

Occupational Hazards from BIR in Selected Crude Oil Production Pipes Storage Locations in Niger Delta Region of Nigeria

Abstract

The study of occupational hazards from BIR in selected crude oil production pipes storage locations in Niger Delta Region of Nigeria has been carried out using two well calibrated radiation monitoring meters (Digilert_{TM} 100 and Radalert_{TM} 200). A global positioning system (GPS 76 CSX) was also used to geographically co-ordinate the sampling locations. Measurements were carried out in forty two (42) selected locations in oil producing area of Niger Delta. The following parameters were estimated to determine the level of occupational exposures by crude oil production pipes dealers and customers. The result of the highest exposure rate was observed in Warri Steel Village, Delta State and the lowest value was in Ogunu, Warri, Delta State with respective values of 61.4 and 12.2 μRh^{-1} . The mean exposure rate value for all the test study locations was $19.18 \pm 10.25 \mu\text{Rh}^{-1}$. The absorbed dose values ranged from 106.1 to 533.7 nGy h^{-1} with mean value of $166.73 \pm 89.08 \text{ nGy}^{-1}$ while the calculated annual effective dose range from 162.71 to 818.23 μSv^{-1} with an average value of $255.60 \pm 136.57 \mu\text{Sv}^{-1}$ and the excess lifetime cancer risk ranges from 0.45 to 2.25×10^{-3} with mean value of $0.70 \pm 0.38 \times 10^{-3}$. All the radiation hazard parameters determined exceeded their respective world safe values. This research work indicated that the crude oil production pipes radioactive scales may have impacted the storage locations radiologically. The elevated radiation hazard parameters observed in this study may pose ill health effects to those working and leaving in the studied locations especially long term ionizing radiation exposure.

1. Introduction

In oil and gas exploration and exploitation, contact with both natural and artificial radioactive substances is inevitable. Therefore, this may lead to raised natural background ionization radiation [1, 2]. Petroleum production pipes may contain scales from technologically enhanced natural occurring radioactive material (TENORM) [3, 4, 5]. Some processes in oil and gas fields may require artificially sealed and unsealed radioactive material usage [6]. It is worthwhile to note that improper disposal of these hazardous materials may lead to internal (fine grain distribution, that increases the risk of inhalation or ingestion) and external radiation hazards exposure to workers, general public and the environment [3, 4, 5].

The Earth's crust contains primordial radionuclides with different concentrations depending on the geology of the area. The geochemistry of each element also plays a role in radionuclides migration. These primordial radionuclides like uranium and thorium undergo natural decay, producing a sequence of radioactive progenies [7].

38 Scale deposition is the crystalline precipitate of mineral compounds formed in water amongst
39 which include radium, calcium, barium, strontium of sulphate and carbonate. The radionuclides
40 found in petroleum production pipes scales include radioactive radium isotopes (^{224}Ra , ^{226}Ra and
41 ^{228}Ra) and their decay products: radon, lead, polonium and bismuth isotopes [8, 9]. Scales by –
42 products can be suspended in aqueous solution or get adhered to the pipe surface. Typically,
43 scales are deposited in the inner walls of production tubulars, valves, wellheads, water treatment
44 plants, gas treatments pumps, separators, oil storage tanks, other types of topside equipment,
45 filters amongst others [6]. Scales can also present as a coating on produced sand grains [10].
46 Figure 1 shows petroleum production pipes with scales.

47 The health, safety and environment challenges are encountered when the scales contaminated
48 pipes are moved from site to site. It can also occur if production pipes and other contaminated
49 equipment are reused or recycled. Some pipes may be discarded and others stock piled in several
50 locations. These radioactive contaminated pipes will continue to emit radiation that may
51 contaminate groundwater, air and land. These may pose negative health risks for workers, public
52 and other organisms in the immediate and remote areas [11, 12]. According to the International
53 Labour Organization, occupational exposure to any hazardous agent includes all exposures
54 incurred at work, regardless of source. Prior to 1990s, attention in the area of occupational
55 exposure focused on artificial sources of radiation. However, recent research results have shown
56 that very large number of workers are exposed occupationally to natural sources of radiation as
57 well.



