



UNITED NATIONS DECADE ON  
**ECOSYSTEM  
RESTORATION**  
2021-2030



**FESTIVAL REPORT 2023**

# SCIENCE FILM FESTIVAL INDONESIA

**21<sup>st</sup> OCTOBER - 30<sup>th</sup> NOVEMBER 2023**



Food and Agriculture  
Organization of the  
United Nations





# SCIENCE FILM FESTIVAL INDONESIA

2023

The 14<sup>th</sup> Science Film Festival in Indonesia took place in 70 cities throughout the archipelago. Returning in 2023, this year's Science Film Festival adopted the hybrid format. The festival team traveled to several cities, while some venues invited audiences on-site to watch films hosted remotely by the team from Goethe-Institut Indonesien office with a video conference platform. Audiences were treated to 18 selected international films and had the chance to join fun science experiments led by 20 students from Atma Jaya Catholic University of Indonesia, State University of Jakarta, and Paramadina University. The festival recorded a total of 100,691 participants this year.

With the support of our dedicated partners, the festival was held for audiences in Jakarta, Aceh, Ambon, Arguni, Balige, Bandung, Bekasi, Bellitung Timur, Berastagi, Bintuni, Blitar, Bogor, Bolaang Mongondow, Brebes, Denpasar, Depok, Dolok Sanggul, Flores Timur, Gunungkidul, Jayapura, Jombang, Kabanjahe, Kefamenanu, Kendari, Kuningan, Kupang, Labuan Bajo, Lampung, Magelang, Malang, Manado, Manokwari, Mataram, Maumere, Medan, Payakumbuh, Pekanbaru, Pematang Siantar, Pontianak, Poso, Pulau Samosir, Rote Barat, Salatiga, Samarinda, Sarmi, Semarang, Sidikalang, Sidoarjo, Soe, Sorong, Sumbawa, Sumbul, Surabaya, Tanah Merah Baru, Tangerang, Tapanuli Tengah, Tapanuli Utara, Tarutung, Tasikmalaya, Tentena, Toba, Tobelo, Toli-Toli, Tomohon, Toraja, Tulungagung, Waikabubak, Waibakul, Waingapu, and Yogyakarta.

Jakarta | Aceh | Ambon | Arguni | Balige | Bandung | Bekasi | Belitung Timur | Farastagi | Bintuni | Bitar | Bogor | Buloh Mongondoo | Brebes | Ciampeas | Depok  
Dolok Sanggul | Flores Timur | Gunungkidul | Jayapura | Joribang | Kabanjahe | Matamenanu | Kerinci | Kuningan | Kupang | Labuan Bajo | Lampung | Magelang | Malang  
Manado | Manokwari | Mataram | Maumere | Medan | Payakumbuh | Pekanbaru | Pematang Siantar | Pontianak | Raso | Pulau Samesir | Rote Barat | Salatiga | Samarinda  
Sarmi | Semarang | Sidikalang | Sidoarjo | Soe | Sorong | Sumbawa | Sumbul | Surabaya | Tanah Merah Baru | Tangerang | Tapanuli Tengah | Tapanuli Utara | Tarutung  
Tedakmalaya | Tentena | Toba | Tobelo | Toll-Toll | Tomohon | Toraja | Tulungagung | Waikabubak | Waibakul | Waingapu | Yogyakarta

Science Film Festival Indonesia | @sciencefilmfest | @sciencefilmfest

We would like to thank all participating parties for making the festival a full success in Indonesia and we look forward to continued cooperation in 2024.



## TOPIC OF THE YEAR

# UN DECADE ON ECOSYSTEM RESTORATION

The 2023 Science Film Festival is an official supporting partner of the United Nations Decade on Ecosystem Restoration. The theme is a rallying call for the protection and revival of ecosystems all around the world. The UN Decade runs from 2021 through 2030, which is also the deadline for the Sustainable Development Goals and the timeline scientists have identified as the last chance to prevent catastrophic climate change. Ecosystem restoration means assisting in the recovery of ecosystems that have been degraded or destroyed, and it means conserving the ecosystems that are still intact.

The Science Film Festival is committed to highlighting the importance of the ecosystem approach for the integrated management of land, water and living resources and the need to step up efforts to tackle desertification, land degradation, erosion and drought, biodiversity loss and water scarcity, all seen as major environmental, economic and social challenges for globally sustainable development.

The UN Decade on Ecosystem Restoration is a global movement based on a resolution by the UN General Assembly and coordinated by the UN Environment Programme (UNEP) and the Food and Agriculture Organization (FAO).

The festival is a cultural and educational initiative in Indonesia. The participating films **encourage scientific awareness in Indonesia and demonstrate that entertainment and learning can be fun when effectively combined through film and television media.**

# PARTNERS & SPONSORS OF THE FESTIVAL

The 14<sup>th</sup> Science Film Festival in Indonesia was organized by Goethe-Institut Indonesien in cooperation with the Ministry of Education, Culture, Research and Technology of the Republic of Indonesia; the Embassy of the Federal Republic of Germany; Rolls-Royce; Teachers Association of the Republic of Indonesia; the Initiative: "Schools: Partners for the Future" (PASCH); Bildungskoooperation Deutsch – BKD; Atma Jaya Catholic University of Indonesia; Paramadina University; and State University of Jakarta.

