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Kot, P, Shaw, A, Ali, A, Alias, A and Riley, ML (2016) The Application of Electromagnetic Waves in Monitoring Water Infiltration on Concrete Flat Roof: The Case of Malaysia. CONSTRUCTION AND BUILDING MATERIALS, 122. pp. 435-445. ISSN 0950-0618

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1 **The Application of Electromagnetic Waves in Monitoring Water**

2 **Infiltration on Concrete Flat Roof: The Case of Malaysia**

3 P. Kot¹, A.S. Ali², A. Shaw¹, M. Riley¹ and A. Alias²

4 ¹Built Environment and Sustainable Technologies (BEST) Research Institute, School of Built
5 Environment, Liverpool John Moores University, Liverpool, UK

6 Email: P.Kot@2009.ljmu.ac.uk

7

8 ²Center for Construction, Building and Urban Studies (CeBUS), Faculty of Built Environment,
9 University of Malaya, Kuala Lumpur, Malaysia

10 Email: asafab@um.edu.my

11

12

13 **Abstract**

14

15 Roof leakages of high-rise buildings involving concrete flat roof design in tropical countries
16 continue to be a serious problem. Currently, existing methods of detecting potential leaks are
17 mostly destructive to the building material. Although the method of detecting a defect using
18 non-destructive measurement exists, current methods such as infrared thermography,
19 metal detector and humidity meter have varying constraints in their application. This paper
20 describes the potential use of microwave technology as an effective non-destructive tool to
21 monitor and investigate leakage of concrete flat roof due to failure of membrane layer. This
22 study was performed experimentally on flat roof structures built for laboratory use and
23 according to Malaysian flat roof concrete proportions standards. Experiments performed

24 utilized a sensor equipped with essential parameters that enable control to sensor angle,
25 temperature and distance between object and sensor structure and designed to enable
26 numerous measurements in real time. The study determined that microwave technology
27 can be used to identify moisture content in concrete flat roof by analyzing properties of the
28 concrete roof and water. This proves to be an effective non-destructive method of
29 determining leakage problems in concrete flat roof in real time before the defects become
30 critical.

31

32

33 **1.0 Introduction**

34

35 Building roof leakage problems had often been reported by owners of high-rise buildings,
36 especially in the tropical countries. Almost all of the buildings involved have concrete flat
37 roof design. The roof leaks have been disturbing activities and space planning up to affecting
38 the income from the rental of building space. There are also buildings that had to be closed
39 as a result of leaks that affect the safety of the user. Existing methods are not effective
40 enough in detecting potential leaks. Most building owners taking a wait-and-see attitude
41 until the building leaks occur. Thus, a method of effective monitoring is needed to address
42 the issue. Non-destructive testing method is seen to have a potential to detect leakage
43 problem at an early stage and other hidden defects before becoming critical. This paper
44 describes the potential use of the microwave as a tool to monitor and investigate leakage of
45 flatroof concrete due failure of membrane layer installed on the roof.

46

47 Many building defects reported involves the quality of building materials as well as

48 materials that are embedded (Chong and Low, 2006). Although the method of detecting a
49 defect using non-destructive popularity this time, existing methods is rather limited. Of
50 those approach adopted are infrared thermography, metal detector and humidity meter,
51 which, have certain constraints. Because of the limit, some destructive test methods had
52 been used to detect any anomalies involving the hidden flaw. This destructive approach will
53 damage the other components of the building. Hence, there is a pressing need to enrich the
54 method and use of non-destructive testing more effective and not damaging part of the
55 building to another. Inline with that, microwave applications in detection of different
56 materials properties are seen as having great potential to meet these needs.

57

58 **1.1 Flat Roof for Malaysia Building**

59 Building materials identified as one of the factors that contribute to the defects in buildings.
60 Interestingly, the building materials for a building consisted of a several of basic materials
61 such as plastic, metal, stone, glass and composite materials. The materials chosen should be
62 able to stand in line with the whole lifespan of a building. It is reported that although the
63 installation method of building materials carried out as per manufacturer's instructions, it
64 still had contributing to the occurrence of defects within a building. In addition, the quality
65 of the building materials that sometimes does not reach to required standard or functioning
66 properly while the fast paced changes of the weather caused the materials performance
67 declined significantly. For instance, a flat roof construction, membrane layer even installed
68 by legitimate manufacturers or trained contractor, building owners often faced the problem
69 of building defect and unsatisfactory performance that resultant in leakage of the roof a few
70 years later (Mailvagam and Collins, 2004). In the market, there is also a layer of membrane
71 that require special mixing ratio with other materials such as cement, chemical, mortar and

72 so forth, which will respond when it exposed to the effects of climate change and erratic
73 temperatures. Other building materials also having the same problem such as peeling of
74 paint and finishes like tiles installed will also be falling and face problems because of the tile
75 itself least adhesive and porosity (Guan et al., 1997)

76

77 Some of the building materials mentioned are in composite and embedded, which cannot
78 be seen physically. For example, PVC water pipe buried in the wall or floor, steel
79 reinforcements in the concrete and etc. When there are defects resulting from composite
80 materials, it is hard to determine the substantial cause. For water pipe leaks or clogged
81 pipes in the walls or floors, it is hard to determine the actual location and cause of the
82 potential problem. Most of the building defects occur after the building was occupied and
83 method to get information about it is limited. Most defects were architecture and structure
84 (Chong and Low, 2006). Seeley (1987) studied found that the problem of the defect caused
85 by the workmanship is 35% while 12% come from the quality of materials used. Thus, there
86 is a need for a non-destructive technique that is more efficient to be dealt with this
87 problem, which is more effective and reduce costs.

88

89 It is the practice of concrete flat roof in Malaysia using rapid hardening concrete in-situ for
90 ease of construction and maintenance in the future. Flat roof has gradient around 10
91 degrees in order to drain rainwater perfectly to tap in the gutter. This is important in order
92 to avoid any water retention happens after rain, which could result in leaks. Obviously, the
93 advantages of the use of concrete flat roof are it has a high compressive strength, thus it is
94 suitable for rooftop access facilities as well as the ability to take the burden of life load.
95 Reinforced concrete roof is also not easily suffering due to climate change. In Kuala Lumpur,

96 the difference the weather throughout the day is rather significant and could achieve a
97 difference of temperature above 10oC in a day (Talib, 2008). Thus, the concrete roof must
98 be able to withstand the temperature difference and not easily cracked and damaged.

99

100 In order to avoid water infiltration into buildings through the flat roof for skyscrapers, a thin
101 layer of bitumen or membrane layers used to cover the concrete roof. In many cases,
102 installation of membrane depends on the manufacturer's instructions. In normal
103 circumstances, within 24 hours the installation should be completed for the membrane
104 layer to avoid any failure in the future (Talib, 2008). It is however depending on the weather
105 conditions during the installation process performed. A layer of membrane needs to be
106 installed on the roof of the concrete cleaning and free from any debris or foreign objects. If
107 the membrane installed on the concrete that has not been completely dried will trap
108 moisture, which in long term can cause the effects of rust on the reinforcement and cracks
109 in the concrete.

