

Dr. IR. HILDA KARIM, MP UNM <hilda.karim@unm.ac.id>

Selected as Book Chapter "Effectivity of Anatagonistic Bacteria in Controlling ofFusarium Wilt Diseases of Banana (Musa paradisiaca) by inVitro"

Managing Editor BOOKPI <editor@bookpi2.com>

Wed, Mar 24, 2021 at 4:29 AM

Reply-To: editor@bookpi.org To: hilda.karim@unm.ac.id

To

Hilda Karim

Universitas Negeri Makassar, Faculty of Math and Natural Science

Email: hilda.karim@unm.ac.id

Subject: Selected as Book Chapter "Effectivity of Anatagonistic Bacteria in Controlling of Fusarium Wilt Diseases of Banana (Musa paradisiaca) by in Vitro"

Dear Dr.Hilda Karim,

We are glad that you are reading this mail. We hereby heartily congratulate you for the publication of your following paper. We appreciate your hard work and sincerity behind the publication of this excellent paper.

"Effectivity of Anatagonistic Bacteria in Controlling of Fusarium Wilt Diseases of Banana (Musa paradisiaca) by in Vitro"

in

Journal of Physics: Conference Series 1028 (2018) 012014

You are already aware that publication of research work in a peer-reviewed international journal has important value. At the same time publication of research work as a Book chapter in an Edited Book also has a significant importance in career. A research paper which has already been published in a journal can be published as a Book Chapter in an expanded form. It is completely legal and acceptable procedure in the academic world.

We want to share good news with you. We have published more than 82 books in last three months (http://www.bookpi.org). We are overwhelmed with pleasure for this tremendous response from researchers like you. We are going to publish more than 5 volumes in next two months in the following area. With the same research work you can get double benefit and it will enrich your resume.

We're happy to inform that your paper has been selected to be included as one of the potential book chapters of the following book. You're also welcome to publish your other research papers, which have been published in other journals. If you have any fresh manuscript, you can submit for review and inclusion as book chapter.

Book name: Newest Updates in Physical Science Research

Details of charges are available below. Presently 80% discount on the publication charge has been announced for this month.

http://www.bookpi.org/wp-content/uploads/2019/04/9.Charges.pdf

Features:

- 1. Professional review, editing and plagiarism checking.
- 2. Professional cover-page design and typesetting.

- 3. Specialized English editing and proofreading
- 4. Digital Object Identifier (DOI) allotment.
- 5. ISBN number (online and print version)
- 6. Online publication of the book and printing in the press.
- 7. Royalty: (80:20) profit sharing between author and publisher from the sale of books.
- 8. Normally Books will be closed access to increase the possibility of sale and authors will retain the copyright of the book chapter/ books. Special request of open access books can also be considered in case of complete book publication.

Complimentary free services

- 1. Social media promotion of the book.
- 2. Online Press release of the book for better promotion.
- 3. Advertisement for the book in different News portals.
- 4. Circulation of the book in different digital book stores.
- 5. Search engine promotion, back-linking and optimization.
- 6. Promotional video preparation and sharing in YouTube, etc.

Copyright: You have published your paper with CC-BY license in the journal. So you hold the copyright of your paper. Therefore, CC-BY license gives you the permission to republish your journal article as book chapter. If you have not published your paper in Open Access journal and publisher posses the copyright, then just ask them permission to republish it as book chapter.

If you are interested please mail us. We shall be eagerly waiting to hear from you.

Kindly please don't reply to this mail id as this mail id is not monitored.

"Please reply us to editor@bookpi.org and send us your manuscript as an email attachment."

With Regards Ms. Sumona Bag B P International

Email: editor@bookpi.org

Reg. Offices:

India: B P International, Guest House Road, Street no - 1/6, Hooghly, West Bengal, India, Corp. Firm Registration Number:

L77527, Tele: +91 7439016438

UK: B P International, 27 Old Gloucester Street London WC1N 3AX, UK, Fax: +44 20-3031-1429

If you would like to opt-out and stop receiving these emails click here.



Dr. IR. HILDA KARIM, MP UNM hilda.karim@unm.ac.id

"Effectivity of Anatagonistic Bacteria in Controlling of Fusarium Wilt Diseases of Banana (Musa paradisiaca) by in Vitro"

fsdm@cfpinvitation.top <fsdm@cfpinvitation.top> Reply-To: Senlin Yan <fsdm@fsdmconf.org> To: hilda.karim@unm.ac.id

Fri, Apr 23, 2021 at 7:02 AM

Dear Dr. Hilda Karim; Hamka L; Nani Kurnia; Muhammad Junda,

Impressed by your research "Effectivity of Anatagonistic Bacteria in Controlling of Fusarium Wilt Diseases of Banana (Musa paradisiaca) by in Vitro"

I cordially invite you to share your new research findings for presentation at the 7th International Conference on Fuzzy Systems and Data Mining (FSDM 2021), which is scheduled to held during Oct.26-29, 2021 at Seoul of South Korea, based on that the situation of COVID-19 could become better and under control around the world. FSDM 2021 consists of keynote speeches, invited speeches, oral presentations and poster presentations.

