Annual Inhalation Dose of Indoor Radon and Thoron in Mizoram, India

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Abstract

Annual inhalation dose of indoor radon and thoron have been measured using Solid State Nuclear Track Detector (LR-115 type-II) based Twin Cup Dosimeter with single entry and Direct Progeny Sensors (DPS) in Mizoram, which has the highest lung cancer incidence rates among males and females in India. The measurement was carried out in 50 dwellings selected primarily from the background gamma radiation level measured using Micro-R survey meter and the construction type of the building. The annual inhalation dose of indoor radon and thoron are found to be 1870.68±10µSv/y and 631.7±4µSv/y respectively which are higher than the global average values but within the ICRP recommendation.

Introduction

About 87% of the radiation dose received by mankind is due to natural radiation sources and the remaining 13% by anthropogenic radiation [1]. The worldwide average natural radiation dose to humans is about 0.3-1.0mSv/year which is four times higher than the world average of artificial radiation exposure [2]. The most important component of natural radiation exposure to the public is due to the inhalation of indoor radon, thoron and their decay products which constitute about 54% of natural radiation [3]. As radon/thoron gases are inhaled, densely ionizing alpha particles emitted by the short-lived decay products of radon/thoron can interact with biological tissue in the lungs leading to DNA damage and results into lung cancer [4]. Since majority of the residents use to spend most of the time at indoors, the knowledge of the indoor concentration of radon, thoron and their progenies is of utmost importance.

To calculate the annual indoor inhalation dose of radon and thoron, their indoor concentration, progenies concentration and their equilibrium factors must be calculated first. In the present study, passive measurement technique has been followed for measurement of indoor radon and thoron concentration, using Solid State Nuclear Track Detector (LR-115 Type-II) in Pin-Hole Based Twin Cup Dosimeters with single entry developed by Bhabha Atomic Research Centre (BARC), Mumbai [5]. To measure the progenies concentration, deposition base Direct Radon/Thoron Progeny Sensor (DRPS/DTPS) were used [6-8]. Dwellings were selected according to the gamma level measured using Gamma Survey Meter and the building type. The GPS co-ordinates have also been recorded for each dwelling in which dosimeters and DRPS/DTPS were installed for proper location assessments.

Study Area

The geographical location of the study area is Saiha and Lawngtlai districts of Mizoram, India within Latitude-22° 29’ 28.3” to 22° 36’ 59.4” and Longitude 92° 59’ 14.3” to 92° 52’ 22.0” with altitude ranging from 1866±10 feet to 3807±10 feet from the sea level.

Methods

Indoor radon & thoron

The LR-115 type-II plastic track detectors (SSNTDs) kept in the Dosimeter was deployed...
in 50 dwellings of 8 different villages of Lawngtlai and Saiha District, Mizoram India from 3rd July 2015 to 22nd June 2016. Due to maximum occupancy, bedrooms were chosen for deployment of the dosimeters. After more than 90 days of exposure in dwellings, the detectors were removed and subjected to chemical etching in 2.5N NaOH solutions at 60 °C for 90 minutes in a constant temperature bath. Then these films were washed and dried. The track density was obtained by using the standard spark counter (Model PSI-SC1) with operating voltage (500V) and the pre-sparking voltage (900V) of the spark counter, which has been established before these measurements [9] (Figure 1).

The track density recorded on the detector in the Radon Chamber and Radon+Thoron Chamber were converted into radon and thoron concentrations according to the following formulae

\[ C_R \left( \frac{Bq}{m^3} \right) = \frac{T_s}{\text{Calibration factor } \times \text{Exposure period (days)}} \]

where \( C_R \) is the radon concentration and \( T_s \) are the tract density of detector in Radon Chamber. Calibration factor used=0.0172±0.002 [5].

\[ C_T \left( \frac{Bq}{m^3} \right) = \frac{T_p - T_{p'}}{\text{Calibration factor } \times \text{Exposure period (days)}} \]

where \( C_T \) is the thoron concentration, \( T_p \) is the track density of films in Radon chamber and \( T_{p'} \) is that for Radon+Thoron chamber. Calibration factor used=0.010±0.001 [5].

**Progeny measurement**

The concentrations of progenies are determined through Equivalent Equilibrium Radon/Thoron Concentrations (EERC & EETC). The EEC of radon/thoron is equal to that quantity of radon/thoron concentration which is in secular equilibrium with its progeny nuclides giving equivalent potential alpha energy concentration (PAEC) for the progeny nuclides actually present in the atmosphere. EERC and EETC were measured by deposition based Direct Progeny Sensors (DRPS/DTPS) in bare modes [8] (Figure 2).

