



On the use of radon for quantifying the effects of atmospheric stability on urban emissions

S. D. Chambers et al.

On the use of radon for quantifying the effects of atmospheric stability on urban emissions

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Title Page

Abstract

Introduction

Conclusions

References

Tables

Figures



Back

Close

Full Screen / Esc

Printer-friendly Version

Interactive Discussion



Abstract

Radon is increasingly being used as a tool for quantifying stability influences on urban pollutant concentrations. Bulk radon gradients are ideal for this purpose, since the vertical differencing substantially removes contributions from processes on timescales greater than diurnal and (assuming a constant radon source) gradients are directly related to the intensity of nocturnal mixing. More commonly, however, radon measurements are available only at a single height. In this study we argue that single-height radon observations should not be used quantitatively as an indicator of atmospheric stability without prior conditioning of the time series to remove contributions from larger-scale “non-local” processes. We outline a simple technique to obtain an approximation of the diurnal radon gradient signal from a single-height measurement time series, and use it to derive a 4-category classification scheme for atmospheric stability on a “whole night” basis. A selection of climatological and pollution observations in the Sydney region are then subdivided according to the radon-based scheme on an annual and seasonal basis. We compare the radon-based scheme against a commonly-used Pasquill-Gifford (P-G) type stability classification and reveal that the most stable category in the P-G scheme is less selective of the strongly stable nights than the radon-based scheme; this lead to significant underestimation of pollutant concentrations on the most stable nights by the P-G scheme. Lastly, we applied the radon-based classification scheme to mixing height estimates calculated from the diurnal radon accumulation time series, which provided insight to the range of nocturnal mixing depths expected at the site for each of the stability classes.

1 Introduction

The concentrations of gaseous and particulate pollutants in the atmosphere are governed by the rate at which they are emitted from their respective sources, lost by various sink mechanisms (including surface deposition and in situ chemical transformations),

On the use of radon for quantifying the effects of atmospheric stability on urban emissions

S. D. Chambers et al.

Title Page

Abstract

Introduction

Conclusions

References

Tables

Figures



Back

Close

Full Screen / Esc

Printer-friendly Version

Interactive Discussion



On the use of radon for quantifying the effects of atmospheric stability on urban emissions

S. D. Chambers et al.

Title Page

Abstract

Introduction

Conclusions

References

Tables

Figures

◀

▶

◀

▶

Back

Close

Full Screen / Esc

Printer-friendly Version

Interactive Discussion

and characteristics of the atmospheric volume into which they mix (e.g. Perrino et al., 2001, 2008; Duenas et al., 1996). This “mixing volume” (or mixing depth) changes diurnally over land, reaching maximum values early in the afternoon, and minimum values immediately prior to sunrise. In the simplest of cases (cloud-free), daytime mixing depth is determined primarily by the combined strength of convective turbulence (thermal circulations driven by solar heating of the Earth’s surface) and mechanical mixing (related to wind speed and surface roughness). Nocturnal mixing depth, on the other hand, results from a balance between mechanical mixing and its suppression by thermal stratification in the lower atmosphere (e.g. Coen et al., 2014; Williams et al., 2013; Stull, 1988).

During winter in Sydney, as for many urban centres, accumulated domestic heating emissions combine with exhaust from peak-hour traffic in the shallow morning inversion layer, resulting in “brown haze” and pollutant levels that can exceed threshold guidelines (e.g. Hinkley et al., 2008; Gupta et al., 2007; Corbyn, 2004; Duc et al., 2000; Leighton and Spark, 1997; Liu et al., 1996). In summer, however, photochemical pollution events are more common; their severity linked to prevailing winds and cloudiness (Hart et al., 2006; Leslie and Speer, 2004; Azzi and Johnson, 1994; Hawke and Iverach, 1974). Clearer understanding of the processes that lead to haze or smog exceedance events, as well as an ability to quantify their magnitude, is important for assessing potential health impacts on residents, as well as identifying the need for, and evaluating the efficacy of, emissions mitigation strategies.

The term “atmospheric stability” – sometimes used synonymously with mixing depth – has been closely linked to pollution exceedance episodes in many urban centres (e.g. Grange et al., 2013; Ji et al., 2012; Perrino et al., 2008, 2012; Desideri et al., 2006; Duenas et al., 1996). Numerous measures of atmospheric stability have been devised and applied with varying degrees of efficacy. The most accurate of these measures are based on the values of, or ratios between, the near-surface temperature and wind speed gradients or their turbulent flux counterparts (Richardson number, Obukhov Length, Turbulence kinetic energy etc.; Foken, 2006; Mahrt, 1999; Leach

On the use of radon for quantifying the effects of atmospheric stability on urban emissions

S. D. Chambers et al.

Title Page

Abstract

Introduction

Conclusions

References

Tables

Figures

◀

▶

◀

▶

Back

Close

Full Screen / Esc

Printer-friendly Version

Interactive Discussion

and Chandler, 1992). However, since these approaches are complex, expensive and labour intensive, they are also the least common, and often restricted to the duration of specific research campaigns. More widely used measures such as the Pasquill-Gifford radiation and turbulence based stability classification schemes (Pasquill, 1961; Turner, 1964; Pasquill and Smith, 1983; USEPA, 2007), designed to be determined from routinely available climatological observations, are understandably less representative and versatile. Furthermore, the interpretation of micrometeorological or climatological observations necessary for all of these techniques is obfuscated by variability due to the effects of a variety of mesoscale motions operating in the nocturnal boundary layer, including local drainage flows, nocturnal jets, and intermittent turbulence (e.g. see review in Williams et al., 2013).

Recently, a growing number of investigators have begun exploiting the virtues of Radon-222 (radon) as a comparatively simple and economical means of quantitatively gauging atmospheric stability or mixing depth (Wang et al., 2013; Zhang et al., 2012; Perrino et al., 2001, 2008, 2012; Desideri et al., 2006; Sesana et al., 2003 and references therein; Duenas et al., 1996; Porstendorfer et al., 1991; Fujinami and Esaka, 1987). Radon is an unreactive, poorly soluble, radioactive gas ($t_{0.5} = 3.82$ d) that is emitted naturally from ice-free, unsaturated terrestrial surfaces at a rate that varies slowly both geographically and temporally ($0.72\text{--}1.2$ atoms $\text{cm}^{-2} \text{s}^{-1}$; Turekian et al., 1977; Lambert et al., 1982; Jacob et al., 1997) and is two orders of magnitude greater than from open bodies of water (Wilkening and Clements, 1975; Schery and Huang, 2004). The half-life of radon is sufficiently long that it can be assumed to be an approximately conservative tracer over the course of a single night, while being short enough that it does not accumulate in the atmosphere and typically exhibiting an order of magnitude gradient between the atmospheric boundary layer (ABL) and the lower troposphere. This combination of physical characteristics makes radon a quantitative proxy for the effects (outcomes) of near-surface vertical mixing on scalar quantities, and one that is independent of micrometeorological or climatological observations.

On the use of radon for quantifying the effects of atmospheric stability on urban emissionsS. D. Chambers et al.

[Title Page](#)[Abstract](#)[Introduction](#)[Conclusions](#)[References](#)[Tables](#)[Figures](#)[◀](#)[▶](#)[◀](#)[▶](#)[Back](#)[Close](#)[Full Screen / Esc](#)[Printer-friendly Version](#)[Interactive Discussion](#)

It has been demonstrated that near-surface two-point vertical radon concentration gradients constitute an unambiguous measure of vertical mixing and atmospheric stability (Williams et al., 2013; Chambers et al., 2011; Porstendorfer et al., 1991; Gogolak and Beck, 1980; Malakhov et al., 1966; Jacobi and Andre, 1963). The act of vertical differencing efficiently removes most contributions to the observed radon signal that are related to processes on timescales greater than the diurnal cycle, including synoptic to seasonal variations in fetch regions and tropospheric exchanges with the boundary layer. To date, however, most investigators employing radon as a proxy for atmospheric stability have had access to observations at only a single height (e.g. Wang et al., 2013; Zhang et al., 2012; Perrino et al., 2001, 2008, 2012; Sesana et al., 2003; Duenas et al., 1996). If only a single height is available, the unwanted effects of these larger-scale processes need to be eliminated by careful conditioning of the radon time series.

