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# Multi Parameter of WSNs Sensor Node for River Water Pollution Monitoring System (Siak River, Riau-Indonesia)

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**Abstract:** Indonesia is one of the countries that have many rivers and lakes. It is situated, in South East Asia and enjoys tropical climate all year round. Riau province is located in the centre and middle of Sumatera Island which in the heart of Sumatera. This province has more than five big rivers that are used by the community every day for their daily activities. The rapid economic development has significant impact to the region where many industries operating along the river produce industrial wastes that pollutes the river water. This chapter discusses the development of river water monitoring system where several relevant parameters are monitored. The Wireless Sensor Networks (WSNs) applied in this research integrates sensor node that is embed to multi sensor consist of temperature, dissolved oxygen (DO), pH, and electrical conductivity. The system for monitoring is specially design for ability to monitor level of river water, river water flow rate for environment and flood alert system. WSNs sensor nodes collects information from the multiple sensors and forwards to the WSNs sink nodes which embed to the microcontroller memory and unit as a local database before send the information to the monitoring system. The monitoring system shows the vital information that can be monitored by institutions or local authorities. Prompt action will be can be taken if abnormality is raised by the monitoring system. A prototype of this WSNs nodes designed and tested and the results show that sensor nodes are reliable for the detection of polluted water parameters, water levels as well as river flow rate. Furthermore, sensor node was tested at the Siak river located in Riau Province the compare results with actual river water. All the data were keep in the database for recording of analysis and for future development of monitoring system.

## 1 INTRODUCTION

In some countries, especially the developing country, the rivers remain a significant facility for regular activity for example movement of people, as floating home, washing, shower, and even for cooking activity for some people. Economics enhancements are boosted by many companies that operating near by the river for support company operation such as transportation and other operation process. In Riau Province have six rivers and one of it with the very deep in region of Indonesia. There are many industries operated around the river cause severe polluted water and because of the wastes generated and often the unclean environmental operations. Polluted water may contain abnormal parameters.

The conventional methods to check river water quality is testing the sample in laboratory of the river water samples. Though this methods, complete range of laboratory tests including biological, physical, and chemical parameter are possible but not practical to measure in many points along the river (Zhuiykov, 2012, Lambrou et al., 2012, Aisopou; et al., 2012). Additionally, laboratory based tests may need more times to a few days to get the result of the ample and for some parameter maybe the accuracy results less than compare to the actual sample of water changes during testing. Real-time sensor for environment monitoring is start to become popular because of quick development in sensing technologies, especially in wireless that can be adopt in various

kinds of applications. The continue collect of river water quality information and the real observation and monitoring applied to check the status of the river and ecosystem and determine the specific relationship to event detection (Li et al., 2018, Cloete et al., 2016, Kadir, et al., 2018).

Water pollutant monitoring done in previous research is limited to several parameters and major of monitoring in basic water parameter only parameters (Lambrou et al., 2014, Tian and Wang, 2010, Grossi et al., 2013). Water pollution monitoring system proposed in (Randhawa et al., 2016, Li et al., 2017, Cheng et al., 2016) used multi sensors but limited sensor that only cover basic parameter of water which is temperature and pH, as well as the data keep in local makes incompatible to online remote monitoring. The analysis of water quality using image recognition and by remotely for a long distance monitoring caused accuracy problems (Doña et al., 2014, Olatinwo and Joubert, 2018). Use of robotics in water pollutant monitoring in deep rivers and oceans has obvious advantages but the cost is prohibitive and required skilful operators (Teixidó et al., 2018, Luna et al., 2017, Wu et al., 2017).

In this research expected to achieve a new system in sensing technology for nodes of WSNs system that ability to achieve multi parameter of water quality at a river in Riau Province, located in Indonesia. Furthermore, the real time based monitoring, system includes river water level and flowrate sensor, parameters that are vital for flood managements during rainy season. In this research contributes to new knowledge and offer new design for river water of monitoring for water pollution system by collecting the data, and also propose new design of sensor that is able to collection accurate of data. Proposed a new technique of communication from WSNs sensor nodes to gateway via WSNs sink for effectiveness in data sharing and transmission is also an important aim of this research. The use of local and monitoring by remote data, complete monitoring system of interface implement to achieve historical data query, the real-time data and state of network to shows, data analytical and alarm for abnormal situations is made possible.

## 2 THE PROPOSED DESIGN OF SENSOR NODES

The proposed new design of sensor nodes in the

WSNs for the application in this river water pollutant monitoring system is based in the analysis and initial survey to the field of the actual environmental in Siak river, in Riau Province. In this proposed design several sensors applied to achieve detection for all the parameters of the pollutant index and the river water. Figure 1 shows a scenery of the actual condition of Siak river in Indonesia with activities for the community in daily life such as washing, swimming, fishing and others on the river.



Figure 1: A photograph of Siak river in Riau Province.