The 14<sup>th</sup> Science Film Festival in Indonesia was also supported by many media and venue partners: Deutsche Welle Indonesia, Bobo, Tempo, National Geographic Indonesia, Alliance Française de Medan, Indonesia Science Center, Taman Pintar Yogyakarta, Pontianak Science and Linguistic Center, Sundial Science Center, PASCH schools, BKD schools as well as other schools, institutions, and venue partners.

## THE OPENING CEREMONY & PRESS TALK

The opening ceremony & press talk were held on 21 October 2023 at the Ministry of Education, Culture, Research and Technology of the Republic of Indonesia.

The seven speakers included Dr. Stefan Dreyer (Regional Director of Goethe-Institut for Southeast Asia, Australia and New Zealand); Christoph Fischer (Head of Press & Cultural Affairs, Embassy of the Federal Republic of Germany); Tatang Muttaqin, S.Sos., M.Ed., Ph.D. (Expert Staff of the Minister of Education, Culture, Science and Technology for Talent Management); Prof. Didik J. Rachbini, M.Sc., Ph.D. (Rector of Paramadina University); Dr. Ifan Iskandar (Vice Rector for Academic Affairs UNJ); Adre Zaif Rachman (Head of International Office Atma Jaya Catholic University of Indonesia); Dr. Fransiska Susilawati, S.Hut, M.Pd. (Head of International Affairs Department, National Board Committee of PGRI), and Dr. Bicky Bhangu (President of Rolls-Royce Southeast Asia, Pacific and South Korea). Moderated by Science Film Festival Indonesia Manager Elizabeth Soegiharto, the discussion was about the necessity to raise awareness of ecosystem restoration, the importance of the ecosystem approach for the integrated management of land, water and living resources, and the need to step up efforts to tackle desertification, land degradation, erosion and drought, biodiversity loss and water scarcity, all seen as major environmental, economic and social challenges for global sustainable development.

After the press talk session, more than 350 guests joined the opening hosted by Diky Syaputra Herjuno. Two films were screened at the opening ceremony: *Checker Tobi: The Waste Check* from Germany and *The Village Illuminator* from Indonesia. After the screening, the team led an experiment live on stage relating to the scientific topics addressed by the film. Children from the audience were then assisted by the volunteers and had great fun joining the experiment on stage.



## SCIENCE FILM FESTIVAL 2023

# SELECTION OF FILMS

The Science Film Festival presents a variety of films in the following categories: Family Edutainment, Non-Verbal & Science Shorts, Ecology & Environment, Natural Science, Life Science, and Technology. They serve all age groups but have a particular focus on content for a young audience.

In 2023, The Science Film Festival worldwide presented 150 films from 35 countries in the official selection. A selection of 18 films from 12 countries was chosen by official Indonesian juries.

All film screenings were accompanied by science activities, experiments and quizzes developed by scientist Pesta Indra Sigalingging, M.Si.



**1** ANIMAL INTELLIGENCE



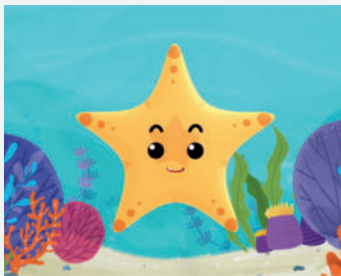
**2** CHECKER TOBI: THE WASTE CHECK



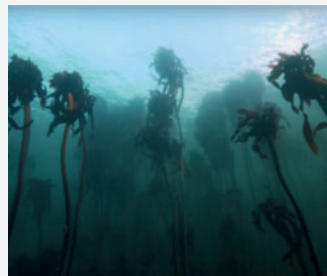
**3** EARTH TO LUNA! - V FOR VACCINES



**4** EUREKA WORLD - SO, CLIMATE CHANGE OR WHAT



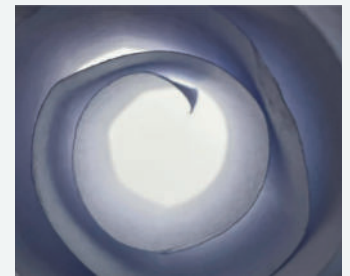
**5** HOUSE OF LITTEL SCIENTIS - STARFISH



**6** KELP - SOUTH AFRICA'S GOLDEN FORESTS



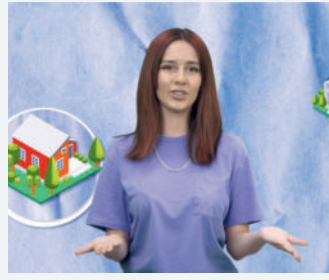
**7** MNEMBA CORAL RESTORATION PROJECT



**8** PAPER FLOOD



**9** PIA AND WILD NATURE -  
THE MIRACULOUS CREATURES  
OF NAMIB DESERT



**10** PLASTIC CHALLENGE



**11** REPACKAGING  
NATURALLY



**12** RESTORE -  
THE GOLDEN STEPPE



**13** (R)EVOLUTION



**14** SECRETS OF  
THE FOREST



**15** THE STORY OF KAWAL  
DUGONG DOCUMENTARY



**16** THE VILLAGE ILLUMINATOR



**17** TO SOW



**18** WOMEN OF THE WILD

# THE INDONESIAN JURIES



## MUHAMMAD AFIF ABQORI

### STUDENT AT PUBLIC VOCATIONAL HIGH SCHOOL SMKN 2 BANDA ACEH

Muhammad Afif Abqori is in grade 12 of Public Vocational High School (SMKN) 2 in Banda Aceh, majoring in Building Construction, Sanitation, and Maintenance. Born in Lhokseumawe on 11 September 2005, Afif moved to Palembang and remained there until he completed junior high school. He returned to Lamsayeun, Banda Aceh, where he now lives with his parents and a younger sister.

