Deep fluids migration and submarine emersion of the Kalang Anyar mud volcano (Java, Indonesia): a multidisciplinary study

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Abstract

North-east Java is part of a large sedimentary basin containing hydrocarbon provinces that feature diffuse hydrothermal systems, mud volcanoes, and degassing sites. Seismic profiles acquired to explore the basin reveal a broad distribution of palaeo- and modern piercement structures. The Watukosek fault system links the volcanic arc, to the south, with the Sidoarjo province, to the north. Several piercement structures, including the Kalang Anyar mud volcano, are hosted along this left-lateral strike-slip system that favors the migration of crustal fluids in this part of the basin. Here, we present a multidisciplinary geological, geophysical and geochemical study conducted at Kalang Anyar where dozens of seepage sites are active in the crater area and intermittently emit bursts oil, gas, mud, and water. The emitted gasses are methane-dominated with smaller amounts
of heavier hydrocarbons and CO$_2$. Unlike most mud volcanoes, at Kalang Anyar the mixed-thermogenic origin of the methane is coupled with geothermal anomalies, as indicated by helium and CO$_2$ isotopic values ($\delta^{13}$C$_{CO2}$ as high as -4‰) that suggest the input of mantle-derived gas. Our gas flux measurements reveal that Kalang Anyar emits about 1.62 and 5.75 t yr$^{-1}$ of CO$_2$ and CH$_4$, respectively. The intense bubbling gives rise to a typical drumbeat seismic signal characterized by dominant frequencies around of 3-4Hz (and up to 15Hz). We interpret the drumbeat as fluids rising and resonating through shallow plumbing system of Kalang Anyar. Erupted clasts with different lithologies and shells are scattered across the mud volcano area, while the edges of the crater zone include cubic meter-sized carbonate-cemented blocks and ridges that contain siliciclastic sediments and abundant chemosymbiotic bivalves. Carbon isotope analyses of the carbonate cement ($\delta^{13}$C as low as -48.8‰) identify the latter as methanogenic chemohersms. Radiocarbon ($^{14}$C) dating of bivalves cemented in the blocks indicates an age of 1890-1488 BP. These results indicate that the activity of Kalang Anyar MV dates from when the area was below sea level and that the microbially-mediated precipitation of carbonates was ongoing during subaqueous methane seepage at the crater site. To the best of our knowledge, Kalang Anyar is the first example of a mud volcano that progressed from subaqueous to subaerial conditions during marine regression, displaying evidence of former marine activity (i.e. methanogenic carbonates) and current subaerial degassing at numerous seepage sites. Potentially eruptive phases represent a clear geohazard for the numerous settlements constructed inside the mud volcano. In light of this, it may be prudent to apply stricter rules for development activities, such as housing construction permits that consider the possibility of potentially catastrophic events, and apply steps to mitigate these hazards.

**Keywords:** Kalang Anyar mud volcano; methanogenic carbonates; methane flux quantifications; seismometers signals; onshore-offshore seepage; Java-Indonesia
1. Introduction

The north-eastern part of the island of Java is part of a back-arc basin containing a petroleum province that is characterized by numerous modern and palaeo-piercement structures (e.g. mud volcanoes, buried vents, and diapirs). The region contains evidence of extensive interactions between gravitatively-unstable buoyant shales, faulting, hydrothermal activity, and hydrocarbons generation (Mazzini et al., 2007; Satyana and Asnidar, 2008; Istadi et al., 2012; Moscariello et al., 2018; Zaputlyaeva et al., 2020). North East Java hosts at least six dormant mud volcanoes (MVs), as well as several buried palaeo-vents and diapirs (Miller and Mazzini, 2018). This part of the back-arc basin is connected to the Arjuno-Welirang volcanic complex by the left-lateral Watukosek Fault System (WFS) (Mazzini et al., 2009; Fallahi et al., 2017; Moscariello et al., 2018; Sciarra et al., 2018; Lupi et al., 2022). The authors describe the main features of the WFS observed in the seismic data, and at the surface in particular along the Watukosek escarpment (a fault escarpment adjacent the Penanggungan volcano of the Arjuno-Welirang volcanic complex), the sharp bent path of the Porong River, and the numerous sinistral strike slip faulted/fractured zones (including a well developed system of antithetic fracture zone) observed in a vast region around the Lusi eruption. Several piercements have been identified along the WFS: Lusi (the largest active sediment-hosted hydrothermal system-SHHS), the Porong palaeo-vent, and the Kalang Anyar, Gunung Anyar, and Pulungan mud volcanoes (Mazzini et al., 2012; Lupi et al., 2013; Miller and Mazzini, 2018). Several authors have presented evidence that the WFS promotes the rise of mantle-derived fluids in the southernmost part of the basin (Mazzini et al., 2012; Inguaggiato et al., 2018; Sciarra et al., 2018; Zaputlyaeva et al., 2019). However, no targeted geochemical studies have tackled the migration of mantle-derived fluids into the back-arc sedimentary basin. Hence it remains unclear how far north the influence of the WFS extends in terms of assisting the migration
of deep fluids. Investigations of MVs have been only recently introduced in Indonesia and many open questions persist regarding their plumbing systems and duration of activity.

Worldwide, mud volcanoes have been investigated using geochemical (e.g. Mazzini and Etiope, 2017 and refs therein), geological (e.g. Akhmanov et al., 2003) and numerical (Collignon et al., 2018 and refs therein) methods. As yet, relatively few geophysical experiments have targeted onshore mud volcanoes and their associated signals. Seismic experiments have been conducted at the Dashgil, Azerbaijan (Albarello et al., 2012) Santa Barbara (Gattuso et al., 2021) and Nirano Mud Volcano, Italy, (Lupi et al., 2016; Antunes et al., 2022) and a similar approach has been applied to the Lusi mud eruptive system (Karyono et al., 2017). These settings have been further investigated with geoelectrical methods (Lupi et al., 2016; Mazzini et al., 2021b), gravimetric data (Mauri et al., 2018a; Mauri et al., 2018b; Osorio Riffo et al., 2021) and UAV surveying (Di Felice et al., 2018; Di Stefano et al., 2018). Further, the study of MVism typically focuses either on onshore or offshore structures. So far there is paucity of dedicated studies on MVs that display progressive evolution from subaqueous to subaerial conditions.

The objective of this study is to present a multidisciplinary study of Kalang Anyar MV, based on geological and geophysical field surveys and geochemical analyses of samples. The results provide evidence of deep gas sources in relation to tectonic structures, on the mud volcano plumbing system, and on the recent history of extrusion and its geohazard potential. To our knowledge, this is the first survey of an Indonesian mud volcano that aims to quantify its gas emissions and compare them with similar structures elsewhere on the planet. It is also the first study of a mud volcano that records a progression from submarine to terrestrial activity.