If you can not attend FSDM2021 in-person due to the impact of COVID-19, you're also welcome to submit one unpublished new research paper to FSDM2021 and send us a pre-registered video or ppt/pdf presentation with audio; Poster presentation requires a well-designed poster in pdf format. The second round submission deadline: May 15, 2021.

It is highly appreciated if you kindly forward this conference information to your colleagues or friends in this field.

Ms. Cindy Shen **FSDM Conference Secretary**

Click here to Unsubscribe



Dr. IR. HILDA KARIM, MP UNM <hilda.karim@unm.ac.id>

Invitation to Publishing - Effectivity of Anatagonistic Bacteria in Controlling of Fusarium Wilt Diseases of Banana (Musa paradisiaca) by in Vitro

exact@europubpublications.com <exact@europubpublications.com> To: hilda.karim@unm.ac.id

Wed, Aug 3, 2022 at 10:34 AM

Dear Researcher,

How are you? We hope you are doing well!

Our editorial board has made a selection of the best papers published in "INTERNATIONAL CONFERENCE ON STATISTICS, MATHEMATICS, TEACHING, AND RESEARCH". Your paper "Effectivity of Anatagonistic Bacteria in Controlling of Fusarium Wilt Diseases of Banana (Musa paradisiaca) by in Vitro" has been reviewed and nominated for publication, and we, therefore, invite you to publish it in the Europub Journal of Exact and Engineering Research.

Our journal belongs to the Europub European Publications, a company based in Europe, in Portugal, at Rua Visc. José de Paiva, Lote 6 Loja 10, 4550-152, in the city of Castelo de Paiva.

Europub Journal of Exact and Engineering Research has ISSN 2795-4641 and individual DOI 10.54749 for the articles. The journal is indexed in several databases, such as Latindex and Google Scholar. Access and learn more: https://europubpublications.com/ojs/index.php/ejeer

The one-time publication fee is € 80, payable by bank deposit or transfer (to our account in Portugal or in Brazil), PIX (Brazil) or Paypal (credit card).

The next step for publishing your work is to answer us informing us about your interest in publishing, and what would be your preferred method of payment.

If you have any doubts, you can contact us by this e-mail or by WhatsApp: +351 924 731 560.

Adriano Soares de Oliveira **Editorial Assistant Europub European Publications Group**

If you don't want to receive content like this, click to unsubscribe.



Dr. IR. HILDA KARIM, MP UNM hilda.karim@unm.ac.id

(SCI) Call for Paper regarding "Effectivity of Anatagonistic Bacteria in Controlling of Fusarium Wilt Diseases of Banana (Musa paradisiaca) by in Vitro"

invitation@paperinvitation.top <invitation@paperinvitation.top> Reply-To: Annie Zhu <nefes@intergridconf.org>

Tue, Aug 31, 2021 at 11:46 PM

To: hilda.karim@unm.ac.id

Dear Dr. Hilda Karim; Hamka L; Nani Kurnia; Muhammad Junda,

This is Annie from 2021 International Conference on New Energy and Future Energy System (NEFES 2021), which is to be held in Xi'an, China during November 1-4, 2021.

Considering your research "Effectivity of Anatagonistic Bacteria in Controlling of Fusarium Wilt Diseases of Banana (Musa paradisiaca) by in Vitro"

Fusarium wilt disease caused by Fusarium oxysporum f sp. Cubennse (Foc) is a major disease on Banana plant which lost production more than 50%. This patogen is a soil-born disease and persistence until five years in the soil. Biological control is one of stratetegic diseases control need to applied to inhibit development of Fusarium wilt disease of Banana. The purposes of this study are (a) to isolate antagonistic bacteria from banana plant rhizosphere which has a good potensial to inhibit Foc growth by in vitro; (b) to know antagonistic mechanisms of selected bacteria by secondary metabolite production by in vitro. This study was carried out in Biology Laboratory Universitas Negeri Makassar with method as follows:(a). Isolation and purification of antagonistic bacteria from Banana plant rhizoaphere; (2) Test of dual culture; (3) Test of secondary metabolite substance. The result of this study showed that (a) there are four selected bacteria which have a good potential in inhibiting Foc growth by in vitro such as: Isolate B₆, B₈, B₂ and B₁ with inhibitor capacity 80.47%, 80.17%, 78.78% and 77.74%, respectively. (b) Inhibitor capacity of selected bacteria by chitinaze enzyme, pectinase and high antibiotic substance.

is well related to the topics of a SCI journal we collaborated on, we cordially invite you to submit original, unpublished papers in the related fields.

If you are not available to visit Xi'an to attend the conference, we also have slots for online presentation via Microsoft Teams. You can find NEFES 2020 video presentations on the homepage of the conference website. We will also list NEFES2021 video presentations on the conference website to share with audience who are interested in energy related field.

It is highly appreciated if you kindly forward this conference information to your colleagues or friends in this field.

With best regards, Annie Zhu NEFES 2021 Organizing Committee Website: http://www.intergridconf.org