110

111 In Malaysia, most flat roof for high-rise buildings used for the space of building services
112 equipment. Usually, a roof area is more than adequate to provide spaces for services
113 equipment such as cooling tower, domestic, fire and air-conditioning water tanks. Hence,
114 the design and installation of the roof concrete need to absorb any vibration generated by
115 the equipment; as well as membrane layer to avoid any leakage in the future.

116

117

118 **1.2 Malaysia Climate**

119 The weather in Malaysia is categorised as equatorial and located in tropical areas. Various

120 conditions of temperature and rainfall throughout the year in which indirectly effect on the
121 durability of materials used in a building. Malaysia has an average rainfall of 2500mm to
122 3500mm per annum with the Sabah recorded the highest reading. The annual average
123 temperature readings recorded between 20°C to 30°C with relative humidity between 78%-
124 90%. The weather was much depends on the wind direction from the southeastern and
125 southwest monsoon during the year. The humid condition throughout the year as well as
126 the quantity of rainfall is likely to contribute to the occurrence of roof leaks, especially for
127 buildings that using a flat roof. If there is a leak in a flat roof, an effective method to detect
128 the exact location of the leak is necessary so that repairs can be carried out effectively.

129

130 **1.3 Condition-Based Maintenance**

131 **1.3.1 Infrared Thermography**

132 Infrared thermography used to detect the infrared energy generated by an object. The
133 temperature difference between the normal and the condition with a defect, it will give an
134 indication that the object has a problem. Tsang (1995) and Li et al. (2000) defined infrared
135 thermography as a method to measure the emissions of infrared energy or radiation from
136 objects and display them in the form of visual heat image, which is also as a mean to
137 determine the operating condition of plant machinery and system. Jadin and Taib (2012)
138 highlighted that infrared thermography is the science of obtaining and analysing thermal
139 information from non-contact thermal imaging devices. Through these devices, infrared
140 energy is detected and converted into electronic signals from which a thermal image is
141 produced and displayed on a video monitor to perform temperature calculations. Infrared
142 thermography however, used mostly to detect malfunction on the mechanical and electrical
143 equipment. Applications of infrared camera to detecting faulty in building components

144 usually carried out for damp proof layer, damaged timber caused by termites or exposed
145 clogged pipes. However, this application requires a significant difference in surface
146 temperature of an object for the infrared thermography to detect any anomalies.

147

148 **1.3.2 Moisture meters**

149 This is a useful tool for detecting any presence of moisture in an object (Burkinshaw and
150 Parrett, 2002). Usually, moisture meter used to check moisture condition of an object
151 surface before more detailed investigations could be carried out. By using two pins of probe,
152 which context on an object, the moisture meter will give a reading on the moisture level up
153 to 100 percent. Reading the percentage of moisture objects could be read directly from the
154 moisture meter screen. The reading could be categorised into dry, moderate and damp.
155 Type moisture meter is of the type resistant electric meter with 2 electrodes or probe pins
156 could be pressed in a material to check the moisture content. However, it depends on the
157 depth of the probe reading penetrated. The voltage applied to the two pins, the electrical
158 conductor increases when the moisture content increased at objects (Ralph, 2002). Among
159 the advantages of this meter is that it is easy to carry to test the moisture conditions in
160 building materials. However, the use of this tool would slightly damage the surface of the
161 material being tested because the probe pin prick. Moreover, this equipment is only
162 effective if both probe pins touching to the object surface that containing the moisture. No
163 readings can be detected on an object that has no direct context on it. Ralph (2004)
164 describes the use of a moisture meter to monitor the humidity level in the building
165 component. The moisture meter considered effective to monitor the humidity level for
166 wood, tile, concrete and brick wall in a period of time and easily operated.

167

168 **1.3.3 Metal detection meter.**

169 Metal detector nowadays is widely used in various sectors such as archeology, industry,
170 security and building to detect any presence of metal components in a building wall (Syatos
171 et al., 2011). Metal detector used to detect substances that are installed in the wall such as
172 electrical cables, metal pipes and reinforcement steel bar. Usually this meter can detects
173 material embedded in walls up to 70 mm. There are also detection meter that capable to
174 detect reinforcement steel bar up to 400 mm depth available in the market. This tool has
175 become one of the popular tools for building owners in building maintenance especially
176 when identifying the position of reinforcement bar, metal pipes and etc., which important
177 for refurbishment works (Feng et al., 2014). Similarly, this tool also normally used to assist
178 the contractor or consultant in decision to create openings or demolishing part of a building.
179 However, this tool could only detect metal related only. Presence of other elements such as
180 water, waterproof layer and physical changes of material are undetectable clearly.

181

182 **2.0 Microwave Technology in Monitoring Concrete Flat Roof**

183 The use of electromagnetic waves for the purpose of detecting anomaly for some objects is
184 the approach that is being actively investigated (Mukhopadhyaya and Yunus, 2011).
185 Microwave is a technology that used wave that is not harmful to the user and this
186 technology has been successfully applied in several industries such as environmental
187 pollution monitoring, wastewater quality monitoring, carbon emissions levels, for the
188 purpose of monitoring human health and so forth (Korostynska and Al-Shamma'a, 2014).
189 The advantage of using microwave spectroscopy is the ability to real time monitoring the
190 interaction of electromagnetic waves with and tested object. As a result it is possible to
191 observe changes of microwave spectrum due to the different dielectric properties and

192 texture of measured objects.

193

194 There are different types of antenna that can be used to transmit and receive microwave
195 signal such as: Wire Antennas, Aperture Antennas and Microstrip Antennas. In this paper
196 aperture antenna will be reviewed. There are different types of aperture antennas such as
197 pyramidal horn, conical horn or rectangular waveguide. Compared to waveguide,
198 microwave horn antennas generate a phase front of the same pattern with larger aperture
199 and greater directivity. A horn antenna is made up of a flaring metal tube in the shape of a
200 horn, closed at the narrowest end, and opened at the widest end. The microwaves are let
201 into the waveguide by a coaxial cable connected to the horn antenna (Vijayakumar, Wylie,
202 Cullen, Wright and Al-Shamma'a, 2009).

203

204 **2.1 Dielectrics Properties of Building Fabrics at Microwave Frequency**

205 Electromagnetic waves and dielectric properties has received growing interest in the
206 investigations of material and structural assessment. With a direct relationship with other
207 materials characteristics, dielectric properties could be used to establish properties such as
208 moisture content, bulk density, bio-content and chemical concentration (Buyukozturk, Yu
209 and Ortega, 2006). Microwave imaging for building fabrics detection is based on the
210 contrast in dielectric properties of different types of materials and moisture contents. These
211 properties allow finding the source of the leak in the roof, location of the reinforcement in
212 the concrete and the level of the moisture content in the roof (Fear, Li, Hagness and
213 Stuchly, 2002). Dielectric properties of materials are the relationship between the applied
214 electric field strength E (V/m²) and the electric displacement D (C/m²) in the material.
215 Dielectric properties of material can be characterized by the use of a scalar effective

216 complex permittivity denoted as ϵ_{e}^* to account for EM dielectric losses and conductivity
217 of the material (Buyukozturk, Yu and Ortega, 2006).

