the Northern bank of the Umtamvuna River between mapped active gas exhalations (Figure 6). The results of the gas flux and composition measurements are shown in map view, with circles scaled for flux (Figure 6a) and graphically (Figure 6b). Falling on the predicted fault line (zero on the x-axis of the graph) the maximum percentage of CO\(_2\) in the captured gas is 27 %, with a flux of 191 g m\(^{-2}\) d\(^{-1}\). Away from the predicted fault line (50-80 m) the flux and CO\(_2\) composition recorded diminish to 1 % or below, and 17-26 g m\(^{-2}\) d\(^{-1}\). A symmetrical pattern is seen on either side of the fault with no observed difference in the footwall or hangingwall of the structure. The results support the assertion that the fault and associated deformation structures are controlling migration of CO\(_2\) to the surface.

5.4 Porosity and Permeability data

Porosity and permeability measurements were made on three orthogonal cores of Msikaba Formation sandstone collected in the Oribi gorge. The sandstone is quartz dominated and shows a coarsening-upward sequence within beds. The sample, of a bed approximately 20 cm thick, contains quartz pebbles (2-10 mm) at its base fining up to <1 mm. The cores were taken across bedding and in two orthogonal orientations parallel to bedding. Samples of apparently undeformed and unaltered Dwyka Group tillite from Site B\(i\)ii, less than 1 m from highly altered tillite in the ‘fault zone’, were also cored in two orthogonal directions. The tillite has a fine-grained grey matrix with clasts in the samples up to 10 mm in diameter, but generally clasts are 2-3 mm in size. Samples of fractured and altered tillite disintegrated when cut or cored using water-cooled mechanisms, supporting the assertion of alteration to clays, so were not suitable for core analysis.
The results of the analyses are shown in Table 1. The unaltered Dwyka Group tillite has a high porosity (c. 20%), compared to the Msikaba Formation sandstone (c. 4-5%) but a lower effective permeability $1 \times 10^{-2}$. Figure 7 shows the samples plotted on a porosity-permeability plot alongside data from different types of sandstones from Lake (2007) - Society of Petroleum Engineers (SPE) (Petrowiki, accessed 2016). The Msikaba Formation sandstone falls within the range of consolidated sandstones (0.18 - 0.27 mD), whilst the tillite has a permeability at the lower end of consolidated sandstone and the top end of tight sands (0.06 – 0.07 mD).

6. Discussion

The Bongwana Fault is unusual in its expression. Our observations of dip-slip slickensides on steeply dipping fracture surfaces support those of Gevers (1941) who described dip-slip slickensides on an almost vertical fault. However, no distinct fault surface is observed in the field. The fault displacement-length characteristics at the lower end of those predicted by global compilations (e.g. Walsh and Watterson, 1988; Schlische et al., 1996; Kim and Sanderson, 2005). For an 80 km long normal fault, displacement in the order of 80 m-8 km would be expected based on the range of published displacement length data, compared to the 579 m estimated throw observed by Gevers (1941). These observations suggest that the Bongwana Fault is a deep-seated basement fault, or series of amalgamated faults that may have had an earlier strike-slip history. Given the lack of observed piercing points, the amount of strike slip on the fault is not quantified.

Porosity and permeability measurements of selected rock samples attest to a potential CO$_2$ reservoir at depth and an effective cap rock seal. The Dwyka Group tillite (assumed cap-rock seal) has a high porosity but low effective permeability ($1 \times 10^{-2}$ mD). In contrast, the permeability of the assumed CO$_2$ reservoir, the Msikaba Formation sandstone, is $1 \times 10^{-1}$ mD, within the range of known consolidated sandstones that form hydrocarbon reservoirs, whereas the tillite has a permeability at the high-end of tight sands (Figure 7). Tight sand reservoirs in a hydrocarbon setting are reliant on fracture permeability for effective hydrocarbon flow. The fractures identified in the field associated with the Bongwana Fault are therefore the likely conduit for CO$_2$ from the Msikaba Formation sandstone to the surface.

