

Bagaimana Menemukan Author ID Garuda

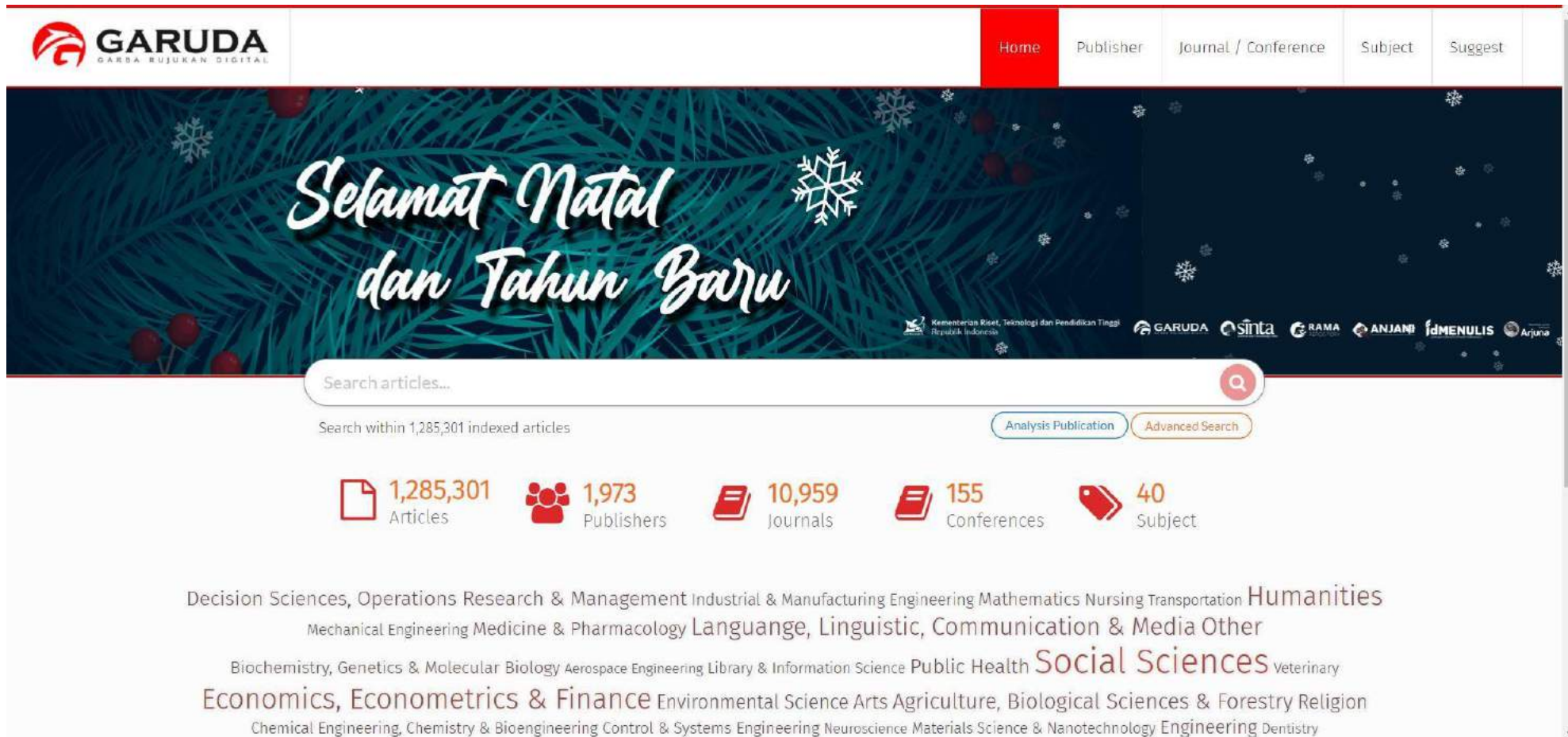


GARUDA
GARBA RUJUKAN DIGITAL

Panduan Author ID

Akses pada laman portal garuda

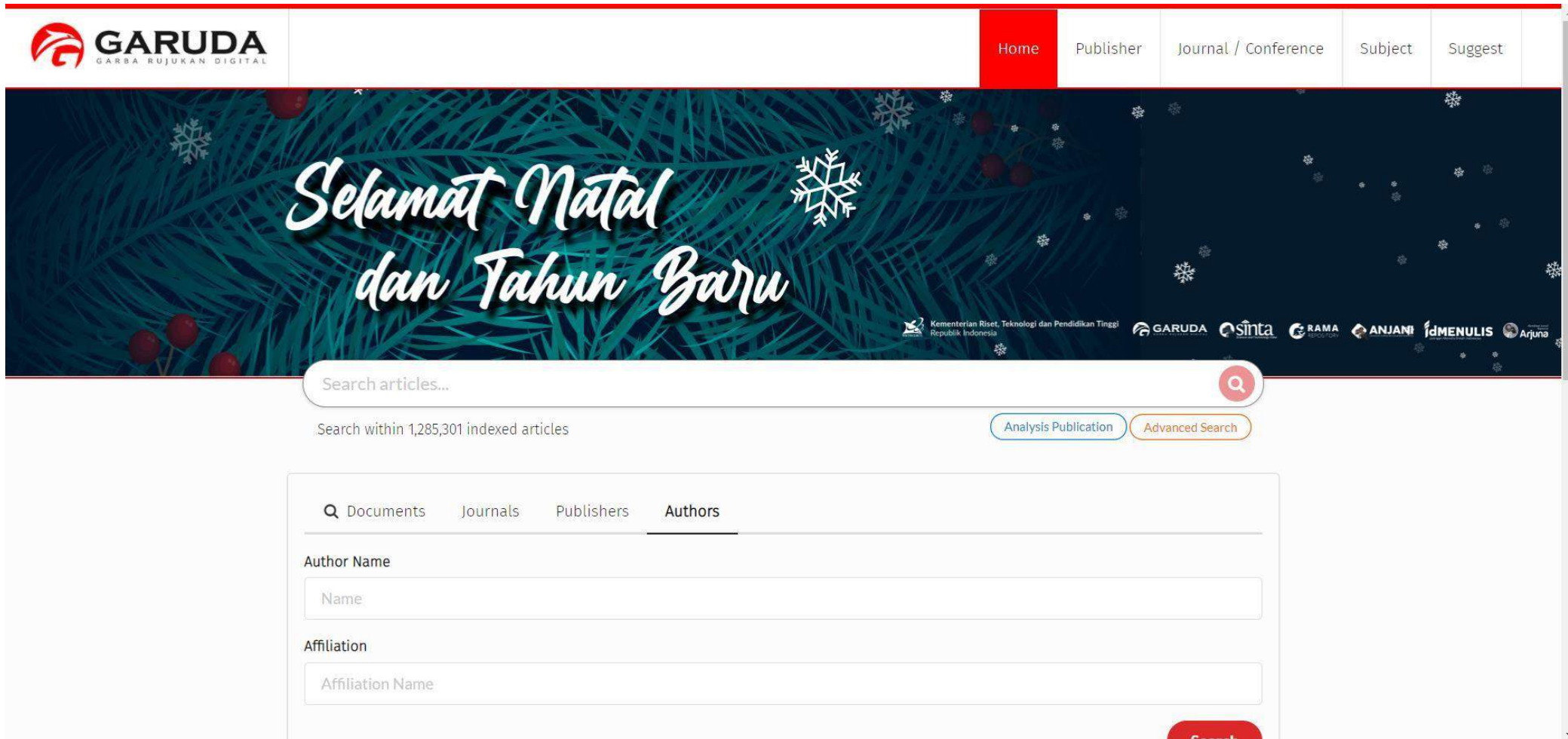
<http://garuda.ristekbrin.go.id>



The screenshot shows the homepage of the GARUDA portal. At the top left is the GARUDA logo with the tagline 'GARBA RUJUKAN DIGITAL'. To the right is a navigation menu with 'Home' highlighted in red, and other options: 'Publisher', 'Journal / Conference', 'Subject', and 'Suggest'. Below the navigation is a large banner with a dark green background featuring pine needles and snowflakes. The banner contains the text 'Selamat Natal dan Tahun Baru' in a white, cursive font. Below the banner is a search bar with the placeholder text 'Search articles...' and a magnifying glass icon. Below the search bar, it says 'Search within 1,285,301 indexed articles'. There are two buttons: 'Analysis Publication' and 'Advanced Search'. Below the search bar are five statistics cards: '1,285,301 Articles', '1,973 Publishers', '10,959 Journals', '155 Conferences', and '40 Subject'. At the bottom, there is a list of subject areas: Decision Sciences, Operations Research & Management Industrial & Manufacturing Engineering Mathematics Nursing Transportation Humanities, Mechanical Engineering Medicine & Pharmacology Language, Linguistic, Communication & Media Other, Biochemistry, Genetics & Molecular Biology Aerospace Engineering Library & Information Science Public Health Social Sciences Veterinary, Economics, Econometrics & Finance Environmental Science Arts Agriculture, Biological Sciences & Forestry Religion, and Chemical Engineering, Chemistry & Bioengineering Control & Systems Engineering Neuroscience Materials Science & Nanotechnology Engineering Dentistry.

