

Astika Ayuningtyas <lppm@itda.ac.id>
To: nurwijayanti kusumaningrum

Wed, Nov 10, 2021 at 3:03 PM

nurwijayanti kusumaningrum:

Thank you for submitting the manuscript, "PERANCANGAN BILIK STERILIZER CHAMBER DENGAN APLIKASI INTERNET OF THINGS (IoT) BERBASIS TELEGRAM" to Compiler. With the online journal management system that we are using, you will be able to track its progress through the editorial process by logging in to the journal web site.

Manuscript URL:
<https://ejournals.itda.ac.id/index.php/compiler/author/submission/1111>
Username: nurwijayanti

If you have any questions, please contact me. Thank you for considering this journal as a venue for your work.

Astika Ayuningtyas
Compiler

Compiler
<http://ejournals.itda.ac.id/index.php/compiler>

Mr. Suhirman Suhirman <lppm@itda.ac.id>
To: nurwijayanti_kn@yahoo.com
Cc: Anton Honggowibowo

Fri, Nov 12, 2021 at 2:46 PM

Anton Honggowibowo:

I have now completed my review of "PERANCANGAN BILIK STERILIZER CHAMBER DENGAN APLIKASI INTERNET OF THINGS (IoT) BERBASIS TELEGRAM" for Compiler, and submitted my recommendation, "Revisions Required."

Mr. Suhirman Suhirman

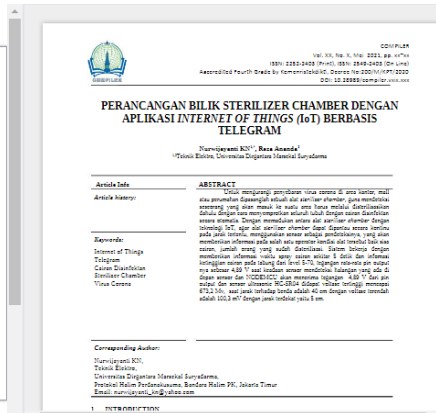
Compiler
<http://ejournals.itda.ac.id/index.php/compiler>

Anton Setiawan Honggowibowo <lppm@itda.ac.id>
To: nurwijayanti kusumaningrum
Cc: reza Ananda

Mon, Nov 15, 2021 at 12:39 PM

Compiler
<http://ejournals.itda.ac.id/index.php/compiler>
Download all attachments as a zip file

Review For... .pdf 193.2kB
1111-3536-1....docx 1.0MB



Anton Setiawan Honggowibowo <lppm@itda.ac.id>
To: nurwijayanti kusumaningrum
Cc: reza Ananda

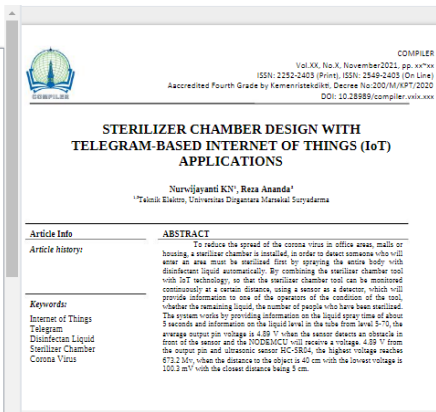
Fri, Nov 19, 2021 at 1:47 PM

mohon artikel dalam bahasa Inggrisnya di perbaiki sesuai dengan templete jurnal Compiler

Terima kasih

Compiler
<http://ejournals.itda.ac.id/index.php/compiler>

1111-3533-3....doc 2.1MB



[Compiler] mohon di perbaiki kembali 2 Yahoo/Inbox

Anton Setiawan Honggowibowo <ippm@itda>
 To: nurwijayanti_kusumaningrum
 Cc: reza Ananda

mohon di perbaiki kembali, karena :