218

219 $\epsilon_{\text{e}}^* = \epsilon_{\text{e}}' - j\epsilon_{\text{e}}''$ $\epsilon_{\text{e}}'' = \epsilon_{\text{e}}^* + \sigma_{\text{e}}''/j\omega = (\epsilon_{\text{e}}' + \sigma_{\text{e}}''/\omega) - j(\epsilon_{\text{e}}'' + \sigma_{\text{e}}'/\omega)$ (Buyukozturk, Yu and
220 Ortega, 2006)

221

222 Where ϵ_{e}' is the real part of ϵ_{e}^* and represents the ability of a material to store
223 the incident EM energy through wave propagation, ϵ_{e}'' is the imaginary part of ϵ_{e}^*
224 and represents the degree of EM energy losses in the material, j is the imaginary number. ϵ_{e}^*
225 $= \epsilon_{\text{e}}' - j\epsilon_{\text{e}}''$ is the complex permittivity (F/m), $\sigma_{\text{e}}^* = \sigma_{\text{e}}' - j\sigma_{\text{e}}''$ is the complex electric
226 conductivity (Ω/m), and $\omega = 2\pi f$ is the angular frequency (rad/s) (Buyukozturk, Yu and
227 Ortega, 2006).

228

229 **2.2 Current Methods**

230 Currently, there are many methods for obtaining the moisture content of the building
231 fabrics, although most of those techniques are destructive for the material. There are three
232 groups of measurements: Radiological, Electrical and Mechanical Property.

233

234 Radiological measurement has two main methods for obtaining the level of the moisture
235 content. First method is Neutron Method where the interaction of neutrons mainly with
236 hydrogen nuclei provides a direct measurement of water content by volume (Wittman,
237 Zhang, Zhao, Lehmann and Vontobel, 2008). Second Method is Gamma Scattering Method.

238 The interaction of gamma rays and orbital electrons happens in three ways. Firstly, the
239 photoelectric effect in which the whole of the energy of gamma ray is absorbed occurs at

240 low energies. Second is the Compton effect, which is the scattering of gamma rays by
241 electrons at medium energies, and finally the creation of positron-electron pairs, becomes
242 important at high energies. Measuring the weakening of gamma radiation enables to
243 determine the density of material (Vijayakumar, Rajasekaran and Ramamurthy, 2002).

244

245 Three electrical measurements that are commonly used are electrical resistance
246 measurement, LTCC sensor and Time Domain Reflectometry. Electrical resistance is based
247 on the fact that each material has electrical resistance capabilities and water content has a
248 direct effect on the electrical resistance of material. More water means less resistance.
249 Needle-shaped electrodes are used for measuring electrical resistance. Two measuring
250 detectors are driven into a building element and electrical resistance as a function of the
251 electrical conductivity is measured. High conductivity and lower electrical resistance is
252 present in wet materials. Results are indicated on the measuring device according to
253 construction materials type, which can be converted into percentages of moisture
254 (Maksimovic, Stojanovic, Radovanovic, Malesev, Radonjanin, Radosavljevic and Smetana,
255 2012).

256

257 Low Temperature Co-Fired Ceramic (LTCC) sensors can be utilized by burying them in the
258 plaster during construction, and in already constructed walls, can be imbedded through
259 small cuts. An antenna coil that tracks changes in the sensor resonant frequency is used to
260 measure variation of water content in tested specimens wirelessly. This sensor has two
261 dielectric layers. There is a screen-printed LC structure on the first layer and the second
262 layer has a window over capacitor's electrodes. The sensor is exposed to moisture through
263 this window causing change of its dielectric constant and total capacitance and as a result

264 the resonant frequency of the LC sensor. Between 0% and 70% detection range in width of
265 water absorption with high linearity and fast response is exhibited by the sensor (Li et al.,
266 2000).

267

268 The Principle of Time Domain Reflectometry (TDR) used for moisture measurement is to
269 transmit an electromagnetic signal down parallel electrodes of a waveguide inserted into
270 the dielectric material under investigation. The time taken for the signal to return after
271 reflecting off the end of the waveguide is measured. This gives a direct measure of the
272 permittivity of the surrounding material along the length of the waveguide (Phillipson,
273 Baker, Davies, Galbraith and McLean, 2008).

274

275 Moisture content can be detected by Mechanical Property Measurements. One of the
276 methods is thermal method. This involves supplying a probe that determine the thermal
277 conductivity in the material with a known heat input, and measuring the rise in temperature
278 at a preset distance from the heat source with the use of thermocouples or thermistors.

279 Being independent of the salt content of the porous body is one benefit of measurements
280 using thermal conductivity. However, thermal conductivity is dependent on environmental
281 temperature, which can be compensated for, and also upon material density which
282 necessitates several calibration curves for different densities of the measured material.

283 One disadvantage of the thermal conductivity method is that it presents difficulty in
284 obtaining calibration curves that could be reproduced, and for every material density, only
285 one calibration curve is valid. IR Thermography can be used to monitor moisture content of
286 the buildings by scanning the entire surface of building and comparing with the image of
287 interested area. Comparison between the temperature of the dry and moist surfaces

288 enables identification of the areas affected by dampness (Griinzato, Bison and Marinetti,
289 2002). One of the thermal techniques is a 'pad' Sensor (Davies and Ye, 2009). It is a non-
290 destructive technique for the measurement of moisture content within a material. It uses
291 thermal diffusion to provide heat into a surface wherein the resulting temperature increase
292 is detected at a distance from the injection point. Both the heater and temperature sensor
293 are attached at the surface of a thermal insulation material block (the 'pad'). The device
294 offers the benefits of the traditional dual probe, but with the important advantage of not
295 requiring any invasive holes to be drilled into the material (Davies and Ye, 2009).

296

297 Vapour pressure technique enables measurement of the equilibrium relative humidity of air
298 in contact with a porous body. It enables the determination of the water tension of the
299 porous body, which can be correlated with the moisture content. Converting water tensions
300 to moisture content through individual calibration for each porous material type is an
301 unreliable procedure. Precise measurements of the equilibrium relative humidity between
302 the porous body and the surrounding air are required for vapour pressure method
303 (McCullough, Kwon and Shim, 2003).

304

305 **2.3 Building Pathology**

306 Pathology of the building is a method of investigation to find the source of a defect or
307 damage occurred. Investigation of damage within a building started when there are
308 symptoms of a defect, which indirectly interfere with the function and activities in it. For
309 example, a building that uses compound materials such as concrete and mortar exposed to
310 give a response when there is high-water content in the long run. There are also some
311 compound materials, which less flexible by products to react with other composite

312 materials. Byproducts are usually short-lived and will disappear slowly in the long term as a
313 result of temperature and environment changes around (William, 1995). Flat roof that built
314 from a concrete mixture are exposed to weather and the environment continuously.
315 Environment and weather such as acid rain and extreme heat caused a reaction occurs to
316 the composite materials. This reaction causing expansion and contraction, which in turn
317 contributed to the cracking on the surface of the concrete roof structure. This inevitably will
318 speed up the process of water seepage through the concrete roof of a building. Many
319 construction researchers reported the problem to the absence of as-built drawings as an
320 issue also to the problem of accuracy of information in carrying out the investigation on
321 building components. Many of the buildings have drawings for construction; however, it is
322 lacking in term of accuracy and does not reflect the latest changes to the buildings (Dias and
323 Jayanandana, 2003). In concrete structures, information such as the position of steel-
324 reinforced concrete, grade and size of the thickness of the roof that- were built to be re-
325 tested before any decision on the structure can be made.

