



19° SIMPOSIO ARGENTINO DE
PALEOBOTÁNICA Y PALINOLOGÍA
58° ANNUAL MEETING AASP
THE PALYNOLOGICAL SOCIETY

TRELEW, ARGENTINA
SEPTEMBER 8-11, 2026

Third circular

Organized by

MEF
Museo Paleontológico Egidio Feruglio





Presentation

We are pleased to invite the scientific and academic community, as well as the general public, to the 19th Argentine Symposium on Paleobotany and Palynology (SAPP) and the 58th Annual Meeting of AASP – The Palynological Society (AASP-TPS), to be held jointly at the Egidio Feruglio Paleontological Museum (MEF) in the city of Trelew (Patagonia, Argentina) from September 8 to 11, 2026.

Since 1978, the SAPP, organized by the Latin American Association of Paleobotany and Palynology (ALPP), has become the most important meeting in Argentina for the fields of paleobotany and palynology. It regularly gathers over 200 participants from various regions of Argentina and countries such as Uruguay, Brazil, Paraguay, Chile, Peru, Colombia, Mexico, and the United States. Each edition features more than 150 scientific contributions, organized in oral sessions, poster presentations, and plenary lectures covering a wide range of topics: anatomy and morphology, systematics and taxonomy, paleobiology, paleoclimatology, aeropalynology, melissopalynology, biostratigraphy, paleomycology, among others.

The Annual Meeting of the AASP – The Palynological Society, organized since 1967 by that institution, is a key international event in the field of palynology. This scientific society, based in the United States, convenes researchers from around the world each year, addressing both fossil and modern palynology from an interdisciplinary perspective.

The event will also include thematic symposia, keynote lectures, and field trips to sites of paleobotanical, botanical, and geological interest in the region, offering a unique opportunity for academic exchange in direct contact with the Patagonian landscape.





About Patagonia and Trelew

Patagonia is a key region for the natural sciences of the Southern Hemisphere. Its combination of steppes, mountain ranges, and a vast and well-preserved geological history make it a reference area for paleontological research. Its formations contain exceptional fossil records, essential for reconstructing the evolution of ecosystems and biotas over time.

Located in the heart of the Patagonian region, Trelew offers a privileged environment for scientific and cultural knowledge production and exchange. It lies approximately 60 km from Puerto Madryn, 17 km from Rawson, and 15 km from Gaiman. The city has daily air connections with Buenos Aires via Almirante Marcos A. Zar International Airport (Trelew), and nearby El Tehuelche Airport (Puerto Madryn) also offers regular flights. Trelew has a regional and national bus terminal, as well as a wide range of accommodation, dining, and services, making it a suitable venue for academic events of national and international scope.



Astronomical Center and Cacique Chiquichano Nature Reserve (Trelew, Patagonia)



1. Puerto Piramides, Chubut, Patagonia.

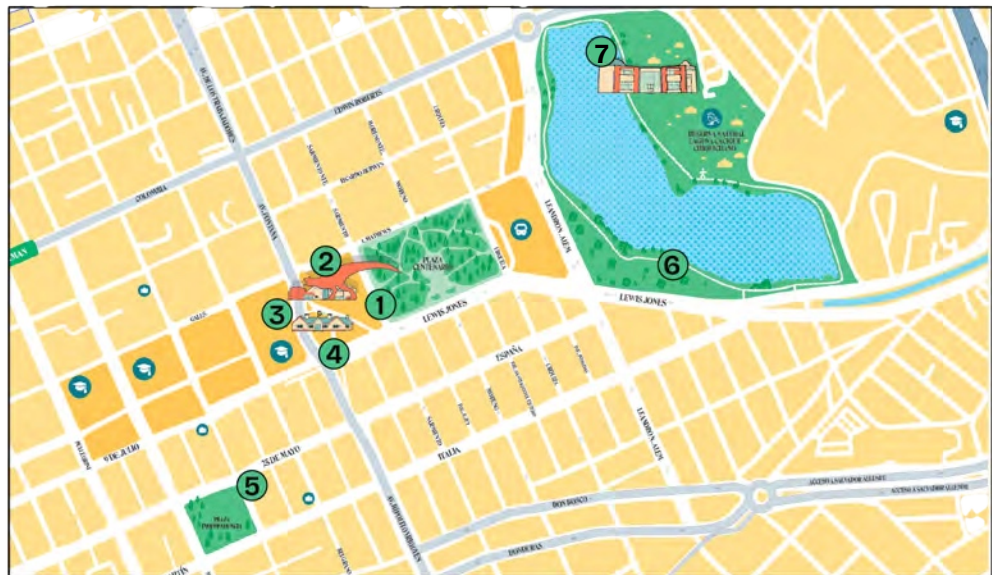
2. Middle Chubut River Valley, Chubut, Patagonia.