- masih berbahasa Indonesia
- flowchar
- judul kolom pada tabel 1, tabel 2, tabel 3,
- bab 3.4 no 2

terima kasih

Compiler
<http://ejournal.itda.ac.id/index.php/compiler>

Nur Wijayanti <nurwijayanti_kn@yahoo.com>
 To: Anton Setiawan Honggowibowo

Fri, Nov 26, 2021 at 2:47 PM

STERILIZER CHAMBER DESIGN WITH TELEGRAM-BASED INTERNET OF THINGS (IoT) APPLICATIONS

Nurwijayanti KN¹, Reza Ananda²
¹Department of Electrical Engineering, Universitas Diponegoro Semarang, Indonesia

ABSTRACT
 To reduce the spread of the corona virus in office areas, malls or housing, a sterilizer chamber is needed. In order to obtain optimum results, the sterilizer chamber must be evaluated. One of the ways to evaluate the sterilizer chamber is by using IoT technology. By combining the sterilizer chamber with IoT technology, so that the sterilizer chamber can be monitored automatically at a certain distance, using a server as a detector, which will provide information to one of the operators of the machine of the machine. The system is able to provide information on the liquid level in the tank from level 0% to 100% and the temperature of the liquid level in the tank from level 0°C to 100°C. The average voltage per voltage is 4.88 V, when the sensor detects an obstacle in front of the sensor and the IODS (IoT) will receive a voltage 4.88 V from the input pin and whenever there is 300.000, the highest voltage reading 870.230, when the distance is the object is 40 cm with the sensor voltage is 102.2 mV with the sensor distance being 5 cm.

Keywords:
 Telegram, Sterilizer Chamber, Internet of Things, Telegram-based Internet of Things, Sterilizer Chamber

Corresponding Author:
 Nurwijayanti KN,
 Teknik Elektro,
 Universitas Diponegoro Semarang, Indonesia
 Email: nurwijayanti_kn@yahoo.com

1. INTRODUCTION

Nur Wijayanti <nurwijayanti_kn@yahoo.com>
 To: Anton Setiawan Honggowibowo

Fri, Nov 26, 2021 at 2:47 PM

Show original message

JURNAL STT....doc
 21MB

Reply, Reply All or Forward

STERILIZER CHAMBER DESIGN WITH TELEGRAM-BASED INTERNET OF THINGS (IoT) APPLICATIONS

Nurwijayanti KN¹, Reza Ananda²
¹Department of Electrical Engineering, Universitas Diponegoro Semarang, Indonesia

ABSTRACT
 To reduce the spread of the corona virus in office areas, malls or housing, a sterilizer chamber is needed. In order to obtain optimum results, the sterilizer chamber must be evaluated. One of the ways to evaluate the sterilizer chamber is by using IoT technology. By combining the sterilizer chamber with IoT technology, so that the sterilizer chamber can be monitored automatically at a certain distance, using a server as a detector, which will provide information to one of the operators of the machine of the machine. The system is able to provide information on the liquid level in the tank from level 0% to 100% and the temperature of the liquid level in the tank from level 0°C to 100°C. The average voltage per voltage is 4.88 V, when the sensor detects an obstacle in front of the sensor and the IODS (IoT) will receive a voltage 4.88 V from the input pin and whenever there is 300.000, the highest voltage reading 870.230, when the distance is the object is 40 cm with the sensor voltage is 102.2 mV with the sensor distance being 5 cm.

Keywords:
 Telegram, Sterilizer Chamber, Internet of Things, Telegram-based Internet of Things, Sterilizer Chamber

Corresponding Author:
 Nurwijayanti KN,
 Teknik Elektro,
 Universitas Diponegoro Semarang, Indonesia
 Email: nurwijayanti_kn@yahoo.com

1. INTRODUCTION

Re: Surat Pernyataan Keaslian Artikel 2 Yahoo/Inbox

sumarsono <sumarsonoik@yahoo.com>
 To: nurwijayanti_kn@yahoo.com, setiawan bambang, srimulyani042@gmail.com, ariswahyurnurdianto@gmail.com, anggraini@itda.ac.id and 3 more...