The aims of this study are: (i) to demonstrate that radon observations at a single height can only be used quantitatively as an atmospheric stability indicator if contributions on timescales greater than the diurnal are first removed or reduced by careful conditioning of the time series, (ii) to propose a simple, approximate method for separating these components in a time series of radon observations made from a single height that is well below the minimum depth of a typical stable nocturnal boundary layer (≤ 20 m a.g.l.), (iii) outline a simple method for generating a radon-based stability classification scheme on a “whole night” basis, (iv) demonstrate the effectiveness of this scheme by quantifying the influence of increasing atmospheric stability on diurnal concentrations of selected climatological parameters and urban pollutants; and (v) compare the performance of the radon-based scheme against a more traditional (Pasquill-Gifford) categorical stability classification scheme using standard meteorological parameters as input.

2 Site and observations

All observations for this study were made on the grounds of the University of Western Sydney, Richmond Campus (33.618° S, 150.748° E). Richmond is approximately 55 km inland from the New South Wales coast, 51 km northwest of the Sydney CBD, and approximately 24 m a.s.l. While the topography in the immediate vicinity of the site is relatively flat, it is near the western extent of the Sydney Basin, such that the foothills of the Great Dividing Range lie about 5 km to the west. Unless otherwise specified, results are derived from the 5 year period 2007–2011, all times are local Eastern Standard Time (EST = UTC + 10 h), and the Southern Hemisphere seasonal definition is employed.

Continuous, direct, hourly atmospheric radon concentration measurements were made using a 1500 L dual flow loop, two-filter radon detector (e.g. Whittlestone and Zahorowski, 1998; Chambers et al., 2014). Raw counts and detector operational parameters were logged at half-hourly intervals to a CR800 logger (Campbell Scientific, Inc.) and integrated to hourly values for post processing. Air was sampled from a height of 2 m a.g.l. through 50 mm I.D. PVC pipe at a flow rate of $\sim 50 \text{ L min}^{-1}$. A 400 L delay volume was incorporated in the intake line to ensure that thoron (Rn-220) concentrations entering the detector were less than 0.5 % of their ambient values. The detector had a response time (time to half-peak magnitude) of 45 min, and a lower limit of determination (defined here as the equivalent radon concentration for a detector counting error of 30 %) of 30 mBq m^{-3} . The detector's instrumental background increases approximately linearly with time, primarily as a function of the accumulation of the long-lived particulate radon daughter Pb-210 on the second filter. Background checks were performed every three months and the linear ($R^2 = 0.99$) background model removed from the raw hourly counts before calibrating to final concentrations. Detector calibrations were also performed every 3 months, by injecting radon for 5 h from a flow-through Pylon 245 kBq \pm 4 % Ra-226 source (traceable to NIST standards) at a rate of 80 cc min^{-1} . The coefficient of variability of calibration coefficients over the study period was 5.2 %.

Title Page

Abstract

Introduction

Conclusions

References

Tables

Figures

◀

▶

◀

▶

Back

Close

Full Screen / Esc

Printer-friendly Version

Interactive Discussion



On the use of radon for quantifying the effects of atmospheric stability on urban emissions

S. D. Chambers et al.

Title Page

Abstract

Introduction

Conclusions

References

Tables

Figures

◀

▶

◀

▶

Back

Close

Full Screen / Esc

Printer-friendly Version

Interactive Discussion



The combined error on an hourly concentration estimate of 100 mBq m^{-3} is expected to be 17%. This measurement uncertainty reduces with longer averaging times as $\sim N^{-1/2}$ for N hourly samples. Furthermore, the contribution to this uncertainty by the detector's counting error decreases with increasing radon concentration (e.g. from 30 % at 0.03 Bq m^{-3} to 3.5 % at 1 Bq m^{-3}).

Hourly observations of climatological parameters (wind speed, direction, air temperature and humidity), as well as standard air quality parameters (NO , NO_2 , Ozone, SO_2 , $\text{PM}_{2.5}$), were provided by the New South Wales Office of Environment and Heritage from a site adjacent to the radon observations. Wind speed and direction were recorded at 10 m a.g.l., other climate sensors and the intake for air quality observations was situated at $\sim 5 \text{ m a.g.l.}$, on the roof of a small enclosure.

It should be noted that slight calibration problems were evident with the externally provided NO and SO_2 concentrations. An approximately linear drift in the NO data of $0.054 \text{ pphm yr}^{-1}$ was identified and removed, but some uncertainty remains in the absolute values. A slight negative drift in the SO_2 calibration was also evident, but the coarse resolution of the data at low concentrations made it difficult to correct. Consequently, small negative SO_2 values are occasionally reported for periods of low concentration. However, since the relative changes in concentration are the focus of this study, these issues with the absolute calibrations will be overlooked.

3 Development of a radon-based stability index

The observed variability of long-term atmospheric radon measurements represents the superposition of influences acting on a range of scales, including: synoptic to seasonal changes in air mass fetch; synoptic-scale tropospheric exchanges with the boundary layer (via fronts and deep convection); geographically-generated mesoscale circulations; and diurnal vertical mixing within the boundary layer. Assuming that local diurnal contributions to the observed radon signal can be meaningfully disentangled from the

larger-scale (“non-local”) contributions, and neglecting the decay of radon over a single night, the nocturnal accumulation of radon near the surface should be primarily controlled by two factors: (a) the mean radon flux from a representative local fetch region, and (b) the strength and extent of vertical mixing, which is closely related to stability and the depth of the nocturnal boundary layer.

3.1 The seasonal cycle of radon at Richmond

The composite seasonal cycle of radon at Richmond (Fig. 1a) is characterised by low concentrations November through February and higher concentrations March through October (see also Crawford et al., 2013). Ignoring May for a moment, at least ~ 30% of the 4.2 Bq m⁻³ amplitude of mean monthly radon concentrations seen in Fig. 1a is attributable to “non-local” effects. This can be seen by inspection of the mean afternoon (~ 15:00 EST) radon concentrations in the composite diurnal cycles presented in Fig. 1c (see also Fig. 4a), which exhibit a seasonal range of about 1.5 Bq m⁻³. Afternoon radon values near the surface tend to be representative of the mean concentration through the depth of the daytime convective boundary layer (CBL), which is typically 1 km or more and changes only slowly from day to day in response to the passage of synoptic scale weather systems. Seasonal migration of the subtropical ridge leads to variations in the recent terrestrial source regions for radon, and frontal systems, deep convection and variations in the depth of the capping inversion affects the degree of dilution of radon within the CBL.

Climatological summaries of the Sydney Basin region (e.g. Crawford et al., 2013; Chambers et al., 2011) show that regional flow for this region in summer is predominantly easterly to southerly, with recent land fetch typically less than half a day. In winter, however, regional flow is often south westerly to westerly, with recent terrestrial fetch over south eastern Australia of order 2–3 days. In May, low mean wind speeds often result in longer air mass time-over-land, leading to particularly large nocturnal radon levels (Fig. 1a and b).