In addition to his regular subjects, Afif is taking an intensive German language class in school. Twice a week he attends an online course with Goethe-Institut. His busy schedule can feel exhausting sometimes, but Afif enjoys learning German. He won first place in the Stadt der Kinder competition and second place in the provincial-level German Olympiad in 2021.

Afif is also taking up archery, and in 2022 he won second place in an archery tournament. He enjoys photography, listening to music and reading fiction. His love for reading earned him a runner-up place in e-book writing in the School Literacy Festival, also in 2022. For Afif, his accomplishments reflect not his hard work alone, but also the hard work of his excellent teachers, who are ready to help whenever he needs it. Afif is excited to be one of the young judges of the Science Film Festival 2023 and hopes that his selection will be enjoyed by the Science Film Festival audience in Indonesia!



## NAILA RAFIDA NASRUN

### STUDENT AT PUBLIC JUNIOR SECONDARY SMPN 1 ANGGERAJA, ENREKANG, SOUTH SULAWESI

Naila Rafida Nasrun, or Naila for short, was born in 2007. She is currently a 9th grader at public junior secondary school SMPN 1 Anggeraja in Enrekang, South Sulawesi. She loves writing short stories about everyday life. Naila loves photography, especially taking pictures of daily objects such as animals and plants. Also, she is an anime fan, in particular the One Piece story. Of all the characters, Naila adores Luffy, the protagonist in the anime, for his positive outlook, bold confidence, dreams as high as the stars, humility, and courage to take risks, such as when he has to fight the strongest pirate in the story. Another passion Naila has is science. She is determined to make the most of the opportunity of being one of the Science Film Festival's young judges. She not only gets to express her passion but also hopes the event will deepen her interest in science.



## FUAD MAHBUB SIRAJ

### LECTURER IN PHILOSOPHY & THEOLOGY AT PARAMADINA UNIVERSITY

Fuad Mahbub Siraj is a scholar who graduated with a PhD in Philosophy, Ethics and Contemporary Issues from the International Institute of Islamic Thought and Civilization, International Islamic University Malaysia (ISTAC-IUUM). Now a lecturer in Philosophy and Theology at Paramadina University, Fuad's expertise spans Islamic philosophy, philosophy of science, Greek philosophy and scholasticism, hermeneutics, and Islamic thought. He is also a researcher at the Paramadina Institute of Ethics and Civilization and a published author whose writing can be found in national and international titles and journals. Fuad currently serves as the Director of Student Affairs and Business Incubator of Paramadina University. Fuad is honored to have the opportunity to be a new judge on the Science Film Festival 2023 panel.



## **ESTRELLA FRANCES ARMELLE** **STUDENT AT PAHOA INTEGRATED SCHOOL**

Estrella Frances Armelle was born in Jakarta, 20 December 2012. She is currently in grade 5 of Paho Integrated School in Tangerang.

Estrella has always been an active child, both school and beyond. In school, she excels particularly in Mandarin and Science. She has been competing in Mandarin competitions by reciting Mandarin poems and singing songs in the language since kindergarten. Most recently she won third place in the national level Chinese Bridge (Chinese Proficiency Competition). Estrella is a top-10 student in science in the sub-district level in Tangerang.

Other things that she loves are singing and dancing, in which she has been competing since she was young. During her spare time, she likes reading short stories and watching movies. Thanks to her reading, she has now started writing her own short stories.

Estrella is proud to be involved in the Science Film Festival as a young judge. It is an opportunity that will certainly broaden her horizon and experience on the journey to realizing her dreams, something that echoes her belief: I am a little girl with a big dream.

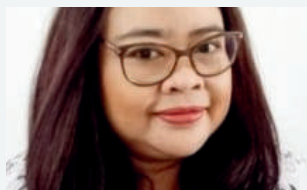


## **RAGIL DIMAS PAMUNGKAS** **EDU-CREATOR & SCIENCE TEACHER AT CATHOLIC JUNIOR SECONDARY RICCI 1**

As a teacher, Ragil Dimas Pamungkas' mission is to have an impact on his students in the classroom and his other "students" on social media. He is endearingly called Bapak Ragil in the classroom, but on social media his viewers would recognize him as "Kang Guru IPA". Ragil actively uses digital platforms to share science education, the same subject that he teaches at school.

His diligence in creating contextual science content palatable for viewers, regardless of their background, arises from his concerns about the limited access to science among Indonesians. His content highlights current scientific issues, technology, and the environment in order to raise awareness among his followers.

