

Tulis

Email Masuk 3,4 rb

Belum Dibaca

Berbintang

Draft 294

Terkirim

Arsip

Spam

Sampah

^ Lebih sedikit

Tampilan Sembunyikan

Foto

Dokumen

Langganan

Folder Sembunyikan

+ Folder Baru

Kembali Arsipkan Pindahkan Hapus Spam

TO Dr.Athiroh N., about Ethnoecology and ethnomedicine study to ensure maritime conservation in Bangsring Underwater (Bunder) Banyuwangi, Indonesia

ISWEE <iswee@invitation.conference-service.cn> Kepada: nur_athiroh_mlg@yahoo.co.id Sab, 27 Feb 2021 jam 04.14

Dear Dr.Athiroh N.,

Good day to you!

We have learned that your research: Ethnoecology and ethnomedicine study to ensure maritime conservation in Bangsring Underwater (Bunder) Banyuwangi, Indonesia. The purpose of this study was to assess ethnoecology and ethnomedicine as support for marine conservation in Bangsring Under Water (Bunder) Banyuwangi. This research used descriptive exploratory techniques. The samples were done using random sampling techniques. The results of ethnoecology studies are as follows: 63% of respondents knew the Bunder area as a conservation area of coral reefs; 61% of respondents stated that they have access to the socio-ecological Bunder, 79% of respondents knew how to use the fish in Bangsring village, 71% utilize fish in Bunder, 72% of respondents see the type of fish that is used by the community, 45% of respondents knew how to preserve local fish. The results of the ethnomedicine study showed that 83% of respondents knew about medicinal plants, 83% of respondents have used medicinal plants, 88% of respondents knew how to use medicinal plants, 72% of respondents never planted medicinal plants, 85% of respondents identified the plant parts used drugs, 9% respondents are interested in using medicinal plants, 81% of respondents need to cultivate medicinal plants. Bunder ecologically waters have a positive impact on people's lives. People use these waters for tourism and livelihood as a fisherman, as a conservation area. In the Etnomedisin aspect, the community had an enthusiastic response to the medicinal plants. There are 25 species of medicinal plants used by the community as a medicine. The survival of medicinal plants in Bangsring Village is weel guaranteed due to the high interest of the community to keep the sustainability of medicinal plants. © Published under licence by IOP Publishing Ltd.

is consistent with the theme of the 2021 2nd International Symposium on Water, Ecology and Environment (ISWEE 2021). Therefore, we sincerely invite you to participate in this conference and make a presentation or submit your new paper for publication at ISWEE 2021 which will be indexed by EI Compendex, Scopus, CPCI (Thomson Reuters, WoS), Inspec, etc.

ISWEE 2021 will be held online on EI Compendex, Scopus, CPCI (Thomson Reuters, WoS), Inspec, etc. (Website: <https://www.iswee-conf.com/>).

The purpose of the conference is to provide a platform for experts, scholars, and engineering technicians engaged in the scientific research of water resources and ecological environment to share scientific research achievements and cutting-edge technologies, understand the academic development trend, broaden research ideas, strengthen academic research and discussion, and promote the industrialization cooperation of academic achievements.

ISWEE iswee@invitation.conference-service.cn
+ Tambah ke kontak

All your memories in one place without any limit



Activate Windows

- Tulis
- Email Masuk 3,4 rb
- Belum Dibaca
- Berbintang
- Draft 294
- Terkirim
- Arsip
- Spam
- Sampah
- Lebih sedikit
- Tampilan Sembunyikan
- Foto
- Dokumen
- Langganan
- Folder Sembunyikan
- Folder Baru

← Kembali ↩ ↶ ↷ → Arsipkan 📁 Pindahkan 📁 Hapus 🗑 Spam 🛡 ...