59
60 **Figure 1. Scale of petroleum production pipes.**

61
62 The radioactive exposure limits are designed to protect individual workers, public and the
63 environment. Background ionization radiation when it exceeds safe occupational and public
64 limits, can be considered a form of environmental contamination [13]. However, inasmuch as
65 ionizing radiation exposure can cause adverse health effects, there is strong evidence of cancer
66 preventive effect of low dose ionizing radiation observed in animal and human studies. Radiation
67 hormesis studies have shown that low dose rate ionizing radiation stimulates living system
68 defense mechanisms [14].

69 The need for precise and accurate information on the background ionizing radiation levels of
70 discarded crude oil production pipes stored locations and the inadequate data on background
71 radiation levels in this environment lay credence to this study. This paper therefore measured the
72 radiation exposure rates and also estimated the radiological hazards indices of the studied
73 locations.

74 **2. Materials and Methods**

75 **2.1 Study Area**

76 The Niger Delta of Nigeria is situated in the Gulf of Guinea between latitudes 3° and 5° N and
77 longitudes 5° and 8° E. It is an area of about 70,000 km², it is rich in biodiversity and maintains
78 the largest drainage system into the Atlantic Ocean in West Africa. It is the largest wetland and
79 maintains the third-largest drainage in Africa [15]. Within wetlands (20,000 km²), formed
80 primarily by sediment deposition, which houses Nigeria's proven gas reserves, estimated to be
81 120 trillion cubic feet [16]. The Niger Delta area cuts across nine states in southern Nigeria
82 which include Abia, Akwa Ibom, Bayelsa, Cross River, Delta, Edo, Imo, Ondo and River States
83 [17, 18, 19]. Figure 2 shows the map of Nigeria and the constituent states and some oil producing
84 fields in the Niger Delta Region. The Niger Delta forms one of the world's major hydrocarbon
85 provinces. Oil and gas exploration and exploitation in the Niger Delta of Nigeria has led to
86 various forms of activities that tend to affect the fragile ecological, biophysical systems and the
87 socio-economic and political structures. Oil and gas industry in the Niger Delta is a multi-faceted
88 industry that includes the construction, exploration, production and marketing sectors. The areas
89 are criss-crossed with network of pipelines carrying either oil or gas to the flow stations from
90 many oil wells. In most of these sectors, radioactive materials and radiation generators are used
91 on a large scale [20]. Incidence of ionizing radiation is further enhanced in the Niger delta
92 widespread gas flaring which contribute to the radon in the atmosphere of the region. Also, re-
93 injected of gas into oil wells to improve oil recovery increases the ionizing radiation level. Large
94 volume of radioactive seawater used in the process of oil recovery contributes significantly to
95 increasing in ionizing radiation level in this region [21].

96



Figure 2. Map of the constituent states and oil producing fields of the Niger Delta Region (Source: studies.aljazeera.net).

2.2 Field Measurement

An *in-situ* measurement of the background ionizing radiation level was done using two well calibrated radiation monitoring meters (DigilertTM 100 and RadalertTM 200, S. E. International Inc, Summer Town, USA) containing a Geiger-Muller tube capable of detecting alpha, beta gamma and x-rays within the temperature range of 10°C and 50°C. The Geiger Muller tube generates a pulse current each time radiation passes through the tube and causes ionization [22]. Each pulse is electronically detected and registered as a count. The radiation meters were calibrated at and set to measure exposure rate in milli-Roentgen per hour. The readings were taken within the hours of 1300 and 1600 hours because exposure rate meter has a maximum response to environmental radiation within these hours [23, 24]. The tube of the radiation meter was raised to a height of 1.0m above the earth surface with its window facing first the earth surface and then vertically downwards according to standard of UNSCEAR.

Comment [U1]: Put a reference here

113 While a global positioning system (GPS 76 CSX) was used to geographically co-ordinates the
114 sampling locations.

115 Measuring were carried out in forty two (42) selected crude oil production pipes storage
116 locations in Niger Delta Region. These areas were divided into test (21) and control (21) areas.
117 Ten (10) readings were taken in each of the test areas while five (5) readings were taken in each
118 of the control areas making a total of three hundred and fifteen (315).