Venue

The event will be held at the Egidio Feruglio Paleontological Museum (MEF) and the newly inaugurated Trelew Convention Center. Both venues are located in downtown Trelew and offer modern facilities, accessibility, connectivity, and support services for the successful hosting of an international scientific event.

City map of Trelew, highlighting key locations for the event:



1. Trelew Convention Center
2. Egidio Feruglio Paleontological Museum
3. National University of Patagonia
4. Pueblo de Luis Museum
5. Independencia Park and downtown Trelew
6. Cacique Chiquichano Natural Reserve
7. Trelew Astronomical Center



Trelew Convention Center (TCC)

This modern facility includes a main auditorium with a capacity for over 800 people, additional rooms for parallel sessions, spacious circulation areas, state-of-the-art projection and sound technology, and common areas for breaks and services.



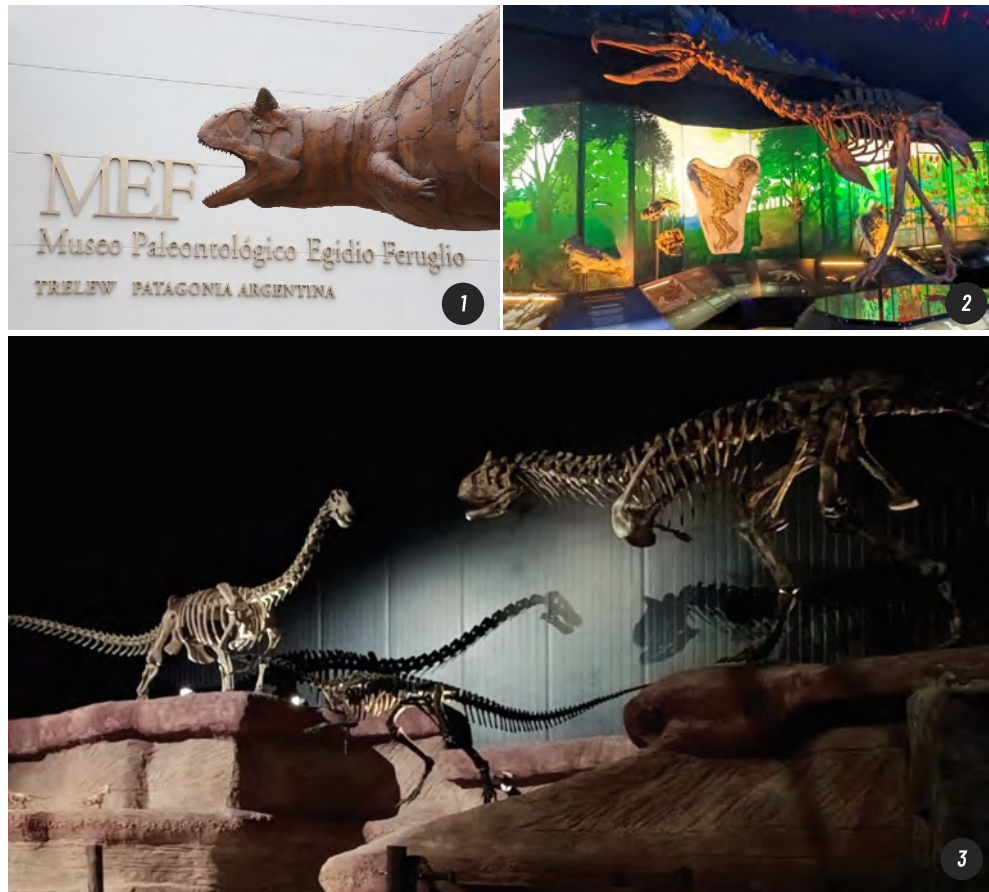
1. External view of the Trelew Convention Center, next to the MEF. Both institutions are internally connected.