Panduan Author ID

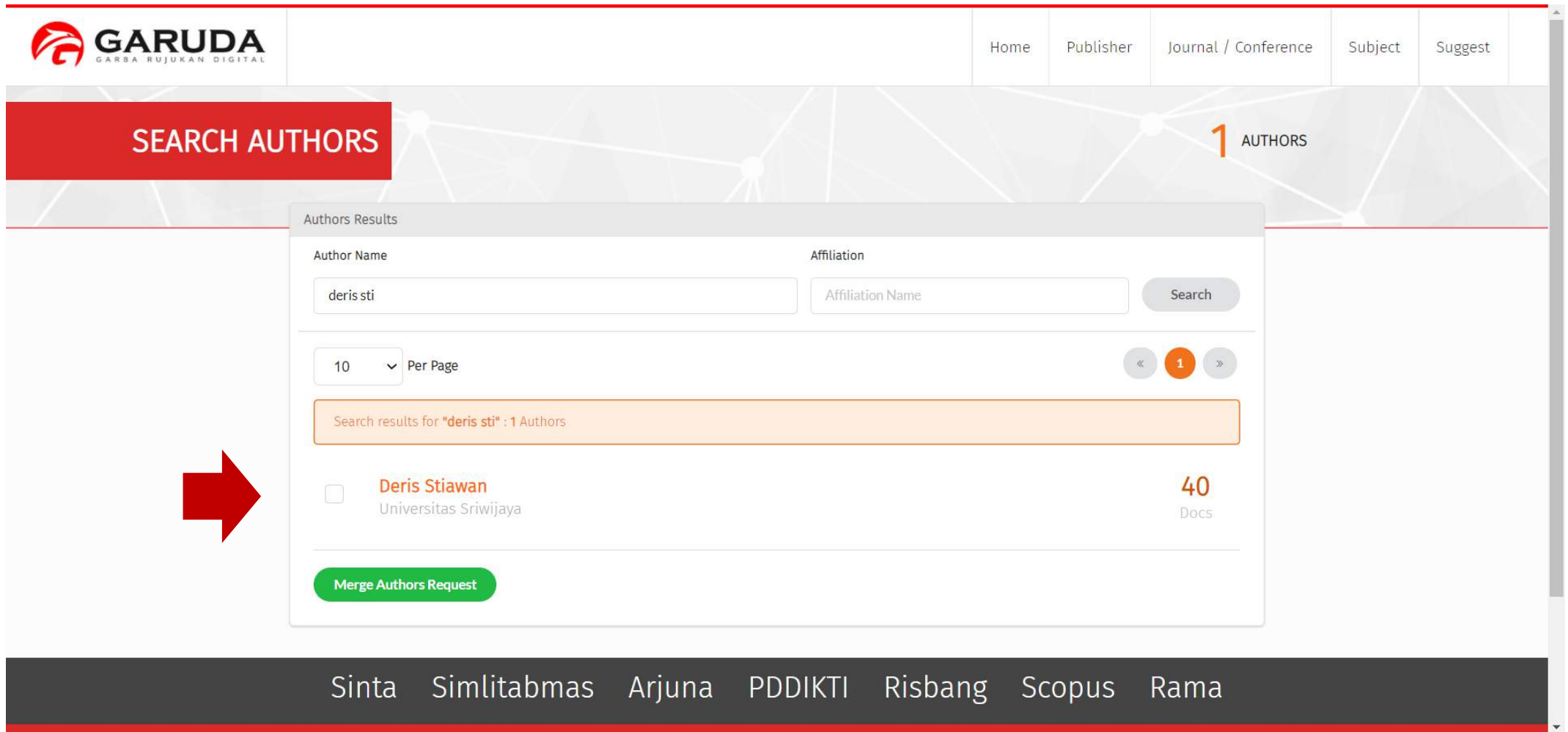
Pilih **Advanced Search**, Kemudian pilih tab **Authors**
Ketikan nama author yang akan dicari



The screenshot shows the GARUDA website search interface. At the top left is the GARUDA logo. A navigation menu includes Home, Publisher, Journal / Conference, Subject, and Suggest. A large banner features the text "Selamat Natal dan Tahun Baru" with a snowflake icon. Below the banner is a search bar with the placeholder "Search articles..." and a search icon. Below the search bar, it says "Search within 1,285,301 indexed articles" and has buttons for "Analysis Publication" and "Advanced Search". A search filter section shows "Documents", "Journals", "Publishers", and "Authors" (which is selected). Below this are two input fields: "Author Name" with a "Name" placeholder and "Affiliation" with an "Affiliation Name" placeholder. A red "Search" button is at the bottom right.

Panduan Author ID

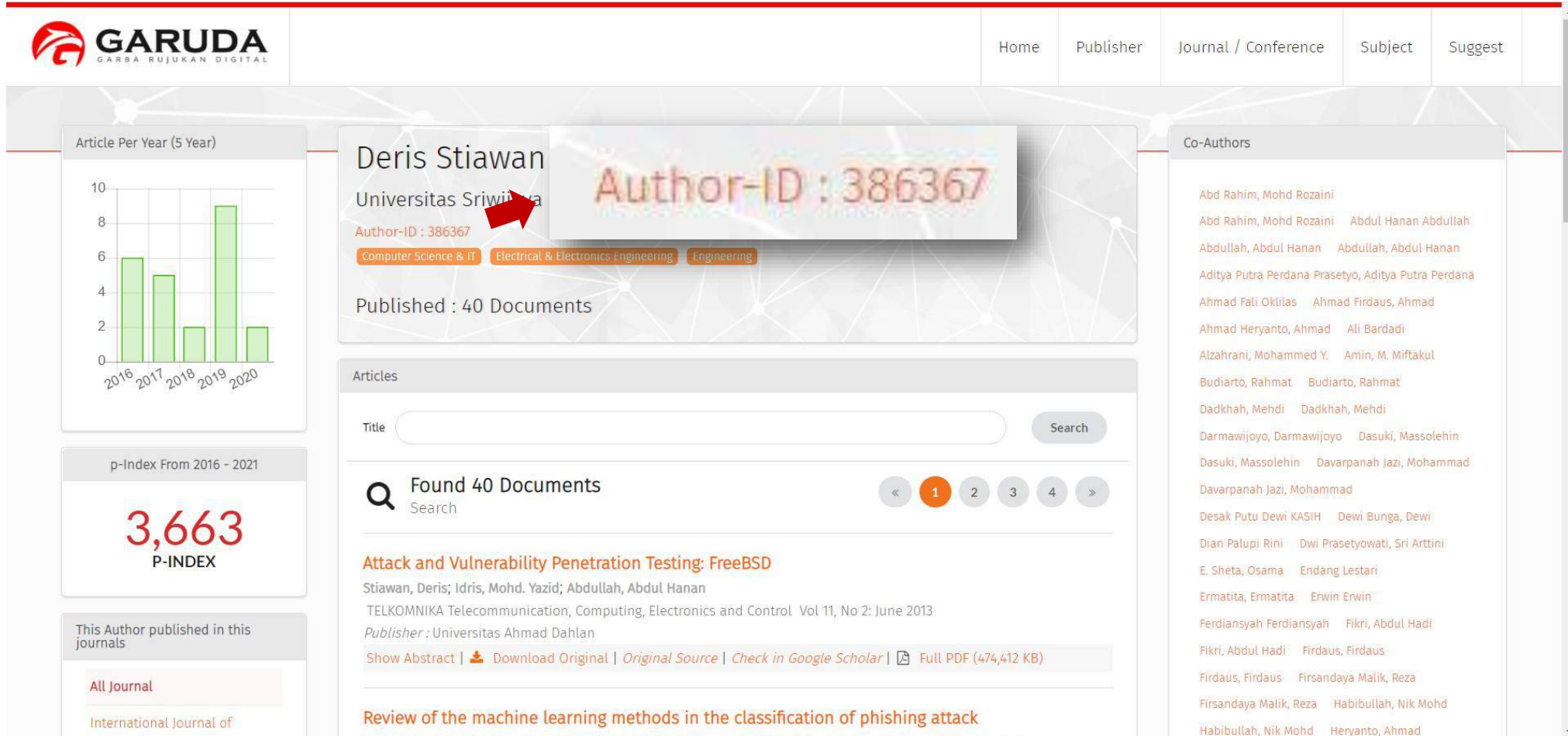
Klik nama author yang diinginkan



The screenshot displays the GARUDA search interface. At the top left is the GARUDA logo. A navigation menu includes Home, Publisher, Journal / Conference, Subject, and Suggest. A red banner reads "SEARCH AUTHORS". On the right, it indicates "1 AUTHORS". The search results section, titled "Authors Results", contains a search bar with "deris sti" entered. Below the search bar, it shows "10 Per Page" and a pagination control with "1" selected. The search results for "deris sti" are displayed as "1 Authors". A red arrow points to the author entry for "Deris Stiawan" from "Universitas Sriwijaya", which has "40 Docs". A green button labeled "Merge Authors Request" is located below the author entry. At the bottom, a dark bar lists various databases: Sinta, Simlitabmas, Arjuna, PDDIKTI, Risbang, Scopus, and Rama.

Panduan Author ID

Author ID ada pada Bagian Profile Author



The screenshot displays the author profile for Deris Stiawan on the GARUDA website. The profile includes a navigation menu at the top, a bar chart of articles per year, a p-index score of 3,663, and a list of published articles. A red arrow points to the Author ID: 386367, which is highlighted in a box. The Co-Authors section lists various authors associated with the profile.

Author Profile: Deris Stiawan
Universitas Sriwijaya
Author-ID : 386367
Computer Science & IT | Electrical & Electronics Engineering | Engineering
Published : 40 Documents

Article Per Year (5 Year)

| Year | Articles |
|------|----------|
| 2016 | 6 |
| 2017 | 5 |
| 2018 | 2 |
| 2019 | 9 |
| 2020 | 2 |

p-Index From 2016 - 2021
3,663
P-INDEX

Articles

Found 40 Documents

Attack and Vulnerability Penetration Testing: FreeBSD
Stiawan, Deris; Idris, Mohd. Yazid; Abdullah, Abdul Hanan
TELKOMNIKA Telecommunication, Computing, Electronics and Control Vol 11, No 2: June 2013
Publisher: Universitas Ahmad Dahlan
Show Abstract | Download Original | Original Source | Check in Google Scholar | Full PDF (474,412 KB)

