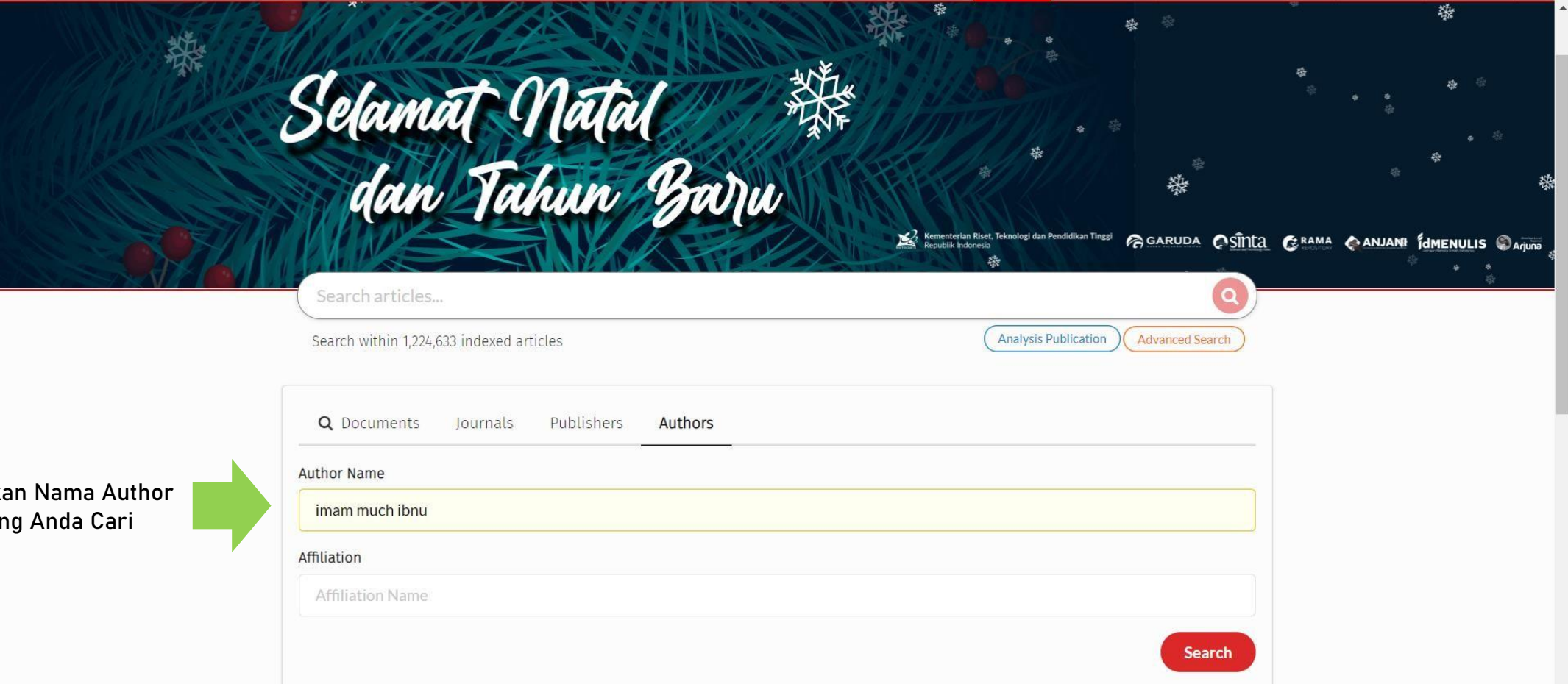


Di Author ID Saya, Ada publikasi yang bukan milik saya.