326

327 This includes the use of destructive test methods that indirectly damaging other building
328 components in order to obtain accurate information. Therefore, it is improper if a method
329 more suitable and cost-effective as using non-destructive testing implemented to address
330 this issue.

331

332 David and Dane (2005) stated the results of their study on the defects in the roof of the
333 building especially water absorption is due to the other factors of environmental problems.
334 The study uses actual data for defect roofs of buildings that show 75% of the problem stems
335 from a layer of membrane that does not function properly as well as the workmanship and

336 the design of the roof itself. The process for determining the actual cause of roof
337 components of disability is rather difficult due to it requires accurate information in detail.
338 Detailed analysis of building materials such as concrete composition, method of installation
339 and implementation of maintenance should be refined to determine the cause of defects
340 occurred. The analysis process will be easier if there is equipment that could help in
341 providing the information needed for these purposes. Problems of humidity absorption at
342 concrete roof can occur in several ways such as condensation and liquid seepage process.
343 This occurs due to temperature and pressure differences at the two surfaces in contact. In
344 many circumstances this process happens both at the same time where there are changes in
345 temperature and environment (De Freitas et al, 1996)

346

347 A layer of membrane installed on the roof of flat concrete exposed to problems of durability
348 in the long term. Durability of membrane layer will be affected by environmental conditions
349 such as excessive heat, biological agents, radiation Ultra Violet (UV) and chemical reactions
350 as a result of illness rapport he had built-up material for roof construction (CIB and early
351 2007). Therefore, the choice of which meet the needs and membrane specification as well
352 as regular monitoring is needed to ensure that it works as expected.

353

354 **3.0 Methodology**

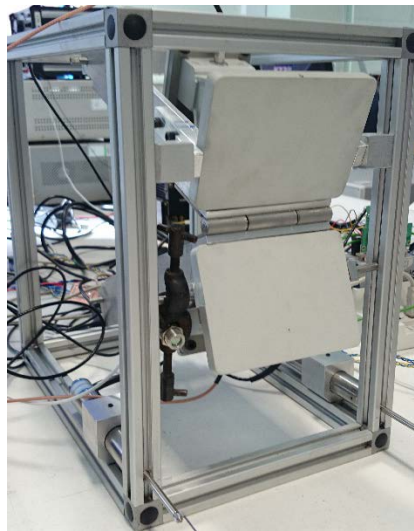
355 Currently, numerous flat roofs getting damaged during high amount of rainfalls in Malaysia
356 due to faults of waterproof membrane, which lead to high repair costs and potential
357 consequential damage with the building. The novel microwave technology will allow non-
358 destructive measurement to determine damages to concrete roof structure caused by

359 membrane failure in real time measurement. Sensor also will enable to identify the location
360 of the reinforcement in the roof structure.

361

362 The sensor has been designed to enable numerous of measurements in real time without
363 concern about displacement. Sensor has been equipped in essential parameters that will
364 enable to control sensor angle, temperature and distance between object and sensor
365 structure. The sensor design as presented in Figure 1.

366



367

Figure 1: Sensor Design.

368

369

370 It was critical to design and build flat roof structures which would enable multiple test to be
371 undertaken in laboratory environment. One structure has been built without reinforcement
372 (Figure 2) and second structure has been built with reinforcement (Figure 3).

373



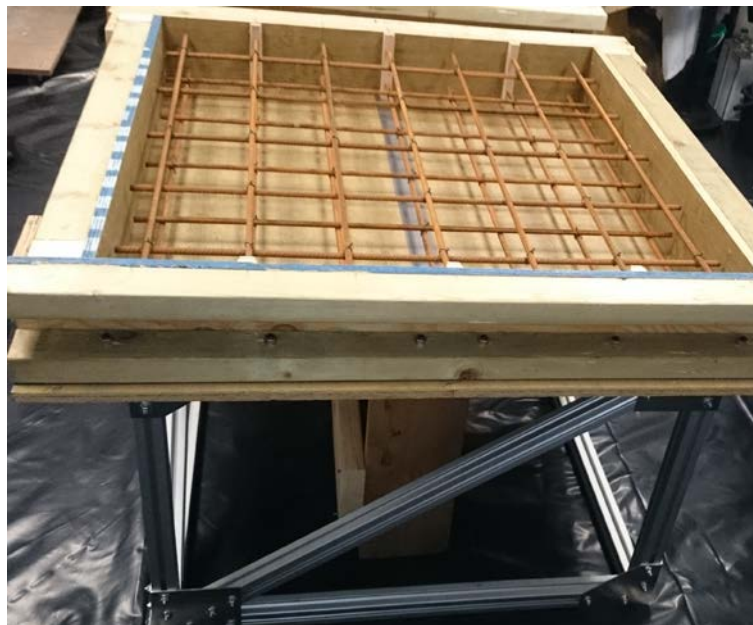
374

375

Figure 2: Roof structure frame without reinforcement.

376 Roof structure without reinforcement has dimension 100cm x 100cm x 23cm and is created

377 to Malaysian flat roof concrete proportion standards.



378

379

Figure 3: Roof structure frame with reinforcement.

380 Roof structure with reinforcement has dimension 100cm x 100cm x 23cm and is created to

381 Malaysian flat roof proportion standards. Therefore, it has rebar located at the same

382 distance as suggested in Malaysian roof structure.

383

384

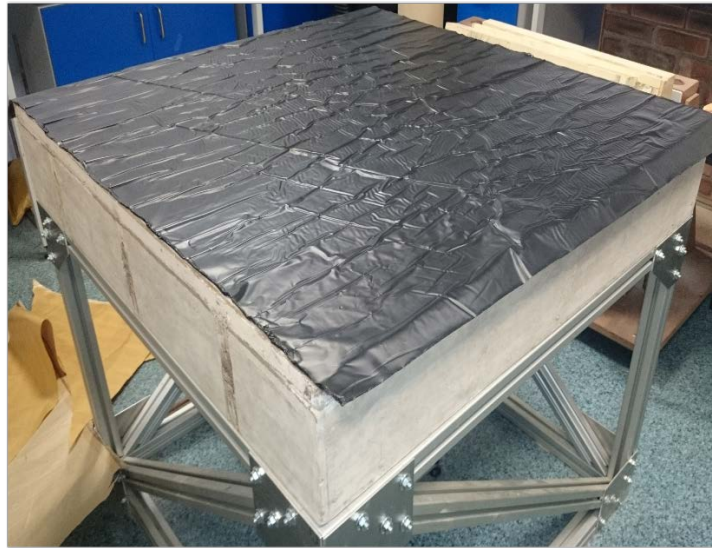
385 Flat roof structure has waterproof membrane between the screed layers. Waterproof

386 membrane rubber sheet has been used to determine if it is possible to detect any faults.