Review of the machine learning methods in the classification of phishing attack

Co-Authors

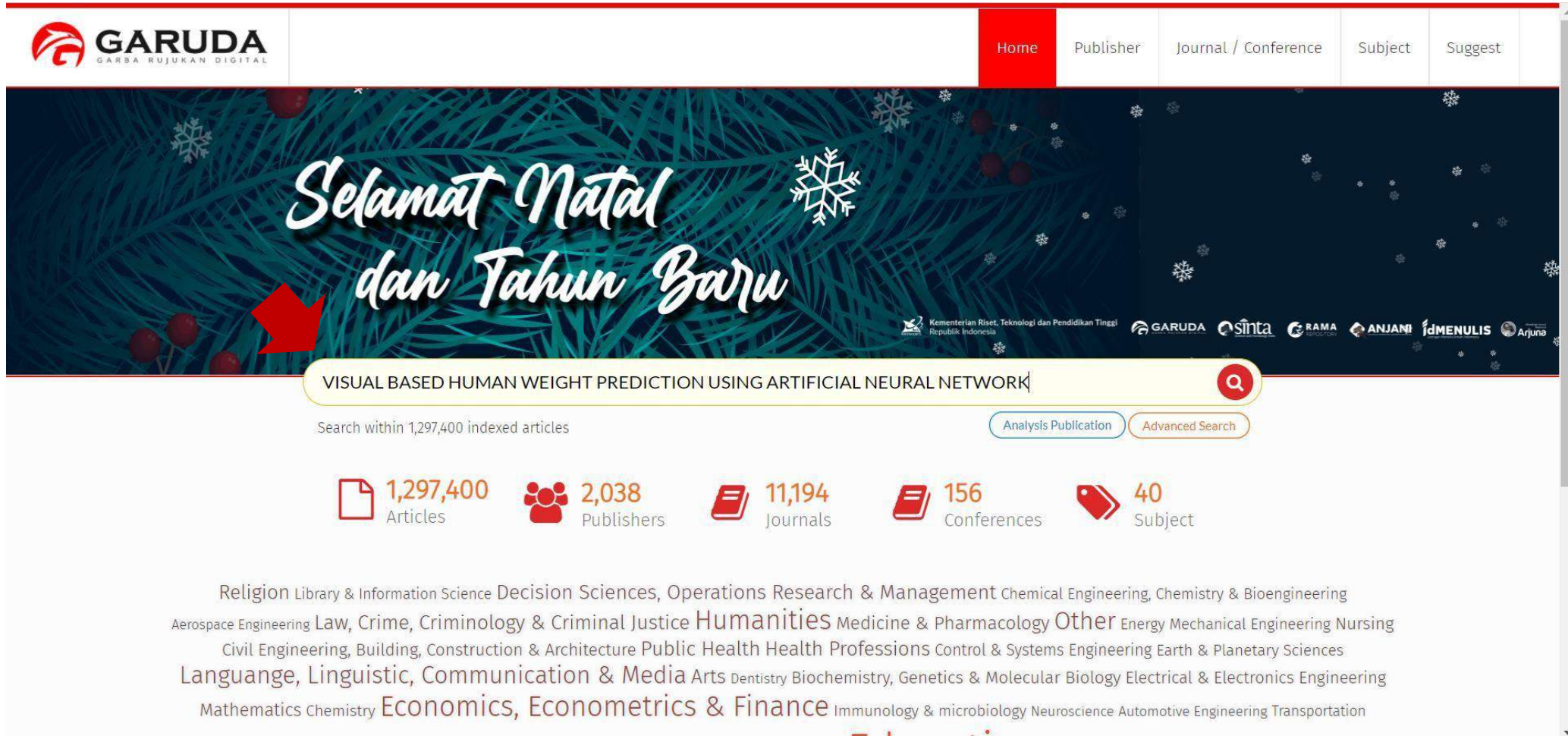
- Abd Rahim, Mohd Rozaini
- Abd Rahim, Mohd Rozaini | Abdul Hanan Abdullah
- Abdullah, Abdul Hanan | Abdullah, Abdul Hanan
- Aditya Putra Perdana Prasetyo, Aditya Putra Perdana
- Ahmad Fali Oklilas | Ahmad Firdaus, Ahmad
- Ahmad Heryanto, Ahmad | Ali Bardadi
- Alzahrani, Mohammed Y. | Amin, M. Miftakul
- Budiarto, Rahmat | Budiarto, Rahmat
- Dadkhah, Mehdi | Dadkhah, Mehdi
- Darmawijoyo, Darmawijoyo | Dasuki, Massolehin
- Dasuki, Massolehin | Davarpanah Jazi, Mohammad
- Davarpanah Jazi, Mohammad
- Desak Putu Dewi KASIH | Dewi Bunga, Dewi
- Dian Palupi Rini | Dwi Prasetyowati, Sri Arttini
- E. Sheta, Osama | Endang Lestari
- Ermatita, Ermatita | Erwin Erwin
- Ferdiansyah Ferdiansyah | Fikri, Abdul Hadi
- Fikri, Abdul Hadi | Firdaus, Firdaus
- Firdaus, Firdaus | Firsandaya Malik, Reza
- Firsandaya Malik, Reza | Habibullah, Nik Mohd
- Habibullah, Nik Mohd | Heryanto, Ahmad

**Saya sudah mencari berdasarkan
Nama Author Saya. Tapi tidak menemukan
Author ID Saya**

**Bagaimana cara menemukan Author ID
tanpa menggunakan Pencarian Nama Author?**

Panduan Author ID

Ketikan Judul Publikasi Anda pada Form Pencarian



GARUDA
GARBA RUJUKAN DIGITAL

Home Publisher Journal / Conference Subject Suggest

Selamat Natal dan Tahun Baru

Kementerian Riset, Teknologi dan Pendidikan Tinggi Republik Indonesia

GARUDA sinta RAMA ANJANI IdMENULIS Arjuna

VISUAL BASED HUMAN WEIGHT PREDICTION USING ARTIFICIAL NEURAL NETWORK

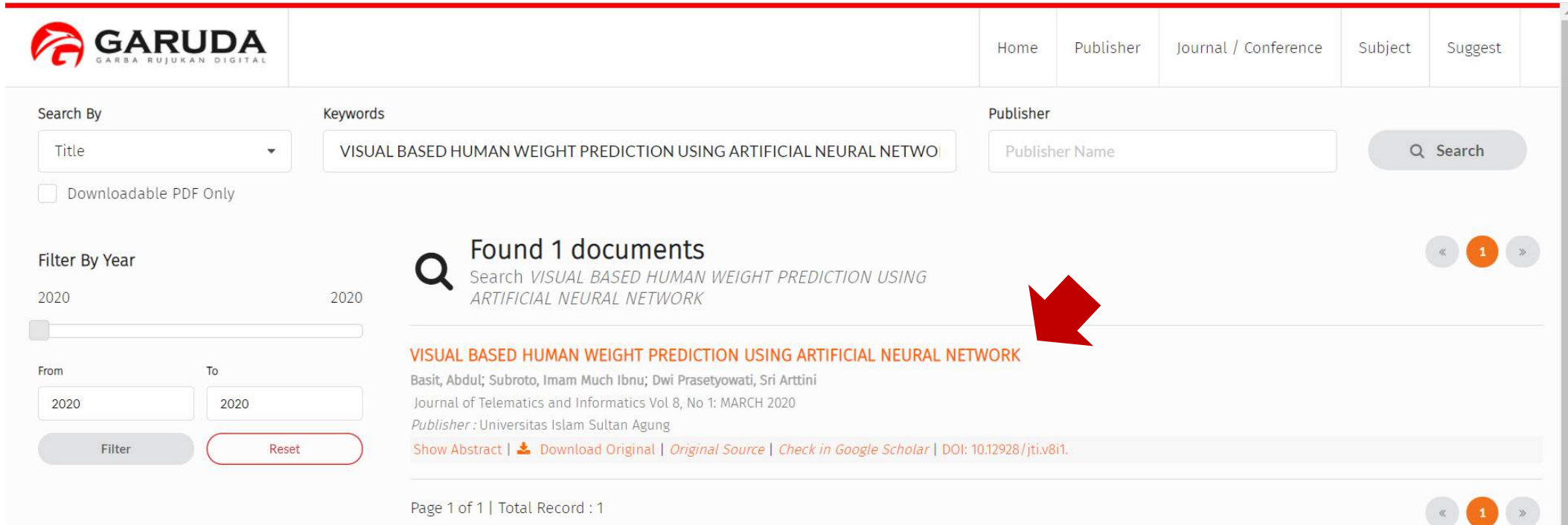
Search within 1,297,400 indexed articles

Analysis Publication Advanced Search

1,297,400 Articles 2,038 Publishers 11,194 Journals 156 Conferences 40 Subject

Religion Library & Information Science Decision Sciences, Operations Research & Management Chemical Engineering, Chemistry & Bioengineering Aerospace Engineering Law, Crime, Criminology & Criminal Justice Humanities Medicine & Pharmacology Other Energy Mechanical Engineering Nursing Civil Engineering, Building, Construction & Architecture Public Health Health Professions Control & Systems Engineering Earth & Planetary Sciences Language, Linguistic, Communication & Media Arts Dentistry Biochemistry, Genetics & Molecular Biology Electrical & Electronics Engineering Mathematics Chemistry Economics, Econometrics & Finance Immunology & microbiology Neuroscience Automotive Engineering Transportation

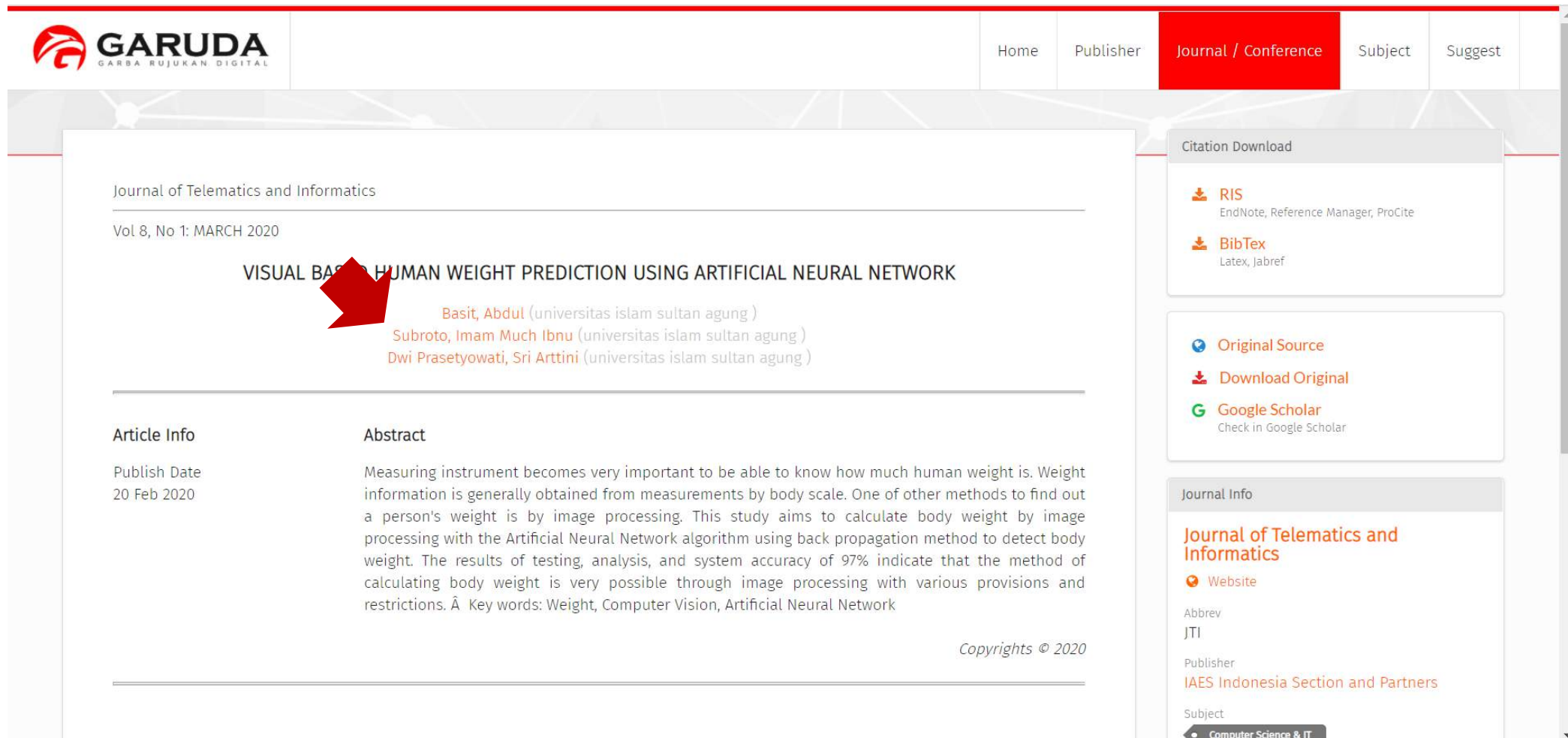
Pilih atau Klik Judul Publikasi Anda yang sesuai.