2. Main Hall of the TCC. The hall is modular and can be divided into five separate rooms.



Egidio Feruglio Paleontological Museum (MEF)

The MEF is one of the most renowned scientific institutions in Latin America, with a paleontological collection of international relevance. Its permanent exhibition explores the history of life on Earth from its origins to the present, including iconic discoveries of the largest known dinosaur. In addition to its renewed galleries, the museum includes research laboratories, collections, educational spaces, a gift shop, and a café.



1. Front of the MEF, Trelew.

2. Neogene-Paleogene Hall, Egidio Feruglio Paleontological Museum

3. Cretaceous Hall, Egidio Feruglio Paleontological Museum



National University of Patagonia San Juan Bosco (UNPSJB)

Located across from the MEF and TCC, the UNPSJB is an institution with a long-standing commitment to education and scientific research in southern Argentina.



It hosts the Trelew Herbarium and the Palynology Laboratory, centers of excellence dedicated to the study of both modern and ancient vegetation. These facilities conduct research in botany, paleobotany, and palynology, and play an active role in the local scientific network that provides academic support for this event.



1. Botany laboratory, UNPSJB.

2. Palynology laboratory, UNPSJB.



Organizing Committee

The organization of this joint edition of the SAPP and AASP-TPS Meeting was conceived as an opportunity to form a diverse and representative working team that reflects the federal character of the scientific community engaged in paleobotany and palynology in Argentina. The Organizing Committee is composed of 26 members from 19 institutions, located in seven provinces and the Autonomous City of Buenos Aires.



CHAIR

Ignacio Escapa
MEF-CONICET

CO-CHAIR

Paula Narváez
IANIGLA-CONICET

MEMBERS (in alphabetic order)

Alejandro Andreini
MEF - CONICET

Marisol Beltrán
INIBIOMA-CONICET

Josefina Bodnar
UNLP/UNMdP-CONICET

Daniela Anabel Calderón
UNPSJB

Sonia Clara Camina
IANIGLA / CONICET

Eleonora Inés Cavagna
IANIGLA, CONICET

Matías Cutro
MEF

Facundo De Benedetti
MEF-CONICET

Damián Fernández
CADIC-CONICET; ICPA-UNTDF

María Virginia Fuente
MEF-CONICET

Cynthia Cristina González
UNPSJB

Ari Iglesias
INIBIOMA-CONICET

Antonella Melisa Lista
UNPSJB-CONICET

Magdalena Llorens
UNPSJB-CONICET

**Sebastián Alejandro
Molano Cavieles**
MEF

Lorena Laura Musotto
INGEOSUR-CONICET-UNS

Giovanni Cristian Nunes
MEF-CONICET

Daniela Olivera
INGEOSUR / Dpto. de Geología - UNS

Noelia Nuñez Otaño
CICYTTP-CONICET

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Luis Palazzesi
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Mauro G. Passalia
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Micaela Belén Peral
UNPSJB

Gastón Ezequiel Ponce
UNPSJB

Adolfina Savoretti
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Eva M. Silva
INIBIOMA-CONICET

Patricia Lorena Simon
UNPSJB-APN-CONICET

Gonzalo Román Torres
INECOA- CONICET

Maria Soledad Vázquez
UNLC



Scientific Committee

The Scientific Committee of the meeting is composed of a broad group of specialists representing the diverse fields of paleobotany and palynology. Its members contribute expertise across different geological intervals, analytical approaches, and research lines, ensuring the academic quality and rigor of the scientific program.

