ABSTRACT

Oil pollution in water is a serious problem for society. One example of marine

pollution is oil pollution. Marine pollution by oil can have a bad effect on marine

life. The fact is that water and oil cannot combine due to differences in polarity

characteristics. If left or not separated the oil will continue to float on the sea

surface. The sea will be polluted as long as the oil is still in the water. Therefore, a

solution is needed to separate the oil and water. Therefore, in this study, an oil and

water separator system was designed using the IoT (Internet of Things)-based disk

skimmer method.

In this study the authors used the disk skimmer method as a method of

separating oil and water. The system applies the IoT concept to monitor the volume

of separated oil. The disk skimmer system is a system of separating oil from water

with the help of a rotating disc as a carrier of oil from water. The system uses a

turbidity sensor to detect oil in the water, an ultrasonic sensor to calculate the

volume of separated oil and uses blynk as an IoT interface to display the volume of

separated oil.

The results of the oil separator efficiency test obtained are the separation of

oil and water at a volume of 200 mL, an average removal efficiency of 87.8%, oil

and water separation at a volume of 250 mL, an average removal efficiency of

85.2%, oil separation and water at a volume of 300 mL obtained an average lifting

efficiency of 92.3%...

Keywords: Internet of things, Disk Skimmer Method, Oil pollution, blynk

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