Radon degassing triggered by tidal loading before an earthquake

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The presence of anomalous geochemical changes related to earthquakes has been controversial despite widespread, long time challenges for earthquake prediction. Establishing a quantitative relationship among geochemical changes and geodetical and seismological changes can clarify their hidden connection. Here we determined the response of atmospheric radon (222Rn) to diurnal tidal (K1 constituent) loading in the reported 11-year-long variation in the atmospheric radon concentration, including its anomalous evolution for 2 months before the devastating 1995 Kobe earthquake in Japan. The response to the tidal loading had been identified for 5 years before the occurrence of the earthquake. Comparison between these radon responses relative to crustal strain revealed that the response efficiency for the diurnal K1 tide was larger than that for the earthquake by a factor of 21–33, implying the involvement of crustal fluid movement. The radon responses occurred when compressional crustal stress decreased or changed to extension. These findings suggest that changes in radon exhaled from the ground were induced by ascent flow of soil gas acting as a radon carrier and degassed from mantle-derived crustal fluid upwelling due to modulation of the crustal stress regime.

Radon is a radioactive noble gas, generated from radioactive decay of 226Ra in the ground, which migrates to the ground surface, and exhales into the atmosphere. It has been one of the most important, extensively studied geochemical elements for realising earthquake prediction since possible seismicity-related change in hot-spring radon concentration was first reported in 1927 in Japan1. Radon concentration changes have been observed in the groundwater, underground (soil and caves) air, and atmosphere for inland and thrust earthquakes and earthquake swarms4–10. However, despite the century-long, widespread challenges (see reviews1–3), seismicity-related radon changes, especially those before earthquake occurrences, remain questionable because most only claimed statistical existence of these changes. Only recently, have reproducible (periodic) patterns related to mechanical crustal loading (lake-water level and earth tide) been identified in radon time series7,8,11–14. To clarify hidden physical mechanisms connecting crustal deformation from earthquakes and radon changes, a quantitative relationship should be established between crustal strain and radon changes.

Here, the crustal strain–radon change relationship combined with cases of tectonically induced changes by earth tides and an earthquake was investigated. This study focused on the atmospheric radon concentration anomaly preceding the Kobe earthquake (17 January 1995; moment magnitude 6.9), the second-most disastrous earthquake in Japan in the past 30 years. The geological and tectonic characteristics of this earthquake occurrence area were E–W oriented compressional stress field, dense distribution of E–W to NE–SW oriented strike-slip active faults (e.g. the Rokko–Awaji fault zone (RAFZ) and Arima–Takatsuki fault zone) with large dip angles of 60°–90°, and upwelling of deep crustal mantle-derived fluids with high 3He/4He ratios15–18 (Fig. 1). This earthquake followed several-years-long to several-months-long precursory anomalies in geophysical, hydrological, and geochemical components (background seismic activities, crustal strain, groundwater discharge, and groundwater radon/chloride ion)4,9–14 (Table 1). For instance, the crustal strain field began to vary during 1990–1991: E–W contractual strain decreased in the RAFZ21 (Fig. 1b), whereas N–S oriented contractual strain increased in the east from the RAFZ25 (Table 1). Subsequently, the contractual strain field changed to extensional from mid-1994 to the earthquake occurrence in the study area9,25 (Fig. 1c; Table 1). Among the reported geophysical to geochemical precursory changes, Yasuoka and Shinogi26 observed anomalous increases in atmospheric radon concentration for 2 months prior to the earthquake. The increase was attributed to elevated radon exhalation by a factor of up to 5 compared to the normal amount of radon exhalation during October 1984 to January 199427, which was the result28 of a response to crustal strain change in the order of 10⁻⁸–10⁻⁶. Based on this observation it is proposed that the radon concentration likely responds to tidal loading and transient crustal strain change in the order of 10⁻⁸. Successful extraction of radon response to tidal loading is direct, reliable evidence for...
the reproducible connection between the geophysical and geochemical phenomena, that clarifies the physical mechanism of precursory geochemical phenomena before earthquakes.