119 To estimate the whole body equivalent dose rate, the National Council on Radiation Protection
120 and Measurement [23] recommendation is used:

$$1 \text{ mR/h} = \frac{(0.96 \times 24 \times 365)}{100} \times 84.10 \text{ mSv}^{-1} \text{ (1)}$$

Comment [U2]: Put this correction

123 2.3 Absorbed Dose Rate

124 Data obtained for outdoor exposure rate in mR/h was converted into absorbed dose rate in nGy/h
125 using the conversion factor.

$$1 \text{ } \mu\text{R/h} = 8.7 \text{ nGy/h} = 8.7 \times 10^{-3} \text{ } \mu\text{Gy/ (1/8760) yr} = 76.212 \text{ } \mu\text{Gy}^{-1} \text{ (2)}$$

127 2.4 Annual Effective Dose Equivalent (AEDE)

128 The annual effective dose equivalent received outdoor by a member of the public is calculated
129 from the absorbed dose rate using dose conversion factor of 0.7Sv/Gy and the occupancy factor
130 for outdoor of 0.2 [25]. AEDE outdoor involves a consideration of the absorbed dose emitted
131 from radionuclides in the environment such as 226Ra, 232Th and 40K [26].

$$132 \text{ AEDE (Outdoor) (mSv}^{-1}) = \text{Absorbed dose rate (nGyhr}^{-1}) \times 8760 \text{ hr} \times 0.7 \text{ Sv/Gy} \times 0.2 \text{ (3)}$$

133 2.5 Excess Lifetime Cancer Risk (ELCR)

134 Excess Lifetime Cancer Risk is the probability of developing cancer over a lifetime at a given
135 radiation exposure level. It is presented as a value representing the number of extra cancers
136 expected in a given number of people on exposure to a carcinogen at a given dose. It is
137 calculated using the equation (3) [27].

$$138 \text{ Excess lifetime cancer risk (ELCR) = AEDE} \times \text{DL} \times \text{RF} \text{ (4)}$$

139 Where, AEDE is the Annual Effective Dose Equivalent, DL is average Duration of Life
140 (estimated to be 55years) and for low – dose background ionizing radiation, which is considered
141 to produce stochastic effects, ICRP – 60 uses a fatal cancer risk factor value 0.05(Sv⁻¹), for the
142 public exposure [27].

143 3. Results and Discussion

144 The radiation exposure rate of selected crude oil production pipes storage locations in oil
145 producing region of Niger Delta is presented with the associated ionizing radiation hazard
146 parameters in Table 1. Comparison of the absorbed dose rate, annual effective dose rate and
147 excess lifetime cancer risks with their respective standards are shown in Figures 2, 3 and 4.

The result of the highest exposure rate was observed in Warri Steel Village, Delta State and the lowest in Ogonu, Warri, Delta State with respective values of 61.4 and 12.2 μRh^{-1} . The mean exposure rate value was $19.18 \pm 10.25 \mu\text{Rh}^{-1}$.

Comment [U3]: Syntesized this paragraphs because of repetitions

The radiation exposure rate were highest for Warri Steel Village in Delta State, followed by Eket Mobil Terminal-I in Akwa Ibom State, then Port Harcourt Steel Village in Rivers State, Ogbogu-I in Rivers State, then Eket Mobil Terminal-II in Akwa Ibom State, then Eket Mobil Terminal-II in Akwa Ibom State, then Ogbogu-II in Rivers State location in that order. The location that recorded the highest exposure rate is discarded steel / pipes main market in Warri. This location is the collection centre for discarded crude oil production pipes from different oil and gas companies operating in various Niger Delta communities as the sources are not local to Warri. These radioactive contamination might explain the high radiation level recorded in this location since there are no primordial radionuclides in the area. The mean exposure rate in this study was higher than the ones reported by [24, 26, 28, 29].