387 Figure 4 presents roof structure with a membrane without any faults, Figure 5 presents roof

388 structure with a membrane with a fault.

389



390

391

392

Figure 4: Roof with a membrane layer



393

394

Figure 5: Roof with damaged membrane layer.

395

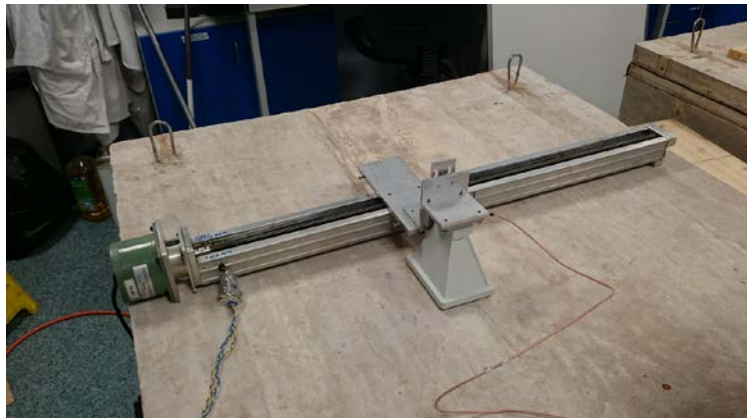
396 Linear traverse has been used to monitor the movements of the horn antenna (Figure 6).

397 Antenna has been mounted 5 mm above the roof surface. Special software created to

398 control linear traverse enable to control movement distance. Each measurement has been

399 taken every one cm.

400



401

Figure 6: Linear traverse setup.

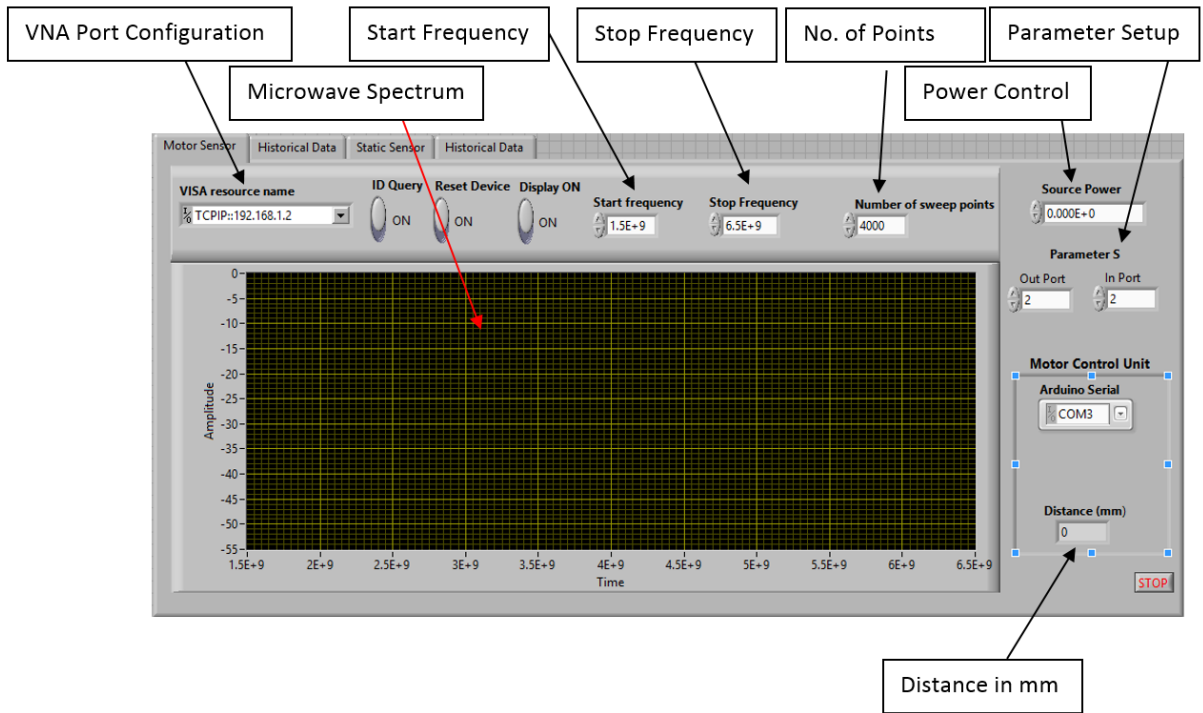
402

403

404 Software has been developed in LabVIEW program (Figure 7). This program enables to

405 control linear traverse and Vector Network Analyser. It is possible to configure VNA

406 parameters, program will display real time measurement and will record the data.



407

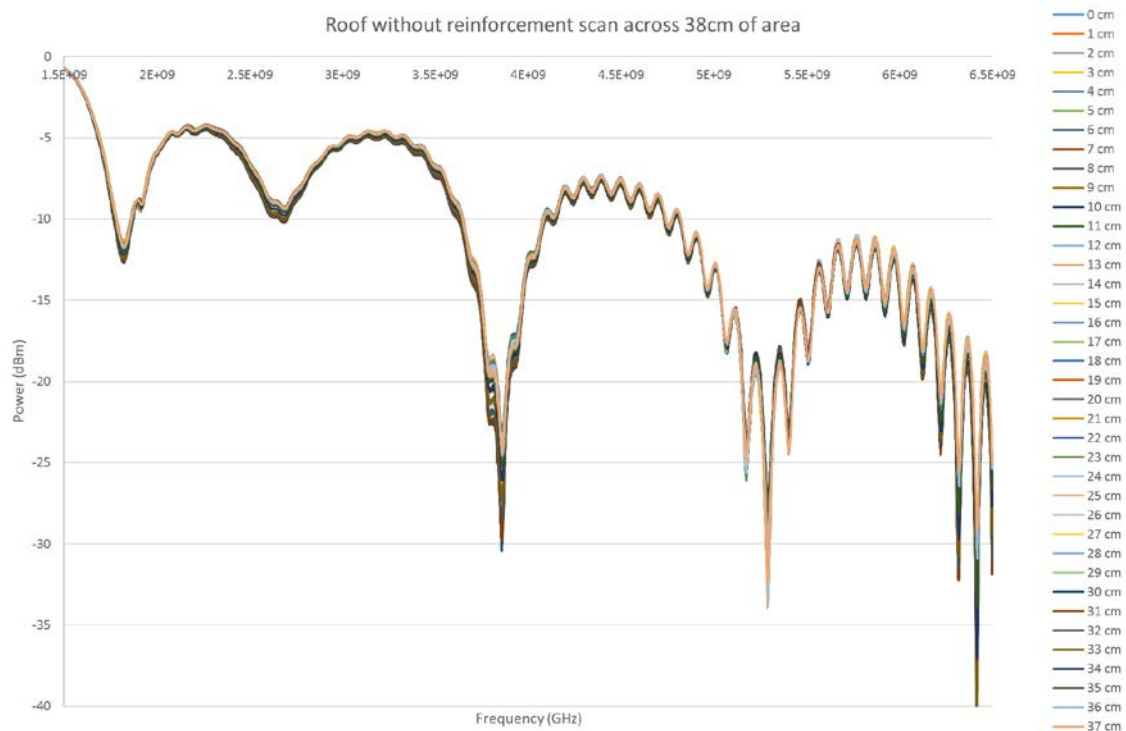
408

Figure 7: LabVIEW Graphical User Interface.