The screenshot displays the GARUDA search interface. At the top left is the GARUDA logo. A navigation menu includes Home, Publisher, Journal / Conference, Subject, and Suggest. The search bar contains the keywords "VISUAL BASED HUMAN WEIGHT PREDICTION USING ARTIFICIAL NEURAL NETWO". The search results section shows "Found 1 documents" with a magnifying glass icon and a page indicator "1". A red arrow points to the document title "VISUAL BASED HUMAN WEIGHT PREDICTION USING ARTIFICIAL NEURAL NETWORK". Below the title, the authors "Basit, Abdul; Subroto, Imam Much Ibnu; Dwi Prasetyowati, Sri Arttini" and the journal information "Journal of Telematics and Informatics Vol 8, No 1: MARCH 2020" are listed. The publisher is "Universitas Islam Sultan Agung". Links for "Show Abstract", "Download Original", "Original Source", and "Check in Google Scholar" are provided, along with the DOI "10.12928/jti.v8i1". A footer bar contains the text "Sinta Simlitabmas Arjuna PDDIKTI Risbang Scopus Rama".



Pilih Nama Author sesuai dengan Nama Anda



The screenshot shows the journal's interface. At the top left is the GARUDA logo. A navigation menu includes 'Home', 'Publisher', 'Journal / Conference' (highlighted in red), 'Subject', and 'Suggest'. The article title is 'VISUAL BASED HUMAN WEIGHT PREDICTION USING ARTIFICIAL NEURAL NETWORK'. Below the title, the author list is: 'Basit, Abdul (universitas islam sultan agung)', 'Subroto, Imam Much Ibnu (universitas islam sultan agung)', and 'Dwi Prasetyowati, Sri Arttini (universitas islam sultan agung)'. A red arrow points to 'Basit, Abdul'. The 'Article Info' section shows the publish date as '20 Feb 2020'. The 'Abstract' section contains the text: 'Measuring instrument becomes very important to be able to know how much human weight is. Weight information is generally obtained from measurements by body scale. One of other methods to find out a person's weight is by image processing. This study aims to calculate body weight by image processing with the Artificial Neural Network algorithm using back propagation method to detect body weight. The results of testing, analysis, and system accuracy of 97% indicate that the method of calculating body weight is very possible through image processing with various provisions and restrictions. Â Key words: Weight, Computer Vision, Artificial Neural Network'. The footer includes 'Copyrights © 2020'. On the right side, there are sections for 'Citation Download' (with links for RIS and BibTex), 'Original Source' (with links for Download Original and Google Scholar), and 'Journal Info' (with links for Website, Abbrev, JTI, Publisher, and Subject).

Journal of Telematics and Informatics

Vol 8, No 1: MARCH 2020

VISUAL BASED HUMAN WEIGHT PREDICTION USING ARTIFICIAL NEURAL NETWORK

Basit, Abdul (universitas islam sultan agung)
Subroto, Imam Much Ibnu (universitas islam sultan agung)
Dwi Prasetyowati, Sri Arttini (universitas islam sultan agung)

Article Info

Publish Date
20 Feb 2020

Abstract

Measuring instrument becomes very important to be able to know how much human weight is. Weight information is generally obtained from measurements by body scale. One of other methods to find out a person's weight is by image processing. This study aims to calculate body weight by image processing with the Artificial Neural Network algorithm using back propagation method to detect body weight. The results of testing, analysis, and system accuracy of 97% indicate that the method of calculating body weight is very possible through image processing with various provisions and restrictions. Â Key words: Weight, Computer Vision, Artificial Neural Network

Copyrights © 2020

Citation Download

- RIS
EndNote, Reference Manager, ProCite
- BibTex
Latex, Jabref

Original Source

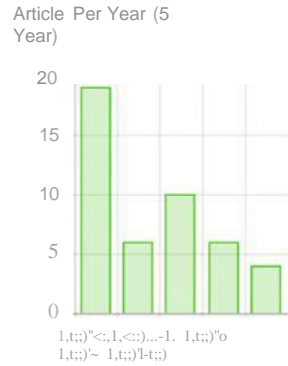
- Download Original
- Google Scholar
Check in Google Scholar

Journal Info

Journal of Telematics and Informatics

- Website
- Abbrev
JTI
- Publisher
IAES Indonesia Section and Partners
- Subject
Computer Science & IT

Panduan Author ID



p-Index From 2016 - 2021

5,972

P-INDEX

This Author published in this journals

All Journal

International Journal of

Ima Muc Ibn Subrot

m h u o

Author-ID .

284759

Au, ...r-rt :
2e, ...75"

Computer Science &

Published : 49 Documents

Article s

Titl e

Four 49 Documents

d Search

A Prediction Method Of Rice Harvesting Using Artificial Neural Network

Anindyahadi, Fitri; Subroto, Imam Much Ibnu; Marwanto, Arief
Journal of Telematrcs and Informatics Vol 8, No 1: MARCH 2020

Publisher Universitas Islam Sultan Agung Original Source | Check in Google Scholar | 10.12928/it1.v8i1.811.
Show Abstract | Download | Original | DO

Artificial Neural Network for Healthy Chicken Meat Identification

ung Semarang

Illltnfms

Gt41U
49,idJ

Claim Missing Document

Searc h

« 0 2 3 4 5 >

Co-Authors

Abdar Moloud Abdul,ah
Khar s
Aburaw,s. Abde, ad
Husein
Achmad Cha dir Act>mad Albab,
Ulll
A fia Nurd Fatimah Intan Pert1w1, A fia
Nurul

Fatimah
Amndyahad1, F1tr Ar,anto Ow
Zun a
Anfi Bust ul Anfin BustanLI Ar-fin,
zaenal
Ann laeral Angama Rizk Angama,
i<1zk
Ar , Cioli Art -1 DP Sr Arum
DP, Sn
Assegaf B.Id eah SdG eah Assegaf,
Bad,eah
Bad1eah Bad1eah Bast. Abdu Bustanul
Anfi-
Chaer I Hav ara Sarr F D,
Darso
oar y " oar V " Dedy Kur ad1.
Dedy

De+ s St,awan ::>W, Prasetyawat,, Sr
Arnin1

OW Prasetyowau Sn Arttin1

Eko SECURE W ~ arto

FatMawat1, DewoPutro, Fatma AriW, ek

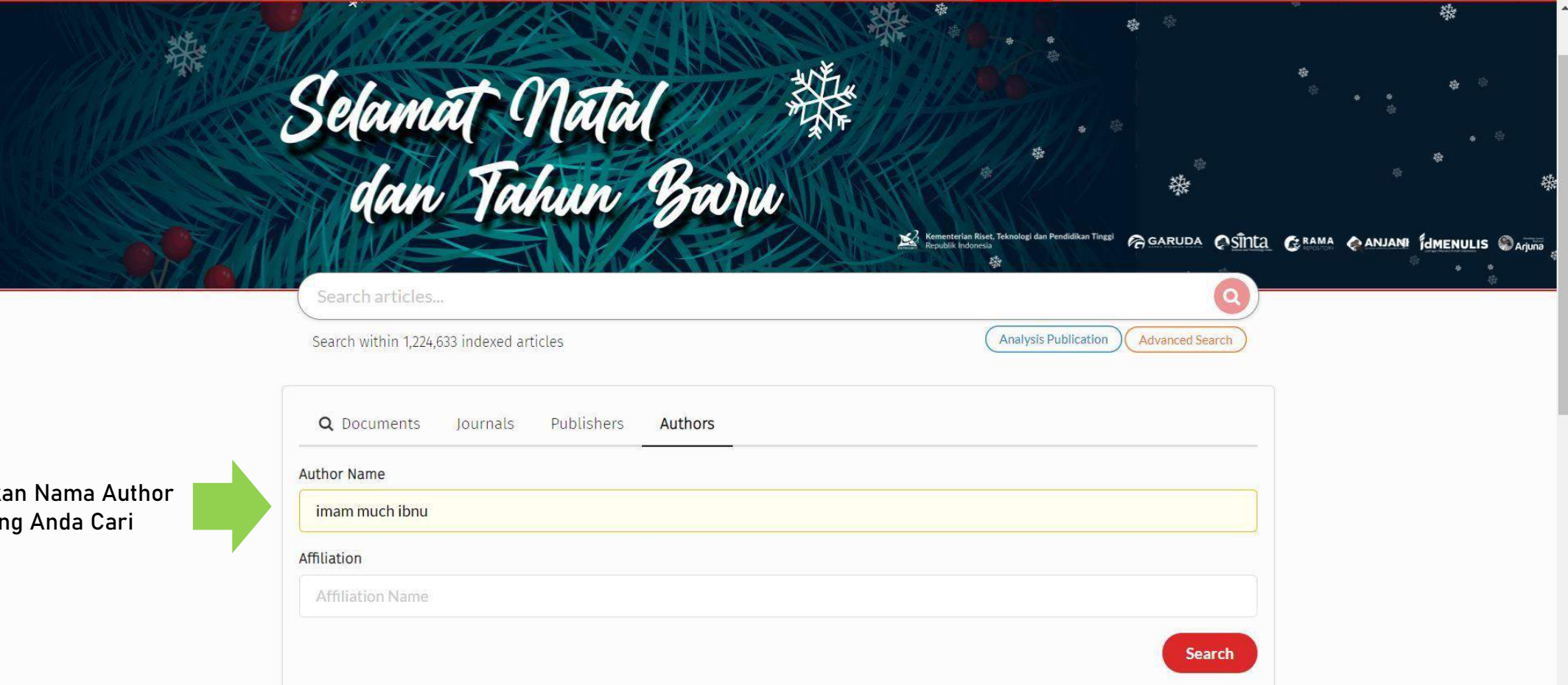
fatMawat1, W W ek >iadd1*,
MuhamMad

Ha ana, Sam, Far sa Chaerul fiud Munawar,
Hud

Nama Atau Author ID Saya Ada Lebih dari 1.
Bagaimana Cara Menggabungkan
Author ID Garuda Saya?

Panduan Merge Author

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



The screenshot shows the GARUDA search interface. At the top, there is a banner with the text "Selamat Natal dan Tahun Baru" (Merry Christmas and Happy New Year) in white cursive font on a dark green background with pine needles and snowflakes. Below the banner is a search bar with the placeholder text "Search articles...". To the right of the search bar is 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 buttons is a navigation menu with tabs: "Documents", "Journals", "Publishers", and "Authors". The "Authors" tab is selected. Below the navigation menu, there are two input fields: "Author Name" and "Affiliation". The "Author Name" field contains the text "imam much ibnu". The "Affiliation" field has a placeholder text "Affiliation Name". At the bottom right of the form is a red "Search" button.