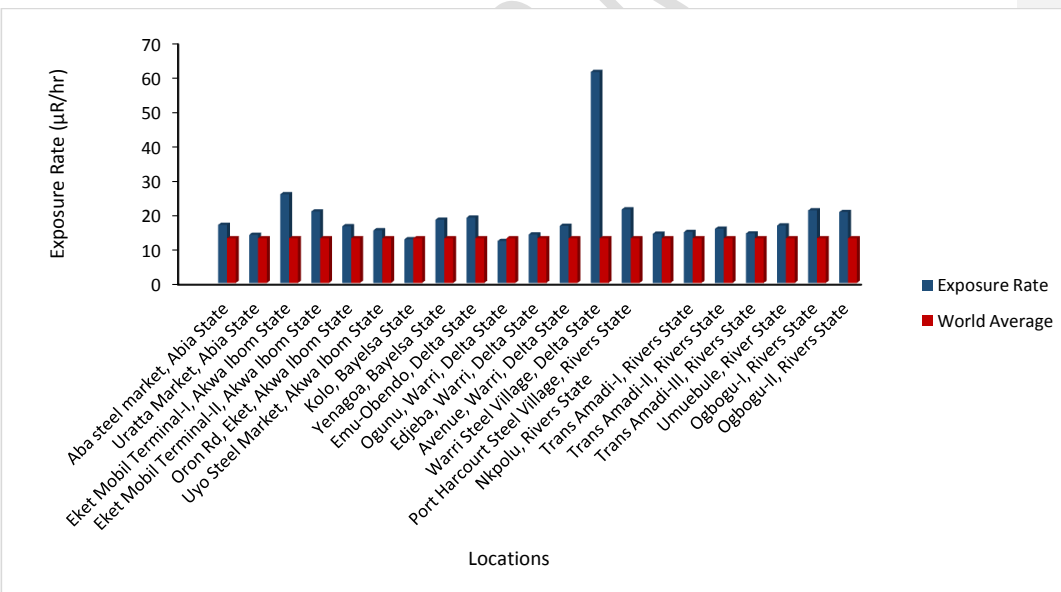


Figure 3. Comparison of Exposure Rate with Normal Background of Standard

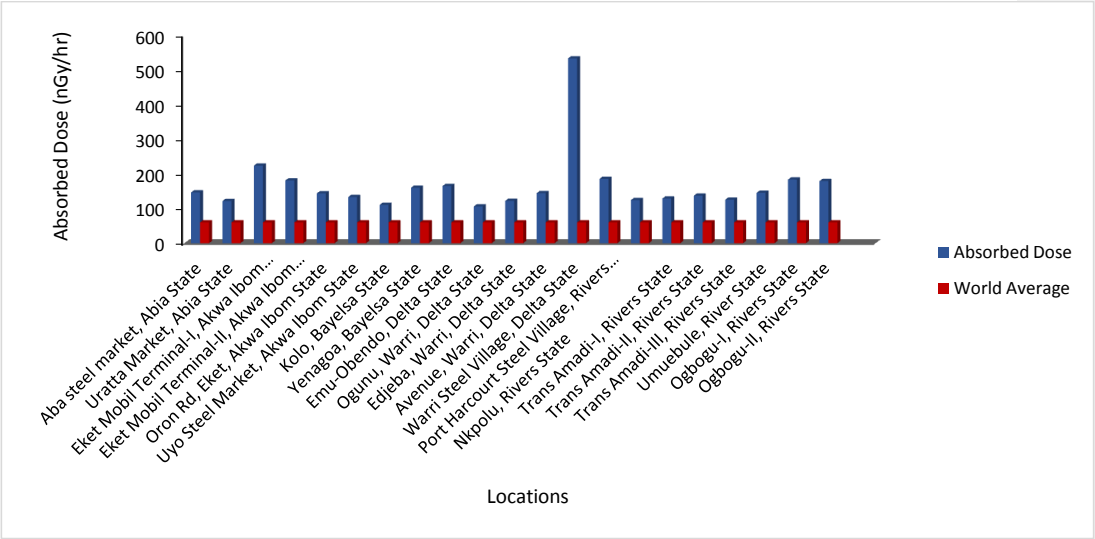


Figure 4. Comparison of absorbed dose rate with Normal Background of Standard

Table 1. Mean exposure rate measured and their radiation parameters

S/No	Locations	Exposure Rate ($\mu\text{R/hr}$)	Absorbed Dose (nGy/hr)	AEDE ($\mu\text{Sv/y}$)	ELCR $\times 10^{-3}$
1.	Aba steel market, Abia State	16.9	146.6	224.73	0.62
2.	Uratta Market, Abia State	14.0	121.8	186.72	0.51
3.	Eket Mobil Terminal-I, Akwa Ibom State	25.8	224.0	343.43	0.94
4.	Eket Mobil Terminal-II, Akwa Ibom State	20.8	181.0	277.41	0.76
5.	Oron Rd, Eket, Akwa Ibom State	16.5	143.6	220.06	0.61
6.	Uyo Steel Market, Akwa Ibom State	15.3	133.1	204.06	0.56
7.	Kolo, Bayelsa State	12.7	110.5	169.38	0.47
8.	Yenagoa, Bayelsa State	18.4	160.1	245.40	0.67
9.	Emu-Obendo, Delta State	19.0	164.9	252.74	0.70