The real situation and condition of the river water and river of Siak River in Riau Province, Indonesia is in dirty condition and poses high risk to the ecosystem around the river. Furthermore, people and communities use of river water in their daily activities is very high risk as well. Figure 3 shows of the actual condition of river water polluted and contaminated by chemical and material caused by industries operating around the river (circle bottom left), some of kids playing and swimming in the river as seen in figure 3 at top right. Based on these observations and analysis of water, indicator of some parameters in river water quality is very urgent and required to do a monitoring system for example temperature, dissolved oxygen (DO), pH, and Electrical Conductivity (EC). The design of river water monitoring is not only for polluted water monitoring system but more than that is to make a sensing node where additional sensors can be apply and added. In addition, water flowrate and level measurement is very important as indicator for flooding in the river. Most of rivers located in Riau Province in Indonesia are at very high risk to the flooding because of high intensity of raining and low level to the sea level. The system for flooding alert is very important for reminding the communities for preventive action while water level arise and reach in a dangerous level.

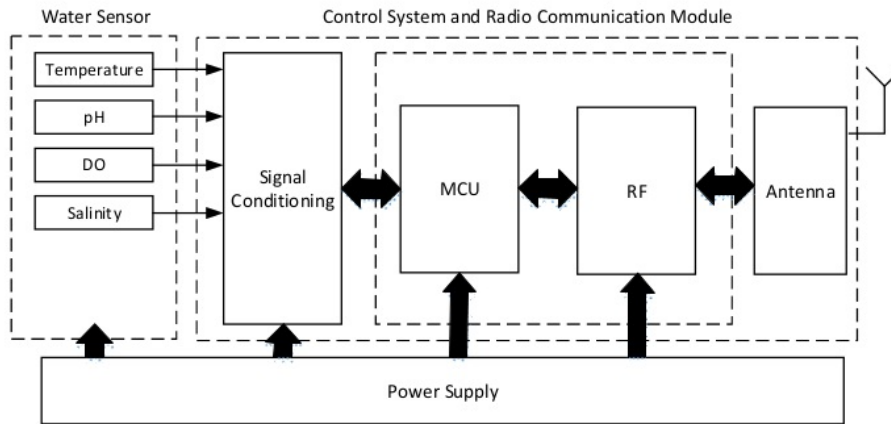


Figure 2: The diagram block of system for smart sensor node in WSNs



Figure 3: Water polluted by chemicals from an industry operating along river.

The smart of sensor node in WSNs consists of four indicators as indicated for measurement pollutant water and water river status and alert. The indicator as shows in table 1 the complete of indicator measurement with range of sensors and also for the accuracy.

Table 1: Design Specification of the sensor nodes

Parameter	Range	Accuracy	Method
Temperature	0 to 16 °C	± 0.5 °C	Thermistor
DO	0 to 20 mg/L	± 0.5 mg/L	Polarography
pH	0 to 14	± 0.1	Glass Electrode
Salinity	0 to 50 %	± 0.5	Conductivity Measurement

Figure 2 shows a proposed of diagram block for river water monitoring system use WSNs with several number of sensor nodes attached to the signal condition to measure the parameter reading by the sensor. The information processed then send to the Main Control Unit (MCU) for filtering and analysis then the valuable information send to backend system. In order to delivery valuable information to data center, in this case radio communication system applied for point to point system between nearby node and cellular radio service use for long distance through internet service.

### 3 MONITORING SYSTEM OF RIVER WATER POLLUTANT

The typical of WSNs in the possesses of the system structure with a new design and novel for the sensor nodes, where simply to configure as an arbitrary of the parameter in the multi parameters in the monitoring network. While compare to the conventional of river monitor system, it consists in the discussion. The information shared to the all of communities. A monitor with all the information related to the water quality installed at the community center or at the point of common assembly of community for easy to delivery of information. Furthermore, all the people and community can have an access to information shows including the status of river water levels. Based on monitoring system then all the information is update for public service and knows the status of the river.

### 3.1 WSNs System for Water Sensing

A packet of system for sensing complete to all the sensors for detection on how much river water have contaminate installed at the river side in order to obtain, real data on the river flow. As shows in figure 4 illustrate a sensor node that installed on the river side with individual power system which is solar panel. The sensor nodes are normally install with distance very far to the location of monitoring area; thus in this case power supply from normal public service is not available. Thus, the solar powered system with backup battery become very handy.

Large quantity of detection data is collect from any of sensor system then contribute a large number quantity, since the sensor nodes has a limited of storage data, the large data resulted in low of feedback while sending the data to sink node. Multi sensors will affected the sensor nodes performance and also the speed of response. Thus, a smart sensor nodes proposed to design in obtain quick response in case of abnormal detection on river water monitoring introduced. Introducing an algorithm for the sensor nodes and the filtering of some data gives the sensors node to become smarter in the detection and determine of pollution of the river water. Figure 4 shows a complete of WSNs sensing system for water pollutant detection with all the parameters of polluted water. The system designed in integrated to all parameters including electrical and power supply with individual from solar panel system.

