Emissions of volatile organic compounds (VOCs) were studied during paper and cardboard recycling from a paper and cardboard solid waste recycling factory (PCSWRF). Data are summarized in this article for the following quantities for a PCSWRF during the winter in Tehran, Iran: VOC concentrations (µg m⁻³), the percentage of detected VOCs, exposure indices (Ei) of individual and total VOCs (TVOCs), inhalation lifetime cancer risk (LTCR) of VOCs, the hazard quotient (HQ) of VOCs, sensitivity analysis (SA) for VOC exposure in different age groups (birth to <81), and Spearman’s rank correlation coefficients (r) between VOC concentrations and meteorological parameters. For more insight please see “Characteristics and Health Effects of Volatile Organic Compound Emissions during Paper and Cardboard Recycling”[1], https://doi.org/10.1016/j.scs.2019.102005.

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1. Data description

We collected data on VOCs species using GC-MS for different areas of a paper and cardboard solid waste recycling factory (PCSWRF) in different meteorological conditions. The six tables and two figures that are provided as data for this article contain a diagram of sampling points (Fig. 1), the percentage and box plot of VOCs (Figs. 2 and 3), exposure indices (Ei) (Fig. 4) and hazard quotient (HQ) of individual and TVOCs (Fig. 5), inhalation lifetime cancer risk (LTCR) of VOCs (Fig. 6). The threshold limit value-time-weighted average (TLV-TWA), the reference dose (RfD), and cancer slope factor (CSF) of VOCs (Table 1), and also Pearson's correlation between VOC concentrations and meteorological parameters (Table 2).

2. Experimental design, materials, and methods

2.1. Study area

The capital of Iran is Tehran (35°32'42"N, 51°23'35"E) with around 13.31 million inhabitants according to a census report [2]. Measurements were specifically conducted at a PCSWRF. This factory has two lines of separation processes for paper and cardboard, including a tipping floor (line one and two),
conveyor belt (line one and two), hand picking/manual separation (line one and two), and finally a baling machine (Fig. 1) (see Figs. 2-6).

About 3000 kg/day solid waste are transferred to this factory on a daily basis, comprised of paper and cardboard (more than 90%) and some other waste (lower than 10%) containing organic wastes, glass, aluminum, plastics, textiles, metals, leather, and wood. To date, 102 workers (88 in operational units and 14 in offices) have worked in this factory, which is 16000 m² in area. In this factory, the weight of each package (bale) ranges between 1000 kg and 1700 kg, and bales are stored in the storage site. Most workers do not use personal protective equipment (PPE), including respirators or gloves.

2.2. Sampling and analysis

Sampling was carried out based on the U.S.EPA TO-15 method [1,3] and conducted over 2 h from 22 December 2017 to 20 February 2018 by active sampling (Low Flow Sample Pump 222 Series, SKC Inc.) with charcoal sorbent tubes (SKC Inc.) at a flow rate of 0.2 L min⁻¹ [4,5]. Sampling was done at a height of 2 m in the PCSWRF. Before analysis, two charcoal beds in each tube (the back and front) were set into separate vials and the target pollutants were elicited by adding one ml CS₂ [3]. Target pollutants were tested by GC-MS (GC 7890N, AGILENT- MS 5975C, MODE EI,MS).

Table 1
TLV-TWA, RfD, CSF, and their carcinogenic classifications in IARC of recognized VOCs.