10.	Ogunu, Warri, Delta State	12.2	106.1	162.71	0.45
11.	Edjeba, Warri, Delta State	14.1	122.2	187.39	0.52
12.	Avenue Rd, Warri, Delta State	16.6	144.4	221.40	0.61
13.	Warri Steel Village, Delta State	61.4	533.7	818.23	2.25
14.	Port Harcourt Steel Village, Rivers State	21.4	185.7	284.75	0.78
15.	Nkpolu, Rivers State	14.3	124.4	190.72	0.52
16.	Trans Amadi-I, Rivers State	14.8	128.8	197.39	0.54
17.	Trans Amadi-II, Rivers State	15.75	137.0	210.06	0.58
18.	Trans Amadi-III, Rivers State	14.4	125.3	192.05	0.53
19.	Umuebule, River State	16.7	145.3	222.73	0.61
20.	Ogbogu-I, Rivers State	21.1	183.6	281.40	0.77
21.	Ogbogu-II, Rivers State	20.6	179.2	274.74	0.76
	Mean	19.18$\pm$10.25	166.73$\pm$89.08	255.60$\pm$136.57	0.70$\pm$0.38
	World Average (UNSCEAR, 2000)	13.0	60.0	70.0	0.29

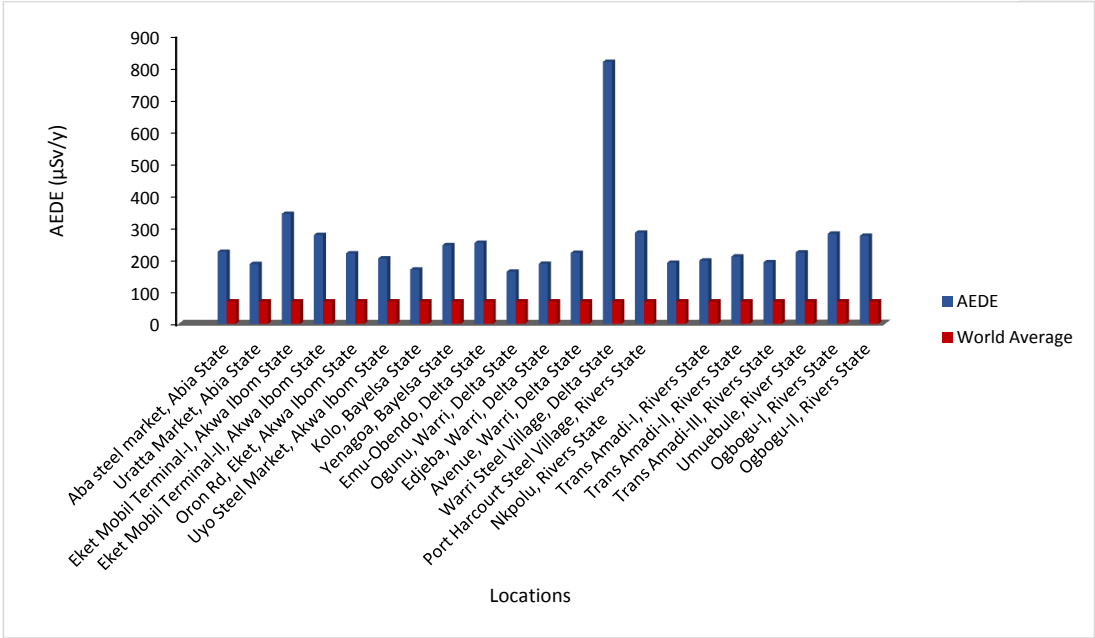


Figure 5. Comparison of annual effective dose equivalent with Normal Background of Standard