Ketikkan Nama Author
yang Anda Cari



Panduan Merge Author

SEARCH AUTHORS

15 AUTHORS

Centang nama author yang akan di merge, kemudian Pilih **Merge Author Request / Exclude Article**

Authors Results

Author Name: Affiliation:

10 Per Page

Search results for "imam much ibnu" : 15 Authors

| | | |
|-------------------------------------|--|------------|
| <input checked="" type="checkbox"/> | Imam Much Ibnu Subroto Informatics Department, Universitas Islam Sultan Agung, Semarang | 39 Docs |
| <input type="checkbox"/> | Imam Ibnu Hajar Universitas Islam Negeri (UIN) Sunan Ampel, Surabaya | 2 Docs |
| <input checked="" type="checkbox"/> | Subroto, Imam Much Ibnu Department of Electrical Engineering, Universitas Islam Sultan Agung | 2 Docs |
| <input checked="" type="checkbox"/> | Much Ibnu Subroto, Imam Unknown Affiliation | 2 Docs |

Panduan Merge Author

MERGE AUTHORS

Info Author yang akan digabungkan.

Perhatikan Author ID dan Nama Author Yang akan anda gunakan pada Garuda.



Authors names will be merged

| Author ID | Author Name | Affiliation | Documents Number |
|-----------|-------------------------|--|------------------|
| 284759 | Imam Much Ibnu Subroto | Informatics Department, Universitas Islam Sultan Agung, Semarang | 40 |
| 1114583 | Much Ibnu Subroto, Imam | | 2 |
| 1369197 | Subroto, Imam Much Ibnu | Department of Electrical Engineering, Universitas Islam Sultan Agung | 2 |

Pilih Nama anda untuk menjadi Author garuda.
(Author ID sesuai dengan Informasi Penggabungan)



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

Panduan Merge Author

MERGE AUTHORS

Masukkan Email



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 Forming Heterogeneous Group in Cooperative Learning Process using Partitioning Around Medoids (PAM) and Equitable Distribution
- 6 A Position Controller Model on Color-Based Object Tracking using Fuzzy Logic
- 7 A Position Controller Model on Color-Based Object Tracking using Fuzzy Logic
- 8 Conveyor Performance based on Motor DC 12 Volt Eg-530ad-2f using K-Means Clustering
- 9 VISUAL BASED HUMAN WEIGHT PREDICTION USING ARTIFICIAL NEURAL NETWORK
- 10 Sistem Informasi Retribusi Pedagang Pasar Kabupaten Semarang
- 11 Rancang Bangun Sistem Informasi Monitoring Pekerjaan Umum dengan Pendekatan Konsep Nilai Hasil
- 12 Sistem Informasi Angket Pengukuran Skala Kebutuhan Materi Pembelajaran Tambahan Sebagai Pendukung Pengambilan Keputusan Di Sekolah Menengah Atas Menggunakan Skala Likert
- 13 Rancang Bangun Sistem Informasi Pelelangan Ikan Berbasis Web Pada Tempat Pelelangan Ikan Kabupaten Situbondo Jawa Timur

Centang Publikasi yang merupakan Publikasi Anda



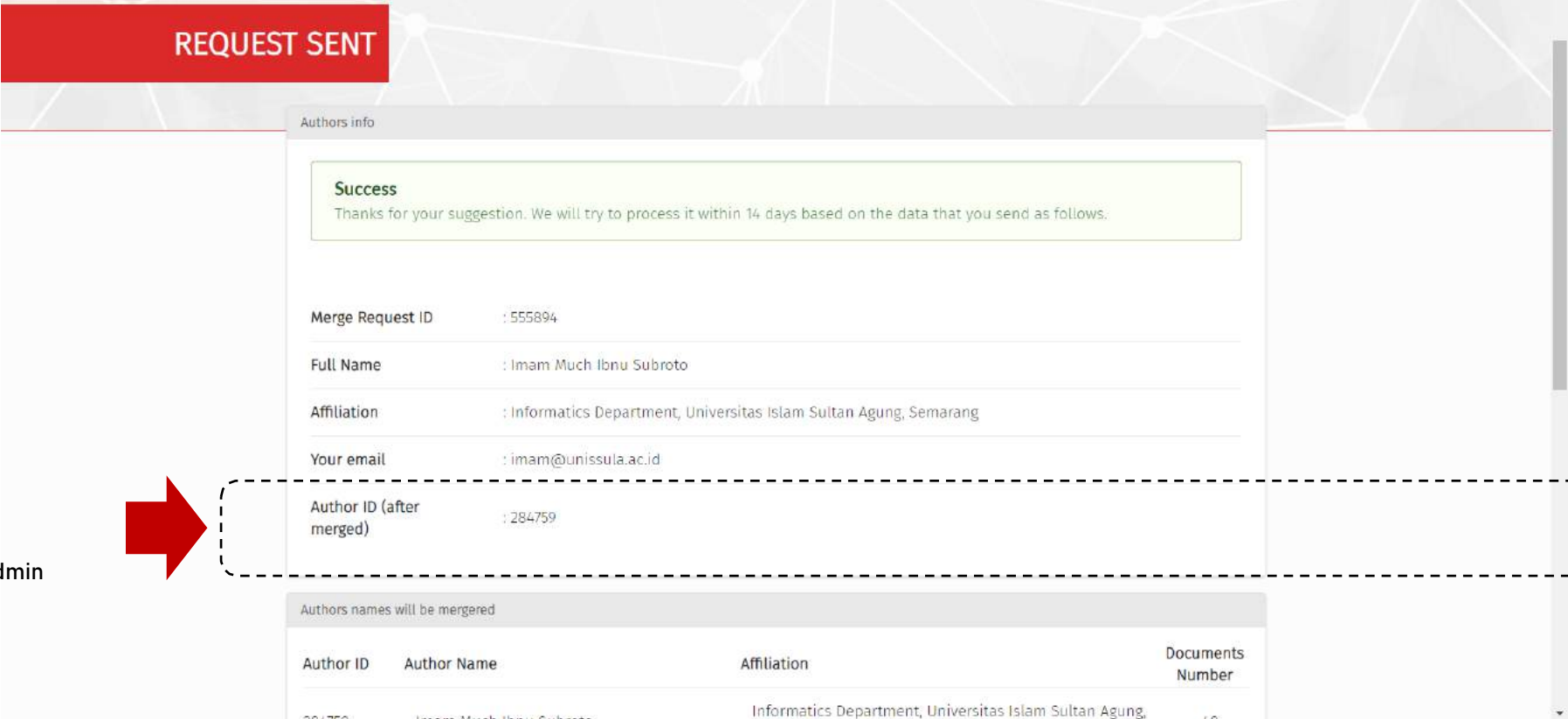
Jika dirasa sudah benar, silahkan menekan tombol Send Request



Send Request

Panduan Merge Author

Permohonan Penggabungan Author ID telah berhasil. Selanjutnya menunggu admin untuk meng-approve Permohonan Anda



The screenshot shows a web interface with a red header bar containing the text "REQUEST SENT". Below this is a "Success" message box with the text: "Thanks for your suggestion. We will try to process it within 14 days based on the data that you send as follows:". Underneath the message is a form with the following fields:

- Merge Request ID : 555894
- 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

A red arrow points from the text "Author ID yang akan digunakan jika telah diapprove oleh admin" to the "Author ID (after merged)" field. Below the form is a table with the heading "Authors names will be merged".

| Author ID | Author Name | Affiliation | Documents Number |
|-----------|------------------------|---|------------------|
| 284759 | Imam Much Ibnu Subroto | Informatics Department, Universitas Islam Sultan Agung, | 10 |

Author ID yang akan digunakan jika telah diapprove oleh admin



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 :

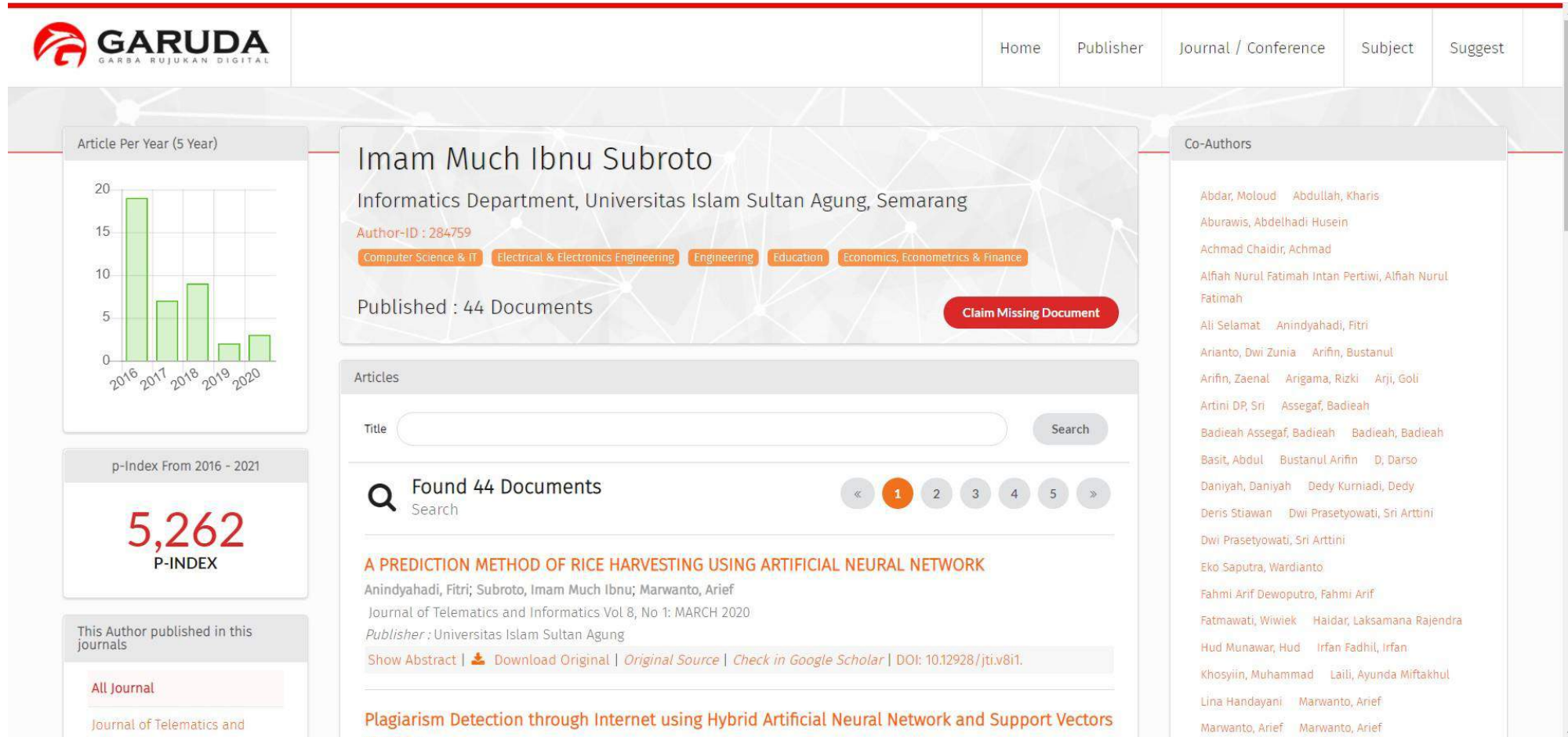
<http://garuda.ristekbrin.go.id/author/view/284759>

Informasi

Proses Penggabungan akan selesai **3 - 14 hari kerja**. Mohon untuk tidak melakukan Permohonan Penggabungan Author Berulang-ulang.