Results and discussion

Atmospheric radon concentration was monitored hourly between 1984 and 1995 except for a period in 1989 at the Kobe Pharmaceutical University (KPU). The monitoring site was located on the RAFZ striking along the foot of Mount Rokko, approximately 27 km north–east from the epicentre (Fig. 1a). Figure 2a shows an 11-year variation in atmospheric radon concentration measured there. The radon concentration increased from September 1994, and subsequently, exceeded the normal variation range 2 months prior to the earthquake, which could be viewed as a precursory change. The detrended data showed that the radon concentration change reached up to 10 Bq m−3 (Fig. 2b). Meanwhile, the crustal strain also changed from contractional to extensional, measured at the Rokko–Takao (RTK) Observatory situated in Mount Rokko (Fig. 1c). The detrended data showed that the change in the areal extensional strain reached up to 5.2 × 10−6. A coincidence of these changes indicates that the increased radon exhalation from the ground was caused by crustal deformation preceding the earthquake.

Based on these findings, as a measure of the sensitivity of radon to crustal deformation, the ratio of radon (ΔCt) to areal strain (Δε) change related to the earthquake was determined to be 1.9 × 106 Bq m−3, considering a radon change of 10 Bq m−3 associated with an areal crustal strain change of 5.2 × 10−6.

For the two sets of hourly continuous radon data in Fig. 2a, fast Fourier transform (FFT) analysis was applied to investigate the radon response to periodic crustal strain change induced by tidal loading. Dominant tidal loading cycles have diurnal, luni-solar (K1), and lunar (O1) constituents, and semidiurnal, principal solar (S2), and principal lunar (M2) constituents (Table 2). Their relation in amplitude-magnitude is M2 > K1 > O1 > S2 in Kobe. Figure 3a shows the amplitude spectra for the radon datasets in 1984–1988 and 1990–1994. A few sharp peaks were identified clearly at ≤24-h cycles in both datasets, most of which were related to meteorological factors.

The amplitude spectra around the targeting tidal cycles are enlarged in Fig. 3b. In the shorter-cycle range, no sharp peaks were identified at the cycle corresponding to the M2 constituent. Although a sharp peak was identified at the 12.000-h cycle, it is attributed to meteorological factors (e.g., air pressure and wind speed) rather than the S2 constituent because, despite the larger M2 tidal loading than the S2 loading in the study area, a weak, but clear peak was also identified at the 23.934-h cycle as well as 24.000-h cycle for the 1990–1994 dataset. The radon change at the 24.000-h cycle was attributed to thermal stabilisation/destabilisation in the atmospheric boundary layer driven by solar radiation rather than the solar S1 tidal loading because of no peak at the 25.819-h cycle induced by the larger O1 constituent. However, the 23.934-h cycle was not induced by any meteorological factors, which is confirmed by no corresponding cycle peak for the 1984–1988 dataset. Accordingly, the 23.934-h cycle of radon change was induced by K1 tidal loading. This is the first evidence of periodic release of geochemical gas from the ground to the atmosphere driven by periodic crustal loading. The amplitude spectrum revealed that the radon concentration change reached up to 0.44 Bq m−3 (95% confidence interval: 0.36–0.59 Bq m−3). It should be noted that no information regarding the radon response to the earth tides was given in 1989 when the radon monitoring was unavailable.

The ratio of radon concentration (ΔCt) to areal strain (Δε) change related to the K1 tidal loading was evaluated further; the areal strain induced by solid earth and ocean tide loading was calculated theoretically using the GOTIC2 software (ver. 2004.10.25) developed by the National Astronomical Observatory, Japan. The calculated areal strain by the K1 tidal loading was 0.93 × 10−6 based on the RTK site locality information. Thus, the ratio (ΔCt/Δε) was evaluated as 47 × 106 Bq m−3 (95% confidence interval: 39–63) × 106 Bq m−3) considering radon changes of 0.44 Bq m−3 (95% confidence interval: 0.36–0.59 Bq m−3) associated with an areal crustal strain change of 0.93 × 10−6 by the K1 tide. The values were larger than the ΔCt/Δε value for the case preceding the 1995 Kobe earthquake by a factor range of 21–33.

Two potential mechanisms can be considered to induce the response of atmospheric radon to crustal deformation. One qualifier is the development of crustal rock microfractures due to applied loading. Microfracture development would increase (1) radon production rate due to increased rock grain surface area and (2) radon transport pathways (i.e., permeability) due to connections between isolated microcracks, which would consequently elevate radon exhalation. However, microfracture development is an irreversible process; therefore,
3He/4He ratio ($R$)

- $R < 2Ra$
- $2Ra < R < 4Ra$
- $4Ra < R$

Off Okayama

Kobe eq.