Additionally, Ragil is a passionate videographer. This hobby made him a finalist in the Literacy and Numeracy Video Competition 2021, organized by the Directorate General of Teachers and Education Personnel under the auspices of the Indonesian Ministry of Education. Ragil believes that quality video and science films shared with as many Indonesians as possible will raise science awareness and community engagement in environmental preservation and development of science technologies locally. Ragil has been involved in the Science Film Festival since 2017 through film screenings at his school.



## **FRANSISKA WAHYU ARI SUSILAWATI** **ACADEMIC DIRECTOR OF SEKOLAH BOGOR RAYA**

Fransiska Wahyu Ari Susilawati has been an educator since 2002. Currently serving as an Academic Director of Sekolah Bogor Raya, Fransiska believes that learning should be fun and that it is a way to invoke student inquisitiveness and thirst for learning.

Fransiska is also an author and reviewer. With Erlangga publishing company she has published 27 titles of TEMATIK TERPADU textbooks for Indonesia's 2013 curriculum. As a reviewer, she has reviewed science textbooks for grades 2, 3, 8, and 9 for Oxford. She also has speaking experience in international education fora such as the Southeast Asia Education Leaders and ACT in Bangkok, South Korea, Vietnam, the Philippines, and Brunei Darussalam. She has hosted a YouTube talk titled "Biru", short for "Bincang Guru" (Teachers' Talk), a space for teachers to share their stories and strategies.

Fransiska values the opportunity to be part of the Science Film Festival. Held by the Goethe-Institut, the Science Film Festival also partners with PGRI, the Indonesian teachers' association, where Fransiska sits as one of its board members. She believes that being a part of the festival allows her to inspire and share novel ideas with teachers with whom she engages in Indonesia and abroad.



# SCIENTIST PROFILE



## PESTA INDRA SIGALINGGING M. Si.

Pesta Indra Sigalingging M. Si. has been an educator since 2015. From early 2015 through 2017 he taught physics at SMA Unggul Del, a high school in Sitoluama, Toba District. The experience motivated Pesta to further his studies. In 2017, with a scholarship from Tanoto Foundation, Pesta enrolled in the Physics program of Bandung Institute of Technology (ITB). During his time, Pesta was also actively involved as a physics instructor helping to train junior and senior middle school students who participated in the Physics Olympiad. He was also frequently invited as a speaker in Training of Trainers (ToT) programs for teachers from various cities who trained National Science Olympiad participants in their schools. He earned his master's degree in 2019 and became a civil servant teacher at public high school SMAN 6 in Jakarta.

As a teacher, he has been a speaker in a professional learning community for physics teachers in South Jakarta. Pesta's passion to make science relevant to everyday life for his students has driven his participation as a scientist in the 2021, 2022 and the current 2023 edition of the Science Film Festival.

For Pesta Indra Sigalingging, it is an honor and a privilege to be part of the Science Film Festival held by the Goethe-Institut and partnering this year with the Indonesian Teachers Association (PGRI), of which Pesta is a member.

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## SCIENCE EXPERIMENT

An essential part of the Science Film Festival is curating activities that supplement the themes explored in the films through hands-on experiments, projects and learning games offered for young audiences at the screenings. Festival partners from all participating countries exchange and adapt ideas for educational activities, supplementing the films at an international workshop and subsequent national workshops. The Science Film Festival offers an effective and enjoyable learning environment through this multidisciplinary approach.

In this year's edition, the Science Film Festival Indonesia prepared 10 simple science experiments with tools and materials that are easy to find at home. The Science Film Festival team has demonstrated a simple science experiment related to 18 films. The 10 Science Experiments are **Water Ball, Frozen Ice Cream Without Fridge, Carbon Dioxide Gas, Magnus Glass, Glacier Movement, Acid Rain, Global Warning, Rain Formation, Spray/Burst, Magical Pressure**