Panduan Merge Author

Publikasi Author telah bergabung



The screenshot displays the author profile for Imam Much Ibnu Subroto on the GARUDA platform. The profile includes a navigation menu, a central author information section, a left sidebar with statistics, and a right sidebar with co-authors.

Author Information:
Name: Imam Much Ibnu Subroto
Department: Informatics Department, Universitas Islam Sultan Agung, Semarang
Author-ID: 284759
Published: 44 Documents
Claim Missing Document

Article Per Year (5 Year):

| Year | Articles |
|------|----------|
| 2016 | 19 |
| 2017 | 7 |
| 2018 | 9 |
| 2019 | 2 |
| 2020 | 3 |

p-Index From 2016 - 2021:
5,262 P-INDEX

This Author published in this journals:
All Journal
Journal of Telematics and Informatics

Articles:
Found 44 Documents
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.

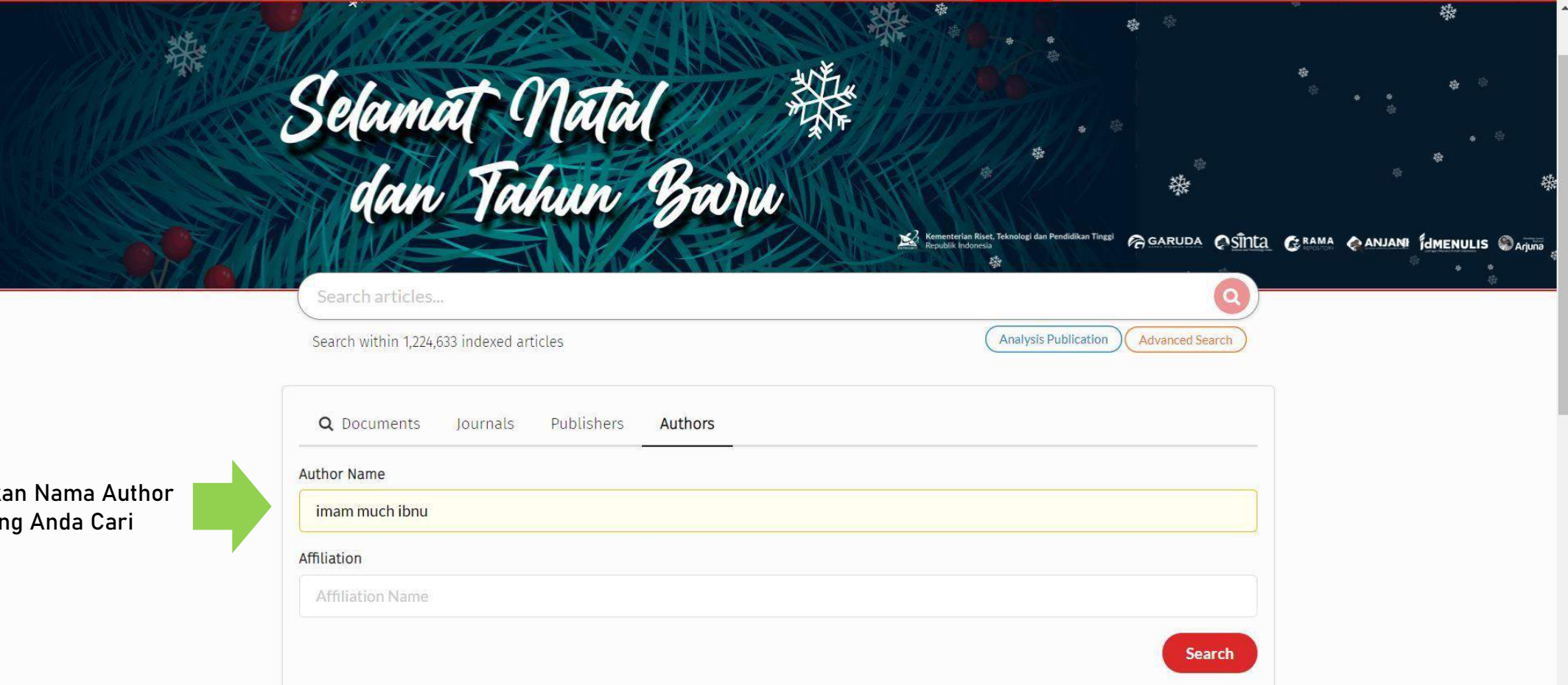
Co-Authors:
Abdar, Moloud; Abdullah, Kharis
Aburawis, Abdelhadi Husein
Achmad Chaidir, Achmad
Alfiah Nurul Fatimah Intan Pertiwi, Alfiah Nurul Fatimah
Ali Selamat; Anindyahadi, Fitri
Arianto, Dwi Zunia; Arifin, Bustanul
Arifin, Zaenal; Arigama, Rizki; Arji, Goli
Artini DP, Sri; Assegaf, Badieah
Badieah 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
Ekö Saputra, Wardianto
Fahmi Arif Dewoputro, Fahmi Arif
Fatmawati, Wiwiek; Haidar, Laksamana Rajendra
Hud Munawar, Hud; Irfan Fadhil, Irfan
Khosyriin, Muhammad; Laili, Ayunda Miftakul
Lina Handayani; Marwanto, Arief
Marwanto, Arief; Marwanto, Arief

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



The screenshot shows the GARUDA search interface. At the top, there is a banner with the text "Selamat Natal dan Tahun Baru" (Merry Christmas and Happy New Year) in white cursive font on a dark green background with pine needles and snowflakes. Below the banner, there is a search bar with the text "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 buttons, there are tabs for "Documents", "Journals", "Publishers", and "Authors". The "Authors" tab is selected. Below the tabs, there is a form with two fields: "Author Name" and "Affiliation". The "Author Name" field contains the text "imam much ibnu". The "Affiliation" field is empty and has a placeholder text "Affiliation Name". At the bottom right of the form, there is a red "Search" button.

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:

10 Per Page << 1 2 >>

Search results for "imam much ibnu" : 13 Authors

| | | |
|-------------------------------------|---|------------|
| <input checked="" type="checkbox"/> | Imam Much Ibnu Subroto Informatics Department, Universitas Islam Sultan Agung, Semarang | 43 Docs |
| <input type="checkbox"/> | Imam Ibnu Hajar Universitas Islam Negeri (UIN) Sunan Ampel, Surabaya | 2 Docs |
| <input type="checkbox"/> | Subroto, Imam Much Ibnu Universitas Islam Sultan Agung | 2 Docs |
| <input type="checkbox"/> | Imam Ibnu Basar Purwadi Unknown Affiliation | 1 - |

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 Forming Heterogeneous Group in Cooperative Learning Process using Partitioning Around Medoids (PAM) and Equitable Distribution

Send Request

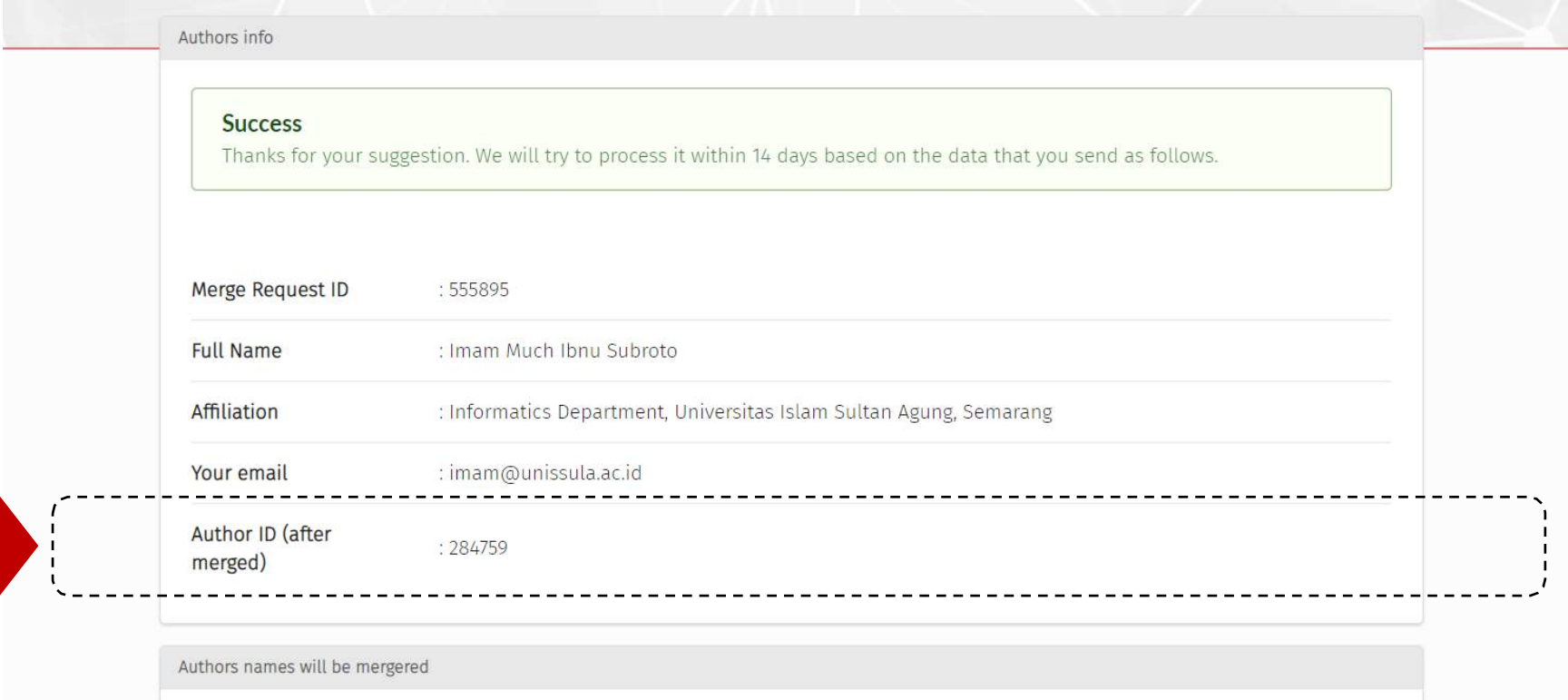
Jika dirasa sudah benar,
silahkan menekan tombol
Send Request



