

# 50 years of volcano science advances fostering resilient futures

Elaborating synergies between science, risk mitigation, and society towards a shared understanding of sustainable living around volcanic activity

5-10 JULY 2026

2<sup>nd</sup> Circular



Crédits @J.Dorel, IPGP, 1976



OBSERVATOIRE VOLCANOLOGIQUE  
ET SISMOLOGIQUE  
DE GUADELOUPE



# FOREWORD

Following the First Circular on 19 December 2025, the Institut de Physique du Globe de Paris (IPGP) and the Observatoire Volcanologique et Sismologique de Guadeloupe (OVSG-IPGP), Université Paris Cité, and the Centre National pour la Recherche Scientifique are pleased to invite you to the “SOUFRIÈRE<sub>50</sub> International Conference”, from July 5 to July 10 2026 in Saint-Claude and Basse-Terre, Guadeloupe.

The phreatic eruption of La Soufrière in Guadeloupe, which lasted from July 1976 to March 1977, profoundly shaped both society and the history of the archipelago. It revealed significant gaps in geological, geophysical, and geochemical knowledge, and underscored the urgent need for a long-term, multiparameter monitoring network to better address the challenges of living alongside an active volcano.

It also underscored the lack of experience in responding to volcanic crises and managing associated risks in a context of scientific uncertainty and the challenges to reach consensus among all actors. Fifty years after, while science, technology, risk management and communications have made giant strides, challenges posed by eruptive hazards, and in particular those generated by phreatic eruptions still remain.

SOUFRIÈRE<sub>50</sub> international conference will revisit this eruption and similar events worldwide. It will provide scientists, crisis management experts, and the general public with an opportunity to reflect on half a century of advances in volcanology, risk assessment and management, social sciences, and the ways societies perceive and cope with volcanic threats in times of global change. The program will include scientific lectures, roundtable discussions, and field excursions. In addition, public events will be organized in Saint-Claude and Basse-Terre to bring this fiftieth anniversary to life across the region.

We ambition to impulse a new momentum in the quest of constructing a representation of the volcanic reality shared widely by all stakeholders with the aim of improving risk perception, risk prevention and resilience.

Given that many regions worldwide face volcanic threats and must refine their strategies for coexisting with such risks, we believe the constructive outcomes of this conference will extend far beyond Guadeloupe and the Caribbean.

We look forward to welcoming you to Guadeloupe in 2026 and sharing experiences during this landmark event.

With kind regards,

**Marc Chaussidon**, Director, Institut de physique du globe de Paris, Université Paris Cité, CNRS

The SOUFRIÈRE<sub>50</sub> Coordinators  
The SOUFRIÈRE<sub>50</sub> Scientific Committee  
The SOUFRIÈRE<sub>50</sub> Local Organizing Committee

**5 - 10  
JULY  
2026**



Crédits @M. Feuillard, IPGP, 1976

# ORGANIZING COMMITTEES



**Marc Chaussidon** : Director, Institut de physique du globe de Paris (IPGP), Université Paris Cité, CNRS, Paris, France

## SCIENTIFIC COORDINATION

**Jean-Christophe Komorowski**, IPGP, Paris, France

**François Beauducel**, Observatoire volcanologique du Piton de la Fournaise (OVPF-IPGP), La Réunion, France

**Carole Berthod**, Observatoire volcanologique et sismologique de Guadeloupe (OVSG-IPGP), Guadeloupe, France

## SCIENTIFIC COMMITTEE

**Marina Rosas-Carbajal**, IPGP/CNRS, Paris, France

**Ivan Vlastelic**, Université Clermont-Auvergne, Laboratoire Magmas et Volcans, Observatoire de physique du globe de Clermont Ferrand/CNRS, France

Anne Le Friant, IPGP/CNRS, Paris, France

Fidel Costa, IPGP/Université Paris Cité, Paris, France

Jérôme Vergne, Observatoire volcanologique et sismologique de Martinique (OVSM-IPGP), Martinique, France

Aline Peltier, (OVPF-IPGP), La Réunion, France

Mélody Philippon, Université des Antilles, Guadeloupe, France

Séverine Moune, UCA/LMV/OPGC, Clermont-Ferrand, France

Michael Heap, Université de Strasbourg, Institut Terre et Environnement de Strasbourg, CNRS, France