respondents need to cultivate medicinal plants. Bunder ecologically waters have a positive impact on people's lives. People use these waters for tourism and livelihood as a fisherman, as a conservation area. In the Etnomedisin aspect, the community had an enthusiastic response to the medicinal plants. There are 25 species of medicinal plants used by the community as a medicine. The survival of medicinal plants in Bangsring Village is weel guaranteed due to the high interest of the community to keep the sustainability of medicinal plants. © Published under licence by IOP Publishing Ltd.

is consistent with the theme of the 2021 2nd International Symposium on Water, Ecology and Environment (ISWEE 2021). Therefore, we sincerely invite you to participate in this conference and make a presentation or submit your new paper for publication at ISWEE 2021which will be indexed by EI Compendex, Scopus, CPCI (Thomson Reuters, WoS), Inspec, etc.

ISWEE 2021 will be held online on EI Compendex, Scopus, CPCI (Thomson Reuters, WoS), Inspec, etc. (Website: <https://www.iswee-conf.com/>).

The purpose of the conference is to provide a platform for experts, scholars, and engineering technicians engaged in the scientific research of water resources and ecological environment to share scientific research achievements and cutting-edge technologies, understand the academic development trend, broaden research ideas, strengthen academic research and discussion, and promote the industrialization cooperation of academic achievements.

We forward to your participation.


Best regards,
Mandy Chen


↩ ↶ ↷ ...


Balas, Balas ke Semua atau Teruskan

Kirim 📎 📄 📧 😊 🔗 B I 🌈 AA ... 🗑

Pengaturan ⚙

 **ISWEE** 🔍
iswee@invitation.conference-service.cn
+ Tambah ke kontak





- Tulis
- Email Masuk 3,4 rb
- Belum Dibaca
- Berbintang
- Draft 294
- Terkirim
- Arsip
- Spam
- Sampah
- Lebih sedikit
- Tampilan Sembunyikan
- Foto
- Dokumen
- Langganan
- Folder Sembunyikan
- Folder Baru

Kembali Arsipkan Pindahkan Hapus Spam

TO Dr.Athiroh N., about Ethnoecology and ethnomedicine study to ensure maritime conservation in Bangsring Underwater (Bunder) Banyuwangi, Indonesia Yahoo/Email M...

ISWEE <iswee@invitation.conference-service.cn> Kepada: nur_athiroh_mlg@yahoo.co.id Kam, 7 Apr 2022 jam 20:33

Dear Dr.Athiroh N.,
Sorry to disturb you.

It is a great honor to read your paper:Ethnoecology and ethnomedicine study to ensure maritime conservation in Bangsring Underwater (Bunder) Banyuwangi, Indonesia
The purpose of this study was to assess ethnoecology and ethnomedicine as support for marine conservation in Bangsring Under Water (Bunder) Banyuwangi. This research used descriptive explorative techniques. The samples were done using random sampling techniques. The results of ethnoecology studies are as follows: 63% of respondents knew the Bunder area as a conservation area of coral reefs; 61% of respondents stated that they have access to the socio-ecological Bunder, 79% of respondents knew how to use the fish in Bangsring village, 71% utilize fish in Bunder, 72% of respondents see the type of fish that is used by the community, 45% of respondents knew how to preserve local fish. The results of the ethnomedicine study showed that 83% of respondents knew about medicinal plants, 83% of respondents have used medicinal plants, 88% of respondents knew how to use medicinal plants, 72% of respondents never planted medicinal plants, 85% of respondents identified the plant parts used drugs, 9% respondents are interested in using medicinal plants, 81% of respondents need to cultivate medicinal plants. Bunder ecologically waters have a positive impact on people's lives. People use these waters for tourism and livelihood as a fisherman, as a conservation area. In the Etnomedisin aspect, the community had an enthusiastic response to the medicinal plants. There are 25 species of medicinal plants used by the community as a medicine. The survival of medicinal plants in Bangsring Village is weel guaranteed due to the high interest of the community to keep the sustainability of medicinal plants. © Published under licence by IOP Publishing Ltd.

and understand that your research field is related to the 2022 3rd International Symposium on Water, Ecology and Environment (ISWEE 2022).
Online,December 2nd-4th, 2022
Official website: <https://www.iswee-conf.com/>

We sincerely invite you to participate at ISWEE 2022 with the hope of jointly promoting the research of water resources and ecological environment, as well as the reverence for your lofty academic status and profound academic achievements. Let's work together to promote the improvement of water resources and ecological environment development!