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 :

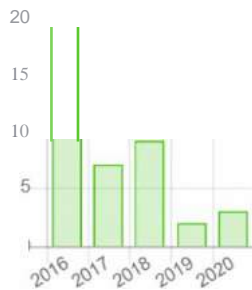
<http://garuda.ristekbrin.go.id/author/view/284759>

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 Ibnu 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

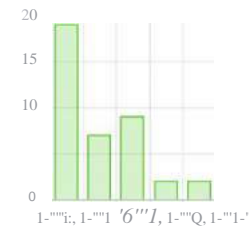
Plagiarism Detection through Internet using Hybrid Artificial Neural Network and

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 & 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 Vector

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

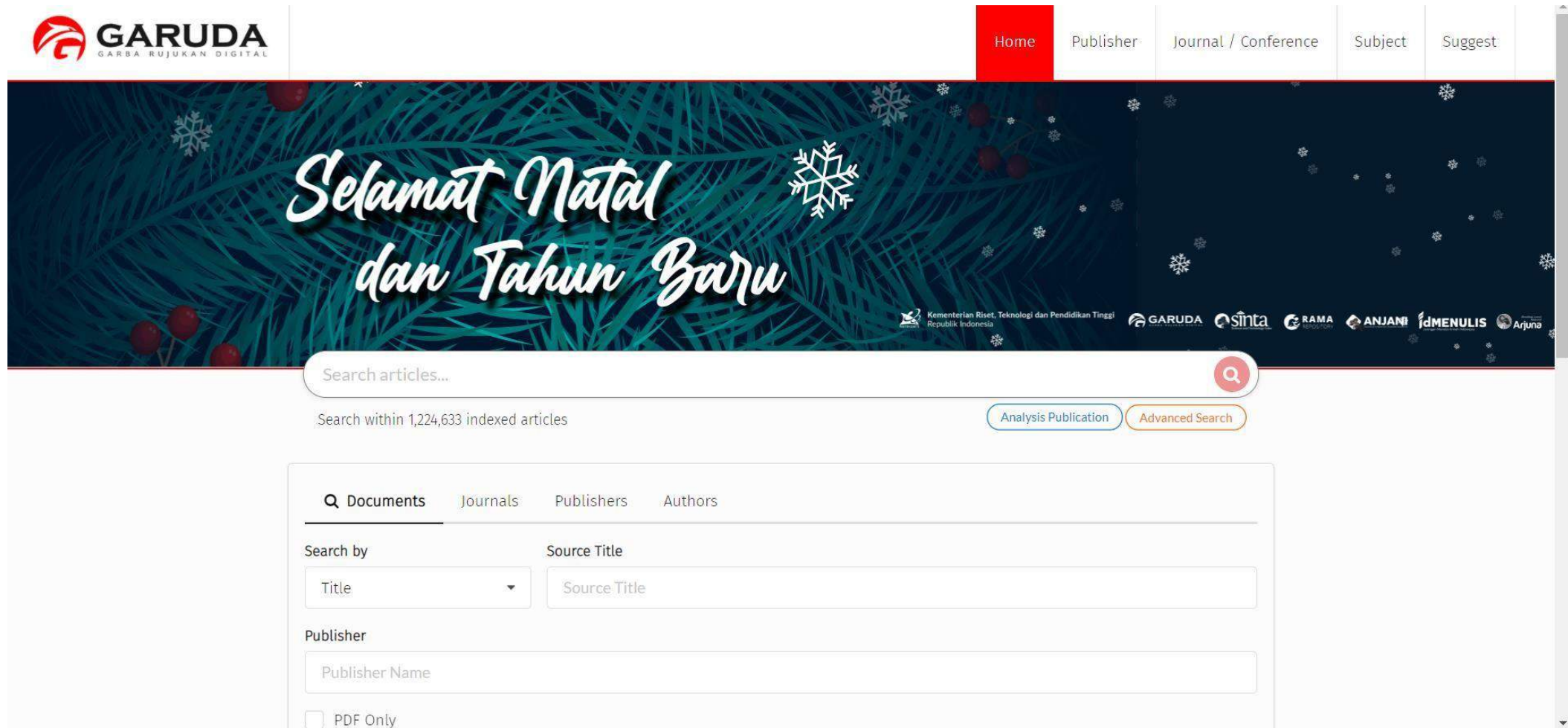
Show Abstract | J. Down ad C rig, al | Ongna/ Sou ce | mec x n Loog/e scno | [f] F1 PDF (111,404 KB)


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**










 **GARUDA**
GARBA RUJUKAN DIGITAL

Home Publisher Journal / Conference Subject Suggest

Selamat Natal dan Tahun Baru


Kementerian Riset, Teknologi dan Pendidikan Tinggi Republik Indonesia


Search articles... 

Search within 1,224,633 indexed articles

Analysis Publication **Advanced Search**

 **Documents** Journals Publishers Authors

Search by

Title  Source Title

Publisher

Publisher Name

PDF Only

Panduan Claim Document

Search By

Title

Keywords

A Prediction Method Of Rice Harvesting Using Artificial Neural Network

Publisher

Publisher Name

Q. Search

Downloadable PDF Only

Filter By
Year
2020

2020

From
2020
To
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 NETWORK

Anmdyahadi,F ; Subroto, Imam Much Ibnu; Marwa.tv,Arief
Journal of Telematics and Informatics Vol 8, No 1: MARCH 2020
Publisher: unversttas 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](#)[Simlitabmas](#)[Arjuna](#)[PDDIKTI](#)[Risbang](#)[Scopus](#)[Ramana](#)

«0

»

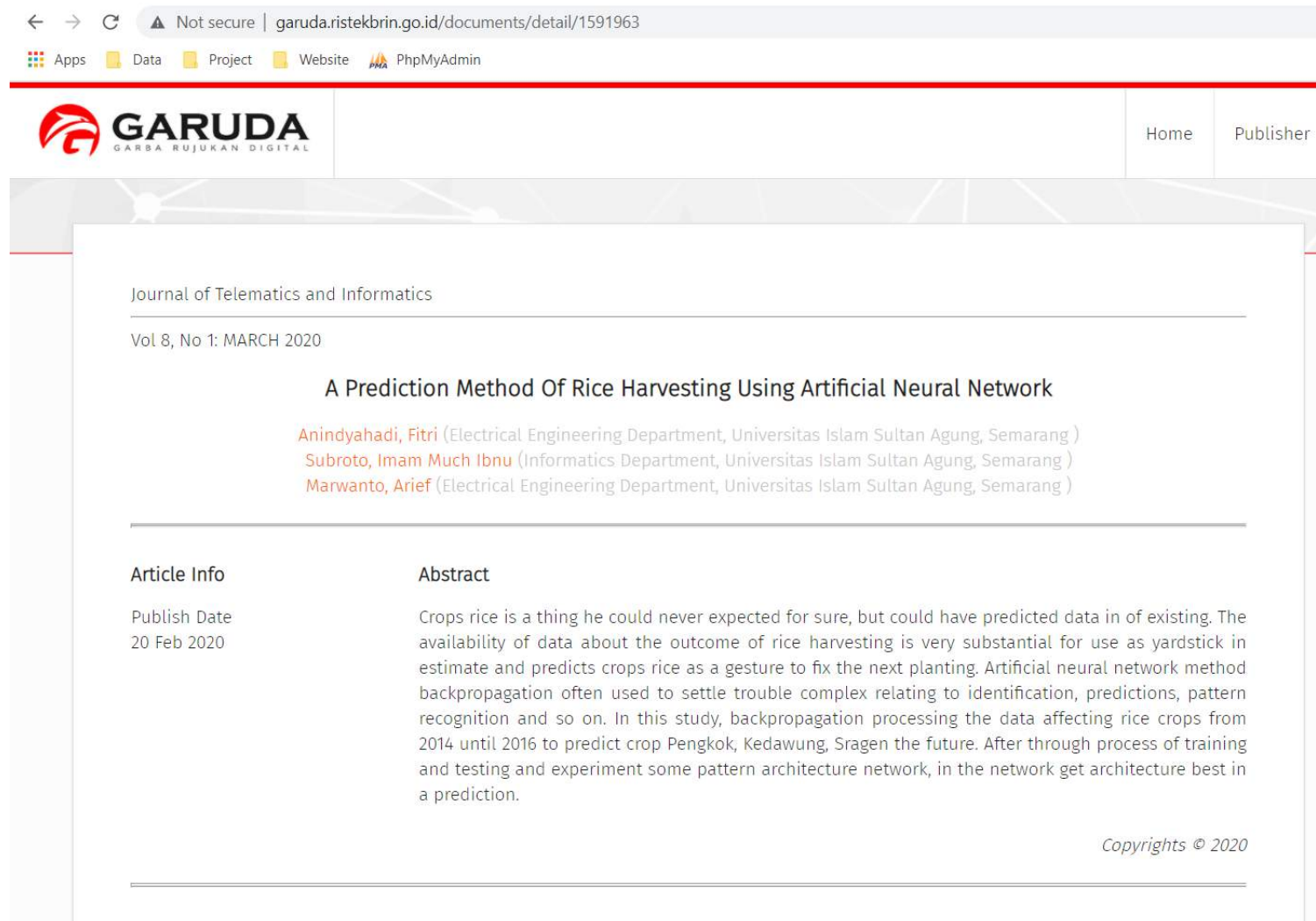
Panduan Claim Document

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 page header features the GARUDA logo 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)

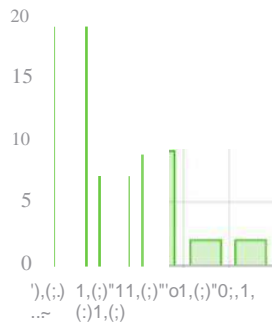
| Article Info | Abstract |
|-----------------------------|--|
| Publish Date 20 Feb 2020 | Crops rice is a thing he could never expected for sure, but could have predicted data in of existing. The availability of data about the outcome of rice harvesting is very substantial for use as yardstick in estimate 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

Claim Missing Document



Articles

Title

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 Telecommun. Computing, Electronics and Control Vol 12. No 1: March 2014

Publisher: Universitas Ahmad Dahlan

Show Abstract | Download Original | Original Source | Check in Google Scholar | 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 Artiru
- 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
- La Handayan Marwa:ito. Arief
- Marwanto Ar ef
- Maryulrana Maryu ana. Marye' ana Moch Taufik