2. Geological Setting
The East Java sedimentary basin (Fig. 1A) is a petroleum-rich region that broadly extends in the Java Sea and includes the north-eastern part of Java Island (Satyana and Darwis, 2001; Doust and Noble, 2008 and refs. therein). The basin is bound to the south by an east-west oriented volcanic arc (Fig. 1A). The study area is located in the north-east back-arc of Java Island (Fig. 1A-B). The stratigraphy of this southern part of the basin is constrained by seismic data correlated to drilling results and includes sequences of Plio-Pleistocene shales and volcanlastic deposits (Upper Kalibeng Fm), capping Miocene marls (Tubang Fm), Miocene-Oligocene carbonates (Kujun Fm) and Eocene shales represented by the regional Ngimbang Fm, source rock (i.e. Mudjiono and Pireno, 2002; Satyana and Purwaningsih, 2003; Miller and Mazzini, 2018; Moscariello et al., 2018). Three MVs are located ~40 km towards the NE of the Arjuno-Welirang volcanic complex along the Watukosek Fault System (WFS) (Fig. 1). This fault system originated from the Arjuno-Welirang volcanic complex, extends towards the north east of the island and it has been identified on the seismic data and at the surface (e.g. Moscariello et al., 2018; Obermann et al., 2018; Sciarra et al., 2018; Zaputlyaeva et al., 2019; Mazzini et al., 2021c; Manton et al., 2022). Pulungan and Kalang Anyar MVs lie along the Pulungan anticline while Gunung Anyar (meaning “New Mountain”) MV is located along of the Guyangan anticline. Kalang Anyar is located 2.7 km south of the Surabaya Juanda Airport (Fig. 1A-B). These anticlines manifest at the surface as morphological highs and are the result of the subduction-related compressional regime that has characterized the island since middle Miocene (e.g. Satyana et al., 2004; Hall et al., 2007; Clements et al., 2009; Novianto et al., 2020).

3. Methods
Kalang Anyar was visited during four field expeditions in 2006, 2008, 2012, and 2016 and investigated using a multidisciplinary approach involving analyses of satellite imagery, geochemical analyses, gas flux measurements and seismic monitoring. Google Earth satellite imagery from 2002 have been used to compare the gradually increasing construction of settlements inside the MV area. Recent satellite images have been used to examine the morphology, mud flow patterns and to identify and quantify the active seepage sites within the crater.

3.1 Geochemistry

3.1.1 Gas analyses

Gas samples from bubbling seeps were collected using an inverted plastic funnel connected by silicone/Tygon® tubes to pre-evacuated 100 mL glass flasks. At each site, three different samples were obtained. Analyses of molecular and isotopic gas composition were completed at the Institute for Energy Technology (IFE), Norway, using a Hewlett Packard 5890 Series II GC equipped with a Porabond Q column, coupled with a flame ionisation detector (FID), a thermal conductivity detector (TCD) and a methylization unit (see more details in Mazzini et al., 2012). The 2016 samples were analysed in the laboratories of INGV (Istituto Nazionale di Geofisica e Vulcanologia) of Rome and Palermo (Italy) for the determination of the molecular and isotopic composition of CO₂ and CH₄, respectively. Molecular composition was analyzed using a MicroGC Varian 4900 CP, equipped with two Thermal Conductivity Detectors (capillary columns: 10m PoraPLOT U and 20m Molsieve 5A), with an error of ±3%. Carbon and hydrogen isotopes of methane were carried out on a Delta Plus XP CF-IRMS instrument (Thermo, Bremen, Germany) coupled with a TRACE GC equipped with a Poraplot-Q capillary column (30 m _ 0.32 mm i.d.) and using a flux of 0.8 cc min⁻¹ of pure helium (5.6 grade) as gas carrier. GC III combustion
interface was used to produce carbon dioxide from methane. GC-TC interface provides on-line high-temperature methane conversion into hydrogen suitable for isotope analyses. Typical reproducibility for measurements of $\delta^{13}C$ (1σ=0.1‰) and $\delta^{18}D_{\text{CH}_4}$ (1σ=1‰) is better than 0.2‰ and 2.5‰ respectively.

At one site with sustained gas seepage, a sample for He analyses was collected in annealed copper tubes sealed directly in the field using a cold welding clamp. The sample was analysed at the INGV laboratory in Palermo. After standard purification procedures, $^3$He, $^4$He and $^{20}$Ne, and the $^4$He/$^{20}$Ne ratios were determined by separately injecting He and Ne into a split flight tube mass spectrometer (GVI-Helix SFT, for He analysis) and then into a multicollector mass spectrometer (Thermo-Helix MC plus, for Ne analysis). The analytical error was generally less than 1%. The R/R$_A$ values were corrected for atmospheric contamination based on the $^4$He/$^{20}$Ne ratio (Sano and Wakita, 1988). The results are given in R/R$_A$ notation, where R is the sample $^3$He/$^4$He ratio and Ra is the atmospheric $^3$He/$^4$He ratio, 1.39×10$^{-6}$. The Ar-isotope composition was measured in a multicollector mass spectrometer (GVI Argus), for which the analytical uncertainty was 0.5%. The new gas analyses are integrated with data documented in Mazzini et al. (2012).

3.1.2 Carbonate analyses

Carbon and oxygen stable isotopic analyses were undertaken at the Institute for Energy Technology (IFE, Norway) on both a) bivalve shells associated to the carbonate blocks and b) carbonate cements from different outcrops inside the MV crater. The carbonate cements were ground and digested with a 0.1 ml 100% H$_3$PO$_4$ solution for 2 hrs at 30.0 °C in a vacuumed environment. The released CO$_2$ was transferred to a Finnigan MAT DeltaXP isotope ratio mass spectrometer (IRMS), for determination of $\delta^{13}C$ and $\delta^{18}O$. The analyses were controlled by in-
house standards of calcite and aragonite. Results are reported in ‰ relative to the V-PDB standard. The precision for δ\(^{13}\)C is ±0.1‰ and for δ\(^{18}\)O ± 0.2‰.

3.1.3 Radiocarbon measurements

Radiocarbon (\(^{14}\)C) measurements were made on two types of bivalve shells associated with carbonate blocks: a) clam shells cemented within the carbonate blocks from the north-east of the MV structure (sample JV08-02S) and b) oyster shells present on the external surfaces of carbonate blocks from the southeast of the MV structure (sample JV08-03S). An initial attempt was made to measure the calendar age of the carbonate blocks themselves using U-Th dating. Unfortunately, the carbonate cements were an open system with respect to U, making it impossible to obtain reliable results (D. Sahay, pers. comm.). To obtain a reliable age of deposition using the radiocarbon method requires measuring carbon that represents the contemporaneous atmospheric CO\(_2\) at the point of deposition (i.e., excluding carbon of geological origin). For this reason, shells were selected for dating, as having the greatest likelihood of meeting these criteria.

Shells were selected for analysis on the basis of stable isotopic results (see Table 1) and prepared in the NEIF Radiocarbon Laboratory at the Scottish Universities Environmental Research Centre (SUERC). The sample treatment included etching to remove 20% of the dry weight of material by controlled hydrolysis with dilute (0.5M) HCl. The CO\(_2\) evolved from the etching process was purged from the hydrolysis vessel with N\(_2\) gas and the etched sample was then hydrolysed to CO\(_2\) using 2M HCl. An aliquot of this CO\(_2\) was used for off-line δ\(^{13}\)C determination by Isotope Ratio Mass Spectrometry, for normalizing \(^{14}\)C results. The sampled CO\(_2\) was converted to graphite by Fe/Zn reduction for subsequent \(^{14}\)C measurement by Accelerator Mass Spectrometry (AMS).
The measured $^{14}$C ages were converted to calendar age ranges using OxCal v4.4 and the Marine20 calibration curve (Ramsey, 1995; Reimer et al., 2020), together with a Delta R ($\Delta R$) value for the Java region of $-90 \pm 49$. This $\Delta R$ was obtained from a weighted mean of values from SaBui Bay, South Borneo, and Pelabuhanratu, Java as reported in Southon et al. (2002). These $\Delta R$ values are the closest spatially available to Kalang Anyar and are internally consistent on the basis of a chi-squared test (c.f. Ward and Wilson, 1978). The $\Delta R$ values reported in Southon et al. (2002) were recalculated using SHCal20 (Hogg et al., 2020) before being combined. Java is in a zone where a mixed north and south hemisphere $^{14}$C calibration curve is recommended, due to monsoon-driven variability in the ITCZ (Hogg et al., 2020). However, calculating values with INTCLAL20 shifted the $\Delta R$ values by an amount that is insignificant with respect to the uncertainties on the measurement, so the decision was taken to use the SHCal20-derived values.