# NUMBER OF VISITORS



# 100,691

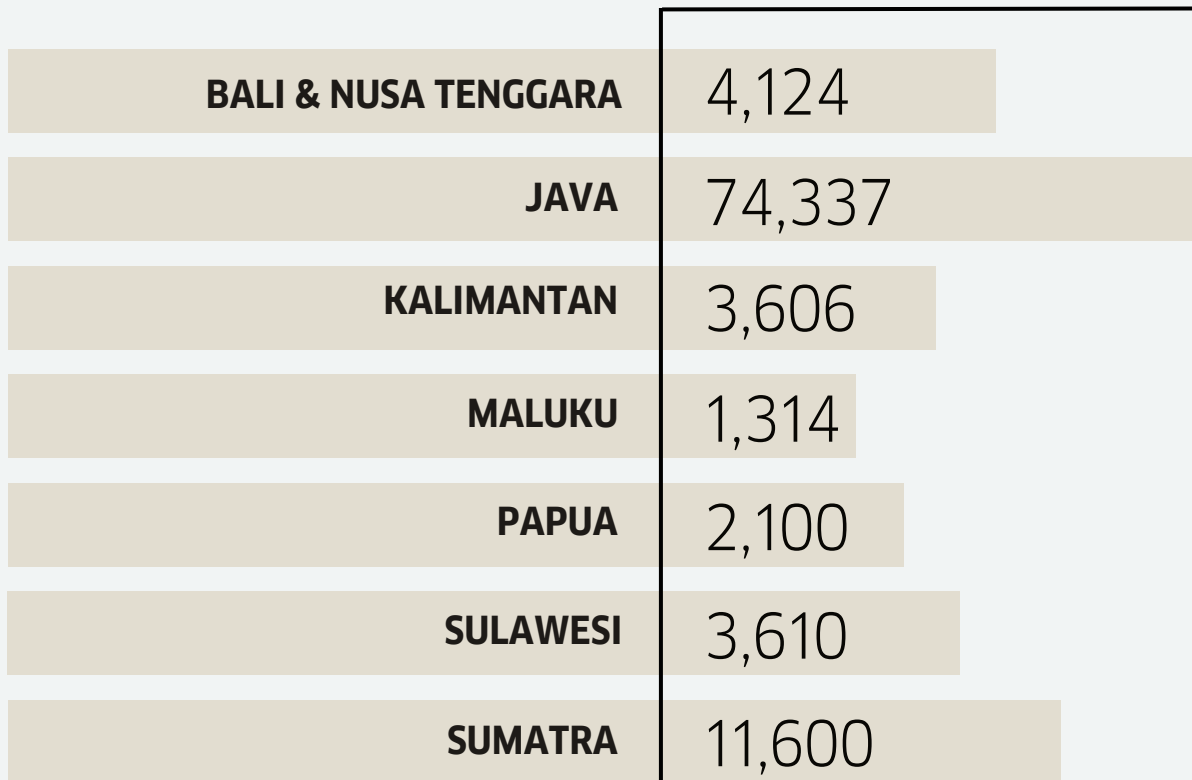
**PARTICIPANTS**

In 2023, 100,691 participants throughout Indonesia joined the hybrid edition of Science Film Festival . In addition to Jakarta, Bogor, Depok, Tangerang, Bekasi, Bandung, Blitar, Sidoarjo, Surabaya, East Belitung, Yogyakarta, Pontianak, Tomohon, Sumbawa and many cities in North Sumatera, the festival was hosted virtually by Goethe-Institut Indonesien in even more cities of Indonesia.

# VISITOR NUMBERS FOR EACH INDONESIAN ISLAND

(in alphabetical order)

## NUMBER OF PARTICIPANTS



**TOTAL 100,691**





# SCIENCE FILM FESTIVAL 2023 TEAM

In 2023, 20 students from Paramadina University, Atma Jaya Catholic University of Indonesia, and State University of Jakarta supported the festival and ensured the enormous success of the event.

The university students were an essential part of the organizing team. They shared their expertise and ideas, and some of them developed their own design concepts for the opening ceremony and different venues. They were key in publicizing the festival through social media platforms such as Facebook, Twitter, Instagram and TikTok. They also worked together with all venue partners in each city. And finally, they worked as MCs during the screenings, led the experiments and guided the audience through the program.

Besides traveling to offline cities, the Science Film Festival team took turns hosting the event and delivering science experiments at the Goethe-Institut office. Returning in 2023 better prepared and equipped with lessons learned from the 2022 edition, the 2023 Science Film Festival adopted the hybrid format. While some venue partners preferred offline screening, others invited audiences on site to watch films hosted remotely by the Science Film Festival team from the Goethe-Institut office via a video conference platform.

We would like to express our sincere gratitude and appreciation for their great work and the spirit they put into the 14th Science Film Festival in Indonesia. It would not have been possible without them.

# PRESS RESPONSE TO THE SCIENCE FILM FESTIVAL

The event exposure in terms of PR value is more than three billion rupiah in addition to interviews and news coverage of presently unquantifiable ratings (see also press clippings):

Media : Kompas.com  
Article Title : Science Film Festival Ajak Siswa SD-SMA Peduli Lingkungan  
Date : 21.10.2023

## Science Film Festival Ajak Siswa SD-SMA Peduli Lingkungan

[edukasi.kompas.com/read/2023/10/21/182132871/science-film-festival-ajak-siswa-sd-sma-peduli-lingkungan](https://edukasi.kompas.com/read/2023/10/21/182132871/science-film-festival-ajak-siswa-sd-sma-peduli-lingkungan)

October 21, 2023



Pembukaan Science Film Festival Indonesia 2023 di Gedung A Kemendikbud, Sabtu (21/10/2023). (Dok. KOMPAS.COM/Theresia Aprilie)

KOMPAS.com – Science Film Festival kembali dilaksanakan di Indonesia. Dalam edisi ke-14 ini, Science Film Festival mengangkat tema “Agenda Restorasi Ekosistem dari PBB”. Restorasi ekosistem bertujuan untuk memperbaiki ekosistem yang telah rusak serta melestarikan ekosistem yang masih baik.

Dengan mengangkat tema ini, para siswa-siswi sekolah dasar hingga menengah diajak untuk lebih peduli terhadap lingkungannya.

## Science Film Festival 2023 Resmi Dibuka, Angkat Tema Restorasi Ekosistem

[detik.com/edu/sekolah/d-6994719/science-film-festival-2023-resmi-dibuka-angkat-tema-restorasi-ekosistem](https://detik.com/edu/sekolah/d-6994719/science-film-festival-2023-resmi-dibuka-angkat-tema-restorasi-ekosistem)

October 21, 2023



Jakarta -

Science Film Festival kembali hadir tahun ini dengan mengusung tema "Agenda Dekade Restorasi Ekosistem dari PBB." Festival ini digelar pada 21 Oktober-30 November 2023.

