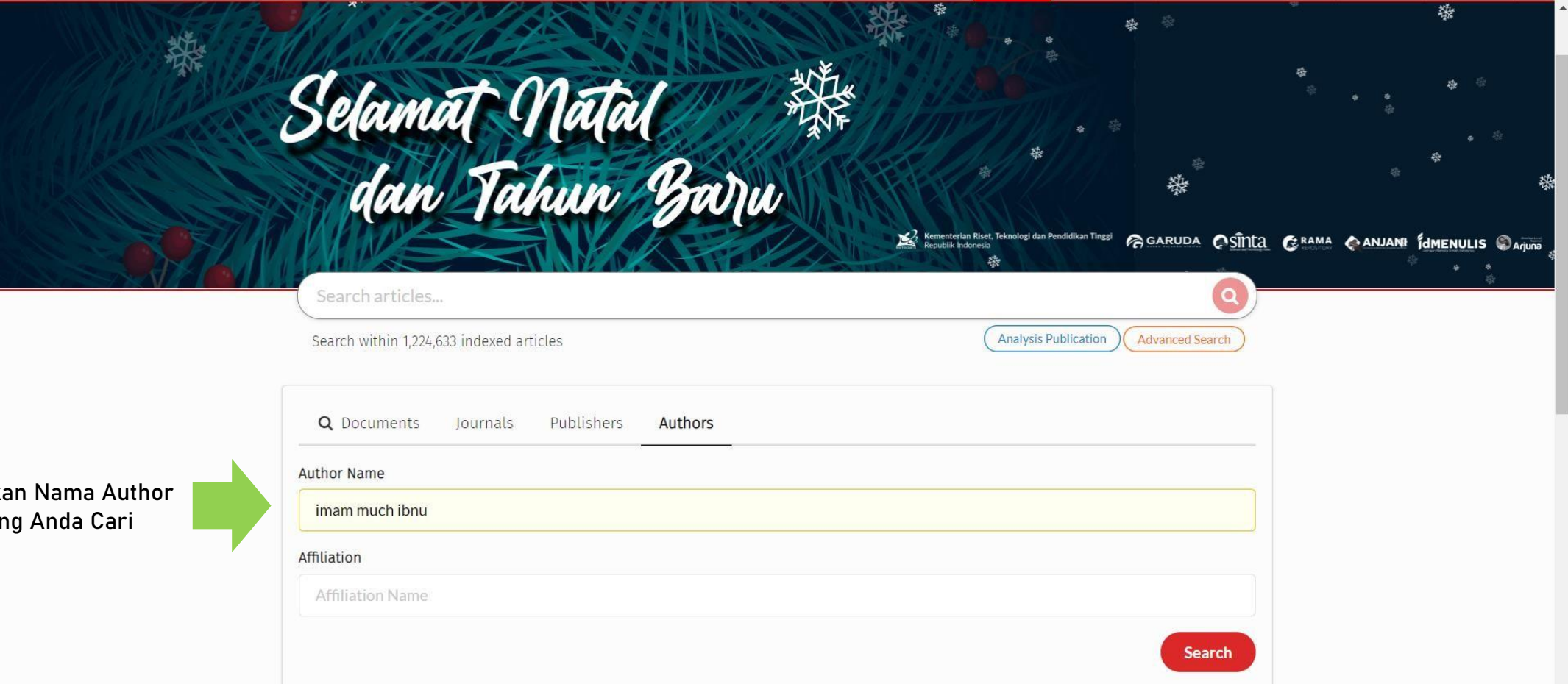


Di Author ID Saya, Ada publikasi yang bukan milik saya.

Bagaimana Cara Menghilangkan Publikasi tersebut dari **Author ID** Garuda Saya?

# Panduan Exclude Document


Pilih **Advanced Search**, Kemudian pilih tab **Authors**  
Ketikkan nama author yang akan dicari



*Selamat Natal dan Tahun Baru*


Kementerian Riset, Teknologi dan Pendidikan Tinggi Republik Indonesia

GARUDA sinta RAMA ANJANI IdMENULIS Arjuna

Search articles... 

Search within 1,224,633 indexed articles

Analysis Publication **Advanced Search**

 Documents Journals Publishers **Authors**

Author Name

imam much ibnu

Affiliation

Affiliation Name

**Search**

Ketikkan Nama Author yang Anda Cari



# Panduan Exclude Document

## SEARCH AUTHORS

13 AUTHORS

Centang nama author  
Anda. kemudian Pilih  
**Merge Author**  
**Request / Exclude**  
**Article**

Authors Results

Author Name	Affiliation	
<input type="text" value="imam much ibnu"/>	<input type="text" value="Affiliation Name"/>	<input type="button" value="Search"/>
10 Per Page <span>« 1 2 »</span>		
Search results for "imam much ibnu" : 13 Authors		
<input checked="" type="checkbox"/>	<b>Imam Much Ibnu Subroto</b> Informatics Department, Universitas Islam Sultan Agung, Semarang	<b>43</b> Docs
<input type="checkbox"/>	<b>Imam Ibnu Hajar</b> Universitas Islam Negeri (UIN) Sunan Ampel, Surabaya	<b>2</b> Docs
<input type="checkbox"/>	<b>Subroto, Imam Much Ibnu</b> Universitas Islam Sultan Agung	<b>2</b> Docs
<input type="checkbox"/>	<b>Imam Ibnu Basar Purwadi</b> Unknown Affiliation	<b>1</b> -

AuthorIDGaruda.V2.pptx - PowerPoint

# Panduan Exclude Document

Hapus Centang pada judul Publikasi yang anda ingin hapus.