| VOCs                        | TLV-TWA a (mg/m³) | RfD b (mg kg⁻¹ day⁻¹) | Source | CSF c (mg⁻¹ kg day) | Group IARC d |
|-----------------------------|-------------------|-----------------------|--------|---------------------|-------------|
| Nonane                      | 1.1 × 10⁻¹        | 0.0003                | PPRTV  | –                   | –           |
| Decane                      | –                 | 1                     | PPRTV  | –                   | –           |
| Benzene                     | 1.7 × 10⁻³        | 0.0040 (Oral)         | IRIS f | 0.055               | 1           |
| Toluene                     | 2.1 × 10⁻²        | 0.080                 | IRIS  | –                   | –           |
| Ethylbenzene                | 4.7 × 10⁻²        | 0.10                  | IRIS  | 0.0087              | 2B          |
| M,P-Xylene                  | 4.7 × 10⁻²        | 0.20                  | IRIS  | –                   | –           |
| O-Xylene                    | 4.7 × 10⁻²        | 0.20                  | IRIS  | –                   | –           |
| 1,3,5-Trimethylbenzene      | 1.3 × 10⁻²        | 0.010                 | PPRTV  | –                   | –           |
| 1,2,4-Trimethylbenzene      | 1.3 × 10⁻²        | 0.070                 | PPRTV  | –                   | –           |
| 1,2,3-Trimethylbenzene      | 1.3 × 10⁻²        | 0.050                 | PPRTV  | –                   | –           |
| 1,2-diethyl benzene         | –                 | –                     | –      | –                   | –           |
| 1-ethyl-2-methyl benzene    | –                 | –                     | –      | –                   | –           |
| Benzene                     | –                 | 2.5 b                 | (1) b  | –                   | –           |
| 1,4-diethyl benzene= appendix | –                 | 0.1                   | 0.0110 Oral | –           | –           |
| Butyl benzene               | –                 | 0.10 Subchronic i | IRIS  | –                   | –           |
| 2-methyl nonane             | –                 | –                     | –      | –                   | –           |
| 1-ethyl-3-methyl benzene    | –                 | –                     | –      | –                   | –           |
| Benzene                     | –                 | –                     | –      | –                   | –           |

Notes:

- TLV-TWA: Data provided by ACGIH.
- RfD: Reference dose for chronic oral exposure; CSF: Cancer Slope factor (CSF obtained from IRIS).
- IARC: International Agency for Research on Cancer.
- PPRTV: Provisional Peer Reviewed Toxicity Values of IRIS.
- IRIS: Integrated Risk Information system.
- Human occupational inhalation study: Rothman, 1996.
- (0.50 Chronic p-RfD).
Table 2
Pearson’s correlation between VOC concentrations based on average concentrations for all sites. Relationships between VOC concentrations and meteorological parameters are shown too.

| Components          | X1     | X2     | X3     | X4     | X5     | X6     | X7     | X8     | X9     | X10    | X11    | X12    | X13    | X14    | X15    | X16    | X17    | X18    | X19    |
|---------------------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|
| X1                  |        |        |        |        |        |        |        |        |        |        |        |        |        |        |        |        |        |        |        |
| X2                  | .422   |        | .378   | .347   | .511   | .068   | .448   | .456   | .268   | .212   | .351   | .088   | .413   | .385   | .409   | .450   | .351   | .351   | .351   |
| X3                  | .224   | .009   | .257   | .282   | .326   | .131   | .853   | .194   | .185   | .454   | .557   | .320   | .809   | .235   | .272   | .240   | .192   | .592   |
| X4                  | .224   | .334   | .435   | .408   | .432   | .299   | .594   | .319   | .286   | .013   | .618   | .209   | .589   | .405   | .240   | .140   | .375   | .351   |
| X5                  |        | .257   | .113   | .000   | .000   | .005   | .000   | .000   | .014   | .002   | .002   | .005   | .000   | .091   | .376   | .316   | .755   |        |
| X6                  | .378   | .408   | .566   | .998   | 1      | .994   | .970   | .819   | .980   | .975   | .735   | .863   | .818   | .977   | .575   | .333   | .381   | .079   |
| X7                  | .282   | .242   | .112   | .000   | .000   | .004   | .000   | .016   | .001   | .000   | .019   | .004   | .000   | .082   | .347   | .277   | .828   |        |
| X8                  | .347   | .432   | .472   | .988   | .994   | 1      | .950   | .865   | .973   | .955   | .694   | .907   | .853   | .865   | .987   | .525   | .312   | .370   | .044   |
| X9                  | .326   | .213   | .199   | .000   | .000   | .000   | .000   | .000   | .000   | .000   | .000   | .000   | .000   | .000   | .119   | .379   | .292   | .905   |
| X10                 | .131   | .402   | .007   | .000   | .000   | .000   | .333   | .000   | .000   | .016   | .002   | .003   | .000   | .004   | .000   | .004   | .000   | .004   |
| X11                 | .853   | .594   | .053   | .809   | .819   | .865   | .673   | 1      | .738   | .687   | .450   | .971   | .717   | .999   | .844   | .229   | .134   | .009   | .181   |
| X12                 | .488   | .319   | .758   | .975   | .980   | .973   | .989   | .738   | 1      | .990   | .715   | .812   | .838   | .743   | .977   | .612   | .380   | .529   | .061   |
| X13                 | .194   | .369   | .018   | .000   | .000   | .000   | .015   | .000   | .000   | .015   | .000   | .000   | .000   | .000   | .060   | .279   | .116   | .866   |
| X14                 | .456   | .286   | .693   | .973   | .975   | .955   | .994   | .687   | .990   | 1      | .747   | .752   | .843   | .688   | .948   | .666   | .413   | .531   | .000   |
| X15                 | .185   | .424   | .039   | .000   | .000   | .000   | .028   | .000   | .013   | .012   | .002   | .002   | .028   | .000   | .036   | .236   | .114   | .100   |
| X16                 | .268   | .013   | .001   | .742   | .735   | .694   | .731   | .450   | .715   | .747   | 1      | .430   | .679   | .448   | .680   | .710   | .549   | .361   | .031   |
| X17                 | .454   | .971   | .998   | .016   | .016   | .016   | .015   | .019   | .031   | .014   | .030   | .022   | .100   | .305   | .932   |        |        |        |        |
| X18                 | .362   | .520   | .493   | .305   | .432   | .863   | .907   | .775   | .971   | .812   | .752   | .430   | 1      | .732   | .974   | .902   | .230   | .130   | .123   | .051   |
| X19                 | .362   | .520   | .493   | .305   | .432   | .863   | .907   | .775   | .971   | .812   | .752   | .430   | 1      | .732   | .974   | .902   | .230   | .130   | .123   | .051   |