Pada tahun ini Science Film Festival diinisiasi oleh Goethe Institut dan mengikutsertakan pelajar dari 70 kabupaten/kota di Indonesia. Lewat festival ini para pelajar akan mengeksplorasi pentingnya pemulihan ekosistem lewat pemutaran film internasional disertai eksperimen sains yang menyenangkan.

"Science Film Festival berkomitmen menyoroti pentingnya pertimbangan ekosistem dalam pengelolaan lahan, air, dan sumber daya hayati secara terpadu," kata Dr. Stefan Dreyer, Direktur Goethe-Institut Wilayah Asia Tenggara, Australia, dan Selandia Baru saat pembukaan pada Sabtu (21/10/2023) di Gedung Kemendikbud, Jakarta Pusat.

Lebih lanjut ia mengatakan keberadaan festival film sains ini menjadi komitmen untuk menjawab kebutuhan

## Goethe-Institut dukung ekosistem pengelolaan sumber daya lewat SFF

[antaranews.com/berita/3785412/goethe-institut-dukung-ekosistem-pengelolaan-sumber-daya-lewat-sff](https://antaranews.com/berita/3785412/goethe-institut-dukung-ekosistem-pengelolaan-sumber-daya-lewat-sff)

Ahmad Faishal Adnan

21 Oktober 2023

Sabtu, 21 Oktober 2023 18:16 WIB



Direktur Goethe-Institut Wilayah Asia Tenggara, Australia, dan Selandia Baru Dr. Stefan Dreyer (kanan) mencoba eksperimen "Magnus Effect" jelang pembukaan Science Film Festival di kantor Kementerian Pendidikan, Kebudayaan, Riset, dan Teknologi (Kemendikbudristek) Jakarta, Sabtu (21/10). (ANTARA/Ahmad Faishal)

Jakarta (ANTARA) - Goethe-Institut kembali menggagas edisi keempat belas gelaran Science Film Festival (SFF) di Indonesia dalam mengusung tema "Agenda Dekade Restorasi Ekosistem dari PBB" sebagai komitmen menyoroti pentingnya pertimbangan ekosistem dalam pengelolaan lahan, air, dan sumber daya hayati secara terpadu.

"Komitmen ini juga menggarisbawahi kebutuhan mendesak untuk meningkatkan upaya mengatasi pengurangan, degradasi lahan, erosi dan kekeringan, kehilangan keanekaragaman hayati, dan kelangkaan air," kata Direktur Goethe-Institut Wilayah Asia Tenggara, Australia, dan Selandia Baru Dr. Stefan Dreyer saat sesi diskusi jelang pembukaan festival di kantor Kementerian Pendidikan, Kebudayaan, Riset, dan Teknologi (Kemendikbudristek) Jakarta, Sabtu.



Media

: Tempo.co

Article Title

: Science Film Festival 2023 Gaungkan Pentingnya Restorasi Ekosistem kepada Pelajar di 70 Kota

Date

: 22.10.2023

## Science Film Festival 2023 Gaungkan Pentingnya Restorasi Ekosistem kepada Pelajar di 70 Kota

[event.tempo.co/read/1786961/science-film-festival-2023-gaungkan-pentingnya-restorasi-ekosistem-kepada-pelajar-di-70-kota](https://event.tempo.co/read/1786961/science-film-festival-2023-gaungkan-pentingnya-restorasi-ekosistem-kepada-pelajar-di-70-kota)

22 Oktober 2023



Info Event – Science Film Festival kembali hadir di Indonesia dalam edisi keempat belas, menjangkau siswa-siswi SD sampai SMA di 70 kabupaten/kota secara hybrid mulai 21 Oktober hingga 30 November 2023. Tahun ini, festival yang diinisiasi Goethe-Institut ini mengusung tema "Agenda Dekade Restorasi Ekosistem dari PBB". Para siswa-siswi akan mengeksplorasi pentingnya perlindungan dan pemulihan ekosistem melalui pemutaran filmfilm internasional yang disertai berbagai eksperimen sains yang menyenangkan.

Science Film Festival di Indonesia akan memutar 18 film dari 12 negara, yakni Afrika Selatan, Amerika Serikat, Argentina, Brazil, Chile, Indonesia, Inggris, Jerman, Kazakhstan, Kolombia, Tanzania, dan Thailand. Film-film yang sudah dikurasi untuk Science Film Festival dijadwalkan diputar bergantian secara luring di sekolah-sekolah di Jabodetabek, Blitar, Surabaya, Belitung Timur, dan Medan, yang diikuti eksperimen sains. Sejumlah pusat sains di Jakarta, Bandung, Yogyakarta, serta Pontianak juga turut berpartisipasi menggelar pemutaran dan eksperimen sains secara luring.