DTPS element is made up of LR-115 type II mounted with 50µm aluminized mylar to selectively detect only 8.78MeV alpha particle emitted from \(^{212}\)Po; while DRPS is made up of LR-115 type II mounted with aluminized mylar plus cellulose nitrate of effective thickness 37µm to detect mainly 7.69MeV alpha particle emitted from \(^{214}\)Po. The basic principle of operation of these sensors is that the detector detects the alpha particles emitted from the deposited progeny atoms. The tracks formed are recorded in the exposed LR-115 type II film is related to Equilibrium Equivalent Progeny Concentration (EEC) using the sensitivity factor [6]. The DRPS and DTPS are hanged along with the dosimeter on the ceiling of the bedroom for a minimum of 90 days. The detectors were then etched and subjected to Spark counting.

The track density obtained using DTPS can be used directly to calculate the EETC, since the comparatively larger thickness (50µm) of the absorber used in DTPS does not allow radon progeny to pass through it and hence there is no interference from radon progeny to thoron progeny. Formulae used to calculate EETC is as follows [6,8]

\[ \text{EETC} \left( \frac{Bq}{m^3} \right) = \frac{\text{Tracks}_{\text{Total}} \times \text{Exposure period (days)}}{T_k \times k_c} \]

where \( k_c \) is the calibration factors for DTPS. The values of calibration factors for DTPS in natural environment have been calculated by [10] to be equal to 0.94 Tracks cm\(^2\)d\(^{-1}\)/EETC(Bqm\(^{-3}\)). In case of EERC, since the energy of \(^{212}\)Po (thoron progeny) is higher than that of \(^{214}\)Po (radon progeny), the alpha particles emitted from
both radon progeny and thoron progeny pass through the absorber (37µm) used in the DRPS and hence to calculate EERC, the tracks produced by the thoron progeny are eliminated as calculated from DTPS, using the equation [8]

\[
\text{Tracks}_{\text{inclRDPS}}^{\text{inclRDPS}} = \text{Tracks}_{\text{inclDTPS}}^{\text{inclDTPS}} \times \eta_t \times \frac{\eta_r}{\eta_t}
\]

where, \(\eta_r = 0.01\pm 0.0004/\text{alpha particle}\) and \(\eta_t = 0.08\pm 0.004/\text{alpha particle}\) are the track registration efficiencies of thoron progeny in DRPS and that in DTPS, respectively. \(\text{Tracks}_{\text{inclRDPS}}^{\text{inclRDPS}}\) is the tracks density recorded on DRPS due to only radon progeny and \(\text{Tracks}_{\text{inclDTPS}}^{\text{inclDTPS}}\) are the abbreviations for total track density recorded on DRPS and DTPS, respectively. Formulae used to calculate EERC [6,8] is given as follows

\[
\text{EERC} \left( \frac{\text{Bq}}{\text{m}^3} \right) = \frac{\text{Tracks}_{\text{inclRDPS}}^{\text{inclRDPS}}}{k_x \times \text{Exposure period (days)}}
\]

where \(k_x\) is the calibration factors for DRPS. The values of calibration factors for DRPS in natural environment have been calculated by [10] to be equal to 0.09 Tracks cm\(^{-2}\)d\(^{-1}\)/EETC(Bqm\(^{-3}\)).

Equilibrium factors

The equilibrium factor or the sensitivity factor for the radon (\(F_R\)) and thoron (\(F_T\)) are the quantity of ultimate interest in passive dosimetry applications. In the literature on inhalation dosimetry, it is conventional to express \(F_R\) as the track density expected for 1-day exposure to an environment containing 1Bq/m\(^3\) of EETC. Likewise, \(F_T\) represents the track density expected for 1-day exposure to an environment containing 1Bq/m\(^3\) of EERC after subtracting the track density expected from 1Bq/m\(^3\) of EETC.

The following formulae are used to obtain the sensitivity factor (equilibrium factor) of radon and thoron respectively [8].

\[
F_R = \frac{\text{EERC} \left( \frac{\text{Bq}}{\text{m}^3} \right)}{C_R \left( \frac{\text{Bq}}{\text{m}^3} \right)}
\]

\[
F_T = \frac{\text{EETC} \left( \frac{\text{Bq}}{\text{m}^3} \right)}{C_T \left( \frac{\text{Bq}}{\text{m}^3} \right)}
\]

where \(C_R\) and \(C_T\) are the concentration of radon and thoron

Inhalation dose

Annual inhalation dose rate is the amount of radon and/or thoron inhaled per annum (µSv/yr) by individuals indoor. Inhalation dose can be calculated using the obtained concentrations of the parent nuclei and the progenies.

Several models have been developed to assess the inhalation dose rates to the population due to radon, thoron and their progeny [11]. Lung dose distribution assessment carried out by different agencies right from 1956 to 2000 given in details in UNSCEAR reports. [12] shows a large variation in dose conversion factors. The estimated dose conversion factors varied drastically based on the breathing rate as well as the target tissue. Based on these, the dose conversion factors were derived, which has been used for the compilation of the inhalation dose rate (D) as shown below

\[
D_R(n\text{Sv}/h) = (0.17 + 9F_R)C_R
\]

\[
D_T(n\text{Sv}/h) = (0.11 + 40F_T)C_T
\]

where numerical numbers are the dose conversion factors for gas and progeny concentrations [12].