Merge Option

Choose Full Name  
Imam Much Ibnu Subroto

Choose Affiliation  
Informatics Department, Universitas Islam Sultan Agung, Semarang

Your email  
Re-type your email

Choose Document

- 1 A PREDICTION METHOD OF RICE HARVESTING USING ARTIFICIAL NEURAL NETWORK
- 2 Plagiarism Detection through Internet using Hybrid Artificial Neural Network and Support Vectors Machine
- 3 The Architecture of Indonesian Publication Index: A Major Indonesian Academic Database
- 4 Artificial Neural Network for Healthy Chicken Meat Identification
- 5 Farming Heterogeneous Group in Cooperative Learning Process using Partitioning Around Medoids (PAM) and Equitable Distribution

Send Request

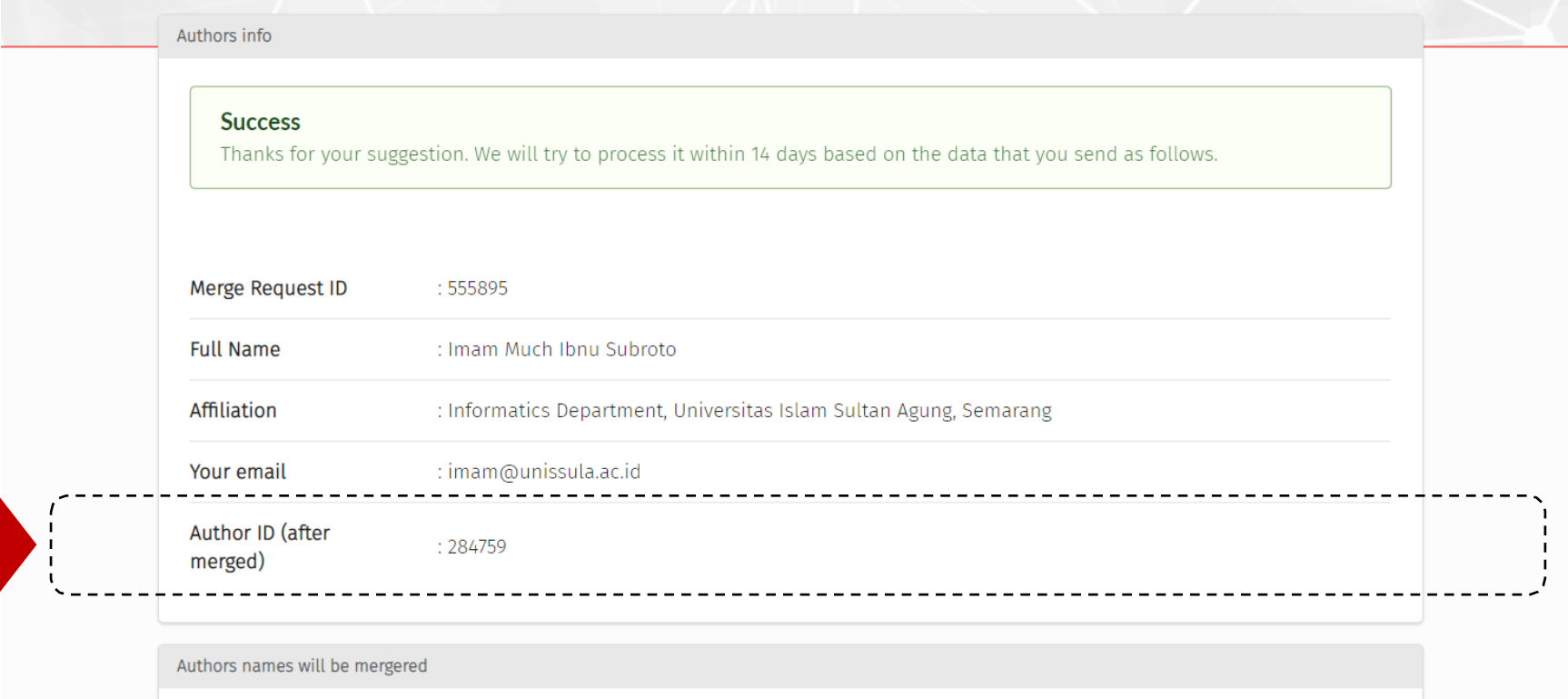
Jika dirasa sudah benar, silahkan menekan tombol Send Request



# Panduan Exclude Document

Permohonan Penghapusan Publikasi telah berhasil. Selanjutnya menunggu admin untuk meng-approve Permohonan Anda.