ISWEE Q
iswee@invitation.conference-service.cn
+ Tambah ke kontak

yahoo! Download now
Get FREE 1000GB storage on the new Yahoo Mail

yahoo!

Tulis

- Email Masuk 3,4 rb
- Belum Dibaca
- Berbintang
- Draft 294
- Terkirim
- Arsip
- Spam
- Sampah
- Lebih sedikit
- Tampilan Sembunyikan
- Foto
- Dokumen
- Langganan
- Folder Sembunyikan
- Folder Baru

← Kembali ↩ ⏪ ⏩ ⏹

Arsipkan Pindahkan Hapus Spam

about medicinal plants, 83% of respondents have used medicinal plants, 88% of respondents knew how to use medicinal plants, 72% of respondents never planted medicinal plants, 85% of respondents identified the plant parts used drugs, 9% respondents are interested in using medicinal plants, 81% of respondents need to cultivate medicinal plants. Bunder ecologically waters have a positive impact on people's lives. People use these waters for tourism and livelihood as a fisherman, as a conservation area. In the Etnomedisin aspect, the community had an enthusiastic response to the medicinal plants. There are 25 species of medicinal plants used by the community as a medicine. The survival of medicinal plants in Bangsring Village is weel guaranteed due to the high interest of the community to keep the sustainability of medicinal plants. © Published under licence by IOP Publishing Ltd.

and understand that your research field is related to the 2022 3rd International Symposium on Water, Ecology and Environment (ISWEE 2022).
Online,December 2nd-4th, 2022
Official website: <https://www.iswee-conf.com/>

We sincerely invite you to participate at ISWEE 2022 with the hope of jointly promoting the research of water resources and ecological environment, as well as the reverence for your lofty academic status and profound academic achievements. Let's work together to promote the improvement of water resources and ecological environment development!

1. Online live oral presentations, pre-recorded video presentations or e-posters are welcome;
2. Proceedings will be indexed by EI Compendex, Scopus, CPCI (Thomson Reuters, WoS), Inspec, etc.;
3. Selected papers will be published in SCI/ISI journals with impact factors.

Please refer to the official website of ISWEE 2022 for specific submission methods and other details: <https://www.iswee-conf.com/>

Thanks again for your time.

Best regards,
Mandy Chen

⏪ ⏩ ⏹

Balas, Balas ke Semua atau Teruskan

Pengaturan

ISWEE

iswee@invitation.conference-service.cn
+ Tambah ke kontak

All your memories in one place without any limit

All your memories in one place without any limit

Tulis

Email Masuk 3,4 rb

Belum Dibaca

Berbintang

Draft 294

Terkirim

Arsip

Spam

Sampah

^ Lebih sedikit

Tampilan Sembunyikan

Foto

Dokumen

Langganan

Folder Sembunyikan

+ Folder Baru

Kembali Arsipkan Pindahkan Hapus Spam

TO Dr.Athiroh N., about your research, Ethnoecology and ethnomedicine study to ensure maritime conservation in Bangsring Underwater (Bunder) Banyuwangi, Indonesia 2022 Contribution invitation

ISWEE <iswee@confinvite.com> Kepada: nur_athiroh_mlg@yahoo.co.id Min, 11 Sep 2022 jam 14.23

Dear Dr.Athiroh N.,

Hope this letter finds you well.