3.2 CO$_2$ and CH$_4$ flux measurements

We completed 27 CH$_4$ and CO$_2$ flux measurements crossing the MV along the A-A' profile using the West Systems™ portable fluxmeter equipped with CO$_2$ and CH$_4$ detectors. The CH$_4$ flux meter is a TLD Tunable Laser Diode spectrometer (West Systems™) that allows the measurement of gas fluxes in the range from 1.5 up to 1000 moles m$^{-2}$d$^{-1}$. The CO$_2$ detector is a LICOR–LI820, which is very accurate in the range from 1.5 up to 300 moles m$^{-2}$d$^{-1}$. The acquired data were statistically and graphically processed with the Statistica 10 and Grapher 18 software. The total CO$_2$ and CH$_4$ soil release was estimated from the measured flux values following the approach described by Chiodini and Frondini (2001).

3.3 Seismic signal monitoring
To identify seismic signals potentially associated to bubbling observed at the main seepage sites, we deployed 4 broadband seismometers (three 120s Trillium compact and one Leinartz 3Dlite equipped with Nanometrics Centaurus digitizers) for 24 hours. The differences in seismic signals were found to be drastically different between day and night. This is due to day-time human activity in the study area. For instance, the shoulders of the mud volcano have small tracks that are record the passing of scooters and motorcycles. To minimize anthropogenic noise, we only inspected night-time seismic data and discarded the day-time records.

4. Results

4.1 Morphology and surface observations

Kalang Anyar MV has an overall smooth pie morphology that extends over a surface of ~1.5 km² reaching a relative maximum elevation of ~7 m in some areas of the crater site. The exact extension of the mud breccia flows cannot be defined precisely since the surroundings of the structure are either occupied by cultivated fields or by constructions. The elevated crater zone (~0.5 km²) is rimmed by a steeper ~2 m tall ring wall and gently dips on its southern side (Fig. 1C). Two distinct areas of the crater are characterized by active seepage of gas, mud, and water at dozens of bubbling pools (Fig. 1C-D, Fig. 2). Active pools varied in their sizes (ranging from few centimetres up to 2 m in diameter) and degassing intensity (Fig. 2A-F). These sites are uniformly surrounded by salt crusts, consistent with the seepage of elements-enriched waters. Some of the pools are surrounded by thriving microbial colonies displaying different colours (greenish, yellowish, brownish) and thicknesses (Fig. 2C-D). Thicker salt crusts may be observed inside some of the pools where the elevated evaporation and the lack of rain during the dry season gradually increases the salinity levels (Fig. 2E). Some of the pools also display traces of active oil seepage (Fig. 2F).
4.2 Carbonate blocks

Three different types of carbonate blocks are observed at different localities in the outer part of the crater (Fig. 1D). Type 1 is present in the NE part of the structure and is densely packed with bivalves (chemoherms) (Fig. 3A-B). Type 2 crops out at several localities in the southern part, either as isolated meter-sized blocks or forming elongated ridges (Fig. 3C-D), and consists of more massive carbonates covered on their external surface by oyster shells ranging in size from centimetre to decimetres. Type 3 is present in the south-western part of the MV consisting of massive carbonate with cemented shells. The results of carbon and oxygen stable isotope analyses from Types 1 and 2 are presented in Table 1. The shells gave δ\(^{13}\)C values between -12.2 and -3.1‰ and δ\(^{18}\)O values between -6.2 and -4.6‰ (Fig. 4). The bulk carbonate samples have δ\(^{13}\)C and δ\(^{18}\)O values in the range of -48.8 to -37.1‰ and -3.3 to 0.7‰.

<table>
<thead>
<tr>
<th>Station number</th>
<th>Type</th>
<th>δ(^{13})C (‰ V-PDB)</th>
<th>δ(^{18})O (‰ V-PDB)</th>
<th>(^{14})C Enrichment (% Modern ± 1 σ)</th>
<th>Age (^{14})C years BP ± 1 σ</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>JV08-02</td>
<td>Type 1</td>
<td>-44.4</td>
<td>-3.3</td>
<td>-</td>
<td>-</td>
<td>Porous carbonate cement (NE)</td>
</tr>
<tr>
<td>JV08-02S</td>
<td>Type 1</td>
<td>-12.2</td>
<td>-4.6</td>
<td>0.37 ± 0.06</td>
<td>44917 ± 1306</td>
<td>Shell (bivalve clams) (NE)</td>
</tr>
<tr>
<td>JV08-03</td>
<td>Type 2</td>
<td>-37.1</td>
<td>-1.3</td>
<td>-</td>
<td>-</td>
<td>Carbonate cement (SE)</td>
</tr>
<tr>
<td>JV08-03S</td>
<td>Type 2</td>
<td>-3.1</td>
<td>-6.2</td>
<td>76.35 ± 0.35</td>
<td>2167 ± 37</td>
<td>Oyster shell (SE)</td>
</tr>
<tr>
<td>JV12-03</td>
<td>Type 2</td>
<td>-48.8</td>
<td>0.7</td>
<td>-</td>
<td>-</td>
<td>Carbonate cement (SE)</td>
</tr>
<tr>
<td>JV12-01</td>
<td>Type 2</td>
<td>-38.2</td>
<td>0.1</td>
<td>-</td>
<td>-</td>
<td>Carbonate cement (SW)</td>
</tr>
</tbody>
</table>

Table 1: Isotope analyses of carbonate samples. For carbonate blocks and ridges location refer to map in Fig. 1D.

Radiocarbon (\(^{14}\)C) measurement (Table 1) were performed on shells to constrain the time period during which these organisms were living. The bivalve clams collected from carbonate blocks...
Type 1 (JV08-02S) returned a measured $^{14}$C age of 44917 ± 1306 BP. As this age is inconsistent with submarine conditions in the study area (see discussion), we did not proceed with calibration of the measured age (see section 5.2). For oyster shells cemented outside the carbonate blocks Type 2 (sample JV08-03S) the measured $^{14}$C age was 2167 ± 37 BP. The calibrated calendar age range for this sample at 2 sigma (95.4% confidence) is 1890-1488 BP.

Abundant shell debris, corals, and occasional fish teeth (Fig. 3F) are scattered across the surface of the mud volcano. This type of debris appears to be present only on the surface. The sediments forming Kalang Anyar MV consist of mud breccia, a mixture of clayey-silty-sandy matrix that incorporates larger clasts of different lithologies (mudstone, sandstone, carbonates) and size from centimetric and up to 15 cm. The presence of mud breccia is typical for most MVs worldwide (e.g. Mazzini and Etioppe, 2017 and refs. therein) and provides insights into the stratigraphy pierced by the MV conduit.