Awaji Island Kii Peninsula

Mount Rokko

ATFZ

RTK

DNZ

AMA

RTR KPU

RAFZ

Detrended data

Original data

N81°W

Extension

$2 \times 10^{-6}$

N21°W

Time (Nov. 1993 to Feb. 1995)
Degassing from the deep crust into the atmosphere was recently recognized worldwide. Tamburello et al. can carry radon toward the earth’s surface. Similar association of extensional tectonics elevating carbon dioxide mantle-derived fluids in the area. The fluids contained abundant quantities of gases such as carbon dioxide that change in radon production rate by newly forming microfractures. King reported profile changes in soil radon modulates the vertical soil radon profile; consequently, radon is exhaled from the ground surface without a microfracture development in crustal rocks is an unlikely primary physical mechanism for current radon exhalation that the exhaled radon is not produced in the basement rocks, but only in the uppermost soil layer. Therefore, non-volcanic mantle-derived fluids upwelled at hot springs and mineral springs. Umeda noted that the NW–SE oriented extensional stress field generating open fractures favoured upwelling of San Jacinto Fault (USA), Birchard and Libby observed increases and decreases in soil radon concentrations in concentration responding to an earthquake with magnitude 4.0 on the San Andreas Fault system (USA). At the study area, non-volcanic mantle-derived fluids upwelled at hot springs and mineral springs. Umeda et al. noted that the NW–SE oriented extensional stress field generating open fractures favoured upwelling of mantle-derived fluids in the area. The fluids contained abundant quantities of gases such as carbon dioxide that can carry radon toward the earth’s surface. Similar association of extensional tectonics elevating carbon dioxide degassing from the deep crust into the atmosphere was recently recognised worldwide. Tamburello et al. also noted an important role of normal or strike-slip faults with large dip angles on carbon dioxide degassing in addition to extensional tectonics. Combined with the tectonic settings in the study area, induced subsurface ascent air flow due to mantle-derived fluid upwelling is likely a physical mechanism of radon exhalation responding to crustal deformation.

The other potential mechanism is a change in subsurface vertical flow of air carrying the radon. The air flow modulates the vertical soil radon profile; consequently, radon is exhaled from the ground surface without a change in radon production rate by newly forming microfractures. King reported profile changes in soil radon concentration responding to an earthquake with magnitude 4.0 on the San Andreas Fault system (USA). At the San Jacinto Fault (USA), Birchard and Libby observed increases and decreases in soil radon concentrations in the quadrants of seismic compression and dilatation, respectively, following an earthquake. These results could be qualitatively explained by the induction of subsurface ascending or descending air flow from a change in loading stress. Here, for several months prior to the 1995 Kobe earthquake, the increase in atmospheric radon concentration corresponded to an increase in the groundwater discharge rate at the RTK site and changes in the crustal strain from widespread contraction to extension, namely at RTK, Abuyama (ABU), Amagase (AMG), and Donzurubou (DNZ) sites. Unlike the case of Birchard and Libby, which indicated a phenomenon of squeezing out soil gas through soil-pore volume compression, the current case indicated that crustal fluids upwelled due to subsurface pathway expansion, and radon carriers degassed from the fluids induced subsurface ascent air flow.

In the study area, non-volcanic mantle-derived fluids upwelled at hot springs and mineral springs. Umeda et al. noted that the NW–SE oriented extensional stress field generating open fractures favoured upwelling of mantle-derived fluids in the area. The fluids contained abundant quantities of gases such as carbon dioxide that can carry radon toward the earth’s surface. Similar association of extensional tectonics elevating carbon dioxide degassing from the deep crust into the atmosphere was recently recognised worldwide. Tamburello et al. also noted an important role of normal or strike-slip faults with large dip angles on carbon dioxide degassing in addition to extensional tectonics. Combined with the tectonic settings in the study area, induced subsurface ascent air flow due to mantle-derived fluid upwelling is likely a physical mechanism of radon exhalation responding to crustal deformation.