PRESIDENT

LUIS PALAZZESI

MACN-CONICET

MEMBERS (in alphabetic order)

Paulo Alves de Souza
Lucía Balarino
Virginia Bianchinotti
Mariana Brea
Soledad Candel
Bárbara Cariglino
Borja Cascales-Miñana
Eliana Coturel
Silane Da Silva
Carlos D'Apolito
Susana de la Puente
María Eugenia de Porras
Paulo Eduardo De Oliveira
Guillermina Fagúndez
Fabio Flores
Sonia Fontana
Jimena Franco
Juan García Massini
María Sol González Estebenet
Verónica Guler
Gabriela Hassan
Fabiany Herrera

Malena Licursi
Marcelo Leppe
Hilder Magalhães
Leandro Martinez
Olga Martínez
Gonzalo Márquez
Gabriela Murray
Sol Noetinger
Carolina Panti
Valeria Pérez Loinaze
Griselda Puebla
Roberto Pujana
Oris Rodríguez Reyes
Ingrid Romero
Cristina Salgado Laurenti
Ana Carina Sanchez
Gonzalo Sottile
Bárbara Vento
Ezequiel Vera
Isabel Vilanova
Agustina Yáñez



KEYNOTE LECTURES

We are pleased to announce the keynote lectures of the meeting, to be delivered by distinguished figures in paleobotany and palynology, whose careers and contributions will significantly enhance the academic quality of the Symposium.



Alejandra Gandolfo
Cornell University
United States

The Southern Hemisphere reshapes plant evolution



Claudia Rubinstein
IANIGLA-CONICET
Argentina

Contrasting acritarch and cryptospore patterns across the Ordovician–Silurian boundary: Insights from the Central Andean Basin, NW Argentina



Carlos Jaramillo
Smithsonian Tropical
Research Institute
Panama

Unlocking the full potential of Palynology



Vivi Vajda
Swedish Museum of
Natural History,
Sweden

From Forests to Oceans: new global insights into Extinction and Recovery across the Cretaceous-Paleogene Boundary



Peter Wilf
Penn State University
United States

The Paleobotany of Survival: Argentina's Plant Fossils Reveal the Past and Frame the Perilous Future of Rainforests



Sophie Warny
Louisiana State
University
United States

Pollen Analysis in Apiology: Bridging Conservation, Foraging, and Production Issues



Mario Coiro
Senckenberg Research
Institute and Natural
History Museum
Germany

Convergence of evidence in historical biology: examples in the plant fossil record





Thematic sessions

The list of Thematic Sessions is provided below. When submitting an abstract, authors may indicate whether they wish to be considered for one of these sessions or, alternatively, for the General Sessions.

1. Forensic palynology
2. Neogene marine palynology in the Americas
3. Rise and fall of ancient floras: Extinction and recovery across global biotic crises
4. Paleoevents and extinctions in palynology and paleobotany during the Paleozoic
5. Dinoflagellate cysts: Approaches and applications
6. Evidence of biotic interactions in past plant communities
7. Mesozoic flora and paleoenvironments of the Southern Hemisphere
8. Fungi and their interactions: A billion-year R-evolution
9. Heritage in focus: Challenges in preservation, management and applications of paleobotanical and palynological collections
10. Tracking thermal evolution in sedimentary basins: Organic matter as a geological archive
11. Disentangling drivers of vegetation change
12. Deciphering affinities: The role of the fossil record in phylogenetic reconstructions





Early-bird registration fees


Early-bird registration will be available up to Jun 1, 2026.
Registration includes access to all academic activities of the meeting, coffee breaks, and the welcome reception.


	Category 1		Category 2	
	Member	Non-member	Member	Non-member
Professionals	USD 110	USD 190	USD 165	USD 270
Postdocs and ECR*	USD 80	USD 145	USD 125	USD 210
Graduate students	USD 55	USD 100	USD 90	USD 150
Undergraduate students	USD 40	USD 70	USD 60	USD 100

Values are expressed in USD. Payments in Argentine pesos (ARS) will be accepted at the official Banco Nación exchange rate in effect on the day of payment.

 [Exchange rate](#)

* Early-career researchers up to five years after defending their doctoral thesis.