4.3 Gas geochemistry

Results of gas sampling show that the sampled seepage sites are CH$_4$-dominated (89%<CH$_4$<96%) with smaller amounts of CO$_2$ (up to 10.5%) and minor contents of ethane and propane (Table 2). Measured $\delta^{13}$C$_{CH4}$ values range between -48.4 and -55.7 ‰, values of $\delta$D$_{CH4}$ between -214 and -219 ‰, and $\delta^{32}$C$_{CO2}$ between -6.6 and -10.5 ‰. He isotopic analyses of gas samples revealed R/R$_A$ = 0.5, $^4$He/$^{20}$Ne=1.4 and $^{40}$Ar/$^{36}$Ar=305.0 (Table 3).
<table>
<thead>
<tr>
<th>Station number</th>
<th>Locality</th>
<th>Comments</th>
<th>T int. °C</th>
<th>C1</th>
<th>C2</th>
<th>C3</th>
<th>iC4</th>
<th>nC4</th>
<th>He</th>
<th>H2</th>
<th>CO2</th>
</tr>
</thead>
<tbody>
<tr>
<td>JV06-12</td>
<td>Kalang</td>
<td>Small seep outside main dam with microbial colonies around</td>
<td>30.6</td>
<td>95.5</td>
<td>42</td>
<td>0.106</td>
<td>0.001</td>
<td>0.006</td>
<td>bdl</td>
<td>nd</td>
<td>nd</td>
</tr>
<tr>
<td>JV06-13</td>
<td>Kalang</td>
<td>Small seep</td>
<td>31.2</td>
<td>96.7</td>
<td>93</td>
<td>0.115</td>
<td>0.001</td>
<td>bdl</td>
<td>bdl</td>
<td>nd</td>
<td>nd</td>
</tr>
<tr>
<td>JV06-16</td>
<td>Kalang</td>
<td>Small seep</td>
<td>32.9</td>
<td>90.5</td>
<td>38</td>
<td>0.114</td>
<td>0.010</td>
<td>bdl</td>
<td>bdl</td>
<td>nd</td>
<td>nd</td>
</tr>
<tr>
<td>JV08-02</td>
<td>Kalang</td>
<td>Large field of several pools where mainly water and gas seep out</td>
<td>31.0</td>
<td>96.0</td>
<td>34</td>
<td>0.111</td>
<td>0.009</td>
<td>0.001</td>
<td>0.001</td>
<td>nd</td>
<td>nd</td>
</tr>
<tr>
<td>JV16-04</td>
<td>Kalang</td>
<td>5-10 cm seep bubbling with microbial mats around</td>
<td>32.2</td>
<td>91.3</td>
<td>28</td>
<td>0.040</td>
<td>&lt;0.005</td>
<td>bdl</td>
<td>bdl</td>
<td>0.0105</td>
<td>0.0070</td>
</tr>
<tr>
<td>JV16-05</td>
<td>Kalang</td>
<td>Small Salsa lake (3x4 m in size) formed by numerous seeps (~30) expelling watery mud. Warmer fluids expelled.</td>
<td>36.4</td>
<td>89.3</td>
<td>80</td>
<td>0.140</td>
<td>&lt;0.005</td>
<td>bdl</td>
<td>bdl</td>
<td>0.0121</td>
<td>0.0091</td>
</tr>
</tbody>
</table>

Table 2: Molecular composition of sampled gasses in vol. %. Bdl: below detection limit; nd: not determined.

<table>
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<tr>
<th>Station number</th>
<th>Locality</th>
<th>δ¹³C₁</th>
<th>δD₁</th>
<th>δ¹³C.CO₂</th>
<th>R/Ra</th>
<th>Re/Ra</th>
<th>⁴He/²⁰He</th>
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</thead>
<tbody>
<tr>
<td>JV06-12</td>
<td>Kalang</td>
<td>-55.0</td>
<td>-214</td>
<td>-9.9</td>
<td>nd</td>
<td>nd</td>
<td>nd</td>
</tr>
<tr>
<td>JV06-13</td>
<td>Kalang</td>
<td>-55.7</td>
<td>-214</td>
<td>-6.1</td>
<td>nd</td>
<td>nd</td>
<td>nd</td>
</tr>
<tr>
<td>JV06-16</td>
<td>Kalang</td>
<td>-55.0</td>
<td>-216</td>
<td>-4.0</td>
<td>nd</td>
<td>nd</td>
<td>nd</td>
</tr>
<tr>
<td>JV08-02</td>
<td>Kalang</td>
<td>-48.4</td>
<td>-219</td>
<td>-16.5</td>
<td>nd</td>
<td>nd</td>
<td>nd</td>
</tr>
<tr>
<td>JV16-04</td>
<td>Kalang</td>
<td>-55.1</td>
<td>-215</td>
<td>-6.600</td>
<td>nd</td>
<td>nd</td>
<td>nd</td>
</tr>
<tr>
<td>JV16-05</td>
<td>Kalang</td>
<td>-48.9</td>
<td>-216</td>
<td>-10.500</td>
<td>0.34</td>
<td>1.4</td>
<td>305.0</td>
</tr>
</tbody>
</table>

Table 3: Isotopic composition of sampled gases. Isotopic data: δ¹³C: ‰, VPDB; δD: ‰, VSMOW; atm. R/Ra = (³He/⁴He) sample/(³He/⁴He) atmosphere; Ra = 1.39 x10⁻⁶; nd: not determined.

4.4. Gas fluxes

Etioppe (2015) provides a summary of the natural gas seepage modes and classifies these as: a) macro-seepage where focused gas emissions occur (e.g. either dry seeps, a crater, a vent, or a
flame; oil seeps; or a bubbling pool, a salsa lake, a gryphon typically present at mud volcanoes); b) miniseepage defining the invisible, diffuse exhalation of gas surrounding visible seeps within a macro-seepage zone (i.e. a sort of halo that surrounds a focused seep) and a transition area exists where gas emissions gradually decreases furthering away from the macro-seepage sites after tens or hundreds of meters; c) microseepage as pervasive, diffuse exhalation of gas from soil, independent of the presence of macro-seeps. The last mode typically occurs in gas-oil-prone sedimentary basins.

Gas flux measurements along the A-A’ profile (Fig. 5A-B) revealed CH$_4$ rates ranging from 0.0005 to 643 g m$^{-2}$ d$^{-1}$ with mean rates of 64 g m$^{-2}$ d$^{-1}$, while CO$_2$ ranged from 1.18 to 180 g m$^{-2}$ d$^{-1}$ (mean rates 38 g m$^{-2}$ d$^{-1}$, Table 4).

<table>
<thead>
<tr>
<th>Flux CO$_2$ (g m$^{-2}$day$^{-1}$)</th>
<th>Mean</th>
<th>Geometric Mean</th>
<th>Median</th>
<th>Minimum</th>
<th>Maximum</th>
<th>Std.Dev.</th>
</tr>
</thead>
<tbody>
<tr>
<td>37.88</td>
<td>22.82</td>
<td>20.58</td>
<td>1.18</td>
<td>179.86</td>
<td>41.07</td>
<td></td>
</tr>
<tr>
<td>Flux CH$_4$ (g m$^{-2}$day$^{-1}$)</td>
<td>64.37</td>
<td>0.15</td>
<td>0.021</td>
<td>0.0005</td>
<td>643.36</td>
<td>151.93</td>
</tr>
</tbody>
</table>

Table 4. Main statistical parameters of measured CH$_4$ and CO$_2$ flux data from Kalang Anyar MV.

Two gas exhalation modes are identified in the study area: a) diffuse invisible seepage, characteristic for the whole area covered by mud breccia (miniseepage) and b) active seeps in the crater zone, where gas is intermittently or continuously expelled together with water and mud (macro-seepage). Results along the profile indicate that gas exhalation occurs at different strengths at two main regions within the MV (Fig. 5A-B, Table 5). The crater zone is characterized by macro-seepage (CH$_4$ between 8.03-643.36 g m$^{-2}$ d$^{-1}$ and CO$_2$ between 53-180 g m$^{-2}$ d$^{-1}$) and miniseepage modes (CH$_4$ between 0.02-0.095 g m$^{-2}$ d$^{-1}$ and CO$_2$ between 7.82-34.81 g m$^{-2}$ d$^{-1}$),
while the surrounding region is characterized by miniseepage only ($\phi_{CH_4}$ between 0.0005-0.027 g m$^2$ d$^{-1}$ and $\phi_{CO_2}$ between 1.18-49.06 g m$^2$ d$^{-1}$) at significantly lower rates. For this reason we decided to treat these two regions separately and calculate separate budgets for gas emissions (Table 5).