Questions arise as to why, unlike 1984–1988, the radon exhalation responding to the K1 tidal loading occurred in 1990–1994 and why its sensitivity was high compared to the case of earthquake occurrence. We propose that initiation of the tidal radon response can be regarded as a precursory phenomenon and it is caused by upwelling deep crustal fluids. During the latter period, precursory phenomena were determined from the geodetic and seismologic observations (elevation, crustal strain, and seismic activity; Fig. 1b,c, Table 1). These observations indicated that the crustal stress regime change occurred almost synchronously in the broad area surrounding it cannot reproduce the periodic pattern induced by the tidal loading. In addition, radon that originates deeper cannot reach the ground surface because it decays with a mean lifetime of 5.5 days. Additionally, assuming a soil porosity of 0.4, effective diffusion coefficient of $10^{-6}$ m² s⁻¹, and subsurface ascent air flow velocity of $10^{-6}$ m s⁻¹, the diffusion and advection lengths of radon are estimated to be 0.7 and 1.2 m in soil, respectively. It implies that the exhaled radon is not produced in the basement rocks, but only in the uppermost soil layer. Therefore, microfracture development in crustal rocks is an unlikely primary physical mechanism for current radon exhalation responding to crustal deformation.

| Component                  | Location | Occurrence times       | Phenomena                                                                 | References |
|----------------------------|----------|------------------------|--------------------------------------------------------------------------|------------|
| **Intermediate-term precursor** |          |                        |                                                                          |            |
| Elevation                  | RTK      | 1991 to 1994           | Elevation uplifted                                                        | 39         |
| Crustal strain             | RTK      | 1992 to 1994           | Amplitude and phase of O1 constituent changed                              | 26         |
|                           | RTR      | 1991 to 1994           | Contraction decreased                                                     | 25         |
|                           | ABU, AMA, DON | 1990 to late 1992    | N–S oriented contraction increased                                         | 20         |
| **Seismicity**             | RAIFZ    | From 1990              | Seismic quiescence occurred                                               | 22         |
|                           | 34–36°N, 134–136°E | 1991 to 1992       | $b$-value increased                                                        | 26         |
|                           |          | From 1994              | $b$-value decreased                                                       | 26         |
|                           | Off Okayama | 1991 to 1993          | Background seismicity decreased                                            | 40a        |
| **Atmospheric radon**      | KPU      | 1990 to 1994           | Response to tide (K1) occurred                                            | 20         |
| **Short-term precursor**   |          |                        |                                                                          |            |
| Crustal strain             | RTK      | From Sep. 1994         | Crustal strain changed to extension                                        | 27         |
|                           | ABU, AMA, DON | From mid-1994        | N–S oriented strain changed to extension                                   | 26         |
| Groundwater discharge      | RTK      | From Nov. 1994         | Discharge rate increased with an intermittent peak                         | 19         |
| Groundwater chloride ion   | Rokko    | From Aug. 1994         | Concentration increased with a peak occurring after the mainshock         | 26         |
| Groundwater radon          | Nishinomiya | From Oct. 1994 to 9 Jan. 1995 | Concentration increased with intermittent peaks                           | 8          |

Table 1. Occurrence of geophysical, hydrological, and geochemical precursors before the Kobe earthquake (17 January 1995). Ide and Tanaka did not report the decrease in background seismicity as a precursor. Nishinomiya is located 30 km northeast of the mainshock epicentre.
the epicentral region. The timing also coincided with the tidal radon response occurrence, although it is unclear whether the response was present in 1989 when radon monitoring was unavailable.

The coincidence of occurrence is probably explained by deep crustal fluids upwelling and reaching the RAFZ where the stress state favoured upwelling. East of the RAFZ (ABU, AMA, and DNZ), Morii et al. suggested that the stress regime change was caused by plate boundary contact beneath the eastern Kii Peninsula. Similarly, off

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**Figure 2.** Time-series variations in atmospheric radon concentration observed at KPU. (a) Time-series variation drawn using hourly original data. (b) Time-series variation drawn using detrended data of smoothed daily minimum radon concentrations. The smoothed daily minimum values were analysed because of those less sensitive to daily variations in meteorological factors (e.g., wind speed, thermal stabilisation).