Author ID yang akan digunakan jika telah diapprove oleh admin



Authors info

**Success**  
Thanks for your suggestion. We will try to process it within 14 days based on the data that you send as follows.

Merge Request ID	: 555895
Full Name	: Imam Much Ibnu Subroto
Affiliation	: Informatics Department, Universitas Islam Sultan Agung, Semarang
Your email	: imam@unissula.ac.id
Author ID (after merged)	: 284759

Authors names will be merged

Data Permohonan Bisa di cek dengan format :

[http://garuda.ristekbrin.go.id/author/view/<< Author ID \(after Merge\) >>](http://garuda.ristekbrin.go.id/author/view/<< Author ID (after Merge) >>)

Ex :

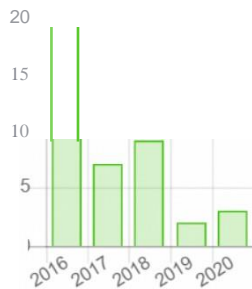
<http://garuda.ristekbrin.go.id/author/view/284759>

## Informasi

Proses Penghilangan Publikasi (Exclude Document) akan selesai **3 - 14 hari kerja**. Mohon untuk tidak melakukan Permohonan Penghilangan Publikasi Berulang-ulang.

# Panduan Exclude Document

Article Per Year (5 Year)



p-Index From 2016 - 2021

**5,262**  
P-INDEX

This Author published in this journals

All Journal

...uma, of Telematrcs and

Imam Much Subrot  
Informatics Department, Universitas Islam Sultan Agung,  
Semarang

computer science & IT Engineering  
Electrical & Electronics Engineering

Published : 44 Documents

Articles

Title

Found 44 Documents  
Search

0 2 3

**A PREDICTION METHOD OF RICE HARVESTING USING ARTIFICIAL NEURAL NETWORK**

Anmclyahadi, Fitri; Subroto, Imam Much Ibnu; Marwanto, Anef  
Journal of Telemat,cs and Informatics Vol 8, No 1: MARCH 2020  
Publisher: Uruversttes Islam Sultan Agung

Show Abstract | Download Original | Original Source | Check in Google Scholar | DOI: 10.129Lo/J

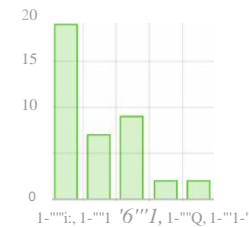
**Plagiarism Detection through Internet using Hybrid Artificial Neural Network and**

Home Publisher

## Judul "A Prediction Method Of Rice Harvesting Using Artificial Neural Network", TELAH DIHAPUS

TELAH DIHAPUS

Article Per Year (5 Year)



p-Index From 2016 - 2021

**5,118**  
P-INDE  
X

This Author published in this journals

All Journal

EL OMNIKA

Home Publisher

### Imam Much Ibnu Subroto

Informatics Department, Universitas Islam Sultan Agung,  
Semarang

Computer Science & IT Electrical & Electronics Engineering Engineering Education/Economics/Economics & Finance

Published : 43 Documents

Claim Missing Document

Articles

Title

Search

Found 43 Documents  
Search

< 1 2

**Plagiarism Detection through Internet using Hybrid Artificial Neural Network and Support**

Subroto, Imam Much Ibnu; Selamat, Ali  
TELKOMNIKA Telecommunicon, Computing, Electronics and Control Vol 12, No 1: March 2014  
Publisher: umversuas Ahmad Dahlan

Show Abstract | J. Down ad C rig, al | Ongna/ Sou ce | mec x n Loog/e scno | [f] F1 PDF (111,404 KB)