<table>
<thead>
<tr>
<th></th>
<th>Crater zone</th>
<th>Surrounding region</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Macro-seeps</td>
<td>Miniseepage</td>
</tr>
<tr>
<td></td>
<td>Range</td>
<td>Mean</td>
</tr>
<tr>
<td><strong>Flux CH$_4$</strong></td>
<td>8.03-643.36</td>
<td>277.29</td>
</tr>
<tr>
<td>(g m$^{-2}$day$^{-1}$)</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Flux CO$_2$</strong></td>
<td>53-180</td>
<td>92.51</td>
</tr>
<tr>
<td>(g m$^{-2}$day$^{-1}$)</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Macro-seeps</strong></td>
<td>measured</td>
<td>estimated</td>
</tr>
<tr>
<td>Flux CH$_4$</td>
<td>2.50</td>
<td>13.31</td>
</tr>
<tr>
<td>(kg day$^{-1}$)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Flux CO$_2$</td>
<td>0.85</td>
<td>4.44</td>
</tr>
<tr>
<td>(kg day$^{-1}$)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>$\phi_{CH_4}$</td>
<td>4.86</td>
<td>0.36</td>
</tr>
<tr>
<td>(t yr$^{-1}$)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>$\phi_{CO_2}$</td>
<td>1.62</td>
<td>-</td>
</tr>
<tr>
<td>(t yr$^{-1}$)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Table 5. Estimated output of $\phi_{CH_4}$ and $\phi_{CO_2}$ from macro-seeps (measured and estimated) and miniseepage measured in the crater zone and surrounding region from Kalang Anyar MV.

The total output of macroseeps measured in the active crater zone (Fig. 1D) yields an emission rate of 2.50 and 0.85 kg d$^{-1}$ for CH$_4$ and CO$_2$, respectively (Table 5), with a mean emission value of 0.09 kg d$^{-1}$ and 0.28 kg d$^{-1}$ (for CO$_2$ and CH$_4$, respectively). These values were applied to the number of active macroseeps identified in situ, but not measured, that were digitalised from satellite images. Using this approach, we estimated a gas emission from macroseeps of 13.31 kg d$^{-1}$ for CH$_4$ and 4.44 kg d$^{-1}$ for CO$_2$, or 1.62 and 4.86 t yr$^{-1}$ for CO$_2$ and CH$_4$, respectively (Table
Statistical analyses of the whole dataset of fluxes (macro-, miniseepage areas) show that CO$_2$ is much less dispersed than CH$_4$ (standard deviation of 41 g m$^{-2}$ d$^{-1}$ vs 152 g m$^{-2}$ d$^{-1}$ respectively, Table 4). The scatter plot of $\phi$CH$_4$ vs $\phi$CO$_2$ (Fig. 5C) shows that a good correlation is present only on the measured macroseeps ($r = 0.9$).

Using the Chiodini and Frondini (2001) approach we calculated a mean miniseepage rate from the measurements in the crater zone and applied it to the mapped crater surface (0.0197 km$^2$). The calculation reveal a CH$_4$ flux rate of 5.22 t yr$^{-1}$. Similarly, CH$_4$ miniseepage rate was estimated for the area surrounding the crater zone (0.14 km$^2$) using the average measured values (0.01 g m$^{-2}$ day$^{-1}$) to obtain an estimated flux of 0.54 t yr$^{-1}$. Concerning CO$_2$ miniseepage rates: the flux measurements, with the exception of a few localities in the eastern sector, revealed values below 20 g m$^{-2}$ day$^{-1}$. This value is commonly considered as the threshold to define background emissions in the range of typical vegetative soil respiration (e.g. Baldocchi and Meyers, 1991; Norman et al., 1992). Therefore, CO$_2$ miniseepage was not considered in the final calculation for the budget of geo-gas emitted from Kalang Anyar MV. The total combined gas emission rates for CO$_2$ and CH$_4$ over the whole MV surface are estimated to be 1.62 and 5.75 t yr$^{-1}$, respectively (Table 5).

### 4.5 Seismic signals

High-frequency tremors were recorded at all 4 seismometers deployed around the MV crater (Fig. 5A). Figure 6 shows an example of the emergent signals (lasting on average 100 s) that characterize Kalang Anyar. The signal is clearly recognizable on all three components of each of the 4 seismic sensors. The waveforms are similar to those recorded at other active mud volcanioclastic systems and referred to as drumbeats (e.g. Lupi et al., 2016; Karyono et al., 2017). The amplitude of the waveforms rapidly decays away from the main seepage sites and reaches first the northernmost
station (i.e. KALB2, that is the closest one to the bubbling vents). Such a rapid decay, previously described by Karyono et al. (2017) at the Lusi eruption site, may be explained by the high-frequency content of the signal (most prominent between 8 Hz and 12 Hz – Fig. 6b). Lupi et al. (2018) used a cross-correlation method (fully described by Minetto et al., 2020) to locate this emergent signal and showed that the highest probabilistic occurrence of the source falls close to the active vent region.

5. Discussion

Our multidisciplinary study provides numerous insights into the dynamics and the history of Kalang Anyar MV. In particular, the integration of geological, geophysical and geochemical surveying sheds light on large scale fluid migration through the plumbing system both at depth and near the surface, and on sedimentary processes during the transition from marine to terrestrial mud volcanic activity.

5.1 Authigenic carbonates and submarine seepage activity

The formation of methanogenic carbonates has been documented at numerous submarine seepage sites worldwide, including cold seeps, pockmarks, pingos, and seep mounds (Hovland and Judd, 1988; Michaelis et al., 2002; Mazzini et al., 2006; Ivanov et al., 2010; Judd et al., 2020). These precipitates are by-products of anaerobic oxidation of methane mediated by consortia of anaerobic methanotrophic (ANME) and sulphate reducing bacteria (SRB) that live in symbiosis at seepage sites (e.g. Boetius et al., 2000; Valentine and Reeburgh, 2000; Boetius and Wenzhofer, 2013). Seep carbonates (or authigenic carbonates) are characterized by negative δ^{13}C isotopic values confirming that microbial oxidation of hydrocarbons (typically methane) was the source of
dissolved inorganic carbon in the pore solutions. Submarine MVs, where methane seepage is or has been active, are typically associated with carbonate deposits that vary in form and extent depending on the modality of fluid release (e.g. Aloisi et al., 2000; Mazzini et al., 2004; Mazzini et al., 2008; Dupré et al., 2010; Magalhães et al., 2012; Vanneste et al., 2012; Pierre et al., 2014). Seepage sites represent oases where microbial colonies, chemosymbiotic species and opportunistic fauna thrive in communities (Sibuet and Olu, 1998; Cordes et al., 2009; Vanreusel et al., 2009; Campbell et al., 2010; Cordes et al., 2010; Ritt et al., 2011; Cunha et al., 2013; Hatem et al., 2014; Levin et al., 2016).