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| Tide       | Radon signal | Amplitude rank | Remarks                  |
|------------|--------------|----------------|--------------------------|
| Lunar O1   |              | 3              | None 1984–1988 None 1990–1994 | Meteorological factors |
| Solar S1   |              | >4             | Exist 1984–1988 Exist 1990–1994 | Meteorological factors |
| Luni-solar K1 |            | 2              | None 1984–1988 Exist 1990–1994 |                  |
| Principal lunar M2 | | 1              | None 1984–1988 None 1990–1994 |                  |
| Principal solar S2 | | 4              | Exist 1984–1988 Exist 1990–1994 |                  |

**Table 2.** Tidal constituents in the study area and radon signals.
Okayama, west of the RAFZ, quiescence of background seismicity occurred and positive correlation between the numbers of background seismicity and deep tremors predicted by the tide disappeared from 1991 to 1993\textsuperscript{40}, which implied plate boundary contact beneath the area. However, unlike the stress state around the RAFZ, compressional stress decreased at RTR, and elevation uplift and tide phase and amplitude modulation in crustal strain occurred at RTK of the RAFZ\textsuperscript{19,21,24}. The locally different stress fields could be explained by a change in pore pressure related to the upwelling of deep crustal fluids. They reached the RAFZ and increased pore pressure around 1990, leading to RTK site uplift as well as compressional stress field reduction.

The stress field changes from fluid upwelling could also initiate the radon response to diurnal tide variation. The upwelled fluids would increase pore pressure and reduce effective stress on the fault plane, which consequently generates the response to the small diurnal tide variation magnitude. The stress-induced change in the tidal crustal gas discharge response was evident from the reports by Weinlich et al.\textsuperscript{7,8} demonstrating disturbances in diurnal cycles of radon and carbon dioxide discharges induced by earth tides due to crustal stress redistribution following earthquake swarms in the Eger Rift, Czech Republic. The dynamic stress change induced by the passage of seismic waves originating from the Izmit earthquake (magnitude 7.4) in 1999 caused an apparent modification of the spectrum of confined-well water radon concentration and the disappearance of the tidal (M2) signal in the radon time-series\textsuperscript{3}. In connection with the role of fluids, recent laboratory triaxial creep experiments for quartz-rich sandstone samples revealed that pore-pressure oscillation reduced effective stress and caused cyclic deformation (acoustic emission events) of the samples\textsuperscript{41,42}. In the present study area, the water injection experiment conducted at the Nojima Fault on Awaji Island, the southern part of the RAFZ following the Kobe earthquake showed that water injection into the fault amplified the diurnal crustal strain cycle produced by the earth tide\textsuperscript{43,44}. Therefore, the diurnal tide phase and amplitude modulation in crustal strain records at RTK, observed as an intermediate-term precursor before the earthquake (Table \textsuperscript{1}), were possibly affected by external fluid injection\textsuperscript{24}, that is, deep crustal fluid upwelling into the RAFZ. The amount of degassing from the fluids was controlled and amplified by the tidal loading thereby initiating the atmospheric radon response to the diurnal tide. The deep crustal fluid contribution was supported from the present study finding that the radon sensitivity (\(\Delta C/\Delta \varepsilon\)) to

**Figure 3.** Amplitude spectra for hourly time series in atmospheric radon concentration. The 1984–1988 dataset and 1990–1994 dataset were analysed separately. (a) Amplitude spectra for whole periods. (b) Amplitude spectra around the periods of 12 h (left panel) and 24 h (right panel).

| Period (h) | 1984 - 1988 | 1990 - 1994 |
|-----------|-------------|-------------|
| 12.000 h  | 12.421 h    |             |
| 24.000 h  |             | 25.819 h    |

| Period (h) | 1984 - 1988 | 1990 - 1994 |
|-----------|-------------|-------------|
| 4 h, 5 h, 6 h | 4 h, 5 h, 6 h |
| 8 h, 12 h    | 8 h, 12 h    |
tidal high-frequency strain change was larger than that \((\Delta C / \Delta \varepsilon)\) to the monotonic (i.e., low-frequency) strain change during 4 months before the earthquake, implying involvement of crustal fluid movement.