On the use of radon for quantifying the effects of atmospheric stability on urban emissions

S. D. Chambers et al.

Title Page

Abstract

Introduction

Conclusions

References

Tables

Figures



Back

Close

Full Screen / Esc

Printer-friendly Version

Interactive Discussion



On the use of radon for quantifying the effects of atmospheric stability on urban emissions

S. D. Chambers et al.

Title Page

Abstract

Introduction

Conclusions

References

Tables

Figures



Back

Close

Full Screen / Esc

Printer-friendly Version

Interactive Discussion



The remaining $\sim 70\%$ of the seasonal variation observed in mean surface radon concentrations at Richmond is attributable to local diurnal effects. The composite diurnal cycle of radon at Richmond (Fig. 1c) is characterised by peak concentrations near sunrise, when the nocturnal boundary layer is at its shallowest, wind speeds tend to be at their lowest and the influence of local sources dominate. Minimum values are found in the mid-afternoon, when the convective boundary layer is at its deepest (maximum dilution), and radon source influences are dominated by the air mass fetch history of the last ~ 2 weeks (see discussion above). The timing of the diurnal cycle (Fig. 1c) changes according to seasonal variations in the intensity and duration of incident radiation, with morning peak concentrations shifting from 05:00 EST in summer to 07:00 EST in winter, and the duration of the afternoon minimum period contracting from 6 h in summer to 2 h in winter. Typically lower mean wind speeds (Fig. 1b) and colder drier conditions in autumn and winter generate weaker mixing, leading to shallower nocturnal inversions with high radon levels.

3.2 Isolating the stability-related signal

Atmospheric stability indices are designed to provide measures of the atmosphere's capacity to support vertical mixing by local turbulence processes. Variations in the observed radon signal due to the “non-local” processes described above, however, are not directly related to atmospheric stability and can be comparable in magnitude to the stability-related variations. The “non-local” radon signal is largest for sites situated near the coast, due to the strong land/ocean contrast in the radon source function, but will be evident to some degree at all sites since the 3.8 day half-life of radon means that fetch regions over the last two weeks or more influence the observed signal. It is therefore important to characterise and remove (or neutralise) the effects of these “non-local” variations prior to application of radon as a quantitative indicator of atmospheric stability.

When vertically-resolved radon measurements are available from towers, a two-point radon gradient can be calculated between the lowest and highest intake levels for the

On the use of radon for quantifying the effects of atmospheric stability on urban emissions

S. D. Chambers et al.

Title Page

Abstract

Introduction

Conclusions

References

Tables

Figures

◀

▶

◀

▶

Back

Close

Full Screen / Esc

Printer-friendly Version

Interactive Discussion

purpose of characterising bulk mixing characteristics in the nocturnal boundary layer (Chambers et al., 2011; Williams et al., 2013). This vertical differencing effectively removes contributions to the absolute radon signal on timescales greater than the diurnal. To demonstrate this point, 10 days of radon gradients between 2 and 50 m from another site within the Sydney Basin (Lucas Heights, 50 km SSE of Richmond) are presented in Fig. 2. Described in Chambers et al. (2011) and Williams et al. (2013), this site is located on a broad ridge 18 km from the coast. Topography in the immediate vicinity is moderately complex, with changes in elevation of ~ 150 m within a 1 km radius. 10 day back trajectories (not shown) using the HYSPLIT model (Draxler and Hess, 1998) indicated that the increase in daily minimum (afternoon) radon concentrations from day 253 to day 255 in Fig. 2a was a result of an increasing land fetch over eastern Australia. On day 257, both detectors indicated an abrupt reduction in radon concentration corresponding to a synoptic change in air mass fetch from terrestrial (south westerly) to oceanic (south easterly). Inspection of the corresponding radon gradient time series (Fig. 2b), however, shows no significant influence from either the slow or the abrupt fetch changes. Instead, the maximum radon gradient values attained each night are primarily a measure of the amount of locally-sourced radon trapped within the nocturnal inversion. Assuming a local radon source function that is approximately constant in time and space, the gradient time series is thus predominantly a function of stability.

Unfortunately, few sites are set up to conduct vertical radon gradient observations. However, the particular qualities of radon together with an understanding of its distribution in the boundary layer allow us below to construct an approximate vertical radon gradient using only measurements at a single height near the surface, for use as a stability indicator.

In the mid-afternoon (Fig. 1c), the ABL is relatively well-mixed from the surface to the synoptic inversion and radon measurements close to the surface are representative of bulk ABL radon concentrations (e.g. Chambers et al., 2011; Williams et al., 2011; Moses et al., 1960). When the ABL is deep and well-mixed, radon concentrations reflect the collective influence of all sources (decay weighted) over the air mass' recent

On the use of radon for quantifying the effects of atmospheric stability on urban emissions

S. D. Chambers et al.

Title Page

Abstract

Introduction

Conclusions

References

Tables

Figures

◀

▶

◀

▶

Back

Close

Full Screen / Esc

Printer-friendly Version

Interactive Discussion



(~ 2 week) fetch history. After sunset, however, in the absence of low cloud or high winds, an inversion layer begins to form from the ground up as a result of the growing thermal stratification (the stable nocturnal boundary layer, SNBL) (e.g. Coen et al., 2014; Stull, 1980). The radon concentration in the residual layer (RL), the air residing between the top of the SNBL and the previous day's synoptic inversion, remains similar to that of the previous day's ABL (ignoring radon decay; e.g. Kondo et al., 2014) and can therefore be approximated from the previous afternoon's minimum (well-mixed) radon concentration near the surface. By linearly interpolating minimum radon concentrations from one afternoon to the next, it is therefore possible to produce a radon time series similar to that which might be measured by a radon detector with an intake height within the RL. Below the nocturnal inversion, however, the radon concentration of the SNBL evolves largely independently of the overlying radon concentration. Since wind speeds are typically $< 1 \text{ m s}^{-1}$ on stable nights, the radon that accumulates between the surface and the capping inversion of the SNBL (e.g. morning peak of Fig. 1c) is derived primarily from local sources (i.e. within less than a 40 km radius; Chambers et al., 2011). A radon "pseudo-gradient" can thus be formed by computing the difference between the near-surface observations and the constructed time series approximating the radon concentrations in the RL. This pseudo-gradient will be substantially free from variability associated with "non-local" processes and thus mainly influenced by the strength of the local radon source function (approximately constant) and atmospheric stability.

3.3 Features of the radon pseudo-gradient

As an example of the above technique, a 5 week subsection of the 5 year Richmond radon time series is presented in Fig. 3a. Periods of oceanic fetch are evident where daily minimum concentrations drop below 0.5 Bq m^{-3} , as well as periods of multi-day terrestrial fetch with daily minimum radon concentrations of $3\text{--}4 \text{ Bq m}^{-3}$. Included in this figure is a linear interpolation between afternoon minimum radon concentrations (red line). The routine used to generate this line identified the minimum hourly radon

On the use of radon for quantifying the effects of atmospheric stability on urban emissions

S. D. Chambers et al.

Title Page

Abstract

Introduction

Conclusions

References

Tables

Figures

◀

▶

◀

▶

Back

Close

Full Screen / Esc

Printer-friendly Version

Interactive Discussion



concentrations between 12:00–18:00 EST each day and linearly interpolated between them. On occasion, when there was a large change in fetch (terrestrial to oceanic) or a large nocturnal mixing event, the difference between the observed radon and the interpolated values (the “pseudo-gradient”) sometimes went negative. On such occasions, the routine adjusted the interpolated series by adding additional linear segments (as few as possible) to maintain a non-negative “gradient”. A subsection of the resultant pseudo-gradient time series is shown in Fig. 3b.

A feeling for the relative contributions of the “non-local” and stability-driven contributions to the seasonal cycle of radon at Richmond can be obtained by separately considering their monthly mean values (Fig. 4a). There is a pronounced seasonality in both components. In the case of the “non-local” signal, this is mainly due to changes in air mass fetch, as already discussed. Stability-driven contributions are smallest in November through February, when wind speeds are higher (Fig. 1b) and air masses tend to be more humid (fetch predominantly oceanic) so that nocturnal cloud cover is more common. These factors reduce the strength of the nocturnal thermal stratification near the surface, leading to deeper nocturnal boundary layers and lower near-surface radon concentrations. In March through October, the predominantly terrestrial fetch results in dryer conditions and more cloud-free nights. This enables strong thermal inversions to form near the surface when wind speeds drop, resulting in near-surface radon concentrations that sometimes exceed 40 Bq m^{-3} . May exhibits the largest monthly mean pseudo-gradient, corresponding to the smallest wind speeds (Fig. 1b).