The cements of authigenic carbonate blocks and ridges sampled at Kalang Anyar MV (Table 1) have δ¹³C isotopic values that are typical of methanogenic carbonates, indicating that submarine methane seepage and carbonate precipitation was ongoing at this locality. δ¹³C isotopic values ranging between -37.1 to -48.8 ‰ suggest the seepage of a mixed microbial-thermogenic methane, which is in agreement with isotopic analyses of currently seeping gas at the crater site (Table 2-3). Similar to many other seepage sites, the Kalang Anyar carbonates are associated with bivalves (clams and oyster) that also reveal negative δ¹³C values (Fig. 4). Clams (Type 1, δ¹³C = -12.2‰) are cemented within the methanogenic carbonate and during their growth, also incorporated some ¹³C depleted C originating from the oxidation of methane, while oysters (Type 2, δ¹³C = -3.1‰) are observed exclusively on the outer part of the blocks and therefore are less affected by ¹³C depleted C. Recent subaqueous conditions at Kalang Anyar MV are further supported by the shell debris scattered across the surface of the mud volcano (Fig. 3F).
5.2 Timing of submarine seepage relative to sea level changes

Radiocarbon ($^{14}$C) results from bivalve shells that were living during the precipitation of methanogenic carbonates are best candidates to constrain the age of submarine methane seepage. When dating the bivalves, it is important that the $^{14}$C/$^{12}$C of the shells (from which the %Modern C and $^{14}$C age are calculated) represents the dissolved inorganic carbon (DIC) of the seawater at the time the shell was precipitated. In the setting of Kalang Anyar MV, two potential carbon sources can be identified. First, the DIC of the ocean water for the region, which best represents the ‘true’ $^{14}$C age (and calendar age, following calibration) at the time the shell was living. Second, DIC from geological sources (e.g. from the seepage of methane), which is older and likely to be $^{14}$C-dead’ at source. The measured $^{14}$C/$^{12}$C ratio (and hence radiocarbon age) of the shells is a weighted average of these two possible end members. The greater the contribution of geological carbon (through localized methane seepage), the greater will be the ‘apparent’ $^{14}$C age of the sample. In principle it is possible to correct for the geological contribution through an isotope mass-balance approach using a system such as $\delta^{13}$C and/or $\delta^{18}$O. However, this requires an accurate assessment of the end member values and the uncertainty associated with these. We chose not to attempt correction for the incorporation of geological carbon and instead use the ages of the samples to constrain the chronology of events in a general sense, providing only maximum ages.

The $^{14}$C results for sample JV08-02S show a value of 0.37 ± 0.06 %MC which translates to a $^{14}$C age of ~45 Ka BP (see Table 1). This age is inconsistent with regional evidence that at this time sea level in the study area was 40-120 m lower than today (Van den Bergh et al., 1996 and refs therein). In addition, our carbon isotopic results indicate the incorporation of small amounts of geological ($^{14}$C dead) carbon within the shells, which are cemented within carbonate blocks that have negative $\delta^{13}$C values (see Table 1). We hypothesise that through diagenetic processes the $^{13}$C-
depleted methanogenic cement is incorporated in the bivalve shells (although this is not strongly revealed by the isotope analyses). We cannot currently solve this issue without a wider programme of investigation, and, in light of this uncertainty, we decided not to consider the $^{14}$C analytical results for sample JV08-02S in our interpretation of the timing of activity at the study site.

The result for sample JV08-03S is $76.35 \pm 0.35 \%$ MC (Table 1), corresponding to a $^{14}$C age of ~2 Ka BP (calibrated age range at 95% 2310-2006 BP). These oysters bivalve were sampled from the external surface of the blocks and have $\delta^{13}$C values close to zero. Therefore, these represent the best candidate to provide an upper (most recent) calendar age for methane degassing. Nonetheless, due to the possible incorporation of geological carbon, this is considered a maximum age for the sample. However, the young age relative to that for JV08-02S, coupled with stable isotope results, indicates that the proportion of geological carbon that may form part of the total sample carbon is low.

Kalang Anyar MV currently lies ~5 km from the shore of the Java Sea. This region is essentially flat with very gentle slopes and reaches a maximum elevation of ~2 m in the area around the MV. Methanogenic carbonates are abundant on the southern part of the structure where the ground elevation is ~2 m. Mann et al. (2019) assembled a database of Holocene relative sea-level changes for the broader south and southeast Asian region including part of the Java Sea where Kalang Anyar MV is located. The authors show that relative sea level in this region was a few meters higher between 3 and 8 thousand years ago, and has been progressively dropping since ~8 Ka. This sea level drop during the past several thousand years is typical for equatorial regions and is caused by a process that Mitrovica and Peltier (1991) termed “equatorial ocean siphoning”, which results from the solid Earth’s viscous response to ice age deglaciation. Isostatic adjustment to the loss of
ice sheet mass in North America, Eurasia, and Antarctica caused the collapse of peripheral bulges around these ice sheets. This subsidence generally depressed the seafloor, which expanded the volume of the ocean basins and lowered sea level in the equatorial regions far from the former ice sheets (Mitrovica and Milne, 2002).

Our shell age for sample JV08-03S (~2 Ka BP) is also consistent with the broad sea level changes expected for the SE Asia and suggest that the coastal region to the south of Surabaya was also submerged at this time. We further suggest that the elevation of the studied region has been increasing during the last few thousands years. Evidence supporting this is related to two factors. The first is associated to the current Neogene compressional regime ongoing in the back-arc of the island (Satyana et al., 2004; Clements et al., 2009; Novianto et al., 2020) as also highlighted by GPS monitoring that record an overall gentle uplift in the region (Gunawan and Widiyantoro, 2019). The second factor is related to the gradual elevation increase that is commonly observed vbgat MVs (like Kalang Anyar) that are characterized by frequent eruptions (e.g. Mazzini and Etiope, 2017). Considering that the erupted mud breccia is easily erodible and that significant amounts of sediments are transported during the rainy seasons, we suggest that previous eruptions must have expelled significant volumes of sediment.

To our knowledge Kalang Anyar MV represents the first example of currently active onshore sedimentary volcanism displaying deposits of methanogenic carbonates and revealing evidence of previous subaqueous eruptions and methane dega.
5.3. Insights into fluid sources from oxygen stable isotope geochemistry

Oxygen stable isotope analyses of carbonate cements are a powerful tool to estimate fluid compositions and/or the equilibrium temperatures at which carbonate cements precipitate (e.g. Naehr et al., 2007 and refs therein). Typically, $^{18}$O enrichment is equivalent to colder precipitation temperatures. When isotopes reveal an equilibrium temperature that is not consistent with the known oceanographic conditions of the area, other mechanisms may be invoked. Factors that may affect the isotopic composition by increasing $\delta^{18}$O values include the mixing of waters originating e.g. from the dissociation of gas hydrates, or from the illitization of clay minerals occurring at depth (Savin and Epstein, 1970; Hesse and Harrison, 1981; Kastner et al., 1993; Aloisi et al., 2000; Dählmann and de Lange, 2003; Mazzini et al., 2016).

Oxygen isotope analyses of the shells and authigenic carbonate cements of Kalang Anyar provide insights into ambient environmental conditions during their precipitation. The carbonates were obtained by drilling of samples and we cannot exclude a partial mixing with older geological carbon, but some main observations may be highlighted. Carbonates from shells reveal $\delta^{18}$O values significantly lower than those from methanogenic cements (as high as 0.7 ‰). The oyster shells from Type 2 carbonates have the lowest $\delta^{18}$O values (as low as -6.2 ‰). These shells are present on the external part of the blocks, and record the temperature signature of the tropical water from which the carbonates precipitated. In contrast, shells from Type 1 carbonates ($\delta^{18}$O=-4.6 ‰) may either represent precipitation conditions of deeper (and presumably colder) water or reflect a partial mixing with $^{18}$O-enriched seeping fluids. This second scenario is strengthened by the fact that these shells are not colonizing the external surface of the blocks but are rather incorporated within the blocks, indicating that these chemosymbiotic species were thriving at seepage sites during the
precipitation of authigenic carbonate. Similarly, the authigenic carbonates appear to have distinct 
$\delta^{18}O_{VSMOW}$ signatures with Type 1 displaying values as low as -3.3 ‰. Since there is no 
consistency with the variations displayed by the shell carbonates, we suggest that these shifts 
reflect changes in the chemistry of the seeping fluids. In fact, these anomalously high $\delta^{18}O_{VSMOW}$ 
values would reflect equilibrium temperatures far lower than those present in this tropical setting. 
In turn, the $\delta^{18}O_{VSMOW}$ results allow us to exclude that these isotopic values are related to the 
dissociation of gas hydrates, which would not have been stable given the warm water temperatures 
and relatively shallow water depths inferred at this locality. The high $\delta^{18}O_{VSMOW}$ values are instead 
consistent with a contribution of fluids originating from the illitization of clay minerals. This 
conclusion is in good agreement with the oxygen water isotope values of the fluids currently 
seeping at Kalang Anyar MV with $\delta^{18}O_{VSMOW}$ ranging between 2.5 and 6.2 ‰ (Mazzini et al., 
2018). A similar conclusion has been reached for neighbouring MVs (i.e. Pulungan and Gunung 
Anyar) based on isotopic analyses of their pore waters (Mazzini et al., 2018).