409

410 **4.0 Finding and Discussion**

411 Firstly, it was significant to collect the microwave spectrum signature to be able to identify
 412 uniqueness of flat roof structure. Measurement has been provided on roof structure
 413 without reinforcement, shown in Figure 8. Sensor has been situated 5mm from measured
 414 area and data has been collected across 38cm of the roof structure and recorded at every 1
 415 cm of sensor movement. Antenna has been configured to S11 parameter, which allows
 416 antenna to transmit microwave signal through concrete and to receive reflection signal from
 417 the object which had been under monitoring. Data presented in Figure 8 enables to observe
 418 that microwave spectrum does not change for that roof structure at every 1cm of
 419 measurement. This confirms that specific spectrum is unique for flat roof structure without
 420 reinforcement.



421

422

Figure 8: Roof scan without reinforcement.

423

424 Second experiment has been provided on roof structure with reinforcement and data has

425 been collected across 38cm of roof area. Every 1cm movement has been recorded and

426 analysed. Figure 9 presents results from the sensor. In this experiment antenna has been

427 setup in the same configuration S11 and it was located at the same distance from the

428 object. Unique concrete signature stays the same at the location between the rebar until

429 sensor will change its location closer to the reinforcement bars, then the unique signal is

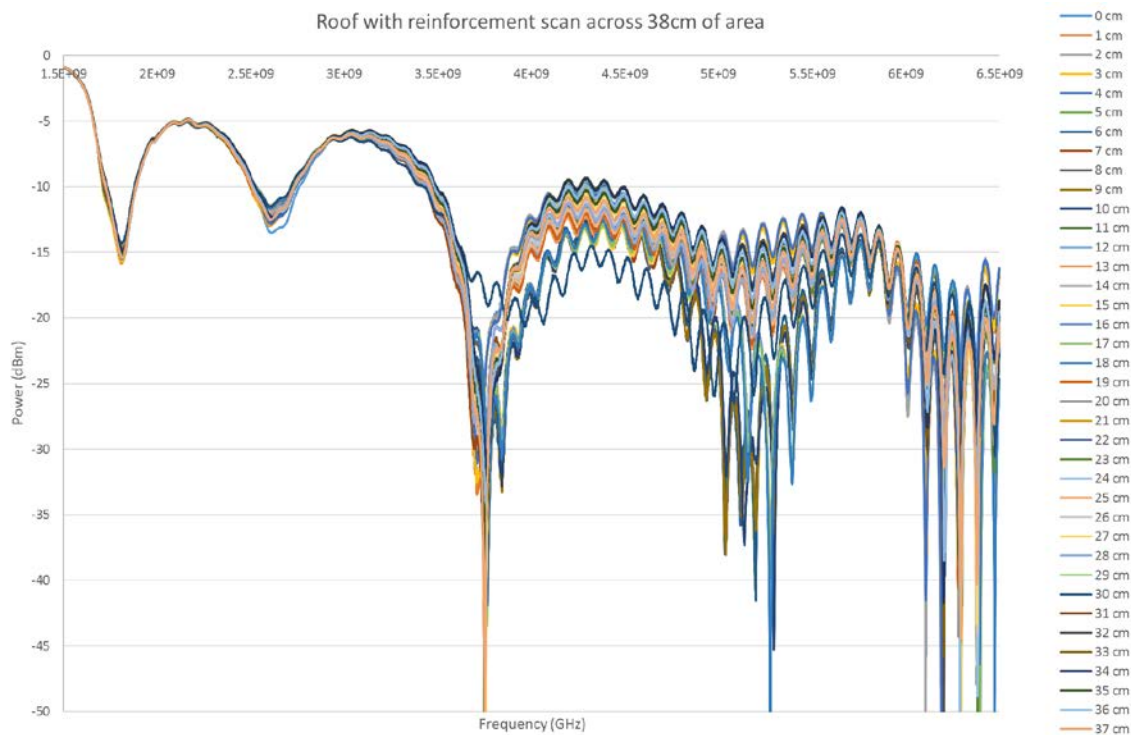
430 changing due to dielectric properties of steel rebar which enables to identify that material

431 inside of the concrete structure. Microwave spectrum identifying rebar by shifting the signal

432 amplitude due to the fact that steel reflect high amount of the microwave energy.

433 Developed algorithm allows to provide the distance between the sensor and the

434 reinforcement.



435

436

Figure 9: Roof scan with reinforcement.

437

Comparison between two roof structures has been presented on Figure 10. Sensor has been

438

placed at specific location (7cm) from the beginning of the measurement where the rebar is

439

in the middle of the sensor and it has been compared with the measurement at the same

440

location from the roof without the reinforcement. Unique microwave spectrum for concrete

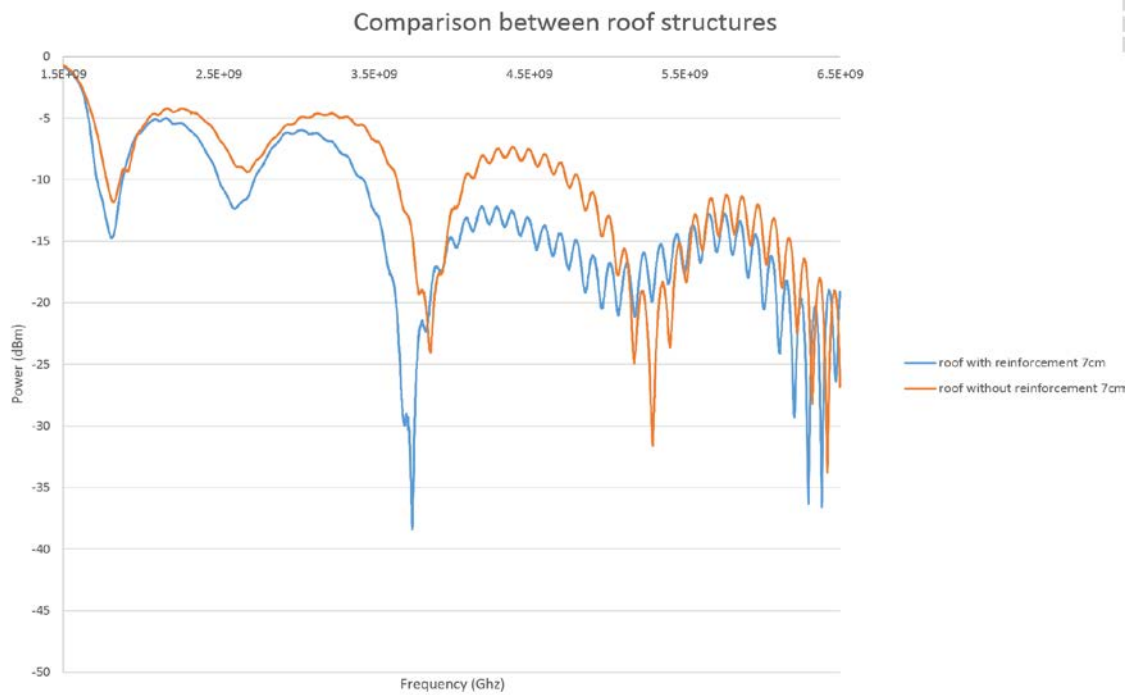
441

roof is shifted left and also there is amplitude shift due to the visibility of steel rebar which

442

reflects different amount of the microwave energy than concrete roof itself.