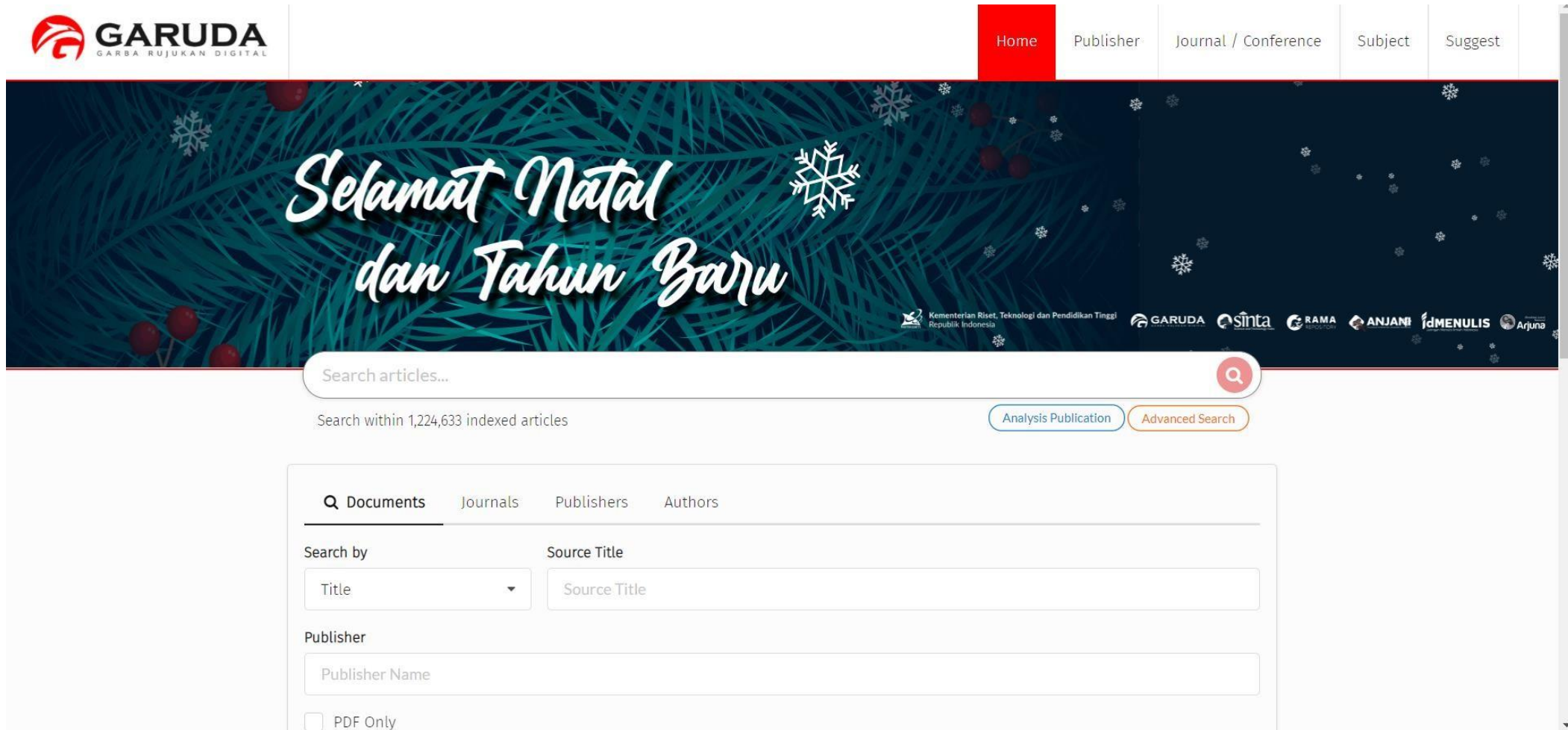
Di Author ID Saya, Ada publikasi saya yang belum masuk pada Profile garuda saya.

Bagaimana Cara Meng-claim  
Publikasi tersebut agar masuk pada  
**Author ID** Garuda Saya?



# Panduan Claim Document

Pilih **Advanced Search**, Kemudian pilih tab **Documents**  
Ketikan judul publikasi yang akan anda claim pada **Source Title**



The screenshot shows the GARUDA website interface. At the top left is the GARUDA logo. A navigation bar contains tabs: Home (highlighted in red), Publisher, Journal / Conference, Subject, and Suggest. A large banner with a Christmas theme features the text "Selamat Natal dan Tahun Baru" in white script on a dark green background with pine needles and snowflakes. Below the banner is a search bar with the placeholder "Search articles..." and a magnifying glass icon. Below the search bar, it says "Search within 1,224,633 indexed articles". There are two buttons: "Analysis Publication" and "Advanced Search". Below these are tabs for "Documents", "Journals", "Publishers", and "Authors". The "Documents" tab is selected. Under "Search by", there is a dropdown menu set to "Title" and a text input field labeled "Source Title" containing the text "Source Title". Below that is a "Publisher" section with a text input field labeled "Publisher Name". At the bottom left, there is a checkbox labeled "PDF Only" which is currently unchecked.

# Panduan Claim Document

Search By

Keywords

Publisher

Title

A Prediction Method Of Rice Harvesting Using Artificial Neural Network

Publisher Name

Q. Search

Downloadable PDF  
OnlyFilter By  
Year  
2020

2020

From To  
2020 2020

Filter (~ Re\_se\_t ~)

Q Found 1 documents

Search A Prediction Method Of Rice Harvesting  
Using  
Artificial Neural Network, by title

Pilih Publikasi yang akan di claim

A PREDICTION METHOD OF RICE HARVESTING USING ARTIFICIAL  
NEURAL NETWORKAnmdyahadi,F ; Subroto, Imam Much Ibnu; Marwa.tv,Arief  
Journal of Telematics and Informatics Vol 8, No 1: MARCH 2020  
Publisher: unversitas Islam Sultan Agung[Show Abstract](#) | [.t.](#) [Download](#) [Original](#) | [Original Source](#) | [Check /11 Google Scholar](#) | DOI:  
10.12928/Jt1.v8i1.Page 1 of 1 | Total Record  
: 1