Yoann Legendre, Bureau de recherches géologiques et minières (BRGM), Orléans, France

Soraya Boudia, Université Paris Cité/CNRS, Paris, France

Frédéric Leone, LAGAM, Université Montpellier Paul Valéry, Montpellier, France

Tomaso Esposti Ongaro, Istituto Nazionale di Geofisica e Vulcanologia (INGV), Pisa, Italy

Graham Ryan, Montserrat Volcano Observatory, Montserrat, UK (University of the West Indies, Seismic Research Center, Trinidad and Tobago)

Fukashi Maeno, Earthquake Research Institute, University of Tokyo, Japan

## ORGANIZING COMMITTEE

**Imen Defferrard**, OVSG-IPGP, Guadeloupe, France

**Sébastien Deroussi**, OVSG-IPGP, Guadeloupe, France

**Lydie Guillerot**, IPGP, Paris, France

**Pierre-Yves Clause**, Communication Office, IPGP, Paris, France

Céline Dessert, OBSERA-IPGP and Conseil scientifique, Parc National de Guadeloupe, France

Laetitia Mas, Pierre-Olivier Foucault, IPGP, Paris, France

Telly Nduwayo, Irène Pesty, Diane Sainte, IPGP, Paris, France

Mélody Philippon, Université des Antilles, Guadeloupe, France

Jean-Marie Saurel, IPGP, Paris, France

Jean-Bernard de Chabalière, IPGP, Paris, France

# 2026

# IMPORTANT DATES

**23 MARCH**

SECOND CIRCULAR

EARLY BIRD REGISTRATION OPENS

**30 APRIL 2025**

ABSTRACT DEADLINE

END OF EARLY REGISTRATION DEADLINE

**5 JUNE 2026**

FINAL CIRCULAR

**5 - 10  
JULY  
2026**

**SOUFRIÈRE<sub>50</sub>  
CONFERENCE**



Crédits @OVSG-IPGP, 2026

## URGENT

We ask that you make the best effort to respond by **30 april 2026** :



**SCAN HERE  
FOR  
REGISTRATION FORM**

[soufriere50.sciencesconf.org](https://soufriere50.sciencesconf.org)

The full programme, and further logistical details, will be provided in the final Circular.

For more information see <https://www.ipgp.fr/en/news-and-agenda/news/international-conference-soufriere50-second-circular/> or contact us at: [Soufriere50@ipgp.fr](mailto:Soufriere50@ipgp.fr)

# SOUFRIÈRE<sub>50</sub> OVERVIEW

The conference will be a **5-day event from Monday 6 to Friday 10 July 2026 with people arriving on Sunday July 5.** We will offer a diverse range of activities and opportunities for knowledge exchange and networking, as well as fostering dialogue between experts, civil protection authorities, and communities. **Mid-conference field trips** will offer various options whether you're interested in the scientific aspects of La Soufrière volcano or keen to explore other aspects of volcanology of Southern Basse-Terre island in Guadeloupe nested in its rich history and vibrant culture.

## LOCAL PARTICIPATION

This conference aims to create a space for everyone, residents & diaspora, university students, decision-makers, risk managers, and scientists. Local and university student participation will be encouraged through a discounted rate, but also through a diverse range of thematic activities including traditional scientific presentations, but also panel discussions, online discussions, public events, workshops, cultural sessions, etc.

Mid-conference field-trips and other events, including non-SOUFRIÈRE<sub>50</sub> events, will offer opportunities for the conference participants and local inhabitants to interact further. The mid-week commemoration of the onset of the eruption back on 8 July 1976 will be hosted in a heritage historical landmark of Guadeloupe and marked by cultural and scientific activities.

Residents or diaspora interested in leading workshops or activities related to the conference themes (Page 7-8) are invited to contact us.

**For more information see <https://www.ipgp.fr/en/news-and-agenda/news/international-conference-soufriere50-second-circular/> or contact us at: [Soufriere50@ipgp.fr](mailto:Soufriere50@ipgp.fr).**



Crédits @R.Fiske, Smithsonian Institution, 1976

## WORKSHOP / ACTIVITIES IDEAS WELCOME !

If you're interested in organizing a workshop or activity related to the conference themes, either during or alongside the main program, please reach out to the SOUFRIÈRE<sub>50</sub> organizing committee. We welcome your ideas and look forward to crafting an exciting program together.