443



444

445

Figure 10: Comparison between roof structures 7cm distance.

446

447

It was essential to repeat experiment at different location where another rebar is placed

448

(26cm) to make sure that the results that been achieved at first location will be repeatable

449

at any place where rebar is located and to make sure that the microwave spectrum will act

450

in the same manner when it will locate a rebar. Figure 11 proves that the microwave

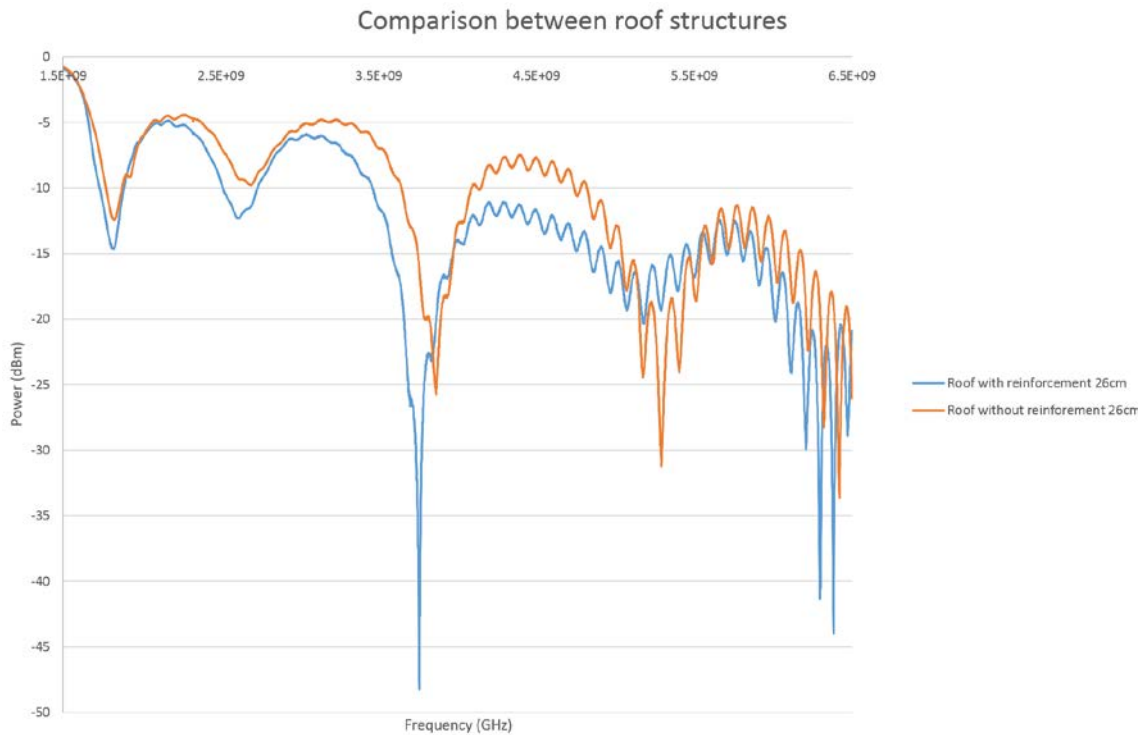
451

spectrum acts in the same manner by shifting signal frequency and its amplitude at 26 cm of

452

the measurement due to the rebar location.

453



454

455

Figure 11: Comparison between roof structures 26cm distance.

456

Another experiment that has been undertaken identifying the membrane failure of the flat

457

roof structure is with and without the reinforcement. Sensor has been placed on the top of

458

the flat roof structure just above the membrane layer. Data has been collected at every one

459

centimetre and results are presented on Figure 12. There are four measurement presented

460

on the graph. Firstly, microwave spectrum of concrete roof without reinforcement and

461

membrane, concrete roof without reinforcement with a membrane, concrete roof with

462

reinforcement without the membrane and concrete roof with the reinforcement and

463

membrane. Microwave spectrum is different for all examples due to the dielectric

464

properties of membrane and steel rebar. Those materials absorb and reflect different

465

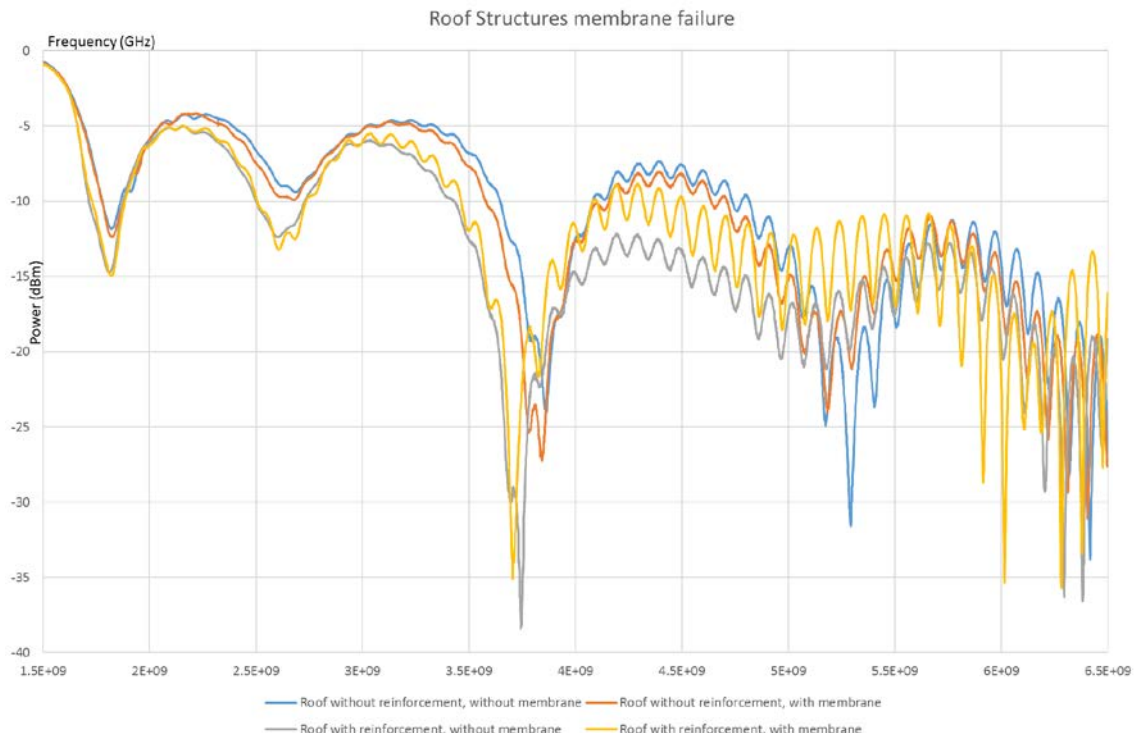
amount of the energy which allows microwaves to identify changes that appearing to the

466

signal. Microwave Signal can be analysed by developed software to recognise current status

467

of the membrane.