Considering your academic achievements and your research:
Ethnoecology and ethnomedicine study to ensure maritime conservation in Bangsring Underwater (Bunder) Banyuwangi, Indonesia
The purpose of this study was to assess ethnoecology and ethnomedicine as support for marine conservation in Bangsring Under Water (Bunder) Banyuwangi. This research used descriptive exploratory techniques. The samples were done using random sampling techniques. The results of ethnoecology studies are as follows: 63% of respondents knew the Bunder area as a conservation area of coral reefs; 61% of respondents stated that they have access to the socio-ecological Bunder, 79% of respondents knew how to use the fish in Bangsring village, 71% utilize fish in Bunder, 72% of respondents see the type of fish that is used by the community, 45% of respondents knew how to preserve local fish. The results of the ethnomedicine study showed that 83% of respondents knew about medicinal plants, 83% of respondents have used medicinal plants, 88% of respondents knew how to use medicinal plants, 72% of respondents never planted medicinal plants, 85% of respondents identified the plant parts used drugs, 9% respondents are interested in using medicinal plants, 81% of respondents need to cultivate medicinal plants. Bunder ecologically waters have a positive impact on people's lives. People use these waters for tourism and livelihood as a fisherman, as a conservation area. In the Etnomedisin aspect, the community had an enthusiastic response to the medicinal plants. There are 25 species of medicinal plants used by the community as a medicine. The survival of medicinal plants in Bangsring Village is weel guaranteed due to the high interest of the community to keep the sustainability of medicinal plants. © Published under licence by IOP Publishing Ltd.

is related to the 2022 3rd International Symposium on Water, Ecology and Environment (ISWEE 2022) which will be held online on December 2nd-4th, 2022, we cordially invite you to participate in this conference as a speaker and make a presentation. Would you be available for participation?

ISWEE 2021 provides the following:

1. Online live oral presentation/pre-recorded video presentation/e-poster presentation according to your requirements;
2. Proceedings will be indexed by EI Compendex, Scopus, CPCI (Thomson Reuters, WoS), etc ;
3. Selected papers will be published in SCI/ISI journals with impact factors.

ISWEE Q

iswee@confinvite.com

+ Tambah ke kontak

All your memories in one place without any limit

Activate Windows

Tulis

- Email Masuk (3,4 rb)
- Belum Dibaca
- Berbintang
- Draft (294)
- Terkirim
- Arsip
- Spam
- Sampah
- Lebih sedikit
- Tampilan Sembunyikan
 - Foto
 - Dokumen
 - Langganan
- Folder Sembunyikan
 - Folder Baru

← Kembali ↩️ ↶️ ↷️ →

Arsipkan Pindahkan Hapus Spam

• To Dr.Athiroh N.:Presentation Invitation 2 Yahoo/Terkirim ☆

ISWEE <iswee@invitation.conference-service.cn> Kepada: nur_athiroh_mlg@yahoo.co.id Rab, 23 Sep 2020 jam 21.38 ☆

Dear Dr.Athiroh N.,

Hope this letter finds you well.

Considering your academic achievements and your research:
 Ethnoecology and ethnomedicine study to ensure maritime conservation in Bangsring Underwater (Bunder) Banyuwangi, Indonesia
 The purpose of this study was to assess ethnoecology and ethnomedicine as support for marine conservation in Bangsring Under Water (Bunder) Banyuwangi. This research used descriptive exploratory techniques. The samples were done using random sampling techniques. The results of ethnoecology studies are as follows: 63% of respondents knew the Bunder area as a conservation area of coral reefs; 61% of respondents stated that they have access to the socio-ecological Bunder, 79% of respondents knew how to use the fish in Bangsring village, 71% utilize fish in Bunder, 72% of respondents see the type of fish that is used by the community, 45% of respondents knew how to preserve local fish. The results of the ethnomedicine study showed that 83% of respondents knew about medicinal plants, 83% of respondents have used medicinal plants, 88% of respondents knew how to use medicinal plants, 72% of respondents never planted medicinal plants, 85% of respondents identified the plant parts used drugs, 9% respondents are interested in using medicinal plants, 81% of respondents need to cultivate medicinal plants. Bunder ecologically waters have a positive impact on people's lives. People use these waters for tourism and livelihood as a fisherman, as a conservation area. In the Etnomedisin aspect, the community had an enthusiastic response to the medicinal plants. There are 25 species of medicinal plants used by the community as a medicine. The survival of medicinal plants in Bangsring Village is weel guaranteed due to the high interest of the community to keep the sustainability of medicinal plants. © Published under licence by IOP Publishing Ltd.