# SOUFRIÈRE<sub>50</sub> PROGRAM (in progress)



50 years of volcano science advances fostering resilient futures

## THEME 1 – Advances in understanding phreatic eruptions

- 1.1 The 1976-1977 eruption of La Soufrière de Guadeloupe: observations and present interpretation of processes
- 1.2 Improvements and developments of geophysical and geochemical methods: monitoring volcanic activity and imaging volcano interiors
- 1.3 Processes, deposits and dynamics linked to volcano hydrothermal systems (laboratory experiments, numerical modelling, field geology)
- 1.4 Detecting, modelling and managing transitions from phreatic to magmatic eruptions

## THEME 2 – Volcanic activity in the Caribbean and similar volcanic settings

- 2.1 Recent and ongoing volcanic activity along the lesser Antilles arc, from Saba to Kick'em Jenny (The 1995-2012 Soufrière Hills eruption, the 2020-2021 eruption in St Vincent, current unrest at Mount Pelée and at La Soufrière de Guadeloupe, etc)
- 2.2 Comparing and contrasting phreatic eruptions: lessons from similar volcanoes (La Soufrière de Guadeloupe, Soufrière Hills, Mount Baker, Te Maari, White Island, Ontake, Turrialba, Copahue, Vulcano, Merapi, and others)



Crédits @K. Wohletz, LANL, 1976

# SOUFRIÈRE<sub>50</sub> PROGRAM (in progress)



## THEME 3 – Managing risk and uncertainty

- 3.1 Lessons from the La Soufrière de Guadeloupe 1976-1977 eruption, and similar events: lessons from past events, controversies, tensions...
- 3.2 Volcanic hazard and risk assessment: simulation of eruptive scenarios, assessing uncertainty (probabilistic approach, expert elicitation), scientific expertise, decision making, and risk governance
- 3.3 The risk management by authorities on the national and local level (Civil defense, Health and emergency services)
- 3.4 Modes of communication adopted by scientists and other stakeholders during unrest situations



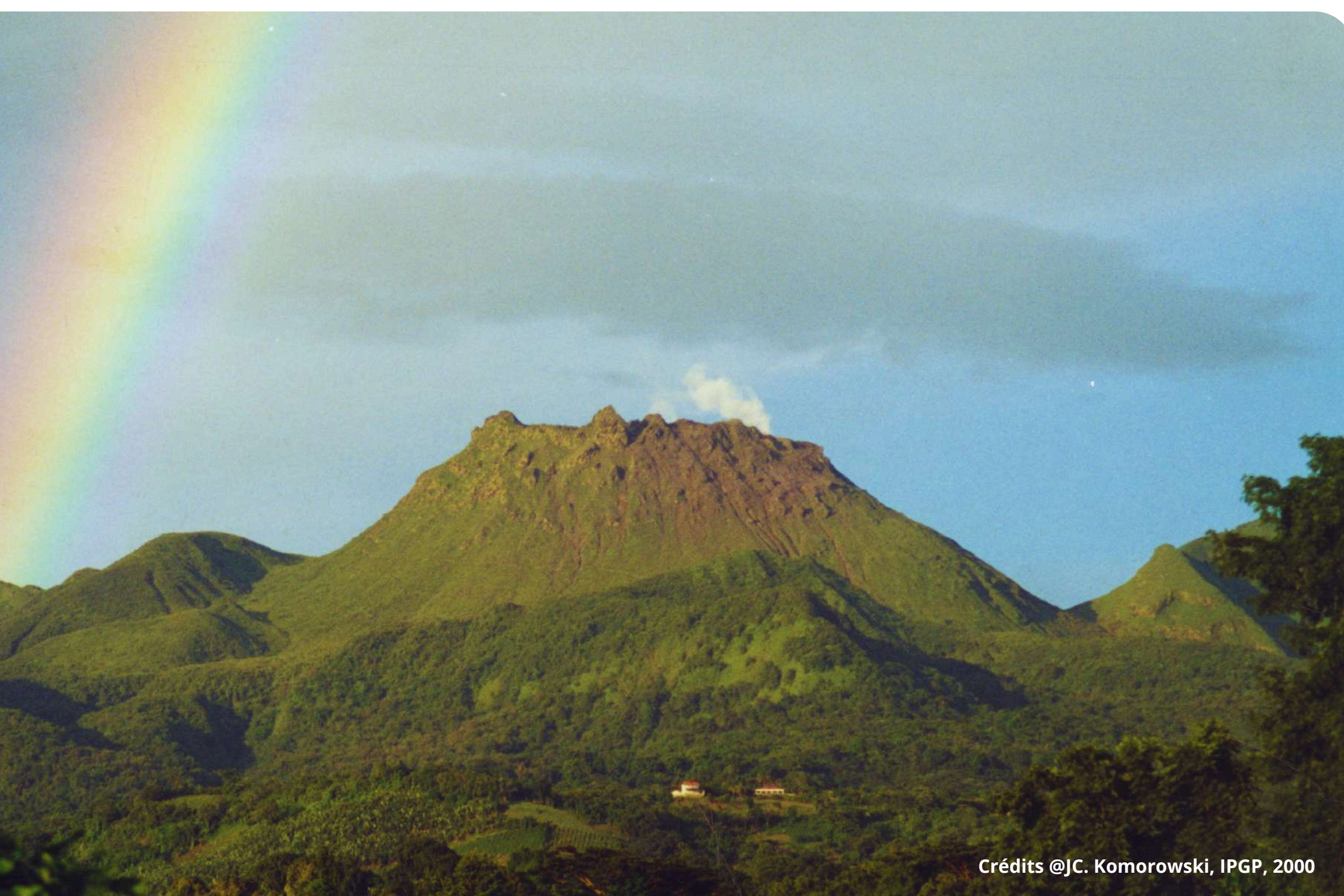
## THEME 4 – Living near active volcanoes