Result and Discussion

(Figure 3); (Table 1) Indoor radon, thoron and their progeny concentration have been calculated in 50 (only 31 can be compared) dwellings situated in 8 different villages/town of Saiha and Lawngtlai District of Mizoram. The observed annual average concentration of indoor radon in the dwellings has been varying from 52.73\(\pm\)5Bq/m\(^3\) to 143.36\(\pm\)8Bq/m\(^3\) with the average value of 89.50\(\pm\)7Bq/m\(^3\), and that of thoron varying from 17.39\(\pm\)13Bq/m\(^3\) to 53.57\(\pm\)21Bq/m\(^3\) with the average value of 34.60\(\pm\)17Bq/m\(^3\). The annual average indoor radon and thoron concentration obtained is on the higher side of the average worldwide indoor radon (40Bq/m\(^3\)) and thoron (10Bq/m\(^3\)) concentration [13] and national average values (42 and 12.2Bq/m\(^3\)) [8]. However, the indoor radon or thoron level are well below the action level recommended by the WHO and ICRP [14,15].

![Figure 3: Annual average inhalation dose.](image)

**Figure 3:** Annual average inhalation dose.
**Table 1**: Annual average indoor radon, thoron and progeny concentrations (Bq/m³), equilibrium factors and inhalation dose (µSv/y).

|                  | Radon Conc. | Thoron Conc. | Radon Pro. Conc. | Thoron Pro. Conc. | Radon Equi Factor | Thoron Equi Factor | Radon Inha. Dose | Thoron Inha. Dose |
|------------------|-------------|--------------|------------------|-------------------|------------------|-------------------|------------------|------------------|
| **Min**          | 52.73       | 17.39        | 9.82             | 0.78              | 0.18             | 0.02              | 856.86           | 290.62           |
| **Max**          | 143.36      | 53.57        | 27.24            | 2.73              | 0.39             | 0.34              | 3075.24          | 988.09           |
| **Avg**          | 89.5        | 34.6         | 15.04            | 1.71              | 0.27             | 0.08              | 1870.68          | 631.7            |
| **GM**           | 87.06       | 32.83        | 14.06            | 1.64              | 0.26             | 0.06              | 1794.28          | 609.17           |
| **SD**           | 21.3        | 11.09        | 6.6              | 0.47              | 0.07             | 0.07              | 536.23           | 166.76           |
| **GSD**          | 1.266       | 1.391        | 1.594            | 1.235             | 1.276            | 1.919             | 1.342            | 1.318            |

The calculated annual average value of EERC has been varying from 9.82±1Bq/m³ to 27.24±2Bq/m³ with the average value of 15.04±2Bq/m³, and that of EETC varies from 0.78±0.1Bq/m³ to 2.73±0.6Bq/m³ with the average value of 1.71±0.1Bq/m³. The average indoor progeny concentrations of radon and thoron lie under 17Bq/m³ and 3Bq/m³ respectively which are the safe limits recommended by [15] in the dwellings.

The annual average Equilibrium Factor for radon has been varying from 0.18±0.02 to 0.39±0.03 with the average value of 0.27±0.03 which is lower than the globally assumed value of 0.4 [12] and that of thoron varies from 0.02±0.006 to 0.34±0.003 with the average value of 0.08±0.01 which is smaller than the globally assumed value of 0.1 [16].

The annual average indoor radon inhalation dose has been varying from 856.86±7µSv/y to 3070.24±12µSv/y with the average value of 1870.68±10µSv/y and that of thoron varies from 290.62±3µSv/y to 1140.41±5µSv/y with the average value of 631.7±4µSv/y. This result is higher than the global average (1100µSv/y for radon & 90µSv/y for thoron). The Total Inhalation Dose varies from 1362.25±10µSv/y to 3774.68±18µSv/y with the average value of 2502.38±14µSv/y and GM of 2419.67µSv/y (GSD 1.302). This result is within the national average value (0.27-5.14mSv/y) reported by [17] and lower than the upper value for annual dose level (10mSv/y) recommended by [18].

**Conclusion**

i. Annual Average Indoor Radon, thoron and their progeny concentrations in the study area are found to be under the safe limits recommended by [15] but higher than the national average.

ii. The annual average equilibrium factor for radon and thoron are found to be lower than the globally assumed values.

iii. The annual inhalation dose of radon and thoron are higher than the global average, but the total average indoor inhalation lies within the national average and [18] recommended value. Contribution of inhalation dose rate due to thoron and its progeny is seen to be about 25% of the total inhalation dose rate.

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