## Science Film Festival 2023, Mengenalkan Isu Lingkungan pada Pelajar di 70 Kota

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[goodnewsfromindonesia.id/2023/10/25/science-film-festival-2023-mengenalkan-isu-lingkungan-pada-pelajar-di-70-kota](https://goodnewsfromindonesia.id/2023/10/25/science-film-festival-2023-mengenalkan-isu-lingkungan-pada-pelajar-di-70-kota)



Science Film Festival kembali digelar di Indonesia untuk ke-14 kalinya, menyasar siswa dari SD sampai SMA di 70 kabupaten/kota dengan format hybrid mulai 21 Oktober hingga 30 November 2023.

Festival ini, yang diinisiasi oleh Goethe-Institut, mengusung tema "Agenda Dekade Restorasi Ekosistem dari PBB" untuk tahun ini.

Peserta siswa akan diajak untuk menjelajahi pentingnya perlindungan dan pemulihan ekosistem melalui pemutaran film-film internasional, disertai dengan berbagai eksperimen sains yang menyenangkan.

Tidak hanya itu, penyelenggaraan festival ini melibatkan lebih dari 300 mitra lokal, termasuk sekolah, institusi pendidikan, pusat sains, komunitas, dan mitra media.

### Pemutaran di 70 kota

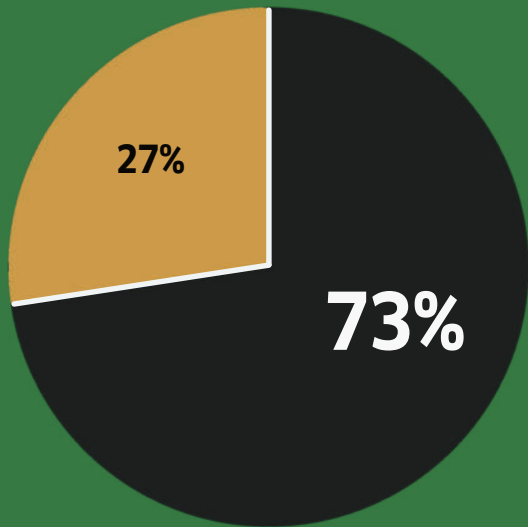
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Sejak diperkenalkan pertama kali di Thailand pada tahun 2005, Science Film Festival telah secara konsisten mempromosikan literasi sains di kalangan pemuda di wilayah Asia Tenggara, Asia Selatan, Afrika, Amerika Latin, dan Timur Tengah.

Festival ini menggunakan komunikasi berbasis pengetahuan yang menghibur untuk mencapai tujuan ini. Di Indonesia, Science Film Festival pertama kali diperkenalkan pada tahun 2010 sebagai bagian dari upaya ekspansi regional festival pada saat itu.

# EVALUATION

An extensive survey of around 10,000 festival participants was conducted in 2023. It included audiences and teachers from all venues in Indonesia and was evaluated by an unbiased party.

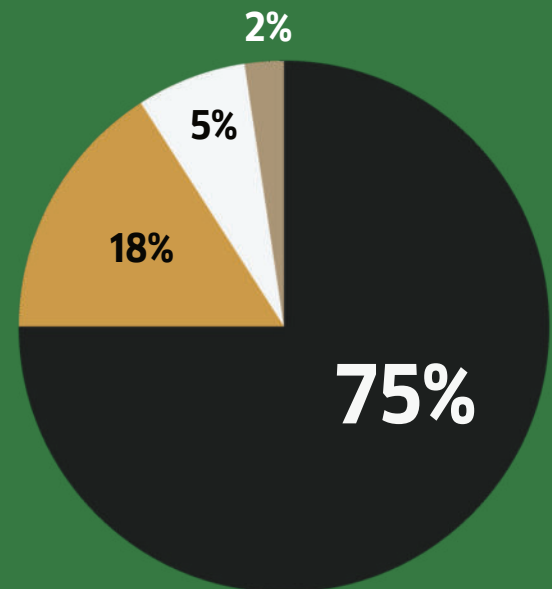


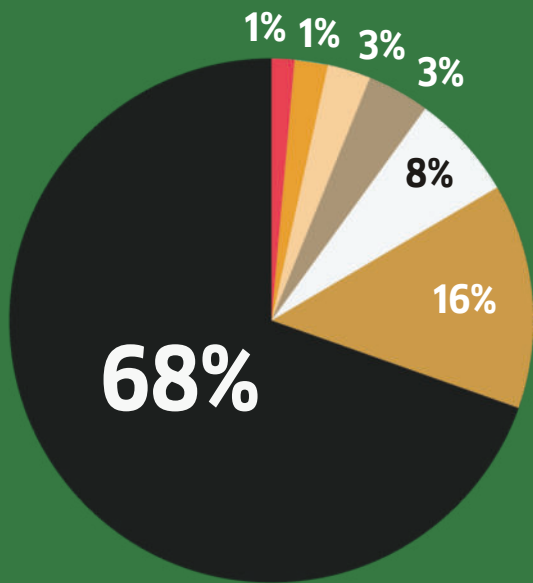
**THE FOLLOWING GRAPH SHOWS THE GENDER DISTRIBUTION OF THE FESTIVAL AUDIENCE:**

- Female
- Male
- Prefer not to say

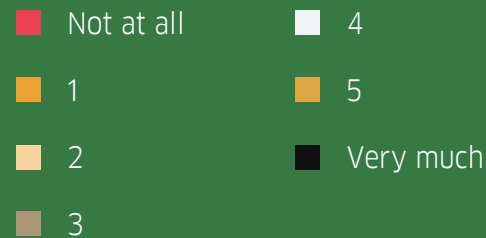
**THE FOLLOWING GRAPH SHOWS THE ACADEMIC LEVEL OF THE FESTIVAL AUDIENCE:**

- Element School / Primary School
- Middle School / Lower Secondary
- High School / Upper Secondary
- University