Category 1 Participants affiliated with institutions in South American countries or with a Human Development Index (HDI) ≤ 0.880 , according to the United Nations Development Programme (UNDP). [Official ranking](#) 

Category 2 Participants affiliated with institutions in countries with an HDI > 0.880 , according to the UNDP. [Official ranking](#) 

Member Active membership in any of the following scientific societies



Asociación
Latinoamericana
de Paleobotánica y
Palinología



AASP - The
Palynological
Society



Asociación
Paleontológica
Argentina



Sociedad
Argentina de
Botánica





Registration

Registration for the XIX Argentinian Symposium of Paleobotany and Palynology – 58th AASP–TPS Annual Meeting is now open.

IMPORTANT

This meeting offers two main payment methods: one for participants based in Argentina and another for participants from all other countries.

Argentina

Payment must be made via bank transfer or digital wallet.
The transfer should be made to the following account:



CVU: 0000003100072085958398
FUNDACION EGIDIO FERUGLIO
CUIT/CUIL: 30-65623655-4

Once the payment has been completed, you must fill out the registration form and upload proof of payment.



[LINK](#) ✨

All countries (except Argentina)



[LINK](#)

Registration and payment will be completed through the following link.

QUESTIONS?

If you have any questions, please write to trelew2026@gmail.com and we will get back to you shortly.



UPDATED!

Important dates

Some of the dates presented in the previous circulars **have been modified or updated**. We recommend checking the latest version of the circulars and the official meeting website to ensure you have access to the most current information.

**15
December
2025**

Opening of early-bird registration

**15
February
2026**

Deadline for Thematic Session proposals.

**20
February
2026**

Announcement of accepted Thematic Sessions.

**1
March
2026**

Opening of abstract submission.

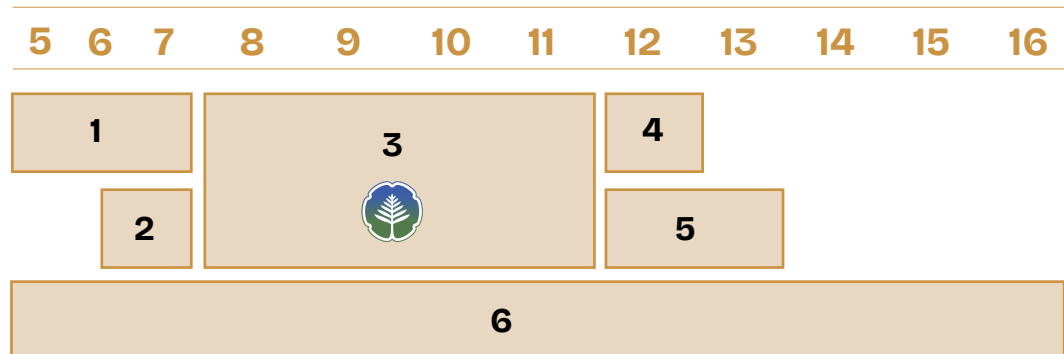
**1
June
2026**

Deadline for abstract submission.
End of early-bird registration.

**15
August
2026**

Publication of the last circular and the final programme.

September, 2026



REFERENCES

- 1 Graduate courses
- 2 Outreach activity: school visits
- 3 SAPP and AASP Annual Meeting (Trelew 2026). Keynote lectures, general and thematic sessions, posters, and festival
- 4 The giant, the flower, and the clones: a journey into the Cretaceous
- 5 Field trip: From a warm, humid forest to an arid steppe
- 6 Visit to collections and herbaria



Scholarships and support for students

We continue working actively to expand opportunities for student participation. Below is a summary of the scholarships and support currently available. In addition, we are continuing to seek new opportunities, so we recommend staying tuned to our website and social media channels.

AASP – The Palynological Society

AASP – The Palynological Society offers the 2026 Student Travel Awards program for student members presenting an oral presentation or poster. The amount awarded varies according to each applicant's needs.

Applications must be submitted using the official form and sent by the student's supervisor to aaspawards@gmail.com

Only students with an active membership in AASP – The Palynological Society are eligible to apply.

Deadline: May 1, 2026

More info: <https://palynology.org/student-support/student-awards/student-travel-awards/>

The Paleontological Society

The Paleontological Society is offering accommodation grants consisting of four nights at the Touring Club Hotel, from September 8 to 11, 2026.