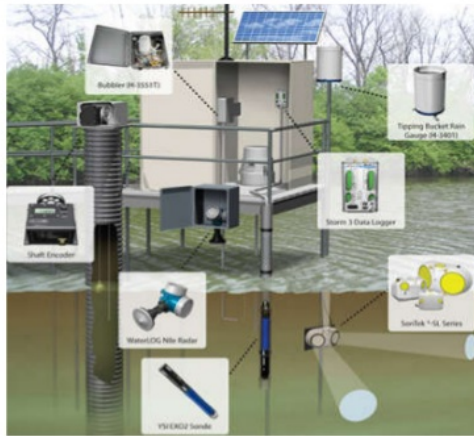


Figure 4: A complete system on the river water side with WSNs node installed for water pollution detection.

### 3.2 WSNs Sink Node and Communication System

The common of average distance from the sensor nodes is different to the based on early to the data collection by geographical information and survey of the different kind of the river and also the number of the industries operated around the river. In addition, communities in the villages and the activity have contributed to the pollution of river water, to achieve more accurate in data, the average nodes distance must be install as near as possible to the base station. Figure 5 shows, the scenario of topology of the network for the sensor system with the numbers of sensor nodes, in every sensor node have their own sink node to base station for data collecting in a local host before sending to the station of monitoring. In this case, latest communication technology which mobile network Fourth Generation (4G used for sink node as communication to the monitoring station in order for faster communication as well as real time monitoring system, as so far most of area is a cover by 4G network in mobile cellular or GPRS data.

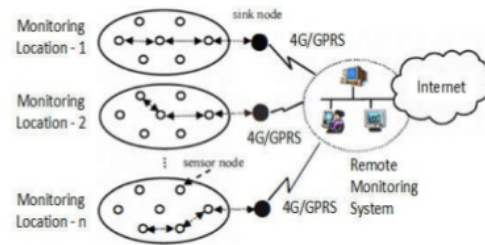


Figure 5: Communication of sensor nodes to the sink and base station system.

## 4 RESULTS AND DISCUSSION

The simulation results give good response based on test conducted in the laboratory. Data obtain in the tests use as initial as based parameter before the actual testing conducted and sensor installed. In this scenario, initial test results very valuable information in order to conform whether the propose sensor nodes as the model is relevant to apply based on the design of parameter as set. Several of data were compared to other sensors data set and literature as references (Cloete et al., 2016). Result obtain of the temperature sensors as test were compare to conventional measurement which is thermometer (Figure 6).

Temperature sensor versus thermometer test results

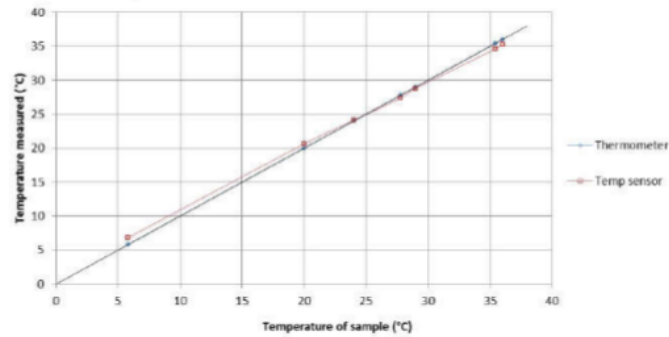


Figure 6: Temperature sensor results vs thermometer

pH sensor signal conditioning results

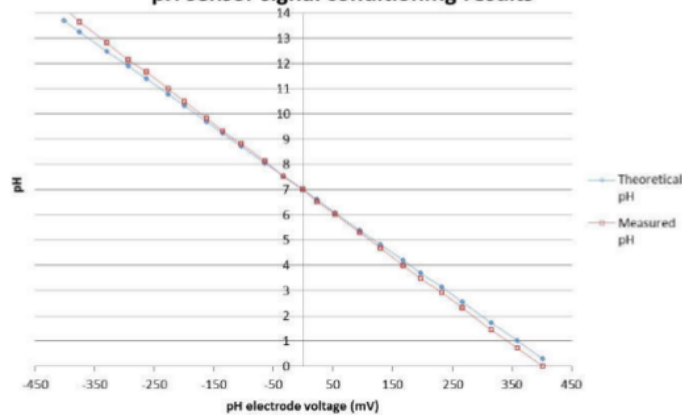


Figure 7: Water pH sensor test between theoretical and actual measurements

The parameter of water which pH is another very significant indicator to measure the quality of the water. In this case, the type of sensors uses for sensor nodes built on the glass electrode. The pH sensor design in special specification and precision as in minimum 0.4 pH. There are two classifications of test in conduct to observe the precision of the install sensor of pH water. In figure 7 shows a water pH sensor while test in the between measurement in the laboratory environment versus to the theoretical analysis which obtain based on simulation and mathematical modeling. Both of results gives good response and agreement and in this measurement can define the pH sensor is working well.

## 5 CONCLUSIONS

The proposed design of intelligent sensors node for WSNs has been done in multi sensor to do measurement of all the parameters in the polluted water. Initial testing in the laboratory give good response and some of sample test conducted to the river water, since there are many parameters and chemicals that were involved, thus various sensor for example temperature were used. Water pH parameters that need to monitored and water DO. Measurement shows good result and achievement to compared to the analysis and theoretical for all the sensor. Thus, the sensor node can be applied and ready to be deployed to actual sites.

## ACKNOWLEDGEMENTS

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