The dominant fracture set parallels the fault with fractures oriented c. N-S, although there is local variability in orientation. Further minor fracture sets are also seen, with significant local heterogeneity in orientation and intensity. Fractures are observed to swing in orientation towards the NE-SW at a mapped bend in the fault. Fracture connectivity and hence bulk permeability is predicted to be higher in the fault bend zone, where fracture sets with different orientations intersect. Fault bends often correspond to local high stress anomalies, and stress rotations resulting in a greater diversity in fracture orientation and an increase in fracture intensity, permeability and fluid flow (e.g. Curewitz and Karson, 1997; Kattenhorn et al., 2000; Tamagawa and Pollard, 2008). The current stress regime in the Bongwana Fault area, is extension oriented approximately NNW-SSE (Brandt, 2011). This suggests that the NE-SW oriented fault bend on the Bongwana Fault at Site B would be in net extension and some rotation of the local stress field would be expected.
In the detailed fracture intensity maps (Figure 4), shorter length ‘small scale’ fractures, oriented orthogonal or sub-orthogonal to the c. N-S fractures, are captured. These fractures are missing from in-field measurements at Sites A and C (Figure 3). We suggest this is the result of in-field sampling bias (e.g. Hunter and Donovan, 2005; Bond et al., 2007; Bond, 2015) in which the more dominant (longer length and ‘thicker’) N-S fractures have been preferentially sampled. Although, often ‘hairline’ in width the increase in fracture connectivity afforded by an orthogonal linking fracture set can drastically increase potential fracture permeability (e.g. Watkins et al., 2015). “Linking” fractures at Site B (the fault bend) show horsetail and splay geometries, and in some outcrops these fractures dominate the fracture population e.g. Site Bii (figure 3c).

High permeability fracture-dominated pathways controlling spatially distinct CO$_2$ leakage along a fault in Utah (Burnside et al., 2013). At the Utah site ancient travertine cones record a 400,000+ year history of CO$_2$ exhalation along the fault, concentrated along high permeability pathways controlled by areas of high fracture density (Dockrill and Shipton, 2010), and with a history of sealing and fluid pathway displacement along the fault (Burnside et al., 2013). At Bongwana, there is evidence of fluid-rock interaction, notably at the bend in the fault, where Dwyka Group tillite appears to be altered to kaolinite. So although this fault-bend area is predicted as having a high fracture permeability with respect to the range in fracture orientations, it is possible that this may be reduced or sealed completely due to mineral reactions during CO$_2$ flux.

Direct evidence for CO$_2$ surface exhalations are seen with the presence of travertine cones and gas bubbles effervescing in rivers that cross the mapped fault line. Measurements of ground gas flux and CO$_2$ concentration across the fracture corridor show a significant flux of CO$_2$ (191 g m$^{-2}$ d$^{-1}$), with 27% CO$_2$ measured in the soil gas. The % of CO$_2$ is significantly above normal back ground levels of <1%. Within c. 50 m of the predicted fault line (on both sides) the CO$_2$ concentrations and gas flux measurements are consistent with non-elevated levels. Although, we can spatially correlate the CO$_2$ flux to the fault-line diffusion of the CO$_2$ through the soil will likely obscure any spatial heterogeneity in the flux associated with fractures.

The CO$_2$ flux is lower than other cited examples of CO$_2$ fluxes along fault lines. Gouveia et al. (2005) and Gouveia and Friedmann (2006) measure modern exhalation of CO$_2$ flux from Crystal Geyser in Utah of 30 tonnes d$^{-1}$. The flux here however is up a well that was drilled into the fault, giving a point source of CO$_2$. Values by Roberts et al. (2015) give an average flux of between 10-100 tonnes d$^{-1}$ for seeps in Italy, although the area over which these values were recorded is not detailed. Annunziatellis et al. (2008) record flux values of CO$_2$ up faults in the Latera Caldera in Central Italy. The mean CO$_2$ flux value (1700 g m$^{-2}$ d$^{-1}$) here is very high due to the maximum value of 49563 gm$^{-2}$ d$^{-1}$, while the median value (331 gm$^{-2}$ d$^{-1}$). Data from Beaubien et al. (2008), also from the Latera Caldera, give maximum values of over 90% CO$_2$ in soil gas and a maximum flux greater than 1600 g m$^{-2}$ d$^{-1}$. Background values were less than 5% and the flux is generally below 10 g m$^{-2}$ d$^{-1}$. Measurements from a traverse near the Laacher See in Germany showed max CO$_2$ concentrations exceeding 80% and maximum fluxes over 500 g m$^{-2}$ d$^{-1}$. Away from CO$_2$ vents concentrations were below 5% CO$_2$ with a flux below 50 g m$^{-2}$ d$^{-1}$ (Krueger et al 2011): these data are most comparable to Bongwana. Data from a site near Florina, Greece give max CO$_2$ concentrations also over
80%, with the highest fluxes exceeding $2000 \text{ g m}^{-2} \text{ d}^{-1}$ (max over $9000 \text{ g m}^{-2} \text{ d}^{-1}$). Background values here are similar to those found at Laacher See and Bongwana (Zigou et al., 2013).