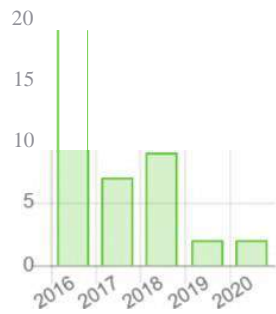
Search

< 0 2 3 4 5 >

Panduan Claim Document

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

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
m Ibnu o
Informatics Department, Universitas Islam Sultan Agung, Semarang

Aut o - G . : ; _ 3 . . . - 5 ~

Computer Science & IT Electrical & Electromcs
Engineeng

**144Ui44ii,IJ
IG®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
Alfiah Nurul Fatmah Intan Pert1w1, Alfiah
Nurul

Fatimah
Ali Ananto, Dw1 Zuma Anfin,
Selamat Bustanul
Arifm, Angan-a. R1zk1 Aq1,
Zaenal Go1
Arum DP Assegaf,
Sro Bad1eah

sadrean Assegaf, aadieeh Bad1eah,
Bad,eah
sasn, Abdul Bustanul Anftn D,
Oarso

namvah, Oaniyah Oedy kurruadr,
Dedy
Dens Dw1 Prasetyowat1, Sn
St1awan Art1ni
ow, Prasetyowat1, Sn

Arttru
Eko Saputra,
wardranto
Fahrni Arif Dewoputro, Fahrni
Arif
ra1maweti W-w1ek Hardat, Laksamana
Ra1endra

Hud Munawar, Hud Irfan Fadhil, Irfan
xhosvnn, La1H1, Ayunda
Muhammad M1ftakhul
Lina Handayani Marwanto,
Anef
Marwanto,
Anef
Maryuliana Maryullana,
Maryuloana Moch
Taufik

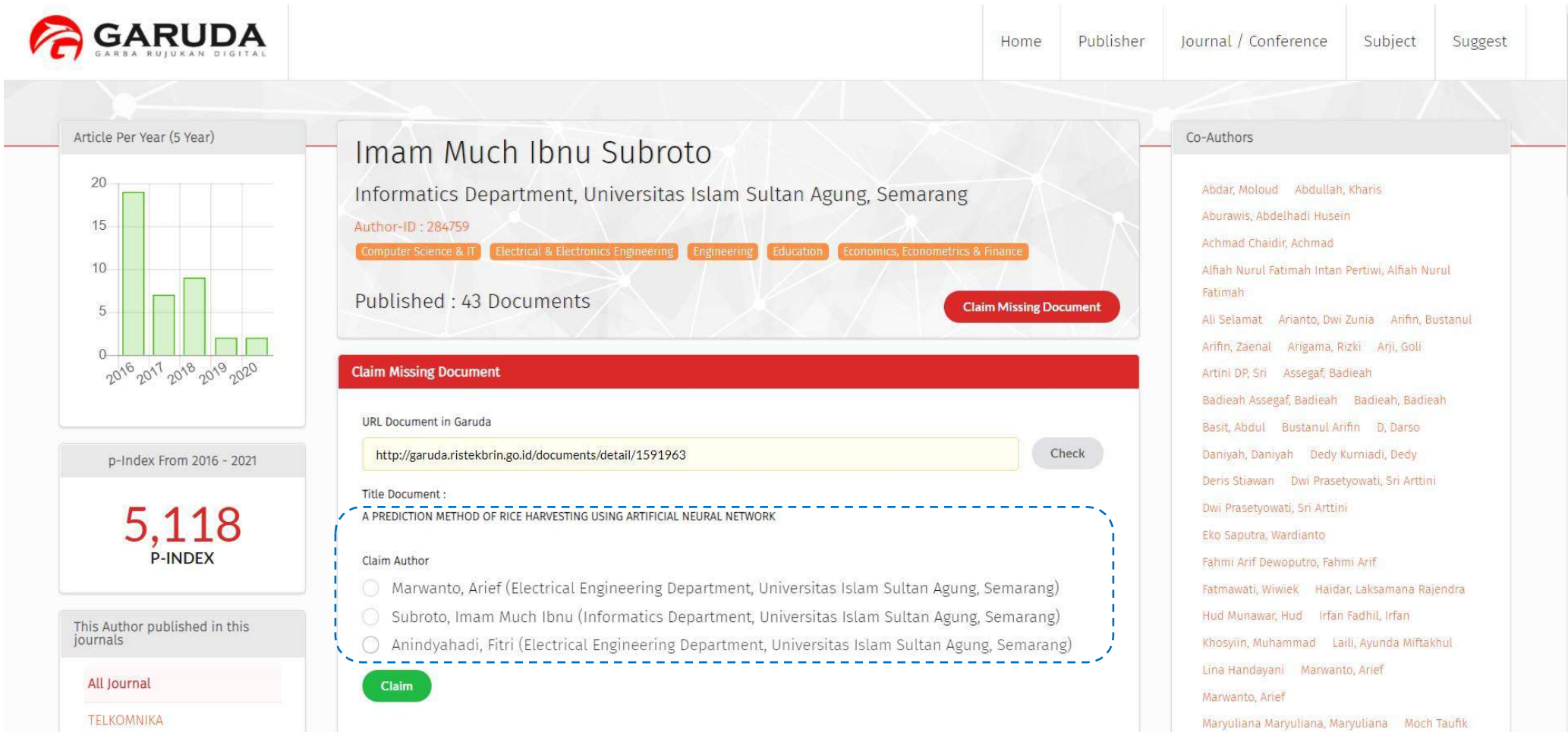


Check

Search

Panduan Claim Document

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



GARUDA GARBA RUJUKAN DIGITAL

Home Publisher Journal / Conference Subject Suggest

Article Per Year (5 Year)

| Year | Articles |
|------|----------|
| 2016 | 19 |
| 2017 | 7 |
| 2018 | 9 |
| 2019 | 2 |
| 2020 | 2 |

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 Engineering Education Economics, Econometrics & Finance

Published : 43 Documents [Claim Missing Document](#)

Claim Missing Document

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)

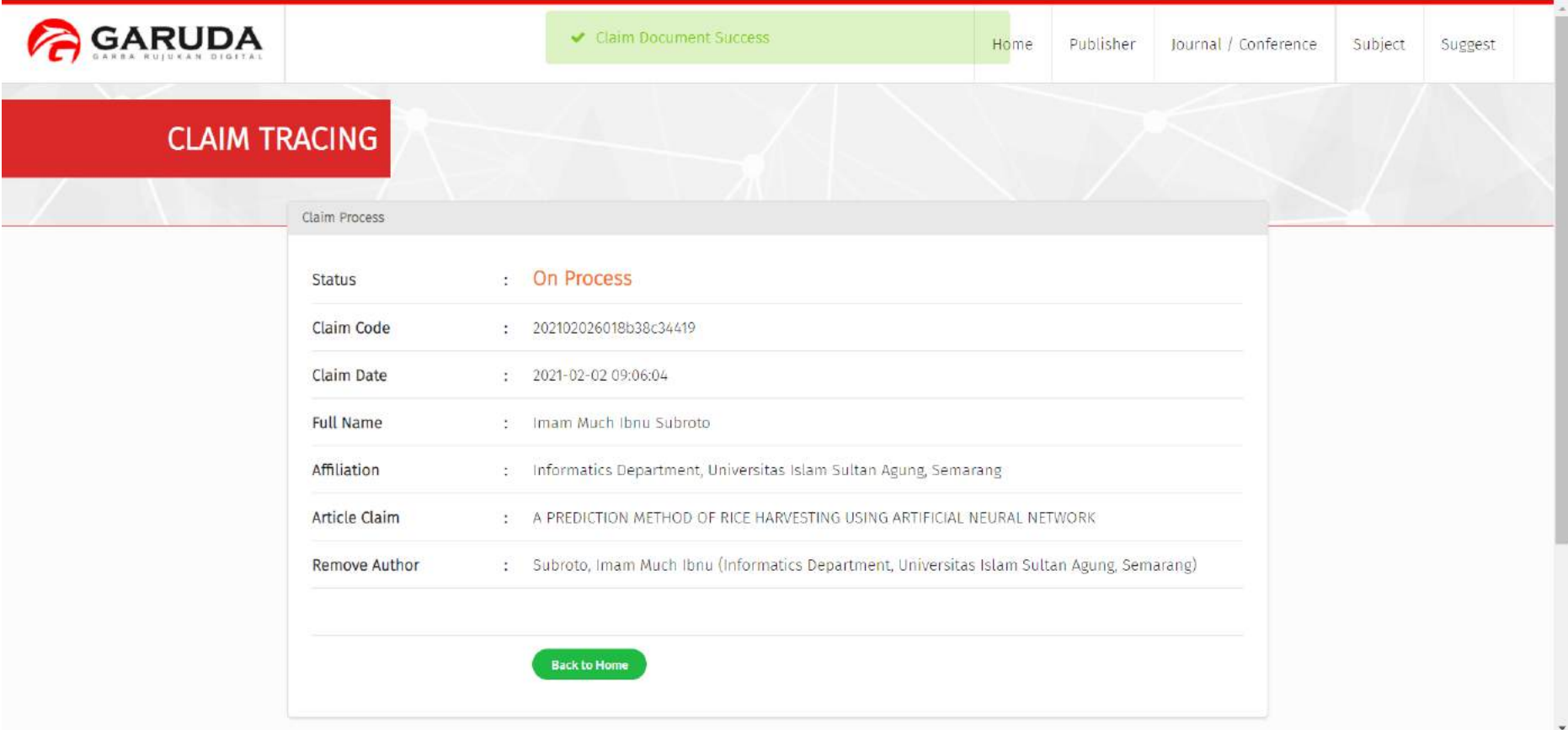
[Claim](#)

Co-Authors

Abdar, Moloud Abdullah, Kharis
Aburawis, Abdelhadi Husein
Achmad Chaidir, Achmad
Alfiah Nurul Fatimah Intan Pertiwi, Alfiah 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
Khosiin, Muhammad Laili, Ayunda Miftakhul
Lina Handayani Marwanto, Arief
Marwanto, Arief
Maryuliana Maryuliana, Maryuliana Moch Taufik

Panduan Claim Document

Proses Claim Dokumen
Berhasil.



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

Trace Proses Anda :

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

Contoh :

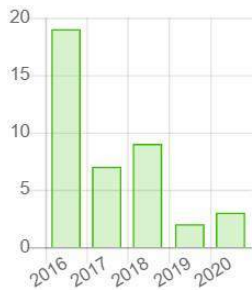
<http://garuda.ristekbrin.go.id/author/tracing/202102026018b38c34419>

Informasi

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

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

« 1 2 3 4 5 »

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