Sinta

Simlitabma

Arjuna

PDDIK  
TIRisban  
g

Scopus

Ram  
a

«0



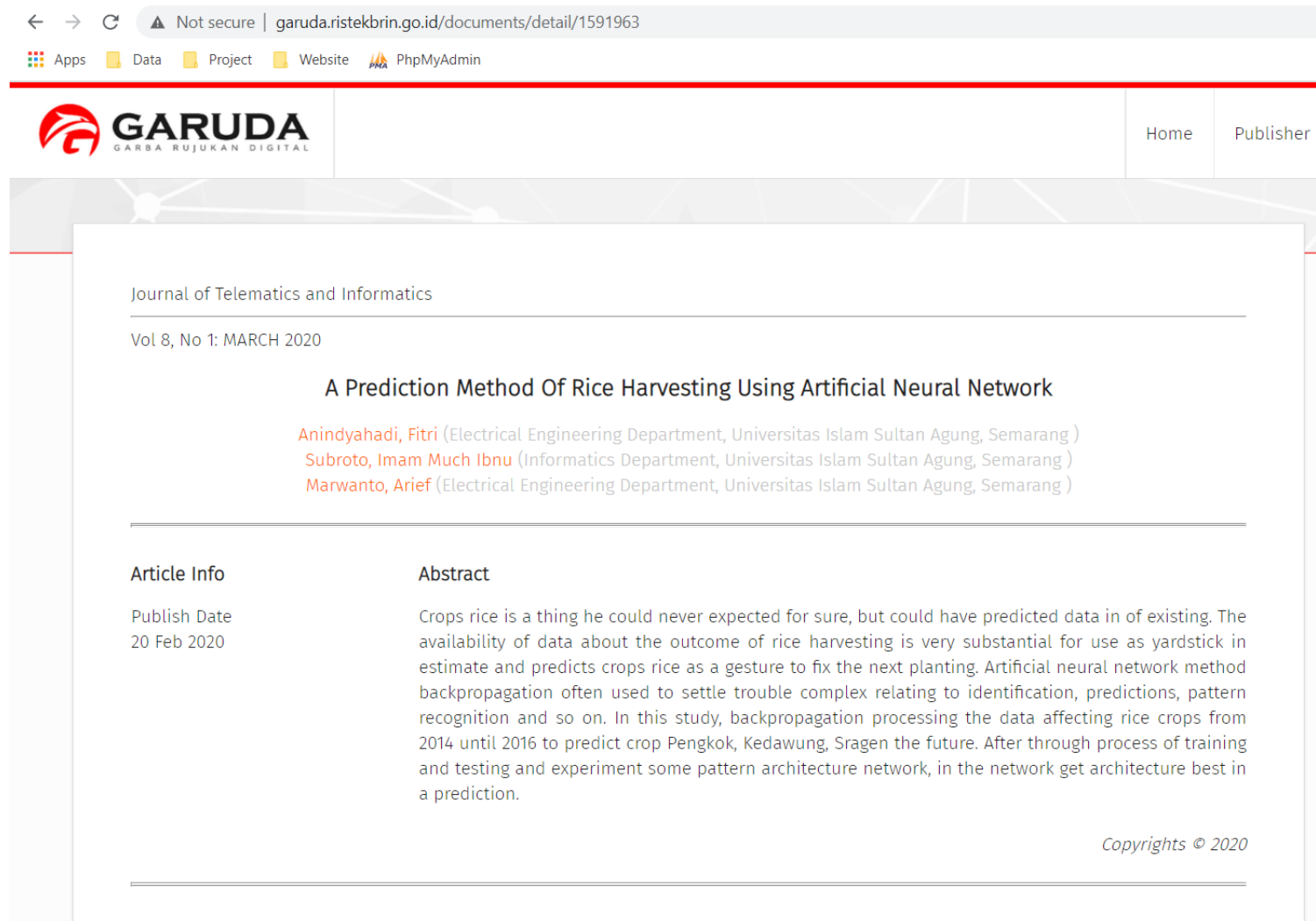
# Panduan Claim Document

Copy URL Publikasi Anda.