Our favored model for $\text{CO}_2$ flux to the surface at Bongwana is summarized schematically in Figure 8a. We propose that a blind fault is likely genetically linked to the surface through a connected fracture network, exposed on the surface as a fracture corridor, and through which $\text{CO}_2$ and other fluids migrate. In Figure 8b a simplified block diagram illustrates the proposed model for a discrete fault-slip surface and associated fractures at depth connected to the surface through a fracture network. This model differs from the proposed models in Figure 2, which rely on a continuous fault and associated damage zone cropping out at the surface. A theoretical graph of permeability is shown cutting the fracture network (Figure 8b). The permeability is determined by the open fracture network permeability. The jaggedness of the permeability graph represents the likely heterogeneities in fracture permeability resulting from the mapped variations in fracture intensity and connectivity mapped, and potential fracture seal due to fluid-rock interaction. Such heterogeneities captured in 2D in the graph would be mirrored along strike resulting in a 3D heterogeneity of $\text{CO}_2$ flux to the surface.

The true heterogeneity of the fracture network’s permeability in controlling $\text{CO}_2$ flow to the surface is untested here. To better understand the genetic link between the fracture network and $\text{CO}_2$ surface exhalation, direct measurements of $\text{CO}_2$ flux on rock outcrops mapped for fractures is proposed as a focus for future work. This provides challenges in ensuring a seal between the rough outcrop surface and the gas capture chamber, but would provide direct evidence of the role of the fracture network permeability in controlling $\text{CO}_2$ flux. Given the observation of reaction to kaolinite in the Dwyka Group tillite, in a highly fractured zone, direct measurements of $\text{CO}_2$ flux on fractured outcrop should be combined with detailed petrography to assess the role of fracture seal from fluid-rock interaction. Together such a study could provide not only a present day picture of fracture permeability and $\text{CO}_2$ flux, but a history of flow and fracture seal.

The connectivity of the Bongwana Fault to the surface through a fracture network has risk implications for fault-bounded CCS sites. For CCS sites that are fault bounded at depth, fractures either associated with the initial faulting or that have formed subsequently due to fault evolution and reactivation may require re-evaluation. Work to better understand the evolution of damage resulting from fault growth and linkage (e.g. Peacock, 2002; Childs et al., 2009; Choi et al., 2016) may inform such evaluations. The observations at Bongwana suggest that rock damage associated with a propagating fault tip (e.g. McGrath and Davison, 1995) at depth may create fracture permeability ahead of a discrete slip surface; as seen in hydrothermal systems (Curewitz and Karson, 1997). The bend in the fault, at Site B, could be the result of linkage of two initial fault segments, with the extra fracture damage in this area the result of fracturing ahead of the propagating fault tip prior to linkage. The fracture geometries (horsetails and splays) and orientations are consistent with such a model (Choi et al., 2016). If Site B is a fault linkage zone then we would predict higher fracture permeability at linkage zones, as described by other authors (e.g. Curewitz and Karson, 1997; Rotevatn and Bastesen, 2014).
Fracture networks such as those at Bongwana will not be seismically resolvable, and fault linkage zones may be hard to distinguish in seismic imagery. Interpretation of seismic data of traps for CO$_2$ storage, may suggest an intact top seal, but could be jeopardized by an un-imaged connected fracture network. Clear understanding of fault geometries and evolution within a regional and local stress field (e.g. Kattenhorn et al., 2000; Healy, 2008) should help to predict fracture deformation patterns. Such studies are crucial to understanding how faults and associated deformation may affect storage integrity for potential fault bounded CCS sites. This understanding is particularly important for fracture networks that are below seismic image resolution.

7. Conclusions

Permeability measurements of Dwyka Group tillite suggest that CO$_2$ stored at depth should be sealed by the tillite. However, field observations of elevated fluid fluxes, and the presence of travertine cones on the surface purport CO$_2$ flux to the surface. The CO$_2$ exhalations are spatially correlated with a fracture corridor known as the Bongwana Fault. We propose that the CO$_2$ is exploiting the fracture network to exhale on the surface. Mapped heterogeneity in fracture orientation and intensity suggest that CO$_2$ flux to the surface will be controlled by localized zones of high permeability along the fracture corridor. Zones of high permeability are created by fracture network connectivity rather than a discrete fault zone. Fracture network connectivity is enhanced by local fault bends that result in fractures with a greater diversity in orientation, as well as local heterogeneity in fracture intensity and connectivity. Further, the spatial distribution of permeability within the fracture network is likely to vary through time as fluid rock interaction seals the fractures.