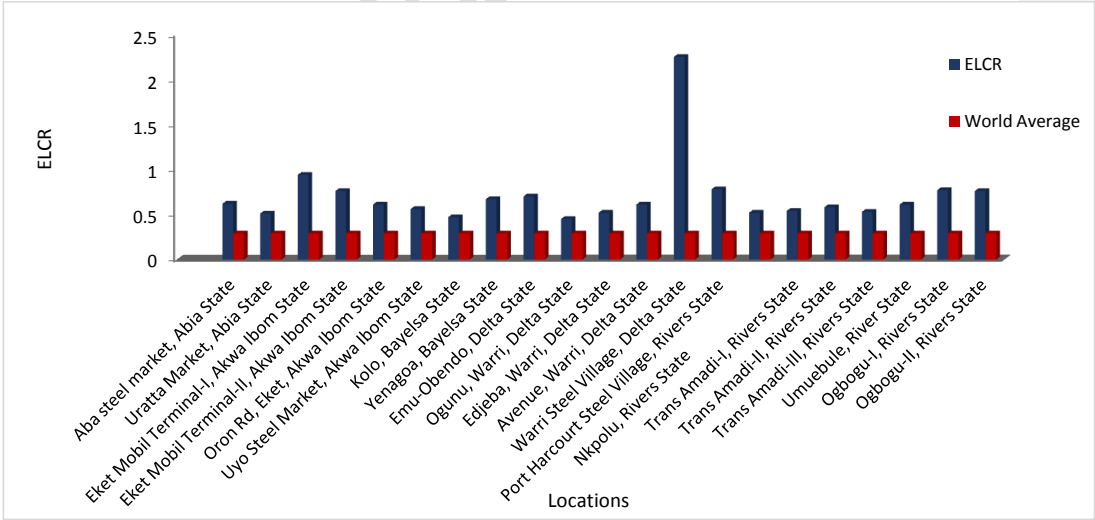


Figure 6. Comparison of ELCR with Normal Background of Standard

The absorbed dose values ranged from 106.1 to 533.7 nGyhr⁻¹ with mean value of 166.73 ± 89.08 nGyhr⁻¹ is higher than the world weighted average of 60 nGyhr⁻¹ [25]. The mean value for this study is also higher than the mean absorbed dose rate reported by Agbalagba [29], Ovuomari-kevin *et al.*, [30, 31] and some countries reported by [25]. The calculated annual effective dose range from 162.71 to 818.23 µSvy⁻¹ with an average value of 255.60 ± 136.57 µSvy⁻¹. The calculated result is also higher than the world average (70.0 µSvy⁻¹) [25].

The excess lifetime cancer risk ranges from 0.45 to 2.25 × 10⁻³ with mean value of 0.70 ± 0.38 × 10⁻³ which when compared with the world standard value of 0.29 × 10⁻³ [25] is higher. The excess lifetime cancer risk estimated from the annual effective dose in all the locations exceeded the world weighted average of 0.29 × 10⁻³. Therefore the probability of developing extra cancer due to long term exposure ionizing radiation in these locations is significant. The excess lifetime cancer risk high values suggest that those carrying out their day to day activities around the storage locations will receive appreciably long term ionizing radiation doses.

4. Conclusion

The study of occupational hazards from BIR in selected crude oil production pipes storage locations in Niger Delta Region of Nigeria to estimate hazard indices has been carried out. The study revealed that all the radiation hazard parameters determined exceeded their respective world safe values. This suggests that TENORM and artificial (sealed and unsealed) radioactive materials contaminated pipes may have contributed to the raised ionizing radiation values in these areas. The values of the radiation health hazard parameters were highest for Warri Steel Village in Delta State, followed by Eket Mobil Terminal-I in Akwa Ibom State, Port Harcourt Steel Village in Rivers State, Ogbogu-I in Rivers State, Eket Mobil Terminal-II in Akwa Ibom State, Eket Mobil Terminal-II in Akwa Ibom State, Ogbogu-II in Rivers State location in that order.

These elevated values may constitute health risk to those working and leaving in the studied locations. The authors cautions against prolonged exposure to ionization radiation and recommends ALARA (as low as reasonably achievable) principle for the workers and the public. This result suggests further studies of other environmental media such soil, water and crops from the studied locations.

233 References

- 234 1. Avwiri, G. O., Chad-Umoren, Y. E., Eyinna, P. I. and Agbalagba, E. O. (2009).
 235 Occupational Radiation Profile of Oil and Gas Facilities during Production and Off-
 236 Production Periods in Ughelli, Nigeria. *Facta Universitatis Series. Working and Living*
 237 *Environmental Protection*. 6 (1) 11 – 19.
- 238 2. Joel, O. F., Azeta G. A. and Kinigoma A. S. (2012). Identification of Formation Scale
 239 and Modeling of Treatment Fluid. *Research Journal of Engineering Sciences*. ISSN 2278
 240 – 9472. 1(3), 5-10.
- 241 3. Wilson, A. J., Scott, L. M. (1992). Characterization of Radioactive Petroleum Piping
 242 Scale with an Evaluation of Subsequent Land Contamination. *Health Physics*. 63(6) 681
 243 – 685.
- 244 4. Abo-Elmagd, M. (2010). Radiological hazards of TENORM in the Wasted Petroleum
 245 Pipes. *Journal of Environmental Radioactivity*. 101, (1), 51-54.
- 246 5. Babatunde, B. B., Sikoki F. D., Avwiri G. O. and Chad-Umoreh Y. E. (2019). Review of
 247 the status of Radioactivity Profile in the Oil and Gas Producing areas of the Niger Delta
 248 Region of Nigeria. *J Environ Radioact*. 202:66-73.
- 249 6. International Atomic Energy Agency (2003). Radiation Protection and the Management
 250 of Radioactive Waste in the Oil and Gas Industry. Safety Reports Series No. 34. IAEA,
 251 Vienna, 2003.
- 252 7. Avwiri, G. O. (2011). 79th Inaugural Lecture of the University of Port Harcourt On
 253 Radiation – the good, the bad and the ugly in our Environment.
- 254 8. Barrosa, H., Diaz-Lagosb, M., Martinez-Ovalleb, S. A. and Sajo-Bohusa, L. (2018).
 255 Alpha Emitter NORM Crystal Scales in Industrial Pipelines: A Study Case. *Journal of*
 256 *Environmental Radioactivity*. 192, 342–348.
- 257 9. Rostron, P. (2018). Critical Review of Pipeline Scale Measurement Technologies. *MOJ*
 258 *Mining Met*. 1(1): 00004. DOI: 10.15406/mojmm.
- 259 10. Gazineu, M. H. P., de Araujo A. A, Brandao Y. B, Hazin C. A. and Godoy J. M. (2005).
 260 Radioactivity Concentration in Liquid and Solid Phases of Scale and Sludge generated in
 261 the Petroleum Industry. *J Environ Radioact*. 81:47–54.
- 262 11. United States Environmental Protection Agency (1999). Technologically Enhanced
 263 Naturally Occurring Radioactive Materials in the Southwestern Copper Belt of Arizona,
 264 Technical Report EPA 404-R-99-002, in preparation, Washington, DC.
- 265 12. Tamara, P. T., Cesar M. S., Roos, S. F. D. and Salgado, L. W. (2018). Inorganic Scale
 266 Thickness Prediction in Oil Pipelines by Gamma-Ray Attenuation and Artificial Neural
 267 Network. *Applied Radiation and Isotopes*. 141, 44-50.
- 268 13. United Nations Scientific Committee on the Effects of Atomic Radiation (2016).
 269 Sources, Effects and Risk of Ionizing Radiation. Report to the General Assembly, with
 270 Scientific Annexes.
- 271 14. Doss, Mohan (2013). Linear No-Threshold Model vs. Radiation Hormesis. *Dose-*
 272 *Response*. 11:495–512.
- 273 15. Akpomovie, O. B. (2011).Tragedy of commons: Analysis of oil spillage, gas flaring and
 274 sustainable development of the Niger Delta of Nigeria. *J. Sustain. Dev*. 4, 200–210.

16. Onyiah, I. M. (2005). Modification and Verification of Milton Equation for Measuring Gaseous Pollutant Concentration. Post Graduate Diploma Thesis, Department of Chemical Engineering, Federal University of Technology, Minna, Niger (Unpublished), 1-63.
17. Obiadi, I. I. and Obiadi C. M. (2016). Structural Deformation and Depositional Processes: Insights from the Greater Ughelli Depobelt, Niger Delta, Nigeria. *Oil Gas Res.* 2:118. doi: 10.4172/2472-0518.1000118.
18. Oladotun, A. O., Olugbenga, A. E., Chukwudike G. O. and Olatunji A. (2017). Modeling hydrocarbon generation potentials of Eocene source rocks in the Agbada Formation, Northern Delta Depobelt, Niger Delta Basin, Nigeria. *Journal of Petroleum Exploration and Production Technology.* 7 (2) 379–388.
19. Ayonma, W. M., Chidozie, I. P. D. and Ozumba, B. M. (2015). Sequence stratigraphy and depositional environments of Middle-Late Miocene sediments in the eastern part of the Coastal Swamp depobelt, Niger Delta Basin, Nigeria. *Arabian Journal of Geosciences.* 8 (11) 9815–9827.
20. Arogunjo, A. M., Farai, I. P. and Fuwape, I. A. (2004). Impact of oil and gas industry to the natural radioactivity distribution in the delta region of Nigeria. *Nig. J. Phys.* 16: 131-136.
21. International Association of Oil and Gas Producers (2008). Guidelines for the management of Naturally Occurring Radioactive Material (NORM) in the oil & gas industry, International Association of Oil & Gas Producers.
22. Avwiri, G. O., Alao, A. A. and Onuma, E. O. (2012). Survey of terrestrial radiation levels at Onne seaport, Onne, Rivers State, Nigeria. *ARP. J. Sci. Technol.* 2.
23. National Council for Radiation Protection and Measurements (1993). Limitation of Exposure to Ionizing Radiation, NCRP Report No 116, March Nobel, B. J. 1990. An Introduction to Radiation Protection, Macmillan Encyclopedia, 2nd Edition, 16 – 118.
24. Avwiri, G. O. and Esi, O. (2015). Survey of Background Ionization Radiation Level in Burutu LGA, Coastal Area of Delta State, Nigeria. *J. Applied Phys. Sci. Intl.* 2: 72-78.
25. United Nations Scientific Committee on Effect of Atomic Radiation (2000). Exposure from natural radiation source. 2000 Report to the general assembly Annex B:
26. Avwiri, G. O. and Olatubosun (2014). Assessment of Environmental Radioactivity in Selected Dumpsites in Port Harcourt, Rivers state, Nigeria. *Int. J. Scient. Technol. Res.* 3: 263-269.
27. Ononugbo, P. C., and Bubu, A. A. (2017). Evaluation of Excess Lifetime Cancer Risk from Gamma Dose Rates in Coastal Areas of Bonny Island, Rivers State, Nigeria. *Advances in Physics Theories and Applications.* ISSN 2224-719X (Paper) ISSN 2225-0638 (Online) Vol.63.
28. Ononugbo, C. P. and Komolafe E. (2016). Radiation Dosimetry of Some Selected Industrial Sites at Onne Oil and Gas Free Trade Zone, Rivers State Nigeria. *Journal of Environmental Science and Engineering Technology.* 4, 2-9.
29. Agbalagba, E. O. (2016). Assessment of excess lifetime cancer risk from gamma radiation levels in Effurun and Warri city of Delta state, Nigeria. *J. Taibah Univ. Sci.* <http://dx.doi.org/10.1016/j.jtusci.2016.03.007>.

- 318 30. Ovuomarie-kevin, S. I., Ononugbo, C. P. and Avwiri, G. O. (2018a). Assessment of
319 Radiological Health Risks from Gamma Radiation Levels in Selected Oil Spill
320 Communities of Bayelsa State, Nigeria. Current Journal of Applied Science and
321 Technology. 28(3): 1-12.
- 322 31. Ovuomarie-kevin, S. I., Ononugbo, C. P. and Avwiri, G. O. (2018b). Evaluation of
323 Health Risks from Exposure to Low Levels of Ionizing Radiation in Some Oil Spilled
324 Communities of Rivers State, Nigeria. Journal of Scientific Research & Reports. 19(5):
325 1-11.
- 326 32. [http://studies.aljazeera.net/en/reports/2016/06/resurgence-militancy-nigerias-oil-rich-](http://studies.aljazeera.net/en/reports/2016/06/resurgence-militancy-nigerias-oil-rich-niger-delta-dangers-militarisation-160608065729726.html)
327 [niger-delta-dangers-militarisation-160608065729726.html](http://studies.aljazeera.net/en/reports/2016/06/resurgence-militancy-nigerias-oil-rich-niger-delta-dangers-militarisation-160608065729726.html).