3.4 Whole-night radon-based stability classification

A mean hourly diurnal composite plot of the radon gradient is presented in Fig. 4b, with the time axis chosen to emphasize the nocturnal radon build-up, which begins around sunset (18:00 EST) and starts to erode after sunrise (06:00 EST). We define a 12 h “nocturnal stability window” from 20:00–08:00 EST (Fig. 4b), chosen to capture the full range of radon concentrations on the majority of nights. The mean radon pseudo-gradient within the nocturnal stability window was calculated for each night, and then

quartile ranges of the cumulative frequency histogram of this quantity (Fig. 5) were used to define the following four radon-based whole-night stability classes:

| Quartile | Nocturnal mean radon gradient | Stability Category | Vertical mixing |
|----------|--------------------------------------|--------------------|-----------------|
| Q1 | $< 2.5 \text{ Bq m}^{-3}$ | Near neutral | Strong |
| Q2 | $2.5\text{--}6.3 \text{ Bq m}^{-3}$ | Weakly stable | Moderate |
| Q3 | $6.3\text{--}11.2 \text{ Bq m}^{-3}$ | Moderately stable | Weak |
| Q4 | $> 11.2 \text{ Bq m}^{-3}$ | Stable | Very weak |

5 After sorting each whole night of the 5 year dataset according to this stability classification, we calculated corresponding diurnal composite radon gradient plots (Fig. 6). For nights classified as near-neutral (Q1), there was little nocturnal accumulation of radon and the amplitude of the diurnal cycle was 1.5 Bq m^{-3} . By contrast, nights classified as stable (Q4) showed a rapid radon build-up after sunset, peaking near sunrise, with
10 a mean diurnal amplitude of 22.9 Bq m^{-3} .

4 Results

4.1 Evaluation against meteorological data

Standard climatological observations were available at Richmond during the period of this study. Of these observations, the parameters most easily relatable to measures of
15 stability and/or mixing are: wind speed, standard deviation of wind direction, and temperature. Diurnal composite plots of these parameters, grouped solely by our radon-based stability classification scheme for whole nights, are shown in Fig. 7.

Nocturnal (20:00–06:00 EST) wind speeds were highest for the nights classified as “near neutral”. High wind speeds result in a deep, mechanically-mixed nocturnal boundary layer, and these periods also exhibited the smallest diurnal amplitude in wind speed
20

and temperature as well as a comparatively small standard deviation of wind direction. Such characteristics are consistent with overcast conditions and the passage of frontal weather systems.

The smallest mean nocturnal wind speeds were observed on nights classified as “stable” by the radon method, usually dropping below 0.5 m s^{-1} . The stable nights also exhibited the greatest standard deviation of wind direction, consistent with the presence of meandering mesoscale flows within the shallow SNBL. The amplitude of the diurnal temperature signal in cases identified as stable was greater than for the other categories, as would be expected for predominantly clear-sky conditions. Furthermore, atmospheric pressure (not shown) was 2 hPa greater on average in the “stable” cases, consistent with anti-cyclonic activity and regional subsidence.

4.2 Evaluation against urban pollution data

In the previous section, it was seen that the radon-based atmospheric stability classification scheme is clearly an effective quantitative tool for delineation between various nocturnal atmospheric mixing states. As a further evaluation, we used the new classification scheme to quantify changes in various urban pollutant concentrations as a function of atmospheric stability. As can be seen in Fig. 8, despite the “whole night” resolution of the radon-based stability classification scheme, it is capable of characterising the influence of nocturnal mixing on primary and secondary gaseous and aerosol pollutants.

In the case of NO, NO₂ and PM_{2.5}, the most stable atmospheric conditions (shallow mixing depths) identified by this scheme are associated with dramatically increased near-surface pollutant concentrations. On average, the diurnal range of NO increases from 0.16 pphm under well mixed conditions to 1.4 pphm under the most stable conditions. The corresponding diurnal range increase for NO₂ is 0.28–0.94 pphm, and for PM_{2.5} 3.3–8.19 $\mu\text{g m}^{-3}$. However, increasing atmospheric stability has the opposite effect on near-surface concentrations of ozone and SO₂. Since ozone is highly reactive, when trapped in a shallow inversion layer (stable class) surface deposition processes

On the use of radon for quantifying the effects of atmospheric stability on urban emissions

S. D. Chambers et al.

Title Page

Abstract

Introduction

Conclusions

References

Tables

Figures



Back

Close

Full Screen / Esc

Printer-friendly Version

Interactive Discussion



and pollutant concentration data on a whole-day basis according to the assigned P-G stability class; selected results are shown in Fig. 9.

Using the radon “gradient” data as a benchmark (Fig. 9a cf. Fig 6), the P-G stability classes D-F appear to fall roughly between the four radon-defined stability classes. For example, peak radon concentrations for the moderately and strongly stable classifications in the radon-based scheme were 13 and 23 Bq m⁻³, respectively, whereas the peak “very stable” P-G turbulence value was 16 Bq m⁻³. This indicates that the P-G “very stable” category is less selective of the strongly stable nights than the equivalent category in the radon-based scheme, a fact that is confirmed by a smaller amplitude in the diurnal temperature composite in Fig. 9c (cf. Fig. 7c). Comparing the morning evolution of near-surface temperature between days classified as stable by the two schemes, fewer of the days classified as stable by the P-G turbulence scheme appear to develop into clear-sky convective conditions than is the case for the radon scheme. In fact, mornings of P-G “stable” days are cooler than the P-G “moderately-stable” days. Both schemes predict nocturnal wind speeds of around 0.5 m s⁻¹ under the most stable conditions, whereas the P-G scheme attributes a smaller proportion of wind speed events to the neutral category; as evident from the higher mean wind speed and greater variability over the diurnal cycle.

Perhaps most significantly, the fact that the P-G “stable” category is less selective of the strongly stable nights than the radon-based scheme means that the relationship between atmospheric stability and peak nocturnal pollutant concentrations are underestimated by the P-G scheme (Fig. 9e cf. Fig. 8d for SO₂; Fig. 9f cf. Fig. 8e for PM_{2.5}). Such discrepancies (30–50 %) can have significant implications for public exposure records and would influence air quality management.

On the use of radon for quantifying the effects of atmospheric stability on urban emissions

S. D. Chambers et al.

Title Page

Abstract

Introduction

Conclusions

References

Tables

Figures



Back

Close

Full Screen / Esc

Printer-friendly Version

Interactive Discussion



On the use of radon for quantifying the effects of atmospheric stability on urban emissions

S. D. Chambers et al.

Title Page

Abstract

Introduction

Conclusions

References

Tables

Figures



Back

Close

Full Screen / Esc

Printer-friendly Version

Interactive Discussion

unavailable, an estimation of the current RL value can be obtained simply by extrapolating the minimum value from the previous afternoon. The uncertainties introduced by this additional approximation have not been estimated in the current study, but are likely to be small in general.

Since it is usually the larger-scale synoptic conditions that drive atmospheric stability conditions at the surface, the stability categories derived from the current approach are often applicable to a broader region than the immediate vicinity of the observations. For example, an atmospheric stability classification scheme based on hourly radon observations from Warrawong (70 km south of the Sydney CBD; Chambers et al., unpublished data), was more successful at categorising hourly measurements of NO, NO₂, Ozone and PM_{2.5} at a site 10 km to its north, than a Pasquill-Gifford scheme calculated from climatological observations made adjacent the pollution monitoring station. A corollary of this observation is that, while multiple pollution monitoring stations might be required to assess the pollutant levels for a large urban region (Duenas et al., 1996), a single radon monitoring station could be sufficient to assess the nightly stability regime of a region within a radius of 10s of km, large enough to cover a modestly sized urban area. Furthermore, it is important to note that the method of stability classification outlined here is completely independent of any climatological or micro-meteorological observations, making it a simple and economical alternative to conventional approaches to stability classification.