**Components:** Benzene; Toluene; Ethyl Benzene; Methyl-P-Xylene; Methyl-5-Xylene; Decane; Ethyl-1-methyl Benzene; 1,2,3-Trimethyl benzene; 1,3,5-Trimethyl benzene; 1,2,4-Trimethyl benzene; 1,2-dimethyl benzene; 1-ethyl-2-methyl Benzene; Limonene; 1,4-diethyl benzene; Butyl benzene; 2-methyl nonane; Nonane; Humidity.

*Correlation is significant at the 0.05 level (2-tailed).*

*Correlation is significant at the 0.01 level (2-tailed).*
Fig. 1. A diagram of sampling points in the PCSWRF.
Fig. 2. The percentage of detected VOCs based on frequency in different sampling sites: background (A); tipping floor route/line one (B); tipping floor route/line two (C); conveyor belt line one (D); conveyor belt line two (E); manual separation line one (F); manual separation line two (G); baling machine (H); storage (I); office (J).
For the 10 sampling sites (Fig. 1), a total of 100 VOC samples were collected between December and February.

2.3. Statistical analysis

SPSS analytical software (Version 22.00) was used for statistical analysis. The Fligner-Killeen test was applied to check for homogeneity of variance. If the p-value obtained from the Fligner-Killeen test exceeded 0.05, the ANOVA test was performed for further analysis. But, if the p-value was less than 0.05, the Kruskal-Wallis test was applied for further analysis. Finally, if the Kruskal-Wallis test was significant, the Kruskal-Wallis post-hoc test (Kruskal Mac) was carried out to show that levels of the independent variable vary from other levels.

2.4. Health risk assessment for VOCs

For calculating inhalation lifetime cancer risk (LTCR) for VOC compounds, Eq. (1) was used, while Eq. (2) was applied to assess the non-carcinogenic risk or hazard quotient (HQ) for VOC compounds [4–8].

\[
\text{LTCR} = \frac{(C \times IR \times ED \times EF)/(AT \times BW)) \times CSF}{\text{RfD}}
\]

\[
\text{HQ} = \frac{(C \times IR \times ED \times EF)/(AT \times BW))}{\text{RfD}}; \text{ (Unsafe) } 1 < \text{HQ} \leq 1 \text{ (Safe)}
\]

C and IR represent pollutant concentrations (\(\mu g/m^3\)) and human inhalation rate (\(m^3 day^{-1}\)), respectively. ED and EF represent the exposure duration (year) and exposure frequency (days year\(^{-1}\)), respectively. BW and AT are the body weight (kg) and the average lifetime (days), respectively. HQ, RfD

![Box plot of VOC concentrations in different sampling locations in winter.](image)