The Bongwana Fault, along with other global examples of natural CO$_2$ seeps, provides evidence that even when there is both a high permeability reservoir and low permeability caprock that localized fracture deformation can result in seal breach. Fractures are often below seismic image resolution, creating an unknown risk in the evaluation of CCS sites. Better understanding of deep-seated fault geometries and deformation around faults, particularly at faults tips and in fault linkage zones, in their regional and local stress field should aid in the prediction of areas of high fracture intensity and hence potential high-risk leakage zones in CCS sites.

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**Figure Captions**

**Figure 1.** Location map of the field area and sites described. a) Outline of Africa, boxed area defines the location of map b. b) Outline of South Africa, grey box outlines map c. c) Geological map of the KwaZulu-Natal and Eastern Cape area of South Africa around Port Edward, after Gevers (1941), based on the mapping of du Toit (1920). d) Enlargement of the boxed area in c. showing the localities of the sites visited, and the local occurrence of CO2 seeps.

**Figure 2.** Hypothetical models for permeability across fault zones. a) The fault core/slip-surface (red-line) is permeable and acts as a conduit for fluid. b) The fault core and the surrounding damage zone are permeable and act as a conduit for fluid. c) The fault core and/or slip surface is impermeable, but the surrounding damage zone is permeable and act as a conduit for fluid. d) permeability distribution is heterogeneous across the fault core and/or slip surface and the surrounding damage zone.

**Figure 3.** Structural data from the three field sites, shown in their spatial context with respect to the Bongwana Fault and CO2 seeps. a) Geological map of the field area based on Gevers (1941) after the mapping of du Toit (1920), showing the spatial distribution of the three field sites, annotated with stereonets of measured fractures. b) Google Map satellite image showing the locations of images for Site B (figure part c) and Site C (figure part d), the fault trend mapped by du Toit and Gevers (1941) is shown by the white dashed line. Note the significant change in fault orientation between the sites. Stereonets show the mean fault-fracture orientation at Site Cii and Site Biv, and slickenside trend and plunge measurements (N=3 and N=14 respectively). c) Google Map satellite image of Site B, showing sub-sites i-iv and the associated fracture measurements at each sub-site. An approximate fault trend is shown by a dashed white line, star denotes site of CO2 bubbles in the river. d) Google Map satellite image of Site C, showing sub-sites i-ii and the associated fracture measurements at each sub-site. Long dashed white line is the approximate fault trend, smaller dashed white lines outline travertine mounds around the Umtavuna River CO2 exhalations. Present day CO2 seeps are marked by white stars; the black star denotes the site of a now extinct CO2 travertine cone. e) 3D photogrammetric image of the main active travertine cone, the cone is approximately 1.5m wide. All stereonet plots are equal area lower hemisphere projections (poles to fracture planes); rose plots, for the same fractures, are at 5 degree intervals.

**Figure 4.** Interpretations of fractures in orthorectified photographs created from virtual outcrop models. Each figure part shows the fracture interpretation and associated rose diagrams of fracture orientations, and a contour map of fracture density for each site. The sites are shown in figure 2 and are a) Site A, Fractures N=446; east fractures N=211, west fractures N=235; b) Site Bi, Fractures N=142; c) Site Bi, Fractures N=103; d) Site Ci, Fractures N=2285 and e) Site Cii, Fractures N=31.
Figure 5. Analysis of the effect of circle radius on fracture trace network parameters. a) Graph of fracture density, intensity and mean trace length against radius size. b) Location of circle centres used in the analysis on fracture trace map for site Ci.

Figure 6. The measured CO$_2$ ground flux at Site C. a) The aerial photograph shows the location of the nearby CO$_2$ seeps (white stars active travertine cones, black star non-active travertine cone). Coloured circles are measurement points scaled for gas flux and CO$_2$ concentration % in the soil. b) Actual measurements are shown in the inset graph.

Figure 7. Porosity – log Permeability plot of sandstones. The plot shows the porosity-permeability ranges of sandstones from unconsolidated sands to tight sandstone, based on the Society of Petroleum Engineers, Petrowiki. The porosity and permeability values of the Msikaba Formation sandstone and Dwyka Group tillite are annotated.