5.4 Migration of mantle-derived fluids in the sedimentary basin

Studies of seepage sites in the southern part of the East Java Basin (20 km to the SW of Kalang 
Anyar MV) provide evidence that mantle-derived fluids (e.g. CO$_2$, He, Rn) are migrating to surface 
along a broad area of the basin intersected by the Watukosek fault system (Mazzini et al., 2012; 
Sciarra et al., 2018; Zaputlyaeva et al., 2019). Figure 7A-B summarises R/Ra and $\delta^{13}C_{CO2}$ values 
along a SW-NE oriented section (data compiled from Mazzini et al., 2012; Inguaggiato et al., 2018; 
Sciarra et al., 2018; Zaputlyaeva et al., 2019) from the Kalang Anyar MV to the Arjuno-Welirang 
fumaroles. The helium isotopes are essentially stable at 6.5-7 R/Ra up to 27 km from the Welirang 
fumaroles (considered to be the end-member), while both helium and CO$_2$ isotopes gradually
decrease approaching Kalang Anyar (Fig. 7B). In contrast, evidence of a lesser input of mantle-derived fluids is reported in localities along the western side of the Arjuno-Welirang volcanic complex (i.e. Watudakon field, Zaputlyaeva et al., 2019), confirming that the Watukosek fault system efficiently promotes the migration of volcanic fluids. Helium in the Kalang Anyar MV is characterized by a two-component mixture between crustal and mantle helium (Fig 7C). A simple mass balance calculation allows us to estimate the mantle-derived helium contribution in the range of 3.8 - 4.1%, assuming the Welirang fumaroles to be representative of the local MORB composition (R/Ra=6.5-7). Our helium data reveal that the migration of mantle-derived fluids extends towards the northeast of the volcanic complex, where the WFS hosts the Kalang Anyar MV. A broader sampling is needed to verify if neighbouring MVs also have evidence of mantle-derived He.

Further insights about the lateral migration of volcanic fluids is provided by the comparable $^{13}$C enrichment of CO$_2$ at Kalang Anyar MV ($\delta^{13}$C$_{CO2}$ as high as -4‰) and at the neighbouring Pulungan and Gunung Anyar MVs ($\delta^{13}$C$_{CO2}$ as high as -3.8‰, Mazzini et al., 2012). This group of MVs has a gas geochemistry that is comparable with seepage sites located close to the volcanic arc (e.g. Mazzini et al., 2012; Sciarra et al., 2018; Zaputlyaeva et al., 2019) which have values that are consistent with a setting where the main vents are connected to deep-rooted thermogenic methane reservoirs and where the sedimentary volcanism is geothermally perturbed by the migration of mantle-derived fluids (Fig. 7).

Our results support previous proposals of mantle-derived fluid migration through the sedimentary basin along the WFS (Mazzini et al., 2012; Zaputlyaeva et al., 2019). This is also in agreement with recent tomographic studies which show that the eruptive systems in this region of East Java are aligned along a NE-striking direction. Here, fluids capitalise on the enhanced hydraulic
transmissivity of the upper crust where the left-lateral WFS intersects the fold and thrust sequence that characterizes the back-arc basin (Lupi et al., 2022).

5.5. Comparison of flux styles and rates

A profile of CH$_4$ and CO$_2$ flux across Kalang Anyar MV reveals methane-dominated diffused degassing with distinctly higher rates in the summit crater area compared with the surrounding region (Fig. 5A-B). This observation is common at MV sites where advective fluid migration typically occurs at and around the crater and more specifically at seepage sites where gas leakage is determined by pressure gradient and rock permeability (e.g. Etiope, 2015 and refs therein), whereas in surrounding areas diffusive flux prevails at outward decreasing rates. In order to assess the degassing magnitude of Kalang Anyar MV, we compared our results for total methane emission with that of other structures of similar or smaller size. Among these, MVs that are considered to have low emission rates include Kamou -Japan; Frisa, Pineto, Nirano -Italy; Lokbatan, Azerbaijan; Andreiasu, Lepsa, Sacelu-Gori, and Raiuti MVs-Romania, which have CH$_4$ flow rates in the range of 0.03-6.85 t yr$^{-1}$ (Mazzini et al., 2021a and refs therein). Similar sized MVs with high emission rates include: Murono -Japan; Regnano -Italy; Monor, Beciu, Paclele Mici, Lopatari, Alimpesti MVs-Romania; Wu-shan-ting, Dushanzi -China, which degas from 16-383 t yr$^{-1}$CH$_4$ (Mazzini et al., 2021a and refs therein). Our results indicate that Kalang Anyar MV degasses 5.75 t yr$^{-1}$ of CH$_4$ and can therefore be considered as a low emitter overall.

5.6 Drumbeat seismic signal

A seismic signal similar to the one observed at Kalang Anyar MV has been described by Lupi et al., (2016) and Antunes et al., (2022) at the Nirano MV in Italy. The authors note that the signal
may consist mainly of P-waves released at shallow depths or generated inside the mud-conduit by rising bubbles. While drag-forces due to gas migration may indeed generate drumbeat signals, e rising and collapsing bubbles should generate some sort of acoustic waves that we do not observe in our record. Instead, we argue that the high-frequency signals observed at Kalang Anyar MV, which last up to 3 minutes, may be generated within the narrow conduits of mud volcanoes. In particular, we propose that the drumbeat signal observed at Kalang Anyar and other MVs may be caused by bottle-neck structures at the intersection between the shallow mud reservoir and the sub-vertical conduit of the mud edifice. Here, gas phases that mingled inside the liquid mud may upwell driven by pressure and enter shallow subvertical conduits forming pathways through a highly fractured geological media. Previous authors (Mazzini and Etiope, 2017; Antunes et al., 2022; Giambastiani et al., Under review) argue for the occurrence of a semi-liquid shallow reservoir below mud volcanoes. The intersection of such a shallow reservoir with subvertical conduits may be the region from which drumbeat seismic signals originate.

5.7 Mud volcanism and geohazards

A comparison of images from Google Earth during the last 15 years (Fig. 8A-J) reveals an impressive increase in human constructions around and within the active crater zone of Kalang Anyar MV. The constructions include residences and industrial infrastructures. This uncontrolled urban expansion poses a serious hazard for people and infrastructures in the area, especially when these edifices are alarmingly close to active seepage sites (Fig. 2G). The observation of clasts of differing lithologies and sizes within the mud breccia flows indicates that episodic eruptive events were sufficiently powerful to extrude to the surface rock fragments from the geological units and formations pierced by the mud volcano conduit. Although these factors have often been
overlooked, in several cases MVs have proven to be dangerous natural phenomena that impact human communities, even causing the loss of lives. Historical records of recent destructive events are available from Azerbaijan, China, Russia, Italy, Taiwan, Trinidad (e.g., Mazzini and Etiopo, 2017 and refs therein). This type of geohazard is exacerbated on the island of Java due to its dense population. Among numerous examples, we cite the neighbouring Polungan and Gunung Anyar MVs, where congested settlements are either framing or completely covering the craters of these structures (Fig. 8K-M). To date the most recent Indonesian MV eruptions took place at Kesongo MV (central Java, Blora Regency) on the 27th of August 2020 and again on the 3rd of December 2021, when sudden mud blasts reached tens of meters in height and extended over hundreds of square meters, injuring four people and resulting in the loss of herds of buffaloes (The Watchers, 2022).