Some previous studies\(^{4,5}\) did not consider changes in radon concentration related to earth tides. This is likely because a peak corresponding to the strongest M2 tide could not be identified from spectral analysis. However, we determined the weak peak of radon at 23.934 h as the earth-tide (K1) signal, as in previous studies by Crockett et al.\(^4\), Groves-Kirkby et al.\(^5\) and Weinlich et al.\(^6\) who reported signals induced by weaker earth tides. There are two possible reasons for the radon signal at the M2 tidal period being absent. From a meteorological viewpoint, the atmospheric radon concentration reported herein was primarily controlled by the variation in atmospheric stability due to the 24-h solar cycle. The night-time thermal stabilisation attained in the atmospheric boundary layer leads to the accumulation of radon exhaled from the crust, whereas daytime thermal destabilization disperses accumulated and exhaled radon immediately via convection\(^{29,30,48}\). Such a strong meteorological effect would possibly mask a radon signal related to the M2 tide, which is stronger in tidal force but higher in frequency than the K1 tide. From a tectonic viewpoint, modulation of the crustal stress regime preceding the earthquake may cause signal amplification at a specific period. As described above, in concordance with the crustal stress modulation, only diurnal variations in crustal strain were altered at the site along the RAFZ\(^{24}\). A similar phenomenon was observed in the water injection experiment conducted after the earthquake\(^{43,44}\). In addition, the deformation of quartz-rich sandstone samples is dependent on the frequency of pore-pressure oscillation rather than its amplitude\(^{39}\); samples exposed to lower-frequency pore-pressure oscillation exhibited substantial deformation. Accordingly, it can be considered that modulation of the crustal stress regime during 1990–1994 amplified only the radon signal related to the K1 tide.

We presented the two cases of precursory changes in atmospheric radon concentration associated with the crustal strain changes preceding the earthquake. The crustal strain–radon change relationships apparently had different radon sensitivities to crustal strain for the earth tide and earthquake. The sensitivity of radon to crustal deformation has been only surficially examined, even including the present case, so that further observations are required to generalise their quantitative relationship and clarify the physical mechanism behind it. Multi-station observations are also important to confirm the precursory changes in atmospheric radon concentration. Such observations could not be made in the present study because the work was performed at KPU only. After the earthquake, we established a nation-wide network for the measurement of atmospheric radon concentration by radioisotope facilities throughout Japan\(^{50}\), which could be used to confirm the validity of identified precursory changes preceding future earthquakes.

The atmospheric radon variation reported here contained several-years-long and several-months-long precursory changes associated with the 1995 Kobe earthquake governed by the compression to extension stress regime change. Additionally, the stress regime changes should accompany the discharge of radon carriers like carbon dioxide, indicating upwelling of non-volcanic mantle-derived fluids through the strike-slip active faults with large dip angles as identified and characterised in the study area. These two characteristic processes constrained the geogenic radon variation before the earthquake.

**Methods**

**Area description.** The study area is in a high-strain-rate field (> 0.1 × 10⁻⁶ year⁻¹) corresponding to the western margin of the Niigata–Kobe Tectonic Zone\(^{33}\). Right-lateral active faults are distributed striking NE–SW (Rokko–Awaji fault zone; RAFZ) and ENE–WSW (Arima–Takatsuki fault zone; ATFZ)\(^{34}\). The Kobe earthquake (on 17 January 1995) initiated at north of Awaji Island and ruptured the RAFZ north-eastward. Mount Rokko, composed of granite and granodiorite, is behind the centre of Kobe City. Kobe Pharmaceutical University (KPU), the observation station for atmospheric radon concentration, was located at the foot of Mount Rokko, whereas the underground Rokko–Takao (RTK)\(^{21}\) and Rokko–Tsurukabuto (RTR)\(^{21}\) observatories for crustal strain were located inside Mount Rokko at 240 and 100 m in depth, respectively. In the eastern part of the study area, the underground observatories were also located at Abugama, Amagase, and Donzurubou (ABU, AMA, and DNZ)\(^{25}\).