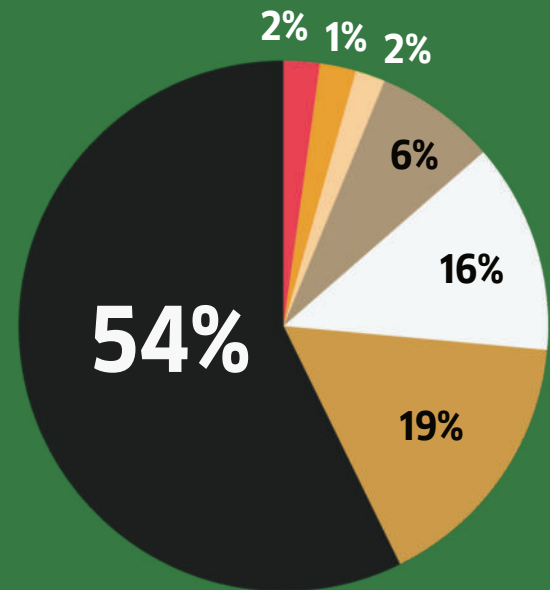


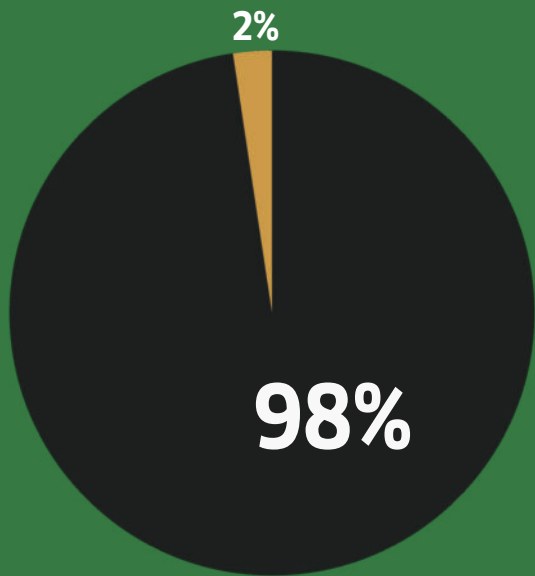


THE FOLLOWING GRAPH SHOWS THE PERCENTAGES OF THE AUDIENCE THAT LIKED THE FILMS IN THE FESTIVAL:



THE FOLLOWING GRAPH SHOWS THE PERCENTAGE OF THE FESTIVAL AUDIENCE THAT LIKED THE VENUE ACTIVITIES:



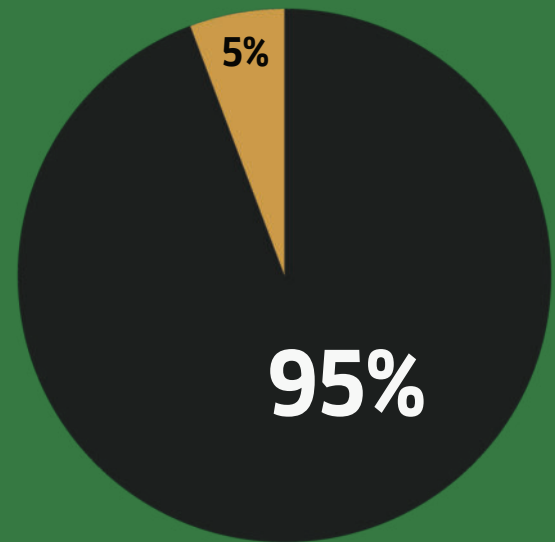


**THE FOLLOWING GRAPH SHOWS WHETHER THE AUDIENCE FELT THE ACTIVITIES ACCOMPANYING THE SCREENING WERE HELPFUL IN UNDERSTANDING THE SUBJECT BETTER:**

- Yes
- No

**THE FOLLOWING GRAPH SHOWS THE AUDIENCE KNEW THE THEME OF THE FESTIVAL THIS YEAR WAS ECOSYSTEM RESTORATION:**

- Yes
- No



# THE FOLLOWING GRAPH SHOWS HOW MANY CHILDREN WANT THE FESTIVAL TO COME BACK IN 2023:

■ Yes   ■ No



The Science Film Festival would not be possible without the tremendous support and contributions from the partners, filmmakers, producers, distributors, broadcasters, venues and sponsors. **The festival and its organizers are deeply grateful for this enthusiastic cooperation, and we are very much looking forward to having you all on board for the 15 Science Film Festival in Indonesia in 2024!**

# FESTIVAL TEAM

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**DEBORA KEZIA**


PROJECT ASSISTANT FOR  
SCIENCE FILM FESTIVAL


[DEBORAMARIZI.KEZIA@GOETHE.DE](mailto:DEBORAMARIZI.KEZIA@GOETHE.DE)





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 Science Film Festival Indonesia

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