URL :

<http://garuda.ristekbrin.go.id/documents/detail/1591963>

**BUKAN  
URL PUBLIKASI PADA JURNAL OJS**



The screenshot shows a web browser window with the address bar displaying "Not secure | garuda.ristekbrin.go.id/documents/detail/1591963". The browser's taskbar includes icons for Apps, Data, Project, Website, and PhpMyAdmin. The website header features the GARUDA logo (GARBA RUJUKAN DIGITAL) and navigation links for Home and Publisher. The main content area displays the following information:

Journal of Telematics and Informatics  
Vol 8, No 1: MARCH 2020

**A Prediction Method Of Rice Harvesting Using Artificial Neural Network**

Anindyahadi, Fitri (Electrical Engineering Department, Universitas Islam Sultan Agung, Semarang )  
Subroto, Imam Much Ibnu (Informatics Department, Universitas Islam Sultan Agung, Semarang )  
Marwanto, Arief (Electrical Engineering Department, Universitas Islam Sultan Agung, Semarang )

---

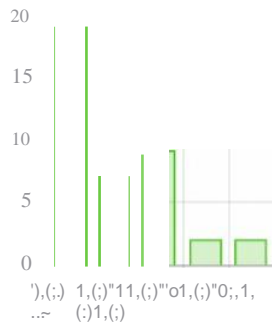
Article Info	Abstract
Publish Date 20 Feb 2020	Crops rice is a thing he could never expected for sure, but could have predicted data in of existing. The availability of data about the outcome of rice harvesting is very substantial for use as yardstick in estimate and predicts crops rice as a gesture to fix the next planting. Artificial neural network method backpropagation often used to settle trouble complex relating to identification, predictions, pattern recognition and so on. In this study, backpropagation processing the data affecting rice crops from 2014 until 2016 to predict crop Pengkok, Kedawung, Sragen the future. After through process of training and testing and experiment some pattern architecture network, in the network get architecture best in a prediction.

Copyrights © 2020

# Panduan Claim Document

Buka Author Profile Garuda Anda. Klik **Claim Missing Document**

Article Per Year (5 Year)



p-Index From 2016 - 2021

**5,118**

P-INDEX

This Author published in this journals

All Journal  
TELKOMNIKA

## Imam Much Ibnu Subroto

Informatics Department, Universitas Islam Sultan Agung, Semarang

Author-ID : 284759

Computer science & IT    Electrical & Electronics Engineering

UA4M4#1111 JIMN

Economics, Econometrics & Finance

Published : Documents  
43 s

Claim Missing Document



Articles

Title

Q Found 43 Documents  
Search

Plagiarism Detection through Machine

Interne using Hybrid Artificial

Neural Network and Support Vectors

by, Subroto, Imam Much Ibnu; Selamat, Ali

TELKOMNIKA Telecommurucetion. Computing. Electronics and Control Vol 12. No 1: March 2014

Publisher. Universitas Ahmad Dahlan

Show Abstract | .t. Download Original | Ongmal Source | Check 111 Google Scholar | [fl Full PDF {111,404 KB}

Co-Authors

Abdar Molo-d Abd-,lah, Khans

Aburaw.s. Abdelhad, Husein

Achmad Cha dir,Achmad

A.flah Nurul Fatimah Intan Pertiwi, Alfiah Nurul

fat,mah

A Selanat Ar anto Ow\* Zuma Arifin, Bustanul

Ar fn zaena Ar gama. R1zk1 Ar11. Goh

Artrn DP. Assegaf, Bae eah

'in Bad'eah Assegaf Bad,eah Bad,eah.

Bad,eah sesu, Abdul Bustanul Anfin D. Oarso

Dan ya- oan yah Dedy kurmad), Dedy

Der s st.swan Dwi Prasetyowat1, Sn Artturu

Dw Prasetyowat. Sr Arrnru

Eko Saputra ward anto

ranm Ar f Oewoputro, Fahm Arif

'atma' at W w ex Harcar; Laksamana Rajendra

>-lud Muna ar. Hud rfar Fadhtl. rfan Khosy11c1, La111. Ayunda

Muha-mad M1ftakhul

L a Handayan Marwa:ito. Arief

Marwanto Ar ef

Maryulrana Maryu ana. Marye' ana Moch Taufik

Search

« 0 2 3 4 5 »

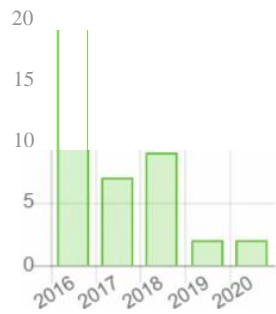
# Panduan Claim Document

Paste URL Document GARUDA yang di copy tadi. kemudian Click Check.



Home Published Journal / Conference Subject Suggest

Article Per Year (5 Year)



p-Index From 2016 - 2021

**5,118**  
P-INDEX

This Author published in this journals

All Journal TELKOMNIKA

Ima Much Subrot  
Informatics Department, Universitas Islam Sultan Agung, Semarang

Author - G...3...-5~

Computer Science & IT Engineering Electrical & Electronics

144Ui44ii,IJIG®M Economics, Econometrics & Finance

Published: 43 Documents

Claim Missing Document

Claim Missing Document

URL Document m Garuda

<http://garuda.ristekbrin.go.id/documents/detailV1591963>

Articles

Title

Found 43 Documents

Search

< 0 2 3 4 5 >

Plagiarism Detection through Internet using Hybrid Artificial Neural Network and Support Vectors