is related to the 2020 International Symposium on Water, Ecology and Environment (ISWEE 2020) which will be held online on Dec. 6-8, 2020, we cordially invite you to participate in this conference as a Speaker and make a presentation. Would you be available for participation?

ISWEE 2020 offers the following:

1. Online/pre-recorded video/e-poster presentation according to your requirements;
2. Proceedings will be published in IOP Conference Series: Earth and Environmental Science (EES), indexed by EI Compendex, Scopus, CPCI (Thomson Reuters, WoS), etc.;
3. Selected papers will be published in SCI/ISI journals with impact factors.

For more information, please visit the Conference Website (<http://www.confiswee.com/>)

Pengaturan ⚙️

ISWEE  iswee@invitation.conference-service.cn + Tambah ke kontak

Download now

Get FREE 1000GB storage on the new Yahoo Mail

Download now

Tulis

- Email Masuk 3,4 rb
- Belum Dibaca
- Berbintang
- Draft 294
- Terkirim
- Arsip
- Spam
- Sampah
- Lebih sedikit
- Tampilan Sembunyikan
- Foto
- Dokumen
- Langganan
- Folder Sembunyikan
- + Folder Baru

← Kembali ↩ ⏪ ⏩ →

Arsipkan Pindahkan Hapus Spam

ecological Bunder, 79% of respondents knew how to use the fish in Bangsring village, 71% utilize fish in Bunder, 72% of respondents see the type of fish that is used by the community, 45% of respondents knew how to preserve local fish. The results of the ethnomedicine study showed that 83% of respondents knew about medicinal plants, 83% of respondents have used medicinal plants, 88% of respondents knew how to use medicinal plants, 72% of respondents never planted medicinal plants, 85% of respondents identified the plant parts used drugs, 9% respondents are interested in using medicinal plants, 81% of respondents need to cultivate medicinal plants. Bunder ecologically waters have a positive impact on people's lives. People use these waters for tourism and livelihood as a fisherman, as a conservation area. In the Etnomedisin aspect, the community had an enthusiastic response to the medicinal plants. There are 25 species of medicinal plants used by the community as a medicine. The survival of medicinal plants in Bangsring Village is weel guaranteed due to the high interest of the community to keep the sustainability of medicinal plants. © Published under licence by IOP Publishing Ltd.

is related to the 2020 International Symposium on Water, Ecology and Environment (ISWEE 2020) which will be held online on Dec. 6-8, 2020, we cordially invite you to participate in this conference as a Speaker and make a presentation. Would you be available for participation?

ISWEE 2020 offers the following:

1. Online/pre-recorded video/e-poster presentation according to your requirements;
2. Proceedings will be published in IOP Conference Series: Earth and Environmental Science (EES), indexed by EI Compindex, Scopus, CPCI (Thomson Reuters, WoS), etc.;
3. Selected papers will be published in SCI/ISI journals with impact factors.


For more information, please visit the Conference Website (<http://www.confiswee.com/>)

Best regards,
Mandy Chen


← ⏪ ⏩ →

 **Nur Athiroh** <nur_athiroh_mlg@yahoo.co.id> Rab, 25 Jan jam 13.11 ☆
Kepada: Nour Athiroh

> Tampilkan pesan asli

 **ISWEE** 🔍
iswee@invitation.conference-service.cn
+ Tambah ke kontak

All your memories in one place
without any limit



All your memories in one place
without any limit