The consistent and effective way in which the radon-based stability classification scheme resolves the diurnal behaviour of gaseous and fine-particle urban emissions is likely to be a valuable tool in the assessment of chemical transport model performance, by providing diurnal composite pollutant concentrations for a range of nocturnal mixing depths which may, or may not, be resolved by a given model. Since this method enables hourly distributions to be calculated for each quantity over the diurnal cycle for a range of stability classifications, it would be an ideal benchmarking tool.

course of a single night it only changes the estimated mixing length scale by less than 5%.

We used the above two methods to calculate the hourly nocturnal mixing depth since sunset, then – based on the 5 h before sunrise each morning – calculated the distributions (10th, 50th, and 90th percentiles) of mixing depths for each stability category (Fig. 10).

Based on these mixing height estimates the pseudo-gradient classification method leads to similar results as either of the box-model approaches (h_e or h_{acc}), in spite of the different conceptual framework. Stronger agreement is seen with h_{acc} than with h_e , and this is not surprising since h_{acc} – like the pseudo-gradient – is based on a measured change since the previous afternoon's minimum.

Under the most stable conditions the radon-based mixing length scale is typically 30–35 m, but occasionally drops below 20–25 m. For the near neutral (well mixed) cases, however, the nocturnal boundary layer is typically 400–500 m deep, but occasionally over 1000 m.

5.3 Seasonal and fetch effects on extreme pollution events

As we have a sufficiently long (5 years) dataset at Richmond, it is possible to analyse stability effects on pollutant concentrations as a function of season and air mass fetch. Figure 11 compares winter and summer concentrations of $PM_{2.5}$, SO_2 and ozone in very stable (extreme pollution) conditions. At Richmond, there are strongly contrasting urban signatures within the air mass fetch for winter and summer. In winter, as previously mentioned, regional flow is mainly from the west to south west; emissions are typically of a rural or domestic nature. In summer, however, air mass fetch varies from east to south; frequently directly from the Sydney CBD (to the southeast).

In winter, the peak $PM_{2.5}$ concentrations (occasionally exceeding $15 \mu g m^{-3}$) occur in the morning, when accumulated smoke from domestic heating around Richmond and the foothills dominates. During the days, however, the westerly fetch covers extensive forested regions of the Great Dividing Range, and $PM_{2.5}$ concentrations are

On the use of radon for quantifying the effects of atmospheric stability on urban emissions

S. D. Chambers et al.

Title Page

Abstract Introduction

Conclusions References

Tables Figures

◀ ▶

◀ ▶

Back Close

Full Screen / Esc

Printer-friendly Version

Interactive Discussion



a robust and economical alternative to radon gradient observations when data from only a single height is available. Without first removing contributions on greater than diurnal timescales, radon data cannot be used quantitatively as an accurate indicator of atmospheric stability.

Using the devised scheme, we classified and subdivided a selection of climatological and pollution observations according to nocturnal stability conditions; results were consistent and well-resolved annually and seasonally. As conditions progressed from near-neutral to stable, mean nocturnal wind speeds reduced from $2\text{--}0.5\text{ m s}^{-1}$, with a corresponding increase in the wind direction standard deviation from $25\text{--}60^\circ$. On average, the diurnal amplitude of NO (NO_2) increased from 0.16 (0.28) ppb under near-neutral conditions, to 1.4 (0.94) ppb under stable conditions; the corresponding increase in $\text{PM}_{2.5}$ diurnal range is $3.3\text{--}8.19\text{ }\mu\text{g m}^{-3}$.

Comparison of the radon-based scheme against a commonly-used Pasquill-Gifford (P-G) type stability classification that uses standard climatological data revealed that the most stable category in the P-G scheme is less selective of the strongly stable nights than the radon-based scheme. This leads to significant underestimation of pollutant concentrations on the most stable nights by the P-G scheme.

Applying the radon-based classification scheme to mixing heights estimated from the diurnal radon accumulation time series provided insight to the range of mixing depths expected at the site for each of the 4 stability classes.

This technique has the potential to greatly increase our understanding of processes leading to pollution exceedance events in urban centres, and provides a quantitative means of assessing their magnitude. Careful study of trends in urban pollution under the most stable conditions will be critical for assessing potential health impacts on residents, as well as identifying the need for, and evaluating the efficacy of, emissions mitigation strategies.

Acknowledgements. We thank Ot Sisoutham and Sylvester Werczynski at the Australian Nuclear Science and Technology Organisation for their support of the radon measurement program at Richmond. We also acknowledge Alan Betts and Ningbo Jiang at the New South Wales

On the use of radon for quantifying the effects of atmospheric stability on urban emissions

S. D. Chambers et al.

Title Page

Abstract

Introduction

Conclusions

References

Tables

Figures



Back

Close

Full Screen / Esc

Printer-friendly Version

Interactive Discussion



On the use of radon for quantifying the effects of atmospheric stability on urban emissions

S. D. Chambers et al.

Title Page

Abstract

Introduction

Conclusions

References

Tables

Figures

◀

▶

◀

▶

Back

Close

Full Screen / Esc

Printer-friendly Version

Interactive Discussion



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On the use of radon for quantifying the effects of atmospheric stability on urban emissions

S. D. Chambers et al.

Title Page

Abstract

Introduction

Conclusions

References

Tables

Figures

◀

▶

◀

▶

Back

Close

Full Screen / Esc

Printer-friendly Version

Interactive Discussion



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On the use of radon for quantifying the effects of atmospheric stability on urban emissions

S. D. Chambers et al.

[Title Page](#)[Abstract](#)[Introduction](#)[Conclusions](#)[References](#)[Tables](#)[Figures](#)[◀](#)[▶](#)[◀](#)[▶](#)[Back](#)[Close](#)[Full Screen / Esc](#)[Printer-friendly Version](#)[Interactive Discussion](#)

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On the use of radon for quantifying the effects of atmospheric stability on urban emissions

S. D. Chambers et al.

Title Page

Abstract

Introduction

Conclusions

References

Tables

Figures

◀

▶

◀

▶

Back

Close

Full Screen / Esc

Printer-friendly Version

Interactive Discussion

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On the use of radon for quantifying the effects of atmospheric stability on urban emissions

S. D. Chambers et al.

Title Page

Abstract

Introduction

Conclusions

References

Tables

Figures



Back

Close

Full Screen / Esc

Printer-friendly Version

Interactive Discussion

Table 1. Pasquill-Gifford stability class names.

| Class | Description |
|-------|---------------------|
| A | Extremely Unstable |
| B | Moderately Unstable |
| C | Weakly Unstable |
| D | Neutral |
| E | Weakly Stable |
| F | Moderately Stable |
| G | Strongly Stable |

On the use of radon for quantifying the effects of atmospheric stability on urban emissions

S. D. Chambers et al.

Title Page

Abstract

Introduction

Conclusions

References

Tables

Figures



Back

Close

Full Screen / Esc

Printer-friendly Version

Interactive Discussion



Table 2. Lateral turbulence criteria; step 1 of P-G turbulence stability classification.

| Initial estimate of P-G category | Standard deviation of wind direction $\sigma\theta$ ($^{\circ}$) |
|----------------------------------|--|
| A | $22.5 \leq \sigma\theta$ |
| B | $17.5 \leq \sigma\theta < 22.5$ |
| C | $12.5 \leq \sigma\theta < 17.5$ |
| D | $7.5 \leq \sigma\theta < 12.5$ |
| E | $3.8 \leq \sigma\theta < 7.5$ |
| F | $\sigma\theta < 3.8$ |

Table 3. Wind speed adjustments to determine final estimate of P-G turbulence categories.

