

Gigih Forda Nama <gigih@eng.unila.ac.id>

## Information about paper #1570742521 (Design and Implementation of Real-Time Reading System of Atmospheric Corrosion Sensor on Metal Material Using Internet of Things (IoT) Technology) has been changed

4 messages

#### 1st ICCTEIE'21 <1sticcteie21-chairs@edas.info>

Fri, Jul 30, 2021 at 11:25 AM

To: Gigih Forda Nama <gigih@eng.unila.ac.id>, Nining Purwasih <nining.purwasih@eng.unila.ac.id>, Made Indra <made.indra13@gmail.com>, Mona Arif Muda <mona.batubara@eng.unila.ac.id>

Dear Mr. Gigih Nama:

Information about your paper #1570742521 ('Design and Implementation of Real-Time Reading System of Atmospheric Corrosion Sensor on Metal Material Using Internet of Things (IoT) Technology') for 1st ICCTEIE'21 was changed by Gigih Forda Nama:

Mona Arif Muda added as author

No further action is required from you.

If you have already submitted your manuscript, you can change it at any time before the deadline, by following the instructions below:

- Via web form upload:
- Via ftp: You can upload the paper to , using the file name 1570742521.

You can see all your submissions and their status at

https://edas.info/index.php?c=28772

using the EDAS user name

From there, you can see the current status of the paper, whether a manuscript has been submitted and can edit the paper information.

You can directly view information about your paper at https://edas.info/showPaper.php?m=1570742521

Once you update your manuscript, you will receive another email confirmation. Confirmations for ftp submissions may take up to one hour since the ftp directory is swept only periodically.

Regards,

The conference chairs

### 1st ICCTEIE'21 <1sticcteie21-chairs@edas.info>

Fri, Jul 30, 2021 at 11:36 AM

To: Gigih Forda Nama <gigih@eng.unila.ac.id>, Nining Purwasih <nining.purwasih@eng.unila.ac.id>, Made Indra <made.indra13@gmail.com>, Mona Arif Muda <mona.batubara@eng.unila.ac.id>, Kasai Naoya <kasai-naoya-pf@ynu.ac.jp>

Dear Mr. Gigih Nama:

Information about your paper #1570742521 ('Design and Implementation of Real-Time Reading System of Atmospheric Corrosion Sensor on Metal Material Using Internet of Things (IoT) Technology') for 1st ICCTEIE'21 was changed by Gigih Forda Nama:

Kasai Naoya added as author

No further action is required from you.

unila.ac.id Mail - Information about paper #1570742521 (Design and Implementation of Real-Time Reading System of Atmosphe... 11/14/22, 4:03 PM

If you have already submitted your manuscript, you can change it at any time before the deadline, by following the instructions below:

- Via web form upload:
- Via ftp: You can upload the paper to, using the file name 1570742521.

You can see all your submissions and their status at

https://edas.info/index.php?c=28772

using the EDAS user name

From there, you can see the current status of the paper, whether a manuscript has been submitted and can edit the paper information.

You can directly view information about your paper at https://edas.info/showPaper.php?m=1570742521

Once you update your manuscript, you will receive another email confirmation. Confirmations for ftp submissions may take up to one hour since the ftp directory is swept only periodically.

Regards,

The conference chairs

#### 1st ICCTEIE'21 <1sticcteie21-chairs@edas.info>

Fri, Jul 30, 2021 at 11:38 AM

To: Gigih Forda Nama <gigih@eng.unila.ac.id>, Nining Purwasih <nining.purwasih@eng.unila.ac.id>, Made Indra <made.indra13@gmail.com>, Mona Arif Muda <mona.batubara@eng.unila.ac.id>

Dear Mr. Gigih Nama:

Information about your paper #1570742521 ('Design and Implementation of Real-Time Reading System of Atmospheric Corrosion Sensor on Metal Material Using Internet of Things (IoT) Technology') for 1st ICCTEIE'21 was changed by Gigih Forda Nama:

#### Kasai Naoya removed

No further action is required from you.

If you have already submitted your manuscript, you can change it at any time before the deadline, by following the instructions below:

- Via web form upload:
- Via ftp: You can upload the paper to, using the file name 1570742521.