Co-Authors

Abdar, Moloud Abdullah, Kharos, Aburawis, Abdelhadi Husein Achmad Chardrr, Achmad Alftah Nurul Fatmah, Intan Pertawati, Alftah Nurul

Fatimah Ali Selamat, Arifm, Zaenal, Arum DP, Sro

sadrean Assegaf, aadieeh Badteah, Badteah, sasn, Abdul Bustanul Anftan D, Oarso

namvah, Oaniyah Oedy kurruadr, Dedy Dens, Dw1 Prasetyowati, Sn Stawan, Artitni, ow, Prasetyowati, Sn

Artitru Eko Saputra, wardranto Fahmi Arif Dewoputro, Fahmi Arif ratmawati W-w1ek Hardat, Laksamana Ra1endra

Hud Munawar, Hud xhosvnn, Muhammad Lina Handayani, Marwanto, Anef Manwanto, Anef Maryuliana, Maryuliana, Maryuloana Moch Taufik

Check

Search



# Panduan Claim Document

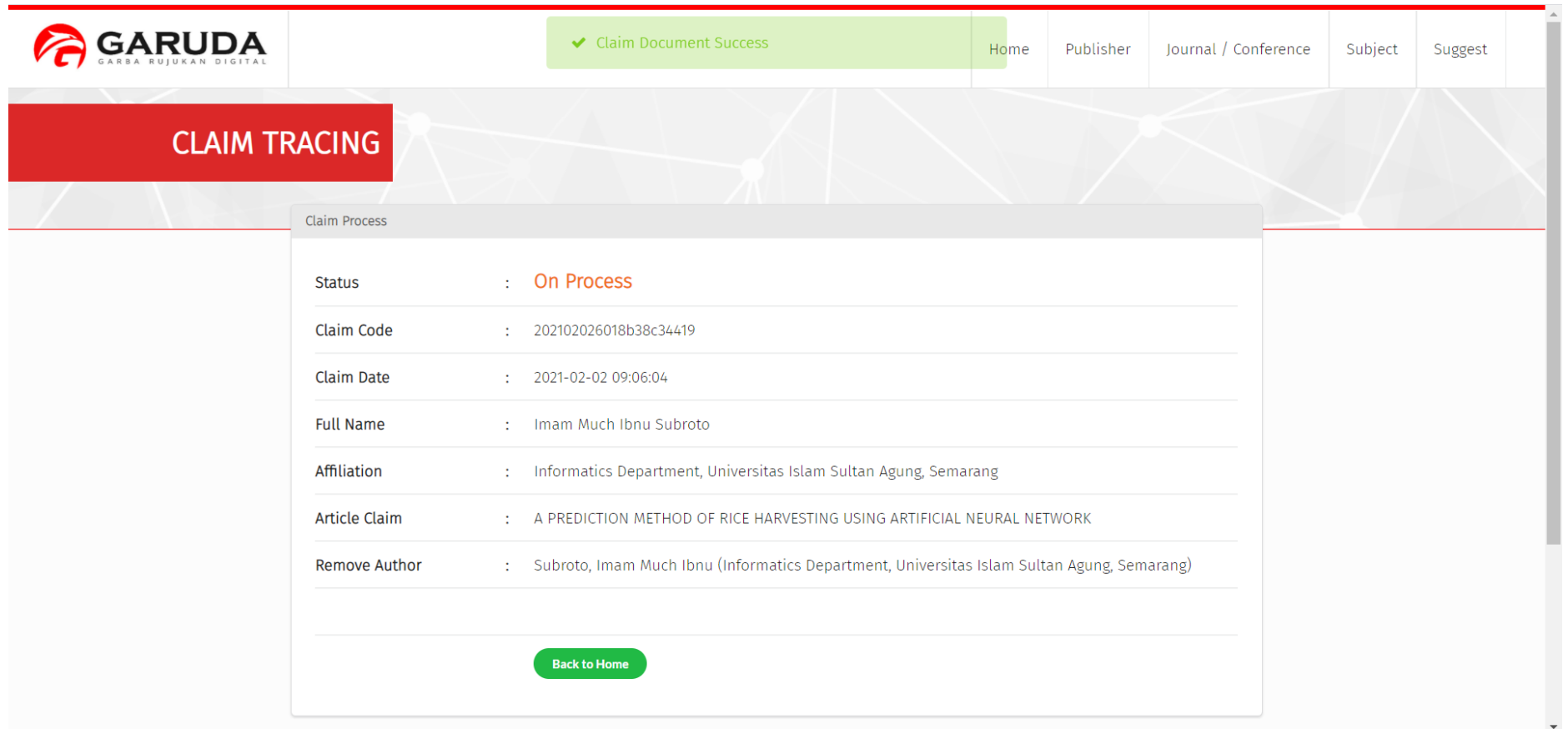
**Informasi Publikasi** akan muncul. Check nama Author yang akan anda claim.  
Kemudian klik Claim