| Time of day | Initial estimate of P-G category | 10 m wind speed (m s^{-1}) | Final estimate of P-G category | |
|-------------|----------------------------------|---------------------------------------|--------------------------------|---|
| Day | A | $u < 3$ | A | |
| | A | $3 \leq u < 4$ | B | |
| | A | $4 \leq u < 6$ | C | |
| | A | $6 \leq u$ | D | |
| | B | $u < 4$ | B | |
| | B | $4 \leq u < 6$ | C | |
| | B | $6 \leq u$ | D | |
| | C | $u < 6$ | C | |
| | C | $6 \leq u$ | D | |
| | D, E or F | ANY | D | |
| | Night | A | $u < 2.9$ | F |
| | | A | $2.9 \leq u < 3.6$ | E |
| | | A | $3.6 \leq u$ | D |
| | | B | $u < 4$ | F |
| B | | $4 \leq u < 6$ | E | |
| B | | $6 \leq u$ | D | |
| C | | $u < 6$ | E | |
| C | | $6 \leq u$ | D | |
| D | | ANY | D | |
| E | | $u < 5$ | E | |
| E | | $5 \leq u$ | D | |
| F | | $u < 4$ | F | |
| F | | $4 \leq u < 6$ | E | |
| F | | $6 \leq u$ | D | |

On the use of radon for quantifying the effects of atmospheric stability on urban emissions

S. D. Chambers et al.

Title Page

Abstract Introduction

Conclusions References

Tables Figures

◀ ▶

◀ ▶

Back Close

Full Screen / Esc

Printer-friendly Version

Interactive Discussion



On the use of radon for quantifying the effects of atmospheric stability on urban emissions

S. D. Chambers et al.

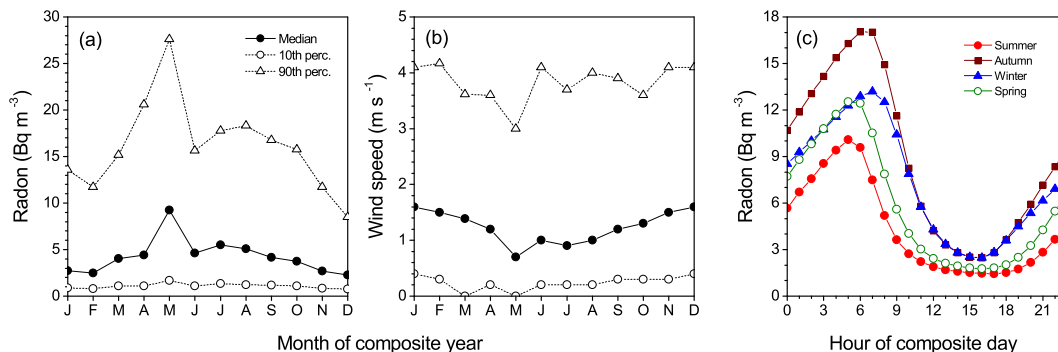


Figure 1. (a, b) Monthly distributions (10th, 50th and 90th percentiles) of radon and wind speed, (c) hourly mean diurnal composite radon by season, at Richmond.

On the use of radon for quantifying the effects of atmospheric stability on urban emissions

S. D. Chambers et al.

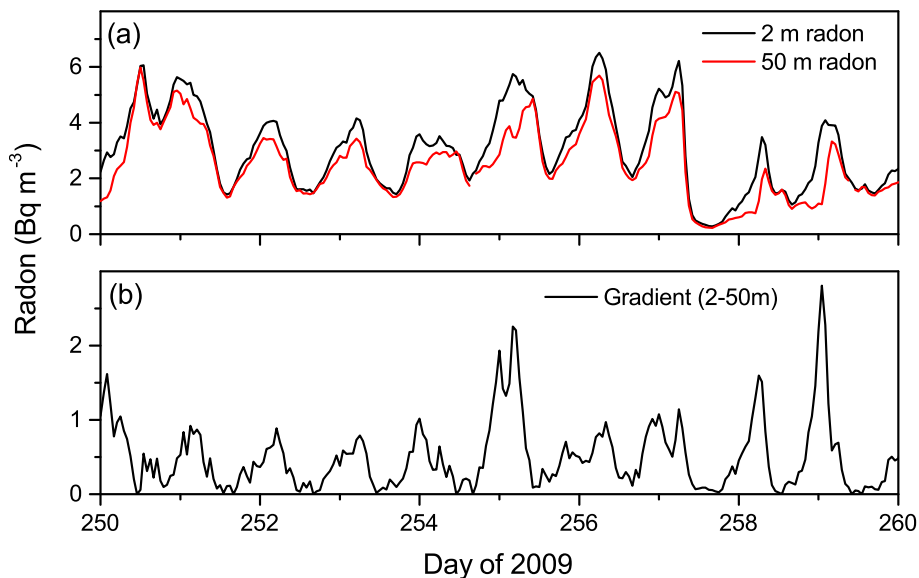


Figure 2. (a) 2 and 50 m a.g.l. hourly radon concentrations at Lucas Heights, 30 km southwest of Sydney, in September 2009, and (b) the corresponding hourly radon gradient.

[Title Page](#)[Abstract](#)[Introduction](#)[Conclusions](#)[References](#)[Tables](#)[Figures](#)[◀](#)[▶](#)[◀](#)[▶](#)[Back](#)[Close](#)[Full Screen / Esc](#)[Printer-friendly Version](#)[Interactive Discussion](#)

On the use of radon for quantifying the effects of atmospheric stability on urban emissions

S. D. Chambers et al.

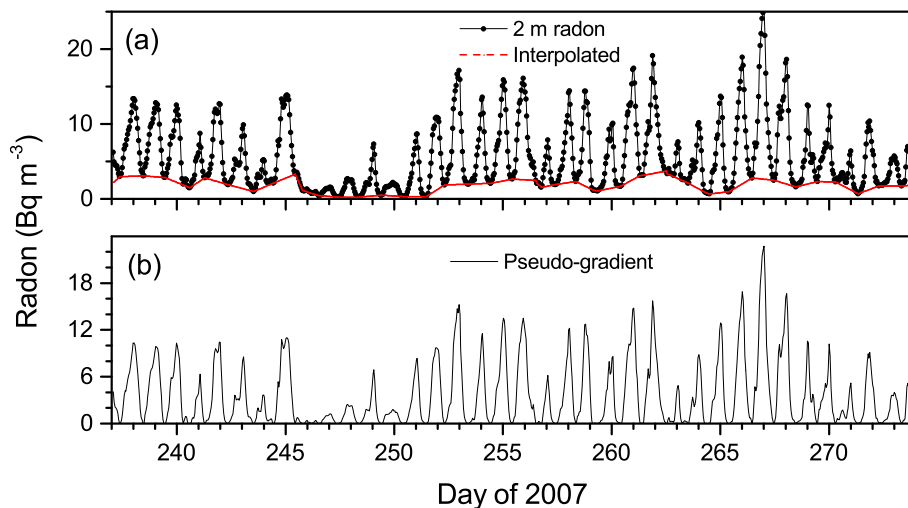


Figure 3. (a) Hourly radon observations at Richmond in September 2007, and afternoon interpolated values, and (b) the Richmond radon gradient (difference between observed and interpolated radon concentrations).

On the use of radon for quantifying the effects of atmospheric stability on urban emissions

S. D. Chambers et al.

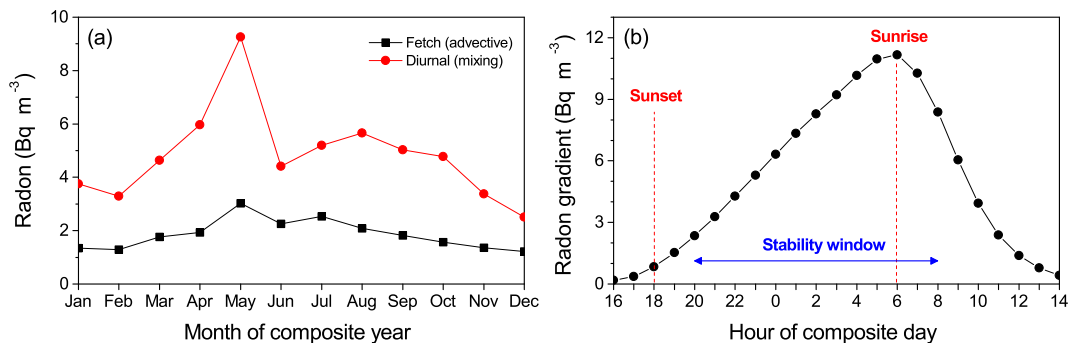


Figure 4. (a) Monthly means of the interpolated (“non-local”) and pseudo-gradient (diurnal) radon time series, and (b) diurnal composite plot of the gradient data.