You can see all your submissions and their status at

https://edas.info/index.php?c=28772

using the EDAS user name

From there, you can see the current status of the paper, whether a manuscript has been submitted and can edit the paper information.

You can directly view information about your paper at https://edas.info/showPaper.php?m=1570742521

Once you update your manuscript, you will receive another email confirmation. Confirmations for ftp submissions may take up to one hour since the ftp directory is swept only periodically.

Regards,

The conference chairs

Fri, Jul 30, 2021 at 11:39 AM

11/14/22, 4:03 PM unila.ac.id Mail - Information about paper #1570742521 (Design and Implementation of Real-Time Reading System of Atmosphe...

To: Gigih Forda Nama <qiqih@eng.unila.ac.id>, Nining Purwasih <nining.purwasih@eng.unila.ac.id>, Made Indra <made.indra13@gmail.com>, Mona Arif Muda <mona.batubara@eng.unila.ac.id>, Kasai Naoya <kasai-naoya-pf@ynu.ac.jp>

Dear Mr. Gigih Nama:

Information about your paper #1570742521 ('Design and Implementation of Real-Time Reading System of Atmospheric Corrosion Sensor on Metal Material Using Internet of Things (IoT) Technology') for 1st ICCTEIE'21 was changed by Gigih Forda Nama:

#### Kasai Naoya added as author

No further action is required from you.

If you have already submitted your manuscript, you can change it at any time before the deadline, by following the instructions below:

- Via web form upload:
- Via ftp: You can upload the paper to, using the file name 1570742521.

You can see all your submissions and their status at

https://edas.info/index.php?c=28772

using the EDAS user name

From there, you can see the current status of the paper, whether a manuscript has been submitted and can edit the paper information.

You can directly view information about your paper at https://edas.info/showPaper.php?m=1570742521

Once you update your manuscript, you will receive another email confirmation. Confirmations for ftp submissions may take up to one hour since the ftp directory is swept only periodically.

Regards,

The conference chairs



Gigih Forda Nama < gigih@eng.unila.ac.id>

# Your paper #1570742521 ('Design and Implementation of Real-Time Reading System of Atmospheric Corrosion Sensor on Metal Material Using Internet of Things (IoT) Technology')

1 message

1st ICCTEIE'21 <1sticcteie21-chairs@edas.info>

Wed, Sep 29, 2021 at 1:39 PM

To: Gigih Forda Nama <gigih@eng.unila.ac.id>, Nining Purwasih <nining.purwasih@eng.unila.ac.id>, Made Indra <made.indra13@gmail.com>, Mona Arif Muda <mona.batubara@eng.unila.ac.id>, Kasai Naoya <kasai-naoya-pf@ynu.ac.jp>

Dear Mr. Gigih Nama:

Congratulations - your paper #1570742521 ('Design and Implementation of Real-Time Reading System of Atmospheric Corrosion Sensor on Metal Material Using Internet of Things (IoT) Technology') for 1st ICCTEIE'21 has been accepted and will be presented in the session titled.

The reviews are below or can be found at https://www.edas.info/showPaper.php?m=1570742521.

===== Review 1 ======

> \*\*\* Technical Content and Scientific Rigour: Technical Content and Scientific Rigour Excellent (4)

> \*\*\* Novelty and Originality: Novelty and Originality Good (3)

> \*\*\* Quality of Presentation: Graphic visibility Grammatically safe Average (2)

> \*\*\* Relevance and Timeliness: Relevance and Timeliness Excellent (4)

> \*\*\* Recommendation: Recommendation Accepted (4)

> \*\*\* Detailed Comments: Detailed Comments

The manuscript is well written and after some minor revision could be suitable for publication. Revision needed as outlined below:

- 1. There are figures numbering error, from figure 11 onwards.
- 2. Figure no. 1,4,5: the resolution is too low, please modify figures resolution.
- 3. Result section: lacks about analyse system security as mention in analysis stage part.
- 4. The reference about prototype method is preferably from original (primary) source.
- 5. Conclusion no. 4: it is mentioned about POST method but there is no explanation in the previous section.
- 6. Conclusion section: Conclusions should be written in the form of one or two well-developed paragraphs, not in points. If possible, describe research limitations for future research.

Regards,

The conference chairs