Figure 8. Summary model for CO$_2$ flow to the surface at the Bongwana Fault. a) Proposed model for a deep-seated fault connected to the surface via a fracture corridor. Complexities in fault geometry at depth, bends and asperities, create zones of more distributed damage observed in the fractures at the surface. This creates a more connected fracture network and a higher fracture permeability due to a greater range in fracture orientation. b) Simplified block model of a fault at depth (thin red line) with connection to the surface via a high permeability fracture network (black lines). The theoretical permeability graph, shows a potential range in permeability created by complexities in the fracture network that may control the leakage pathway for CO$_2$ to the surface.

Table 1. Porosity and permeability measurements of the Msikaba Formation sandstone and Dwyka Group tillite.

<table>
<thead>
<tr>
<th>Sample</th>
<th>Porosity φ (He) %</th>
<th>Permeability – KL (N$_2$)(mD)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Msikaba Formation sandstone</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>20V -orthogonal to bedding</td>
<td>4.1</td>
<td>0.1865</td>
</tr>
<tr>
<td>20P - parallel to bedding</td>
<td>4.7</td>
<td>0.2762</td>
</tr>
<tr>
<td>20O – parallel to bedding</td>
<td>4.4</td>
<td>0.2587</td>
</tr>
<tr>
<td>orthogonal to 20P</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Dwyka Group tillite</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>14V -vertical</td>
<td>22.8</td>
<td>0.0709</td>
</tr>
<tr>
<td>14O – orthogonal</td>
<td>21.2</td>
<td>0.0629</td>
</tr>
</tbody>
</table>

Table 1. Porosity and permeability measurements of the Msikaba Formation sandstone and Dwyka Group tillite.
Lot 6
Bob
Lot 10

EMBOTYI
UMSIKABA R.
UMTENTU R.

UMZAMBA R.
UMTAMVUNA R.
UMPENYATI R.
IMDIZANA R.
PORT EDWARD
Umzimkulwana R.
IZINGOLWENI
Umzamba R.
Londobezi R.
BIZANA
Patageli
682 m
Tsawane
864 m

Umtamvuna
793 m

Blown sand over Cretaceous Beds
Cretaceous
Ecca Series
Dwyka Group
Metamorphic Limestones of
Marble Delta
Dolerites of Karoo Type
Hypersthene Diorite, Hypersthene
Quartz-Diorite, & Charnockite
Granite and Gneiss ("Old Granite")

Faults
Gas (CO\textsubscript{2}) exhalations along
Faults, as mapped by du Toit

Old 'Tablemountain' Series, now
known as the Natal Group, Cape Super
Group and the Msikaba Formation

Site location
CO\textsubscript{2} exhalation mapped by du Toit

4 km
Blown sand over Cretaceous Beds
Cretaceous
Ecca Series
Dwyka Group
Old ‘Tablemountain’ Series, now known
as the Natal Group, Cape Super Group
and the Msikaba Formation
Metamorphic Limestones of
Marble Delta
Dolerites of Karoo Type
Hypersthene Diorite, Hypersthene
Quartz-Diorite, & Charnockite
Granite and Gneiss (‘Old Granite’)

Faults
Gas (CO2) exhalations along
Faults, as mapped by du Toit

Site location
CO2 exhalation
mapped by du Toit
Fault core/slip-surface permeable

Fault core/slip surface and damage zone permeable

Fault core/slip surface and damage zone permeable

Multi-strand fault core/slip surface and damage zone permeable
Multiple fracture orientations, and predicted high fracture permeability and CO₂ flux.

CO₂ flow up fracture network to surface, in areas of fault complexity and splices.

Fault-aperture of Dyakia Grp. tight across the fault and high vertical fracture permeability minimises across fault CO₂ flow.

Mantle derived CO₂

Potential CO₂ Sources

Fracture corridor permeable

CO₂ trapped in Milleria Fm. Silt, unconformable base of Dyakia Grp. Trite provides a top seal away from the fault.

CO₂ reacts with mantle-derived CO₂.
Highlights

- CO$_2$ migration is spatially associated with the Bongwana fault fracture corridor.
- Cap rock permeability suggests that without fractures it would act as a flow barrier.
- Elevated CO$_2$ concentration and flux are measured across the fracture corridor.
- Fracture intensity and orientation variability creates permeability heterogeneity.
- Seismically unresolvable fracture networks may impact CO$_2$ storage capability.