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**

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

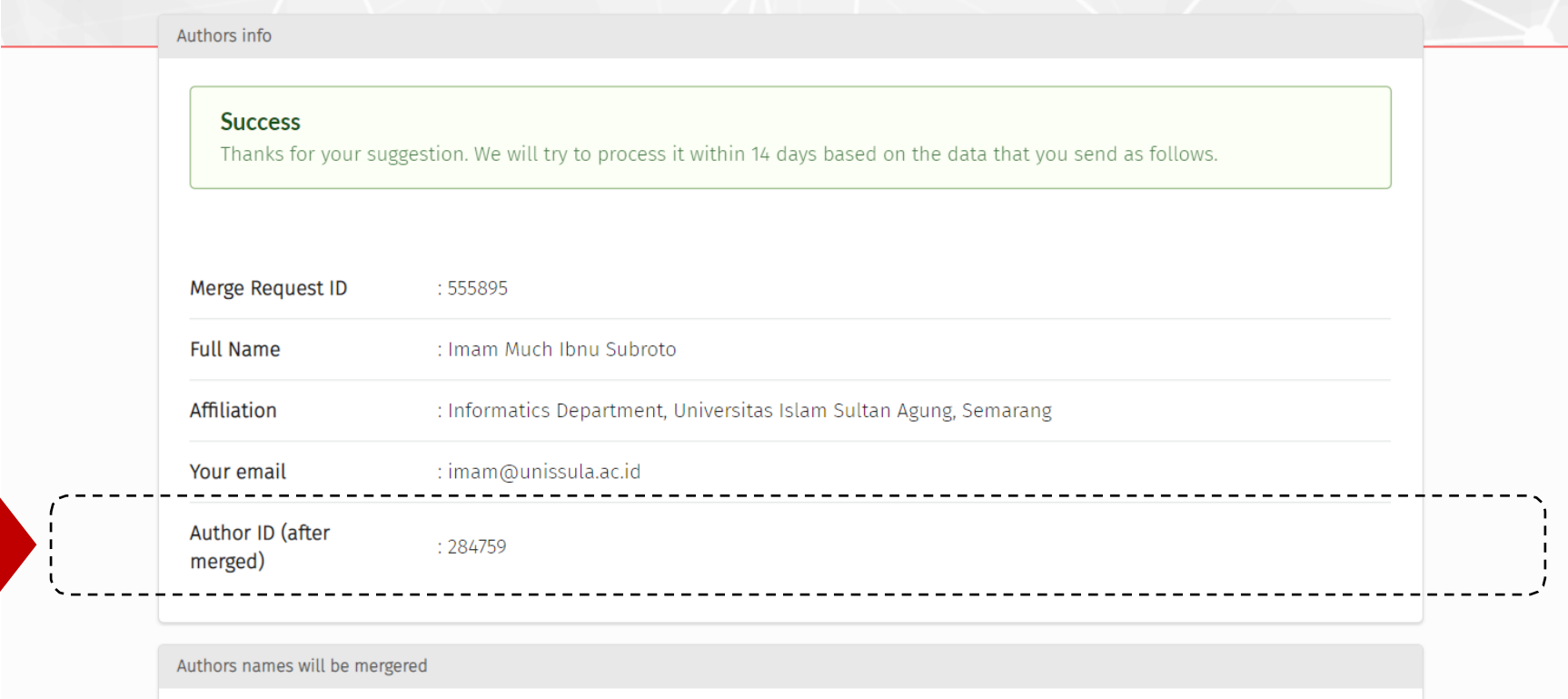
Send Request

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.



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

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 :

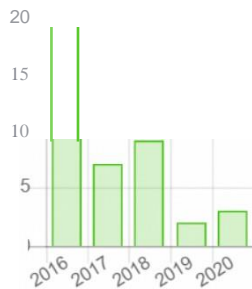
<http://garuda.ristekbrin.go.id/author/view/284759>

Informasi

Proses 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

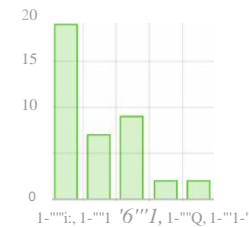
Plagiarism Detection through Internet using Hybrid Artificial Neural Network and

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 Econometrics & 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)