The screenshot shows the GARUDA website interface. At the top left is the GARUDA logo. A navigation menu includes Home, Publisher, Journal / Conference, Subject, and Suggest. The main content area features a profile for Imam Much Ibnu Subroto, Informatics Department, Universitas Islam Sultan Agung, Semarang, with Author-ID 284759. A bar chart shows 'Article Per Year (5 Year)' from 2016 to 2020. Below the chart is the 'p-Index From 2016 - 2021' section, displaying a large '5,118 P-INDEX'. The 'Claim Missing Document' section is highlighted with a red border and contains a form with the following fields:

- URL Document in Garuda:  Check
- Title Document: A PREDICTION METHOD OF RICE HARVESTING USING ARTIFICIAL NEURAL NETWORK
- Claim Author:
  - Marwanto, Arief (Electrical Engineering Department, Universitas Islam Sultan Agung, Semarang)
  - Subroto, Imam Much Ibnu (Informatics Department, Universitas Islam Sultan Agung, Semarang)
  - Anindyahadi, Fitri (Electrical Engineering Department, Universitas Islam Sultan Agung, Semarang)

A green 'Claim' button is located at the bottom of the form. To the right, a 'Co-Authors' list includes names such as Abdar, Moloud, Abdullah, Kharis, Aburawis, Abdelhadi Husein, Achmad Chaidir, Achmad, Alfah Nurul Fatimah Intan Pertiwi, Alfah Nurul Fatimah, Ali Selamat, Arianto, Dwi Zunia, Arifin, Bustanul Arifin, Zaenal, Arigama, Rizki, Arji, Goli, Artini DP, Sri, Assegaf, Badieah, Badieah Assegaf, Badieah, Badieah, Badieah, Basit, Abdul, Bustanul Arifin, D, Darso, Daniyah, Daniyah, Dedy Kurniadi, Dedy, Deris Stiawan, Dwi Prasetyowati, Sri Arttini, Dwi Prasetyowati, Sri Arttini, Eko Saputra, Wardianto, Fahmi Arif Dewoputro, Fahmi Arif, Fatmawati, Wiwiek, Haidar, Laksamana Rajendra, Hud Munawar, Hud, Irfan Fadhil, Irfan, Khosyiin, Muhammad, Laili, Ayunda Miftakhul, Lina Handayani, Marwanto, Arief, Marwanto, Arief, Maryuliana, Maryuliana, Maryuliana, Moch Taufik.

# Panduan Claim Document



CLAIM TRACING

Claim Process

Status	: On Process
Claim Code	: 202102026018b38c34419
Claim Date	: 2021-02-02 09:06:04
Full Name	: Imam Much Ibnu Subroto
Affiliation	: Informatics Department, Universitas Islam Sultan Agung, Semarang
Article Claim	: A PREDICTION METHOD OF RICE HARVESTING USING ARTIFICIAL NEURAL NETWORK
Remove Author	: Subroto, Imam Much Ibnu (Informatics Department, Universitas Islam Sultan Agung, Semarang)

Back to Home

Proses Claim Dokumen  
Berhasil.

Trace Proses Anda :

<http://garuda.ristekbrin.go.id/author/tracing/202102026018b38c34419>

Contoh :

<http://garuda.ristekbrin.go.id/author/tracing/202102026018b38c34419>

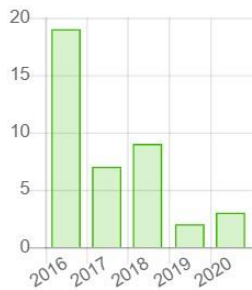
## Informasi

Proses Klaim Publikasi (Claim Missing Document) akan selesai **3 - 14 hari kerja**. Mohon untuk tidak melakukan Permohonan Klaim Publikasi Berulang-ulang.  
ula .



# Panduan Claim Document

Article Per Year (5 Year)



p-Index From 2016 - 2021

**5,262**  
P-INDEX

This Author published in this journals

All Journal

Journal of Telematics and

Imam Much Ibnu Subroto

Informatics Department, Universitas Islam Sultan Agung, Semarang

Author-ID : 284759

Computer Science & IT Electrical & Electronics Engineering Engineering Education Economics, Econometrics & Finance

Published : 44 Documents

Claim Missing Document

Articles

Title

Search



Found 44 Documents

Search



**A PREDICTION METHOD OF RICE HARVESTING USING ARTIFICIAL NEURAL NETWORK**

Anindyahadi, Fitri; Subroto, Imam Much Ibnu; Marwanto, Arief

Journal of Telematics and Informatics Vol 8, No 1: MARCH 2020

Publisher : Universitas Islam Sultan Agung

Show Abstract | Download Original | Original Source | Check in Google Scholar | DOI: 10.12928/jti.v8i1.

Plagiarism Detection through Internet using Hybrid Artificial Neural Network and Support Vectors

Judul "A Prediction Method Of Rice Harvesting Using Artificial Neural Network",

**TELAH DI KLAIM**