Eligible applicants are undergraduate or graduate students presenting at least one abstract as first author, either as an oral presentation or poster. Applications should be sent to trelew2026@gmail.com together with a brief statement of interest.

Deadline: May 10, 2026

Asociación Paleontológica Bariloche (APB)

The Asociación Paleontológica Bariloche (APB) will provide a scholarship of up to ARS 500,000 to help cover registration fees and/or travel expenses.

Eligible applicants are doctoral or postdoctoral students whose place of work is more than 800 km from Trelew and who are presenting at least one abstract as first author. Applications should be sent to museoapb@gmail.com together with a brief statement of interest.

The call closed on April 20.





UPDATED!

Field Trips

In an initial planning stage, longer field trips were considered. However, the national and international context, and its impact on transportation and organizational costs, made it necessary to reformulate that proposal, prioritizing shorter alternatives.

From a warm, humid forest to an arid steppe

This field trip covers approximately 1,000 km across the Patagonian Steppe, from Trelew to the city of Sarmiento (Chubut), crossing the Golfo San Jorge Basin. Along the route, participants will observe Paleogene and Neogene outcrops, Plio-Pleistocene fluvial terraces, and the diversity of the modern Patagonian flora, moving from the southernmost sector of the Monte Phytogeographic Province into the Patagonian Phytogeographic Province. This will allow recognition of native and endemic flora belonging to four of Argentina's vegetation units: low-cover Zygophyllaceae steppe, shrub steppe with *Chuquiraga avellanada*, tall shrub and grass-shrub steppe, and low shrub steppe.

The main activity will be a visit to the Sarmiento Petrified Forest, where participants will observe macrofloras from the early Paleocene (Salamanca Formation) and landscapes with badlands and multicolored cliffs ranging in age from the Cretaceous to the Eocene. On the return trip, there will be a stop in Comodoro Rivadavia to observe Miocene deposits of the Chenque and Santa Cruz formations, before returning to Trelew on Sunday afternoon.



2 days | 12-13 September

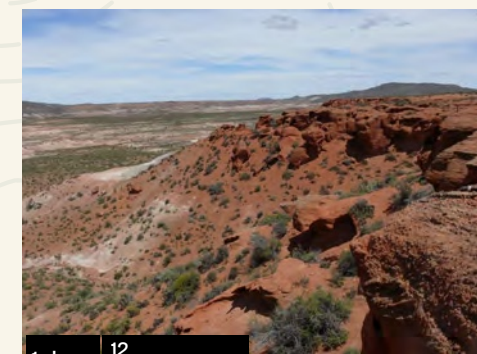


Fee: USD 420

The giant, the flower, and the clones: a journey into the Cretaceous

This field trip covers approximately 260 km from Trelew westward, crossing the vastness of the Patagonian Steppe to Estancia La Flecha in the Somuncurá-Cañadón Asfalto Basin. Its main objective is to interpret a continental ecosystem from the Early Cretaceous (late Albian, 101.6 Ma), which at that time was dominated by floodplains, meandering rivers, and a warm climate strongly influenced by volcanoclastic dynamics.

The main activity will take place at the outcrops of the Cerro Castaño Member (Cerro Barcino Formation). There, participants will examine an exceptional paleoflora that includes conifer stumps (*Austrocupressinoxylon*) preserved in life position—providing evidence of clonal growth strategies—as well as the record of the oldest angiosperms known from South America (*Carlquistoxylon* and the flower *Patagoflora*). The trip will culminate at the historic quarry of the giant sauropod *Patagotitan mayorum*, where taphonomic processes related to mass mortality and site fidelity will be discussed in order to better understand its paleoecology. The return to Trelew will take place in the afternoon.



1 day | 12 September



Fee: USD 200





Complementary tourist excursions

The travel agency CALEW Travel has prepared a series of complementary tourist excursions for those who wish to make the most of their stay in Trelew and explore some of the region's main natural, cultural, and gastronomic attractions.

Punta Tombo

Excursion to the Magellanic penguin breeding colony at Punta Tombo, one of the main wildlife attractions of the Patagonian coast. The activity includes a walk along interpretive trails and a visit to the visitor center.

