SCIENCEDOMAIN international www.sciencedomain.org



SDI FINAL EVALUATION FORM 1.1

PART 1:

Journal Name:	Current Journal of Applied Science and Technology
Manuscript Number:	Ms_CJAST_45154
Title of the Manuscript:	Degradative Effect of I.R radiations on the Constituents of Bitumen
Type of Article:	Short communications

PART 2:

FINAL EVALUATOR'S comments on revised paper (if any)	Authors' response to final evaluator's comments
I have highlighted my new comments in light blue.	
1 It is still upclear to me how the results presented in this study compare with	
the results presented in the literature	
the results presented in the interature.	
Answer: As you know that this publication is short communication, the result	
presented in this study is all about decrease in the chemical composition of	
bitumen as a result of irradiation of bitumen with I.R and the period of irradiation	
was vary to know the effect. The I.R reported in this study is a form of	
electromagnetic radiation; likewise the gamma and U.V reported in the Literature	
are also form of electromagnetic radiation.	
The effects of LIV and gamma radiation on the chemical and physical properties of	
hitumen have been reported in the literature. It would be nice to know why you	
have chosen to study the effect of IR irradiation (is this somehow relevant for the	
processing/refining of bitumen or for its application in asphalt pavement?) How	
and why the effect of IR radiation would be different from the that of UV and	
gamma radiation?	
2. For example, it would be interesting to know if I.R radiation has a different	
effect on the molecular composition of bitumen than UV radiation.	
Answer: L.P. Padiation and LLV/ Padiation are both form of electromagnetic	
radiation so the effect of the two are heading towards the same effect	
radiation, so, the effect of the two are neading towards the same effect	
The effects of UV and gamma radiation on the chemical and physical	
properties of bitumen are already well known. But it would be interesting to	
know whether different types of electromagnetic radiations have different	
effects on bitumen (I would assume so).	
3 In addition, the details of the IR radiation procedure are still missing	
Answer: Radiation of Bitumen Samples with I.R	



SDI FINAL EVALUATION FORM 1.1

Dry Petri dish (Pyrex) was weighed and 10g of purified natural bitumen was put on it. Thin layer of the natural bitumen was formed on the petri dish. The petri dish containing the purified natural bitumen was subjected to I.R radiations (wavelength) for a period of Seven hours at interval of One, Three and Seven hours respectively. Some of the irradiated sample was withdrawn into petri dish at interval of One, Three and Seven hours to be analyzed. From the withdrawn irradiated sample, 0.6g of it was carefully and accurately weighed into a beaker and 20cm³ of iso – octane was added to precipitate out the Asphaltene component. Filtration process of the solution was now carried out by making use of filter paper.

From the filtration process, two components were obtained which was residue and filtrate. The residue is asphaltene and filtrate is maltene. The Maltene was collected into a sample bottle while the asphaltene was washed about five times with 20ml iso – octane. By the method employed by Olabemiwo et al (2008) using Column Chromatography, maltene fraction which is the filtrate was separated into saturated hydrocarbons, polycyclic aromatic hydrocarbon and polar compounds

You are not reporting some important details regarding the IR radiation procedure. For example, the intensity and wavelength of the IR radiation are not mentioned in the text, and also information about the thickness of the bitumen sample is missing. These are some of the factors that influence the results you are reporting. The experimental details need to be described in such a way that the reader of the paper can reproduce the experiment, i.e. all relevant experimental parameters need to be known.

4. This paper presents data only on one bitumen sample, so the results are very limited and cannot be generalized.

Answer: The present data was only on one bitumen sample. It was only period of irradiation that was varied and the result was now compared with the control result.

It should be stated in the conclusions that the effects of IR radiation may be different for different types of bitumen, and further studies are necessary to draw any general conclusions.

5. The conclusion that IR radiation reduces the quality of bitumen is quite trivial; I could have predicted this without any measurements.

Answer: You could not have done that without experimental procedure. The Conclusion was drawn based on what was reported in my presentation. So, the conclusion that I.R radiation reduces the quality of bitumen is not trivial

I think that any type of radiation has a detrimental effect on the quality of bitumen, this is what I meant.

You claimed above that the effects of IR radiation are similar to those of UV and gamma radiations. However, I would assume that the molecular composition of bitumen would change in different ways when it is irradiated at different





SCIENCEDOMAIN international

www.sciencedomain.org

SDI FINAL EVALUATION FORM 1.1

wavelengths. Otherwise, the results would be the same as in the previous studies where UV and gamma radiations have been used.

6. Moreover, it is unclear to me how the molecular composition of bitumen and its quality are related; how do you know that decrease in the total number of polycyclic hydrocarbons reduces bitumen quality?

Answer: The molecular composition of bitumen and its quality are related. If the molecular composition of bitumen is tampered with, automatically, the quality will be tampered with. Moreover, decrease in the total number Polycyclic hydrocarbon was as a result of changes in the composition of the bitumen .Once the composition of bitumen is change, the quality reduce and a reduction in quality of bitumen will increase the rate of ageing of bitumen

It is obvious that changes in the molecular composition of bitumen will result in changes in its quality. However, my question is how you know that decrease in the total number of polycyclic hydrocarbons has a negative effect on bitumen quality rather than a positive effect? If IR radiation increased the total number of polycyclic hydrocarbons in some other bitumen, would this improve its quality. I know that the polycyclic hydrocarbon content of bitumen may influence its elasticity (see https://doi.org/10.1007/s00397-014-0792-0), but I do not know how this is related to bitumen quality.

Reviewer Details:

Name:	Olli-Ville Laukkanen
Department, University & Country	Aalto University, Finland