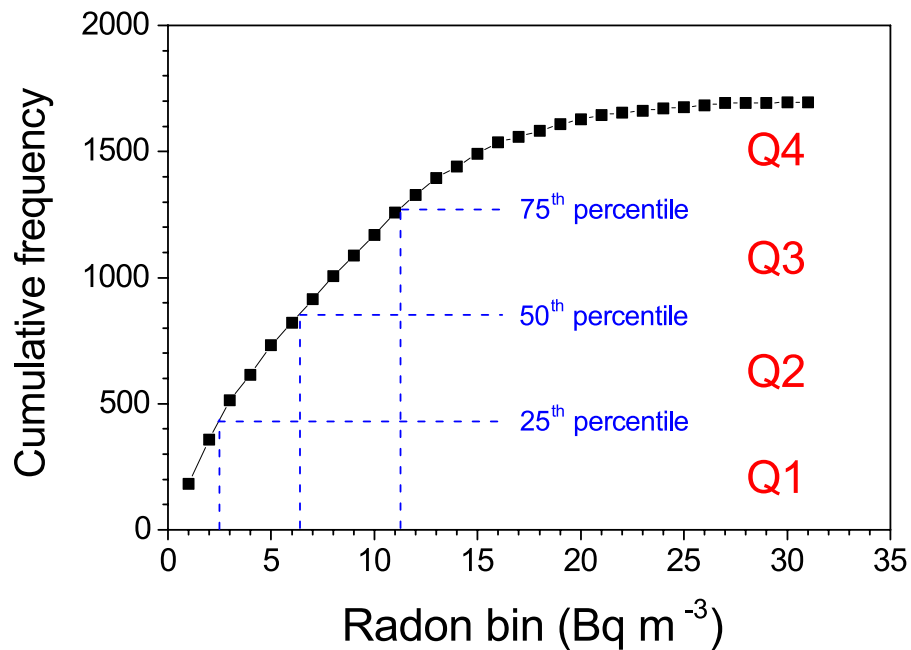


Figure 5. Cumulative frequency histogram of the daily mean pseudo-gradient in the 20:00–08:00 EST window.

On the use of radon for quantifying the effects of atmospheric stability on urban emissions

S. D. Chambers et al.

| | |
|--------------------------|--------------|
| Title Page | |
| Abstract | Introduction |
| Conclusions | References |
| Tables | Figures |
| ◀ | ▶ |
| ◀ | ▶ |
| Back | Close |
| Full Screen / Esc | |
| Printer-friendly Version | |
| Interactive Discussion | |



On the use of radon for quantifying the effects of atmospheric stability on urban emissions

S. D. Chambers et al.

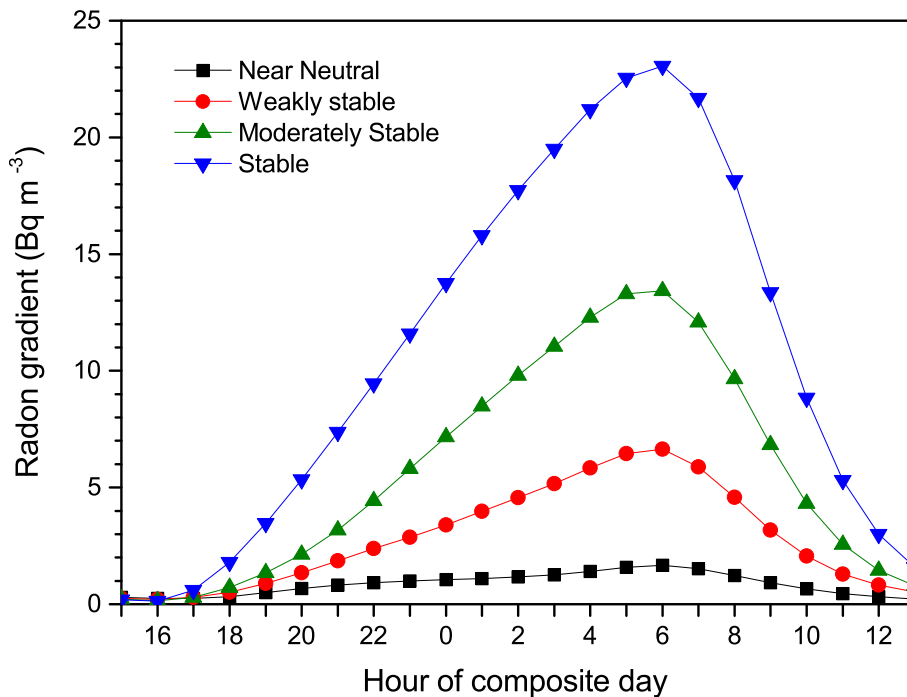


Figure 6. Hourly mean diurnal composite radon gradient plots for the 4 designated nocturnal stability categories.

On the use of radon for quantifying the effects of atmospheric stability on urban emissions

S. D. Chambers et al.

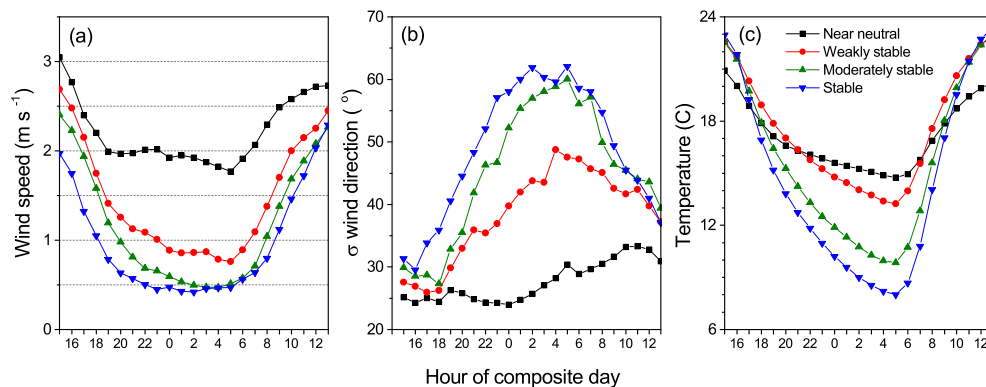


Figure 7. Mean hourly diurnal composite plots of (a) 10 m wind speed, (b) 10 m standard deviation of wind direction, and (c) 5 m air temperature.