Tue, Dec 7, 2021 at 4:10 PM

Ngh mbak... siap nanti malam saya kirimkan

Sent from Yahoo Mail on Android

On Tue, Dec 7, 2021 at 12:50, Nur Wijayanti <nurwijayanti_kn@yahoo.com> wrote:

ga bisa didownload ya...klu ketik ulang, logo compiler ga ada...nich

On Wednesday, December 1, 2021, 11:28:45 AM GMT+7, Jurnal Compiler ITDA <compiler@itda.ac.id> wrote:

Selamat Siang,

Dimohon kesediannya untuk Bapak/Ibu mengisi dan mengirimkan kembali Surat Keterangan Keaslian Naskah yang telah di-accepted pada Jurnal Compiler Volume 10 Nomor 2, November 2021. Bersama ini Kami lampirkan surat keterangannya. Atas perhatian dan kerja samanya, Kami ucapkan terima kasih.

--
 Jurnal Compiler
 Program Studi Informatika
 Fakultas Teknologi Industri

Back Archive Move Delete Spam

Jurnal Compiler
 Program Studi Informatika
 Fakultas Teknologi Industri
 Institut Teknologi Digtantara Adisutjipto (ITDA) Yogyakarta
 Jl. Majapahit, Blok R Lanud Adisutjipto Yogyakarta 55198
 +62 274 451262 (Hunting)
 +62 274 451263 (Telp)
 +62274451265 (Fax)

sumarsono <sumarsonoik@yahoo.com>
 To: nurwijayanti_kn@yahoo.com

Wed, Dec 8, 2021 at 2:42 PM

maaf mbak, suratnya bisa dupload ulang ngih. ini dilaptop saya gak ada

Show original message

Review Form Response

Form Review 2020

Penting dan relevannya permasalahan yang diangkat dalam artikel ini: *

- Sangat tidak penting
- Tidak penting
- Tidak terlalu penting
- Penting
- Sangat penting

Sumbangan/kontribusi pemikiran yang diberikan dari artikel ini pada bidang ilmu yang tercakupdi Jurnal Compiler adalah *

- Sangat kecil
- Kecil
- Cukup
- Besar
- Sangat besar

Kebaruan dan keaslian penelitian ini: *

- Sudah banyak dilakukan sebelumnya dengan metode yang sama dan hasil lebih baik
- Sudah banyak dilakukan sebelumnya dengan metode yang sama
- Sudah banyak dilakukan, namun di sini digunakan metode yang baru
- Sudah dilakukan, namun di sini digunakan metode yang baru
- Topik penelitian ini termasuk baru

Kualitas metode penelitian yang digunakan: *

- Dipertanyakan ketepatannya
- Terdapat kelemahan dan tidak disintesis berdasar literatur yang terpercaya
- Masih terdapat kelemahan meskipun sudah disintesis berdasar literatur yang terpercaya
- Tidak sepenuhnya terpercaya namun sudah disintesis berdasar literatur yang terpercaya
- Terpercaya dan disintesis berdasar literatur yang terpercaya pula

Kualitas artikel (teks, gambar dan tabel) dan bahasa yang digunakan: *

- Sulit dipahami dan tidak terstruktur
- Kurang mudah dipahami dan terlalu banyak perulangan narasi
- Kurang mudah dipahami dan kurang terstruktur
- Mudah dipahami namun urutan narasi kurang terstruktur
- Mudah dipahami dan terstruktur

Saran dan Perbaikan yang perlu dilakukan

Permasalahan dan tujuan penelitian perlu dituliskan secara jelas. Sehingga nantinya akan nyambung dengan kesimpulannya (Masalah terselesaikan).

Rekomendasi untuk artikel ini *

- Diterima
- Diterima dengan revisi minor
- Diterima dengan revisi mayor
- Submit ulang (dengan judul yang sama)
- Ditolak

Close

* Denotes required field