Bryn Gwyn Paleontological Park and Welsh tea

An outing that combines paleontological heritage and regional tradition. It includes a visit to Bryn Gwyn Paleontological Park, followed by a Welsh tea experience in Gaiman, one of the most representative towns in the valley in terms of history and culture.

Estancia Las Bardas Vineyard

A proposal for those seeking a more relaxed experience, connected to regional production and gastronomy. It includes a visit to Estancia Las Bardas vineyard, a guided tour, wine tasting, and lunch featuring local products in a characteristic setting of the lower Chubut River valley.

Whale Watching Experience

A full-day excursion focused on the observation of the southern right whale. The proposal combines a boat-based whale watching tour in Puerto Pirámides with a second stage of coastal observation at El Doradillo, allowing participants to experience this species in two different and remarkable natural settings.

For inquiries, updated rates, bookings, and reservations, please contact CALEW Travel directly:

Phone: +54 2804 972000

E-mail: reservas@calewtravel.com

Website: www.calewtravel.com





Outreach and Engagement



Patagonia holds an exceptional fossil heritage and a long-standing tradition of community participation in the natural sciences. In this context, the meeting seeks to extend its reach beyond the academic sphere, creating spaces for exchange with students, teachers and the general public of the region.

School Activities

7
September

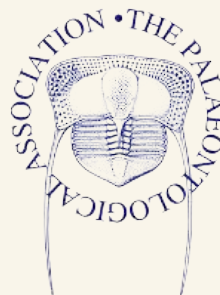
Educational presentations will be held in schools in Trelew and surrounding towns, by members of the Organising Committee. These sessions will provide an accessible introduction to what a scientific meeting is, how it develops and what its contribution to knowledge is, together with basic content on paleobotany and the fossil record of Patagonia. These activities aim to spark curiosity and foster dialogue between researchers, teachers and students.

Community Festival

11
September

On the final day of the event, a public festival will be held at the Egidio Feruglio Paleontological Museum, featuring short talks, participatory activities and outreach materials for all ages. The festival will also include the presence of local entrepreneurs and artists whose work relates to botany and paleobotany, creating a shared space between science, territory and community.

Supported by



Engagement grant 2025

"Paleobotanical stories from Patagonia: schools and communities engagement programme"

Secretaría de
Ciencia y Tecnología

Gobierno
del Chubut



PRE-MEETING COURSES

Within the framework of the XIX SAPP and the 58th Annual Meeting of AASP–TPS, the following pre-meeting courses will be offered. Arrangements are currently underway for their accreditation as postgraduate courses at the Universidad Nacional de la Patagonia San Juan Bosco. More detailed information on course contents and registration will be announced soon.

Patagonian Flora in an Evolutionary Context

This hybrid course, combining virtual and in-person sessions, will be taught by Dr. Cynthia González and Dr. Magdalena Llorens. It is designed to provide a biogeographic and systematic overview of the modern flora of Patagonia, incorporating paleobotanical data that place it within an evolutionary landscape context. It is intended for undergraduate and postgraduate students, teachers, and researchers interested in Patagonian environments. Virtual sessions will take place during the last week of August, while the in-person activities will be held on Saturday, September 5, at the Biology Laboratory of UNPSJB in Trelew, and on Sunday, September 6, with a field recognition trip.

Contact: Cynthia C. González (cynthiacgonzalez@yahoo.com.ar)





Tools for Science Communication: A Perspective from the Natural Sciences

This hybrid course, with virtual and in-person components, will be taught by Dr. Damián A. Fernández. Its aim is to clarify key concepts and provide practical tools—discursive strategies, information-source management, and the use of artificial intelligence—for the effective communication of scientific knowledge. It is intended for undergraduate and postgraduate students, teachers, researchers, technical staff, journalists, and anyone interested in science communication. Virtual sessions will take place during the first week of September, and the in-person activity will be held on September 7 in the city of Trelew. There will be no limit on the number of participants.