468

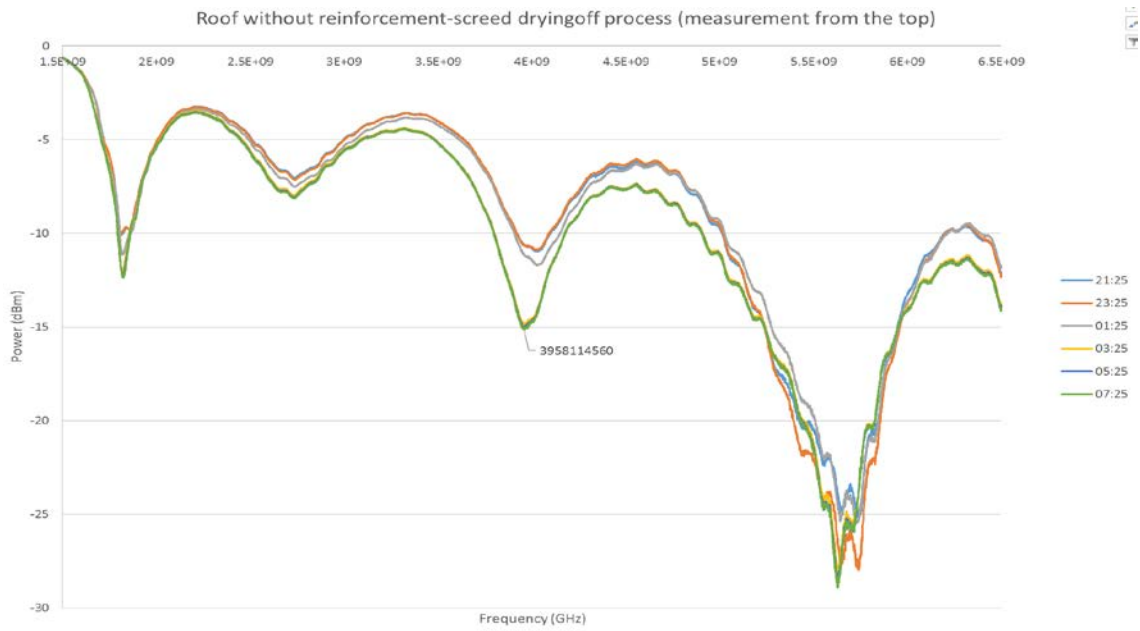
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Figure 12: Membrane comparison.

470

471 Final experiment has been undertaken to monitor drying off process of the flat roof without
 472 reinforcement. Antenna has been placed on the top of the screed layer. Data has been
 473 recorded every 2 hours. Results are presented on the Figure 13. Microwave spectrum
 474 amplitude has been shifted, while flat roof layer has been drying off. Dielectric properties of
 475 water enables water to absorb microwave signal well, which cause amplitude shift when the
 476 water is evaporating from the roof structure.

477



478

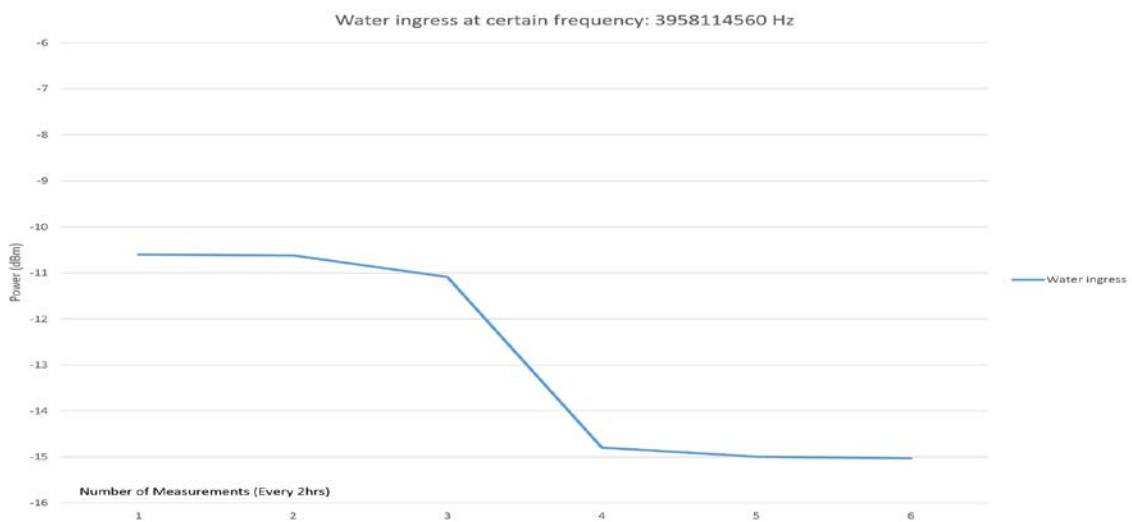
479

Figure 13: Roof without reinforcement-screed drying off process.

480

481 It was essential to select one of the peaks to analyse water evaporation process. Figure 14
 482 presents one peak at every data collection (2hours period). Flat roof has been drying off in
 483 continuous manner which confirms that microwave technology can be used to identifying
 484 moisture content of roof structure by analysing properties of the concrete roof and water.

485



486

487

Figure 14: Water ingress at 3958114560 Hz frequency.

488

489 **Conclusion**

490 The purpose of this paper was to investigate the potential of microwave technology as a
491 tool to monitor and investigate leakage of concrete flatroof due to failure of membrane
492 layer. Experiments were performed by analyzing properties of concrete flat roof structures
493 built with reinforcements and membrane and flat roof structures with reinforcement and
494 without membrane respectively. The experiments performed indicated that the microwave
495 signal was able to identify properties of the concrete flat roof by recording different
496 microwave spectrum due to the dielectric properties of membrane, steel rebar and water in
497 the concrete roof structure. This has study determined that microwave technology can be
498 used to an effective non-destructive method of determining leakage problems in concrete
499 flat roof in real time before the defects become critical.

500

501 **ACKNOWLEDGEMENT**

502 The authors gratefully acknowledge the financial support of the University of Malaya
503 Research Grant (UMRG), grant no. RP007A/13SUS established at the University of Malaya,
504 Sustainability Science Research Cluster

505

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