[Title Page](#)[Abstract](#)[Introduction](#)[Conclusions](#)[References](#)[Tables](#)[Figures](#)[◀](#)[▶](#)[◀](#)[▶](#)[Back](#)[Close](#)[Full Screen / Esc](#)[Printer-friendly Version](#)[Interactive Discussion](#)

On the use of radon for quantifying the effects of atmospheric stability on urban emissions

S. D. Chambers et al.

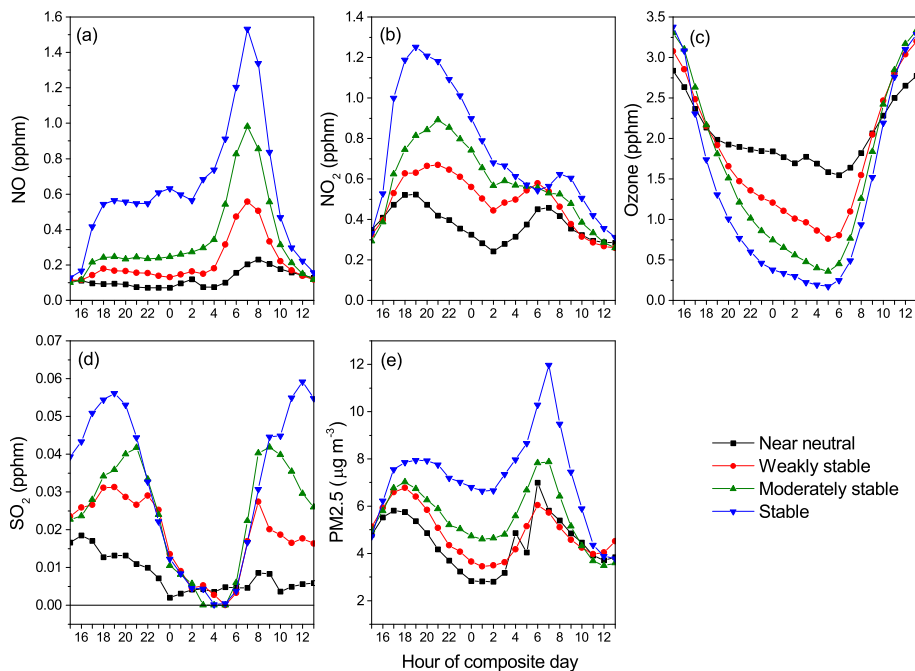


Figure 8. Mean hourly diurnal composites of (a) NO, (b) NO₂, (c) ozone, (d) SO₂, and (e) PM_{2.5}, for each of the four radon-derived atmospheric stability classifications.

On the use of radon for quantifying the effects of atmospheric stability on urban emissions

S. D. Chambers et al.

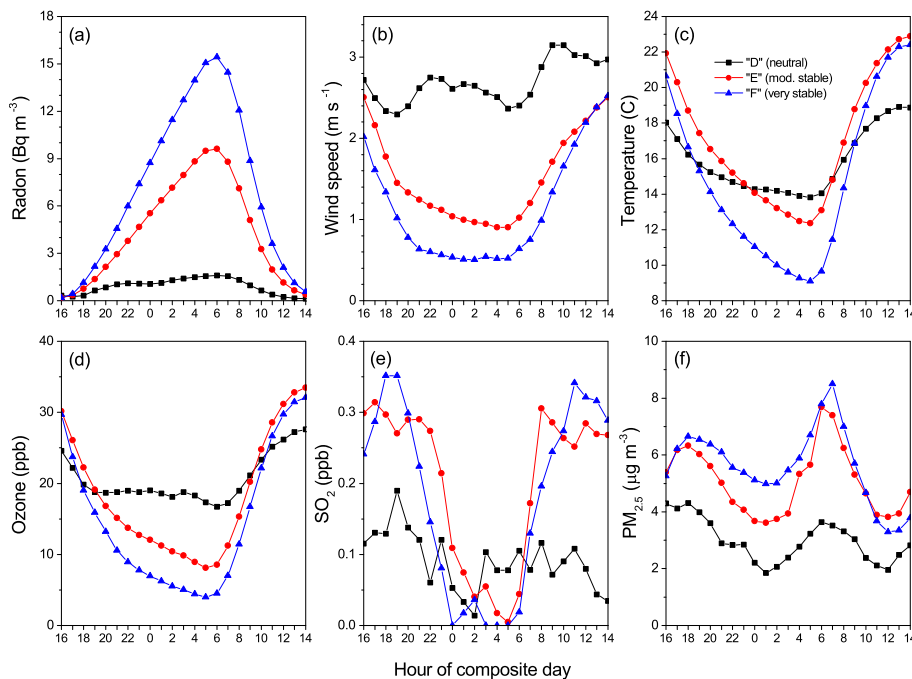


Figure 9. Mean hourly diurnal composite plots of selected climatological and pollution quantities for whole days categorised by their dominant nocturnal Pasquil-Gifford stability category: D – neutral; E – weakly stable; F – moderately stable.

[Title Page](#)
[Abstract](#)
[Introduction](#)
[Conclusions](#)
[References](#)
[Tables](#)
[Figures](#)
[Back](#)
[Close](#)
[Full Screen / Esc](#)
[Printer-friendly Version](#)
[Interactive Discussion](#)

On the use of radon for quantifying the effects of atmospheric stability on urban emissions

S. D. Chambers et al.

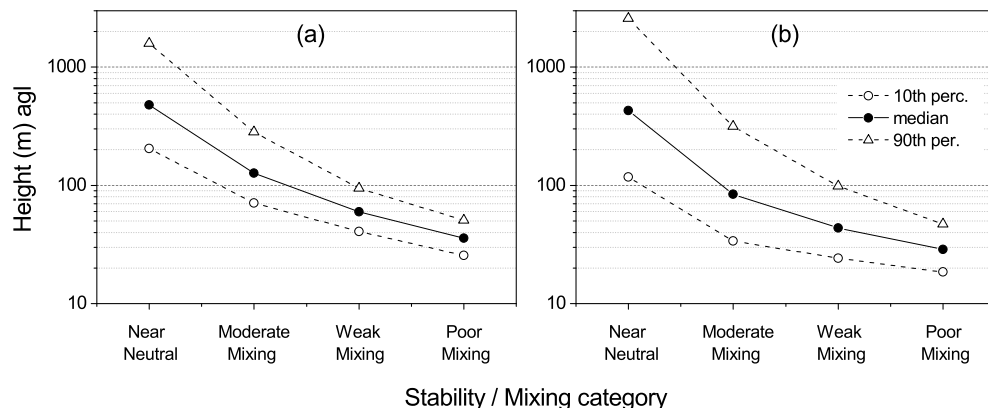


Figure 10. Distributions of estimated nocturnal mixing depth as a function of radon-derived stability class for **(a)** accumulated mixing heights (h_a), and **(b)** equivalent mixing heights (h_e).

| | |
|--------------------------|--------------|
| Title Page | |
| Abstract | Introduction |
| Conclusions | References |
| Tables | Figures |
| ◀ | ▶ |
| ◀ | ▶ |
| Back | Close |
| Full Screen / Esc | |
| Printer-friendly Version | |
| Interactive Discussion | |



On the use of radon for quantifying the effects of atmospheric stability on urban emissions

S. D. Chambers et al.

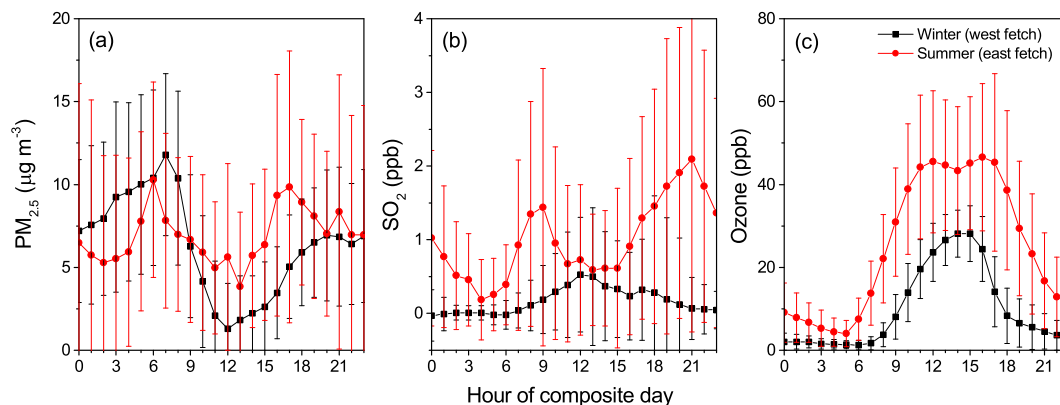


Figure 11. Comparison of hourly mean diurnal composites under “stable” atmospheric conditions in winter and summer for (a) $PM_{2.5}$, (b) SO_2 , and (c) O_3 ; whiskers represent $\pm 1\sigma$.