Contact: Damián A. Fernández (fdamianandres@gmail.com)

Paleobryology

This course will be offered in a hybrid format, combining virtual sessions with an in-person laboratory day. It will be taught by Dr. Michael Ignatov and Dr. Adolfin Savoretti, with the participation of leading specialists in fossil and extant bryophytes. The course aims to create a space for exchange among researchers, students, and others interested in the evolutionary history of bryophytes, particularly their fossil record. It is intended for advanced undergraduate students in biology, geology, paleontology, and related fields, as well as MSc and PhD students and researchers working in paleobotany, palynology, geology, botany, and related disciplines. Virtual sessions will take place during the first week of September, and the in-person activity will be held on September 7 in the city of Trelew.

Contact: Adolfin Savoretti (savoretti.m.a@gmail.com), Michael Ignatov (misha_ignatov@list.ru)



Visit the MEF Collection

The Egidio Feruglio Paleontological Museum houses a scientific collection of more than 40,000 fossil specimens, including paleobotanical and palynological reference material, with several type specimens that are key to the study of Patagonia's fossil flora. If you wish to consult the collection for academic purposes during your stay, you may complete the visit request form, after which a date and time will be coordinated.

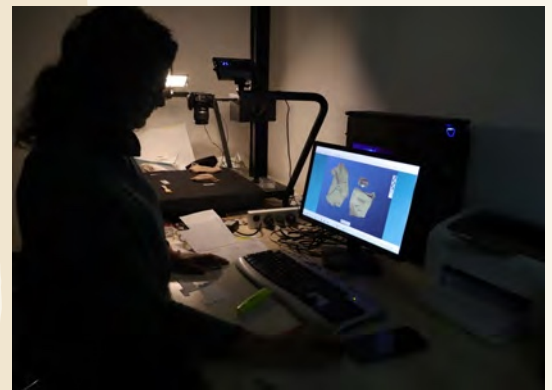


[Apply for a visit](#)

Visit the UNPSJB Herbarium and Palynothecca

The Trelew Herbarium (HTW) houses a scientific collection of approximately 20,000 specimens, including several that are emblematic for the study of Patagonian flora and its geographic distribution. It also contains a collection of 300 macroalgae specimens from the Patagonian coast.

The UNPSJB Palynothecca holds palynological preparations primarily from specimens of the Trelew Herbarium and Patagonian valleys, including a unique collection of pollen from some of the southernmost honeys in the world. It also maintains the aeropalynological record for the city of Trelew.





PARTNER HOTELS

To help facilitate participants' stay during the meeting, several local establishments will offer discounts and promotional rates for conference attendees. Below is the current list of confirmed partner hotels and accommodations. When contacting each establishment, please indicate that you will be attending the **Symposium of Paleobotany and Palynology**, so that the corresponding discount or promotional rate can be applied.

HOTEL TOURING CLUB

15% discount for attendees on all front-desk rates.
15% discount for attendees at its historic bar.

social media and contact
WhatsApp: +54 9 280 453-8754
Instagram: @hoteltouringclub
Facebook: HOTEL Touring CLUB

HOTEL AGUADA

20% discount for attendees on all front-desk rates.

social media and contact
WhatsApp: +54 9 280 465-8912
Instagram: @aguadahoteltrelew
Website: www.hotelaguada.com

HOTEL PROVINCIA

20% discount for attendees on all front-desk rates.

social media and contact
Phone: +54 280 442-0944
WhatsApp / mobile: +54 9 280 503-2321



HOTEL GALICIA

discounts on front-desk rates:
10% when paying by credit or debit card
15% when paying by bank transfer
20% when paying in cash

social media and contact
Phone: +54 9 280 443-3802
WhatsApp: +54 9 280 4432-9438
Email: info@hotelgalicia.com.ar

Website: www.hotelgalicia.com.ar

Instagram: @hotelgaliciatrelew

HOTEL CHELTRUM

20% discount on front-desk rates.
buffet breakfast included.
complimentary parking.

social media and contact
Address: Yrigoyen 1385, Trelew
Email: cheltum@cheltumhotel.com.ar

WhatsApp: +54 9 280 450-5715

LA CASA DE PAULA

15% discount for attendees on its rates.

social media and contact
Reservations WhatsApp: +54 280 4207604
Alternative contact: +54 280 4352240
Website: www.casadepaula.com.ar

LA CASONA DEL RIO






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