Several-years-long to several-months-long geophysical and hydrological precursors were determined as well as atmospheric radon concentration before the Kobe earthquake. For several-years-long geophysical precursors, the elevation was uplifted by 1.5 mm inside the RTK observatory for 5 years before the earthquake\(^{19}\). At the same site, phase and amplitude changes had been observed in the O1 constituent of a laser strainmeter record since 1992\(^{24}\). The contractional strain rate estimated by extensometer records changed from ENE–WSW to NE–SW and decreased in magnitude from 1991 to 1994 at the RTR site\(^{21}\) (Fig. 1b). Along the RAFZ, seismic quiescence had occurred since 1990 for background seismic activity on the RAFZ\(^{22}\). In the east of the study area, N–S components of strain records showed an increase in contraction during 1990 to 1992 at the ABU, AMA, and DNZ sites\(^{25}\). At off Okayama, west of the RAFZ, background seismicity appeared to decrease during 1991–1993 although Iida and Tanaka\(^{46}\) did not note it. In wide area (34°–36° N; 134°–136° E) including the present study area, the b value\(^{60}\) increased from 1991 to 1993, and then it decreased in 1994 for seismic activities with magnitude > 2. For several-months-long geophysical and hydrological precursors, N–S oriented crustal strain changed to extension after mid 1994 at the ABU, AMA, and DNZ sites\(^{25}\). Similarly, at the RTK site, crustal strain measured by borehole strain meters switched from contraction to extension from September 1994 (Fig. 1c), which accompanied a gradual increase in groundwater discharge rate from November 1994 with an intermittent peak triggered by the external force of a distant earthquake\(^{19}\). The reported precursory observations, including geochemical precursors\(^{6,20,26}\), are briefly summarised in Table 1.

**Radon monitoring.** Atmospheric radon concentration was measured hourly using a flow-type ionisation chamber (Model NAG513, Fuji Electric Systems Co., Ltd, Japan) with a large detection volume of 1.8 × 10⁻² m³.
Air at 5 m above the ground was sampled at a flow rate of 15.6 m³ min⁻¹, and a part of the filtered air was introduced into the ionisation chamber at a flow rate of 6.7 × 10⁻³ m³ min⁻¹. Continuous monitoring occurred between 1984 and 1995 except for 1989 due to system maintenance. Details can be found in Yasuoka and Shinogi⁵⁸.

**Periodic analysis.** FFT was applied to the two radon datasets (1984–1988 and 1990–1994) to derive the amplitude spectra. Welch’s method⁵⁹ was adopted to reduce estimation uncertainty (i.e., 95% confidence interval). In the 1984–1988 time-series, the first 32,768 (= 2¹⁵) data were analysed by FFT with the Hamming window function to obtain its power spectrum density. Subsequently, another 32,768 data shifted from the first data by 720 data (approximately 1 month) forward were analysed to obtain the second power spectrum density. This procedure was repeated until the analysis of the whole 1984–1988 time-series was completed. Then, based on the obtained power spectrum densities, the average power spectrum density with 95% confidence interval was calculated and it was converted into an amplitude spectrum. The same procedure was applied to the 1990–1994 time-series to obtain its amplitude spectrum. In the periodic analysis, the software Signal Processing Toolbox of MATLAB ver. R2018b (the MathWorks, USA) was used. The frequency resolution of the spectral analysis was 0.000143 h⁻¹. This is equal to approximately 0.013 h of time resolution at the 24.0-h period. In addition, the spectral leakage, as a ratio of the amplitude at the 23.934-h period to that at the 24.000-h period, was determined to be 0.005.

**Data availability**

Figure 1a was created using data on seismology, topography, active fault distribution, and helium isotope ratio. The Unified Japan Meteorological Agency Earthquake Catalogue is available at: http://evrrs.eri.u-tokyo.ac.jp/tseis/jmal/index.html. The topographic data⁶⁰ are available at: https://www.ngdc.noaa.gov/mgg/global/. Active fault distribution⁶¹ is available at: https://gbank.gsj.jp/activefault/index_e_gmap.html. Data on the helium isotope ratio were obtained from Sano and Wakita⁶². Figure 1b,c are from refs.⁶¹,⁶³, respectively. The data on atmospheric radon that support the findings of this study are available from the corresponding author upon reasonable request.

**Code availability**

The FFT analysis was made using the software Signal Processing Toolbox of MATLAB ver. R2018b (the MathWorks, USA). Areal strain induced by the earth and ocean tides was evaluated using the software GOTIC² (ver. 2004.10.25)⁶⁵. Figure 1a was created using the Generic Mapping Tools⁶⁶. Figures 2 and 3 were drawn using the software OriginPro ver. 2020 (OriginLab Corporation, USA).

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Author contributions
Y.O. conceived the idea for this paper, performed the analysis, and wrote the paper. Y.Y. collected atmospheric radon data. H.N. and J.M. suggested geological and tectonic settings of the study area in relation to the radon variation. All the authors contributed to discussion and review and revision of the paper.

Competing interests
The authors declare no competing interests.

Additional information
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