**Fig. 3.** Box plot of VOC concentrations in different sampling locations in winter.
Fig. 4. Exposure indices ($E_i$) of individual and TVOCs in different sites of the PCSWRF: background (A); tipping floor route/line one (B); tipping floor route/line two (C); conveyor belt line one (D); conveyor belt line two (E); manual separation line one (F); manual separation line two (G); baling machine (H); storage (I); office (J).
Fig. 5. The hazard quotient (HQ) of individual and TVOCs in different sites from PCSWRF: background (A); tipping floor route/line one (B); tipping floor route/line two (C); conveyor belt line one (D); conveyor belt line two (E); manual separation line one (F); manual separation line two (G); baling machine (H); storage (I); office (J).
and CSF are hazard quotient (mg kg\(^{-1}\) day\(^{-1}\)), reference dose (mg kg\(^{-1}\) day\(^{-1}\)) and cancer slope factor (mg kg\(^{-1}\) day\(^{-1}\))\(^{-1}\), respectively [9].

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Conflict of Interest

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.

References

[1] R. Nabizadeh, A. Sorooshian, M. Delikhoon, A.N. Baghani, S. Golbazi, M. Aghaei, A. Barkhordari, Characteristics and Health Effects of Volatile Organic Compound Emissions during Paper and Cardboard Recycling, J. SCS. 56 (2020), https://doi.org/10.1016/j.scs.2019.102005, 102005.
[2] Statistical Centre of Iran (SCI), Summary and statistical report of the 2016 Iranian population and housing census, Islamic Republic of Iran, 2016.
[3] W. McClenny, M. Holdren, Compendium method TO-15, determination of Volatile Organic Compounds (VOCs) in air collected in specially-prepared canisters and analyzed by Gas Chromatography vol. 1, US EPA, 1999, p. 67. Report nr EPA/625/R-96/010b.
[4] M. Dehghani, M. Fazlzadeh, A. Sorooshian, H.R. Tabatabaee, M. Miri, A.N. Baghani, M. Delikhoon, A.H. Mahvi, M. Rashidi, Characteristics and health effects of BTEX in a hot spot for urban pollution, Ecotoxicol. Environ. Saf. 155 (2018) 133–143, https://doi.org/10.1016/j.ecoenv.2018.02.065.
[5] A.N. Baghani, R. Rostami, H. Arfaeinia, S. Hazrati, M. Fazlzadeh, M. Delikhoon, BTEX in indoor air of beauty salons: risk assessment, levels and factors influencing their concentrations, Ecotoxicol. Environ. Saf. 159 (2018) 102–108, https://doi.org/10.1016/j.ecoenv.2018.04.044.
[6] M. Delikhoon, M. Fazlzadeh, A. Sorooshian, A.N. Baghani, M. Golaki, Q. Ashournejad, A. Barkhordari, Characteristics and health effects of formaldehyde and acetaldehyde in an urban area in Iran, Environ. Pollut. 242 (2018) 938–951.
[7] B. Heibati, K.J.G. Pollitt, J.Y. Charati, A. Ducatman, M. Shokrzadeh, A. Karimi, M. Mohammadyan, Biomonitoring-based exposure assessment of benzene, toluene, ethylbenzene and xylene among workers at petroleum distribution facilities, Ecotoxicol. Environ. Saf. 149 (2018) 19–25.
[8] B. Heibati, K.J.G. Pollitt, A. Karimi, J. Yazdani Charati, A. Ducatman, M. Shokrzadeh, M. Mohammadyan, BTEX exposure assessment and quantitative risk assessment among petroleum product distributors, Ecotoxicol. Environ. Saf. 144 (2017) 445–449, https://doi.org/10.1016/j.ecoenv.2017.06.055.
[9] EPA, Exposure Factors Handbook: 2011 Edition, Natl. Cent. Environ. Assessment, Washington, DC, 2011. EPA/600/R-09/052F. Available from: Natl. Tech. Inf. Serv. Springfield, VA, Online Http//Www.

[10] Y.W. Kim, M.J. Kim, B.Y. Chung, D.Y. Bang, S.K. Lim, S.M. Choi, et al., Safety evaluation and risk assessment of d-limonene, J. Toxicol. Environ. Health B Crit. Rev. 16 (1) (2013) 17–38.