6. Conclusions

We present the results of a multidisciplinary study of Kalang Anyar mud volcano, based on geological and geophysical field observations integrated with geochemical analyses of samples of erupted fluids and associated methanogenic carbonates. Gas geochemistry shows that the numerous seepage sites scattered within the crater are methane-dominated with a strong thermogenic component. CO₂ isotopes indicate the presence of mantle-derived fluids that rise to surface through this part of the sedimentary basin, suggesting that the influence of the Arjuno-Welirang volcanic complex extends to the north-east of the Java Island. Overall our geochemical results support a scenario in which the migration of fluids is promoted by the intersection of the Watukosek fault system with the low angle thrust faults generated during compressional tectonics in this back-arc basin. A similar mechanism is expected for neighbouring mud volcanoes.
Seismometers records reveal the occurrence of a drumbeat signal which we propose to be produced by the migration of fluids across the shallow plumbing system.

Well-preserved shells scattered across the mud volcano site indicate that the area was once located in below the seal level. Carbonate blocks located on the outskirts of the crater zone have a methanogenic origin and were formed by microbially-mediated methane oxidation and carbonate precipitation during the submarine activity of the mud volcano. These blocks contain densely packed vesicomyds or are covered on their external surface by oyster shells that date the emergence of the MV from the sea to the last 2 ka. Similar carbonate deposits are broadly documented from modern and fossil offshore seepage sites. Kalang Anyar represents a rare example of an onshore mud volcano that has previously experienced submarine activity and associated precipitation of authigenic carbonates.

Mud breccia flows containing a mixture of clasts of differing lithologies and sizes cover a total area of ~1.5 km². This suggests that powerful eruptions were able to eject clasts from the various formations intersected by the mud volcano conduit. Today, the surface of the mud volcano is largely populated and exponentially growing construction may pose a severe danger for residents in case of sudden eruptive activity. Uncontrolled development at this and other active mud volcanoes is common and represents a clear geohazard that is often neglected.

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**Figure captions**

Fig. 1. North-east Java Island and Kalang Anyar MV. (A) Elevation map showing the main structures of the volcanic arc (to the south) and in the sedimentary basin (to the north). Inset map of Java Island with a portion of the East Java basin indicated (light blue shading). (B) Google Earth satellite image with the position of the main piercements and tectonic structures. (C) Google Earth satellite image showing a pie-shaped morphology. Note lighter coloured areas characterized by more intense fluids emissions, and darker regions poor of vegetation where salt enriched mud breccia flows are deposited. (D) Main features of Kalang Anyar MV superimposed on a Google Earth satellite image. The crater zone contains two main active seepage regions with numerous pools release gas, water and mud (red dots). Carbonate chemoherm blocks are present on the outskirts of the crater zone. The extension of the MV (green framing line) is approximate due to the presence of cultivated fields and constructions.

Fig. 2. Seepage sites at Kalang Anyar MV. (A-B) examples of some of the larger active pools with salt crusts surrounding areas where a radial discharge of water continuously takes place; (C-D) thriving microbial colonies of differing colours and textures; (E) example of a salt crust in and around pools; (F) example of oil films at seepage sites; (G) panorama of one side of the MV showing the numerous seeps and, in the background, constructions inside the crater zone.

Fig 3. Various types of methanogenic carbonates at Kalang Anyar MV. (A-B) Type 1: chemoherms blocks with chemosymbiotic bivalves. (C-D) Type 2: elongated carbonate ridges coated on their external surface by centimetre- (C) and decimetre-sized (D) oysters. (E) Type 3: large massive carbonate with cemented shells. (F) Shell debris on the surface of the crater zone.

Fig. 4. Carbon and oxygen isotope values for the carbonates Types 1 and 2 outcropping at different localities in the crater outskirts of Kalang Anyar MV.
Fig. 5. Summary of CH$_4$ and CO$_2$ flux measurements along a profile across Kalang Anyar MV. (A) Google Earth satellite image showing the flux profile A-A', the positions of the four seismometers (green triangles marked KALB1-KALB2-KALB3-KALS1), the extension of Kalang Anyar MV (white line), the crater zone (purple shaded area). (B) Plot of flux along line A-A' (at top) showing significant increase of both CH$_4$ and CO$_2$ emissions in the crater area. (C) Scatter plot of φCH$_4$ vs φCO$_2$ shows a strong positive linear relationship highlighted by the trend line that marks the best fit on the measured macroseeps.

Fig. 6. Drumbeat seismic signal recorded at 4 seismometers deployed atop Kalang Anyar MV (locations shown in Fig. 5A; coordinates are: KALS1 -7.3996 - 112.7887, KALB1 -7.4003 - 112.7901, KALB2 -7.3991 - 112.7896, KALB3 -641 7.4002 - 112.7889). At all stations, the top panel records (Top Traces) show the occurrence of an emergent signal lasting about 100 s (velocity is reported in m/s). The bottom panels show the spectrograms (bandpassed between 1 Hz and 18 Hz) characterized by dominant frequencies of 3-4 Hz and high frequencies up to 15 Hz. The signal appears simultaneously on the 4 stations but drastically decays on the station further away from the main vent region.

Fig. 7. Evidence of migration of mantle-derived fluids through the sedimentary basin. (A) Google Earth satellite image of north-east Java indicating gas sampling localities along a W-E profile across the Watukosek fault system (purple shaded area), from the Arjuno-Welirang volcanic complex at left (reference sample at the fumaroles), to the sedimentary basin at the right. (B): R/Ra and δ$^{13}$C$_{CO2}$ values from the sample locations shown in A, revealing a gradual decrease of mantle-derived fluid components away from Arjuno-Welirang towards the NE part of the sedimentary basin. (C) He isotope ratios versus $^{4}$He/$^{20}$Ne ratios for emitted fluids in the Arjuno-Welirang volcanic complex, gas fields (Carat, Wunut, Tanggulangin and Watudakon), Lusi and Kalang Anyar MV. The lines represent the theoretical mixing curves of atmospheric helium with crustal and with mantle-originated helium. The end-members atmosphere/crust/mantle are shown for reference. New data from this article are compiled with previously published analyses (Mazzini et al., 2012; Inguaggiato et al., 2018; Sciarra et al., 2018; Zaputlyaeva et al., 2019).

Fig. 8. Mud volcanoes and geohazards in Java. (A-I) Google Earth images of Kalang Anyar MV from 2002-2019. In each image are circled (in red) constructions that are new relative to the
previous satellite image; (J-K) Photos of Gunung Anyar MV (2006) surrounded by houses very close to the crater where active seepage is ongoing; (L-M) photos of Pulungan MV (2006) is entirely covered by settlements that were damaged after its 2006 activity.

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• Kalang Anyar mud volcano has intense bubbling activity with emergent seismic signal
• Dating of methanogenic carbonate blocks reveal previous Holocene offshore vigorous degassing
• Activity progressed from subaqueous to subaerial conditions during postglacial sea regression
• Geochemistry of seeping fluids indicate deep-sourced mantle-derived component
• Tectonic discontinuities promote migration of volcanic fluids and piercements formation
Declaration of interests

☒ The authors declare that they have no known competing financial interests or personal relationships that could have appeared to influence the work reported in this paper.

☐ The authors declare the following financial interests/personal relationships which may be considered as potential competing interests: