1 2	EFFECTS OF NOISE AND VIBRATION ON SUBJECTS EXPOSED TO ELECTRICAL POWER GENERATING SET POLLUTION
3	
4	ABSTRACT
5	This research assessed the level of health effects of noise and vibration on human health from
6	the use of local electric generating sets. This is a common practice in most of our homes and
7	business places in developing countries. Sample of trading places in Ekwulobia, Aguata
8	Local Government Area, Anambra State, Nigeria were considered as case studies. In this
9	study, a sound level and a vibration meter were employed to measure the noise and vibration
10	levels. Information on how users perceive vibration, sound and health effects accompanied by
11	exposure to vibration and noise was obtained and analyzed with Chi-square test at 5%
12	significant level. The results of the analysis showed a maximum value of vibration weighted
13	root-mean-square (WRMS) of 6.14 m/s2, and minimum of 0.01 m/s2. The maximum value of
14	noise was at 103.46 dB(A), the minimum at 80.72 dB(A). The maximum value of WBV and
15	noise level was shown to be higher than the recommended value. There was also a relation
16	between the ways the users respond to vibration and noise as well as some health effects at a
17	p-value less than 0.05. The results showed that the use of electric powered generators in the
18	areas studied exposed users to some health risks.
19	
20	1. INTRODUCTION
21	Technological developments have resulted in the invention of so many equipment and
22	machines such as generating sets, vehicles, grinding machines, drilling machines among
23	others. These machines produce noise, vibrations and noxious air emissions while in use.

- 24 In some known cases, these inventions and their wrong use are harmful to health, as they
- 25 could cause certain injuries like weakness of the muscles, fatigue, discomfort, hearing

26	difficulties, among others. Electric power generating sets are designed as an alternative
27	power source in the event of power outage. Unfortunately, epileptic power supply in
28	Nigeria has turned the electric generators into the primary source of power in our homes
29	and in most commercial environments. ^{[1] [2]}
30	Noise exposure causes some health risks as it affects neuro-endocrine, cardiovascular,
31	respiratory digestive systems as well as disturbances. At a chronic level, noise may reduce
32	concentration, thereby reducing work-related performance ^[3] . To deal with the health
33	challenges posed by noise and vibration, it is pertinent to treat vibration as a Whole-Body-
34	Vibration (WBV) problem. This is vibration experience where the whole body is exposed by
35	contact with the feet or buttocks in a sitting position. WBV comes from various sources,
36	affects various parts of the body and manifests various symptoms, which may be felt at very
37	small levels or may become uncomfortably high, or cause some hazards, especially in some
38	off-road vehicles. ^{[4] [5]} . Although noise can be productivity, it affects communication and
39	concentration. If the exposure is too high, it may cause permanent hearing impairment. ^{[6][7]} .
40	In most community noise surveys, vibrations are seen as a complementary to loud noise; it is
41	viewed as a major cause for annoyance. Among industrial workers regularly exposed to noise
42	and vibration, reported symptoms were anxiety, nausea, headaches, and mood swing. [8] [9]
43	This research is therefore aimed at determining the health effects caused by the noise and
44	vibration from generators on individuals who are regularly exposed to it.
45	2. METHODOLOGY
46	Six different research sites were selected, which are all areas with high commercial activities
47	where these electric generators are used extensively. WBV and Noise measurements were

- 48 carried out with strict observance of the outlined 'International Standard Organization's
- 49 measuring procedures, ISO 2361-1; ISO 5349-1 and Health Safety Executive, HSE'

- 50 respectively. The magnitude of the vibration of the generators, were measured using a
- 51 Vibration Meter, the sound levels were measured with a Sound Level Meter (SLM).The
- 52 measurements were obtained during the day (within working hours, about 1400 hours).
- 53 The distance between the generator position and the generator users, were obtained with a
- 54 meter rule. Acceleration levels were obtained on the floor which served as a vibrating
- 55 medium between the generator and the users. An accelerometer was connected to the
- vibration meter (VM-6360) for the digital data recording, and finally connected to a personal
- 57 computer for amplification of the recorded data.
- 58 Key terms applied in the Vibration and Noise measurement are defined below:
- A-weighted decibel, dB(A); Weighted acceleration, a_w ; Weighted Root-mean-square of the
- acceleration, W_{RMS} ; Crest Factor, CF (the ratio of a_w to W_{RMS}); Exposure Action Value,
- 61 EAV; Exposure Action Limit Value, ELV. The 'A(8)' associated with EAV and ELV,
- 62 respectively, indicates an eight-hour weighting a day.

63 3. RESULTS

64 3.1 Vibration and Noise Exposures

The values of vibration indicating factors gathered from different locations are presented in figure 3.1 and figure 3.2 respectively. Where \mathbf{a}_{w} and \mathbf{w}_{RMS} are the weighted acceleration and weighted root-mean-square acceleration, respectively.

The intervals from the source of the noise and vibration threats are of importance. The values of 1m distance, is shown in figure 3.1 and subsequently 3.2 and 3.3 recorded an in incremental 1m difference and a reduction in the acceleration values.



Figure 3.1: Vibration Exposure at 1 m from source

Figure 3.1 shows exposure level at 1m from source of vibration to the user. The







- 81 Figure 3.2 shows exposure level at 2m from source of vibration to the user. The
- Wrms value of the vibration is at its highest in Eke market, a value of 2.75 m/s^2 .



the source of the noise. The mean noise exposure is at its highest in Eke market,

- Figure 3.3 shows exposure level at 3m from source vibration to the user. The
- 84 Wrms value of the vibration is at its highest in Eke market, a value of 0.82 m/s^2 .

90 a value of 103.46



92 Figure 3.4: Mean Noise Exposure at 1m, 3m and 5 m respectively, from source



95 Figure 3.5: Users' perception of vibration effects

96 Figures 3.5 and 3.6 show the generator users' perception of vibration and noise

- 97 effects, respectively from the test experiment.
- 98



101 Figure 3.6: Users' perception of Noise effects

WBV Effects	Eke	Awka	Oko	Uga	Timber	Building	Row
	Market	Road	Road	Road	Market	Material	Total
	% in N	Market%	Market	Market	% in N	Market	
		in N	% in N	% in N		% in N	
Back pain	12(60)	8(40)	4(20)	0(0)	6(30)	2(10)	32
Fatigue	8(40)	6(30)	2(10)	8(40)	2(10)	6(30)	32
Abdominal pain	4(20)	2(10)	0(0)	6(30)	4(20)	2(10)	18
Irritability	4(20)	0(0)	0(0)	8(40)	4(20)	2(10)	18
Anxiety	6(10)	8(40)	4(20)	2(10)	0(0)	6(30)	26
Visual dysfunction	3(30)	2(10)	0(0)	4(20)	4(20)	0(0)	13
Gait difficulty	0(0)	0(0)	0(0)	0(0)	0(0)	6(30)	6
Shock	2(10)	0(0)	4(20)	4(20)	8(40)	6(30)	24
Column Total	39	26	14	32	28	30	169

102 Table 3.10: Whole Body Vibration Effects experienced by Generator users (N = 20)

Table 3.10 shows the Whole Body Vibration effects experienced by Generator
users in the population of 120 candidates selected for the investigative test, 20
samples from each of the markets. From the table, the most predominant

- 108 vibration effect associated with generator use is back pain and fatigue, a value
- 109 of 32

Observed value	Expected value	1e O-E (O-E) ²		$(O-E)^2/E$		
(0)	(E)					
12	7.38	4.62	21.3444	2.89219512		
8	4.92	3.08	9.4864	1.92813008		
4	2.65	1.35	1.8225	0.68773585		
0	6.06	-6.06	36.7236	6.06		
6	5.3	0.7	0.49	0.09245283		
2	5.68	-3.68	13.5424	2.38422535		
8	7.38	0.62	0.3844	0.05208672		
6	4.92	1.08	1.1664	0.23707317		
2	2.65	-0.65	0.4225	0.15943396		
8	6.06	1.94	3.7636	0.62105611		
2	5.3	-3.3	10.89	2.05471698		
6	5.68	0.32	0.1024	0.01802817		
4	4.15	-0.15	0.0225	0.00542169		
2	2.77	-0.77	0.5929	0.21404332		
0	1.49	-1.49	2.2201	1.49		
6	3.41	2.59	6.7081	1.96718475		
4	2.98	1.02	1.0404	0.34912752		
2	3.2	-1.2	1.44	0.45		
4	4.15	-0.15	0.0225	0.00542169		
0	2.77	-2.77	7.6729	2.77		
0	1.49	-1.49	2.2201	1.49		
8	3.41	4 59	21.0681	6 17832845		
4	2.98	1.02	1 0404	0 34912752		
2	3.2	-1.2	1 44	0.45		
6	6	0	0	0.45		
8	4	4	16	4		
4	2.15	1.85	3 4225	1 59186047		
2	4.92	-2.92	8 5264	1.73300813		
0	4.31	-4.31	18 5761	4 31		
6	4.62	1 38	1 9044	0.41220779		
3	3	0	0	0.41220777		
2	2	0	0	0		
2	1.08	1.08	1 1664	1.08		
0	2.46	-1.00	2.2716	1.06		
4	2.40	1.34	2.3/10	1.50186047		
4	2.13	1.85	5 2261	2.21		
0	2.31	-2.31	3.3301	2.31		
0	1.38	-1.38	1.9044	1.38		
0	0.92	-0.92	0.8464	0.92		
0	0.5	-0.5	0.25	0.5		
0	1.14	-1.14	1.2996	1.14		
0	0.99	-0.99	0.9801	0.99		
6	1.07	4.93	24.3049	22./148598		
2	5.54	-5.54	12.5316	2.26202166		
0	3.69	-3.69	13.6161	3.69		
4	1.99	2.01	4.0401	2.03020101		
4	4.54	-0.54	0.2916	0.06422907		
8	3.98	4.02	16.1604	4.06040201		
6	4.26	1.74	3.0276	0.71070423		
$\sum [(\mathbf{O} - \mathbf{E})^2 / \mathbf{E}] = \chi^2$	_91.361209			91.361209		
Critical value = 49	9.802					
DOF = 35	Prob. = 0.95					
p- value= 0.00000	005	(T) 57	T 1*01 T	< 11 / NT		
Not	te: Expected value	e(E) = [Row]	Total * Column To	ital] / N		

110 Table 3.11:Chi-square (χ^2) Table for WBV Effects

- 111
- 112 Table 3.11 shows the summary of Chi-square table for vibration health effects
- 113 experienced by generator users in the population of 120 candidates tested. The
- 114 values are summarized below:
- 115 $\chi^2 = 91.361209$
- 116 Critical value = 49.802
- 117 DOF = 35
- 118 Prob. = 0.95
- 119 p- value = 0.00000063
- 120
- 121 Figure 3.7: Bar chart showing WBV effects experienced by generator users.



- 123 Figure 3.7: Whole Body Vibration Effects experienced by Generator users
- 124

- 126 Table 3.12 shows the noise health effects experienced by generator users in a
- 127 population of sample of 120 candidates, 20 from each the markets. As observed
- 128 from the table, communication interference has the highest value of 72.

							130
Noise Effects	Eke	Awka	Oko Road	Uga	Timber	Building	RowT
	Market	Road	Market%	Road	Market%	Material	otal
	% in N	Market	in N	Market%	in N	Market%	132
		% in N		in N		in N	
Depression	6(30)	10(50)	2(10)	0(0)	4(20)	0(0)	2 133
Difficulty in	14(70)	0(0)	10(50)	12(60)	8(40)	2(10)	46
concentration							134
Headache	10(50)	6(30)	8(40)	14(70)	4(20)	8(40)	⁵⁰ 135
Auditory	6(30)	2(10)	0(0)	0(0)	4(20)	0(0)	12
dysfunction							136
Annoyance	10(50)	4(20)	6(30)	2(10)	6(30)	4(20)	32
Mood swing	14(70)	8(40)	2(10)	0(0)	4(20)	2(10)	36137
Comm.	16(80)	12(60)	18(90)	10(50)	4(20)	12(60)	72
Interference							138
Sleep	10(50)	8(40)	2(10)	0(0)	4(20)	8(40)	³² 139
disturbance							100
Column Total	86	50	48	38	38	36	² 9640

129 Table 3.12: Noise Health Effects Experienced by Generator Users (N=20)

- 141 Table 3.13 shows the summary of Chi-square table for noise health effects
- experienced by generator users in the population of 120 candidates tested. The
- 143 values are summarized below:
- 144 $\chi^2 = 87.8947273$
- 145 Critical value = 43.773
- 146 DOF = 30
- 147 Prob. = 0.95
- 148 p-value = 0.00000014
- 149
- 150
- 151

Observed value	Expected value	0-Е	$(O-E)^2$	$(O-E)^2/E$
6	633	-0.33	0 1089	0.01720379
10	3.5	6.5	42.25	12 0714286
2	3.83	-1.83	3 3489	0.87438642
0	3.17	-3.17	10 0489	3.17
4	2.83	1.17	1 3689	0.48371025
0	2.03	-2.33	5 4289	2 33
14	13.24	0.76	0.5776	0.04362538
0	7 32	-7.32	53 5824	7.32
10	8.02	1.98	3 9204	0.48882793
12	6.62	5 38	28 9444	4 37226586
8	5.92	2.08	4 3264	0.73081081
2	4.88	-2.88	8 2944	1 69967213
10	14 39	-4 39	19 2721	1 33927033
6	7.95	-1.95	3 8025	0.47830189
8	8.71	-0.71	0 5041	0.057876
14	72	68	46.24	6 42222222
4	6.44	-2 44	5 9536	0.92447205
8	53	2.11	7 29	1 3754717
6	3.45	2.55	6 5025	1.88478261
2	1.91	0.09	0.0081	0.00424084
0	2.09	-2.09	4 3681	2.09
0	1.73	-1.73	2 9929	1.73
4	1.75	2.45	6.0025	3 87258065
4	1.55	-1.27	1 6129	1.27
10	3.02	6.08	36.0664	9.43020408
10	5.00	1.00	1 1881	0.23341847
4	5.58	-1.09	0.1764	0.23341847
2	J.58 4.61	2.61	6.8121	1 47767896
6	4.01	1.88	3 5344	0.85786408
0	3.30	0.61	0.3721	0.85780408
14	8.64	5.36	28 7296	3 32518510
8	0.04 1 77	3.30	10 4329	2 18710078
2	5.23	3.23	10.4329	1.00481836
2	4 32	-4.32	18 6624	4 32
4	3.86	0.14	0.0196	0.00507772
7	3.18	-1.18	1 3024	0.00507772
- 16	20.73	-1.10	1.3924	1.07025220
12	11.45	0.55	0 3025	0.02641921
18	12.55	5.45	29 7025	2 36673307
10	10.36	-0.36	0.1296	0.01250965
4	9.27	-5.27	27 7729	2 99599784
12	7.64	436	19 0096	2.33337704
$\sum_{n=1}^{12} \frac{(\Omega_{-F})^2}{F_{-n}^2} = -2^2$	87 8947273	4.50	17.0070	87 8947273
Critical value = 4 DOF = 30 Prob. = 0.95 p- value= 0.00000	2010941215 3.773			01.071210
No	te: Expected value	e(E) = [Row]	Total * Column To	otal] / N

152 Table 3.13: Chi-square ($\chi 2$) Table for Noise Effects



154 Figure 3.8: Noise Health Effects experienced by Generator users

155	Table 4: Noise Exposure at One (1) Metre from Source

Measurement	Minimum	Maximum	Mean	Standard
Location	(dBA)	(dBA)	(dBA)	Deviation
Eke Market	102.20	105.40	103.46	2.10
Awka Road Market	102.70	102.80	101.80	1.42
Oko Road Market	87.10	88.40	88.73	0.73
Uga Road Market	89.40	92.10	91.15	1.46
Timber Market	90.60	93.80	92.11	0.42
Building Material	96.20	97.70	95.32	0.71
Market				

157 4. DISCUSSION

158	4.1.	User's	Response	Analysis
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- 159 The responses from the generator users showed that majority of the users did not know that
- 160 the vibration of generators affects their health (p-value < 0.05). On the contrary, some
- 161 generator users' responses showed that majority of them are knew the negative effects of
- 162 noise exposure from their generators (p < 0.05).
- 163 Many of the users believe they were exposed to generator noise hazards, and surprisingly few
- 164 percentage of them felt vibration from generators do not affect their health. However, this
- study has shown that despite the high level of awareness of noise induced hearing difficulty,
- 166 they did nothing to protect themselves from the hazard because of ignorance of the necessary
- 167 precautions to take.

- 169 4.2. Vibration Exposure Analysis
- 170 It is observed from this study that generator users in Eke Market, Awka Road Market, Uga
- 171 Road Market, Timber Market and Building Material Market were exposed to WBV as the
- 172 w_{RMS} acceleration at 1m away from the generator exceeds the recommended daily exposure
- 173 limit value (ELV) of 1.15 m/s², the w_{RMS} is less than the recommended exposure action value
- 174 (EAV) of 0.5 m/s² in Oko Road Market.
- 175 Due to the short distance to generators, majority of the users in Eke Market showed that
- 176 WBV affects them; especially back pain. More so, the effects of vibration on generator users
- 177 depend upon so many factors: physical, biodynamic and individual factors. A similar
- study,^[10] showed that the effects of vibration depends on the magnitude and length of
- 179 exposures.

180	At 2m distance away from the generator, the W_{RMS} values of WBV at Eke Market and Awka
181	Road Market are greater than the risk level of 1.15m/s^2 which may lead to serious health
182	effects. W _{RMS} acceleration in Uga Road Market, Timber Market and Building Material
183	Markets are a little greater than the recommended EAV value, which may result to health
184	risks if the exposure is up to 3 hours at Uga Road Market, 2 hours at Timber Market and 1
185	hour at Building Material Market respectively, if caution is not taken. However, at Oko Road
186	Market clear effects are noted as the WRMS is less than the recommended EAV of 0.5m/s ² .
187	Based on these results, users at Oko Road Market will experience no health effects of WBV.
188	At 3m, W_{RMS} values in Eke Market and Awka Road Market are greater than the
189	recommended EAV of 0.5m/s^2 , which shows that there exist a tendency of WBV effects in
190	about an hour. In the case of Oko Road Market, Uga Road Market, Timber Market and
191	Building Material Market, respectively, the W_{RMS} value showed there is no possible WBV
192	effect. This proved that the possible health challenges posed by WBV to users tend to
193	decrease with distance.
194	During measurements it was also noticed that the vibration from some generating sets in the
195	markets have been reduced by mounting them on a platform with dampers. Consequently,
196	vibrations could not pass much via the floors, as it was almost impossible for the
197	accelerometer to record much vibration on the floor of such platforms. Some highly rigid
198	support structures may withstand a greater amount of ambient vibration ^[11] . Hence, majority
199	of the users could not feel WBV effects. The small fraction of them who felt back pain,
200	fatigue may be due to the nature of work they do, moving goods from one place to the other.
201	4.3. Noise Exposure Analysis

- 202 The mean noise levels emitted from generators at 1m in Eke Market, Awka Road Market,
- 203 Oko Road Market, Uga Road Market, Timber Market, Building Material Market were

204 l	03.46, 1	101.80,	88.73,	91.15, 9	92.11	and	95.32	dB(A)	, respec	ctively	(see	Table	4).	Comp	barıng
-------	----------	---------	--------	----------	-------	-----	-------	-------	----------	---------	------	-------	-----	------	--------

- 205 this with the 'HSE 2005 regulations of human tolerance to noise level 85 dB(A)', the results
- 206 showed critical public health effects and could lead to serious auditory problems like hearing
- 207 dysfunction. Other conditions such as annoyance may also take follow.
- 208 Due to the relatively short distance of respondents to the generator, majority of respondents
- 209 in Eke Market and Oko Road Market experience difficulty in concentration, communication
- 210 Interference as well as headache. Some related studies showed that high level of noise may
- 211 result to some sleep-related and rest difficulties, leading to mood swing, irritability, headache
- and annoyance on part of the community members.^{[12][13]} Perhaps, this may be the reason for
- the non-auditory cases found among generator users in this study.
- Away from generators, a distance of 3m, it was recorded that the average noise levels at Eke
- 215 Market, Awka Road Market, Oko Road Market, Uga Road Market, Timber Market, Building
- 216 Material Market were 95.50, 86.42, 85.33, 86.78, 86.82 and 91.67 dB(A) , respectively.
- 217 Although there was decrease in the mean noise levels at 3m, it could still result in serious
- 218 auditory impairment.
- 219 The mean noise levels at 5m away from generators in Eke Market, Awka Road Market, Oko
- 220 Road Market, Uga Road Market, Timber Market, and Building Material Market were 89.45,
- 81.35, 80.72, 84.21, 80.84 and 82.63. The results showed with increase in distance away from
- 222 generators, noise levels appear to decrease appreciably. More so, the average noise levels at
- 223 Eke Market suggested some health risks, as it remained above the recommended maximum
- 224 noise level of 85dB(A).
- 225 **4.4. Chi-square** (χ^2) Analysis
- The chi-square analysis showed that calculated values of Chi-Square (χ^2), [WBV = 91.36 and
- 227 noise = 87.895] at 0.05 significant level for 30 and 35 degrees of freedom are greater than

- critical values (49.802 and 43.773, respectively) of Chi-Square (χ^2) at P-values of 0.00000063
- and 0.00000014, respectively. This is so because the p-value is below 0.05 (p-value < 0.05),
- 230 implying that operating generator sets affects the human health significantly in terms of
- 231 WBV and Noise.

232 5. CONCLUSION

233	Noise and vibration are some of the intolerable disturbances associated with operational
234	machines like electric powered generators. The study revealed that there is a high rate of
235	generator use among people in the community of interest. This exposed them to vibration and
236	noise-caused health problems. It is interesting to note that damage done to human body by the
237	noise and vibration decreased with distance from source due to damping effect. Obviously,
238	the study concluded that some generator users did not take cognizance of the vibration-
239	related health issues their inappropriate use of generators had caused them; the few that were
240	knew about it, did not know how to help themselves out. This study therefore offers the
241	generator users a guide on the appropriate ways to use their generators in such a manner that
242	eliminate or reduces significantly noise and vibration health issues.
243	Recommendations
244	In view of the effects of noise and vibrations, it is therefore, recommended that generator
245	users should take precautionary measures like wearing proper hearing protection devices
246	(such as ear muffs) to protect their ears. They should as well use rubber mats and shoes with
247	thick rubber sole as well as recommended anti-vibration hand-gloves. Occupational health

- 248 and safety management should be carried out to prevent adverse health effects in generator
- 249 users. In addition health education on the hazards of generator use should be promoted in our
- 250 society to improve user's awareness.
- 251

252 REFERENCES

- 253 [1] Ibitoye, F. I. & Adenikinju, A., (2007), "Future Demand for Electricity Supply in Nigeria";
- 254 Applied Energy. 84(5), 492- 504.
- 255 [2] Yesufu,L., Ana G., & Umar O.,(2013), "Knowledge and Perception of Noise Induced
- 256 Health Hazard Associated with Generator use in Selected Commercial Areas in Ibadan,

- 257 Nigeria"; International Journal of Collaboration Research on Internal Medicine and Public
- 258 *Health Hazards*, 5(9), 581 59.
- 259 [3] Cuesta, M.&Pedro, C.,(2001), "Optimization of an Active Control System to reduce the
- 260 Exhaust Noise radiated by a Small Generator"; Applied Acoustics, 62, pp. 513 526.a
- 261 [4] Griffin, M. J.(2003). "Handbook of Human Vibration", Second printing (ed.): Academic
- 262 Press, London.
- 263 [5] Mansfield, N. J., (2005). "Human Response to Vibration"; CRC Press, Boca Raton.
- 264 [6] Marjanen, Y., (2005). "Using ISO 2631-5 as an additional whole body vibration
- 265 evaluation method with ISO 2631-1 to include also transient shocks to the analysis"; Paper
- 266 presented at the 12thInternational Congress on Sound and Vibration, Lisbon, Portugal.
- 267 [7] Stephen A. & Mark P.,(2003). Noise Pollution: Non-Auditory Effects on Health: Oxford
- 268 Journals of Medicine and Health British Medical Bulletin, 68(1), 243 257.
- [8] Michael, R. & Mark, .A., (2009). "How does Background Noise affect our
 Concentration"? SetonHill University, Greensburg.
- 271 [9] Yesufu, A., & Ana G., (2012). "Electric Generator Characteristics, Pattern of Use and
- 272 Non Auditory Health Effects Experienced by Commercial Workers in Agbowo and Ajibode
- Areas of Ibadan, Nigeria"; *Review of Global Medicine and Healthcare Research*, 3(2). 159171.
- 275 [10] Barbara M., Gary F. & Airdrie L., (2009); "Bad Vibration", A Handbook on Whole Body
- 276 Vibration Exposure in Mining: Joint Coal Board, Health and Safety Trust. Sidney, Australia.
- 277 [11] Segerink F., Korterik J., & Offerhaus H.,(2011); "Vibration Transfers to Measure the
- 278 Performance of Vibration Isolated Platforms on Site Using Background Noise Excitation",
- 279 Review of Scientific Instruments.
- 280 [12] Shivakumara, B. & Sridhar V.,(2010),"Study of Vibration and its Effect on Health of
- the MotorcycleRider", Online J Health Allied Scs., 9(2), 1-4.

- 282 [13] Essandoh, P. & Arma, F.,(2011);"Determination of Ambient Noise Levels in the Main
- 283 Commercial Area of Cape Coast, Ghana", Research Journal of Environmental and Earth
- 284 *Sciences*, 3(6). 637-644.