- 4.1 1976-77 societal impacts and volcanic risk perception, understanding of the volcano today
- 4.2 Economic development (tourism, geothermal energy, agriculture)
- 4.3 Evaluating and managing volcanic impacts on population (health, livelihood, wellbeing, ...) and the environment
- 4.4 Representations and narratives, collective memory, arts (museography, literature, music, theater, movies, ...)

# SOUFRIÈRE<sub>50</sub> SESSIONS & PRESENTATION DETAILS



- To create a comfortable space for everyone to participate in the discussions, the sessions will include traditional scientific presentations, panel discussions, online discussions, public events, workshops, cultural sessions, etc.
- There will be no parallel sessions so that everyone can attend all sessions
- Traditional scientific oral presentations will be 15 minutes long, including 3 minutes for Questions & Answers. Invited and Keynote presentations will be 30 minutes long including 5 minutes for Questions & Answers.
- Poster presentations will have a dedicated area and scheduled sessions, without simultaneous oral discussions. Poster size is limited to A0 (84.1 x 118.9 cm). 'Portrait' orientation is preferred, but 'Landscape' will also be accepted.
- Poster presentations will be posted during the entire conference. PLEASE be sure to PRINT your poster before arriving in Guadeloupe
- We will contact you individually to coordinate the other formats, such as keynote presentations, panel discussions, workshops, and more
- We will have limited access to a hybrid visio-conference format for most sessions
- The sessions will be broadcast on the IPGP YouTube channel. Certain sessions will be recorded (for example the Eyewitness sessions, some panel discussions, public conferences) pending agreement of the participants and the public
- English and French will be official languages of SOUFRIERE<sub>50</sub>. Scientific sessions will run in English while several Eyewitness sessions, panel discussions, public events and other cultural events will be in French. We will organize translation support— please get in touch if needed



# SOUFRIÈRE<sub>50</sub> SCHEDULE



(PRELIMINARY)

## 5 JULY | SUNDAY

Arrival transfer  
Airports-Hotels



THÈME 1

## 6 JULY | MONDAY

### MORNING

7H00 Bus to conference

7H30



7H30 Breakfast + registration onsite

8H00

8H30 Opening Ceremony

10H00 Saint-Claude

10H00 Coffee pause

10H30

10H30 Oral

13H00



13H00 Lunch

14H00

### AFTERNOON

14H00 Oral

15H00

15H00 Coffee pause

15H30

15H30 Oral

16H45

17H00 Posters

18H30

18H30 Panel discussion

19H30



20H00 Opening diner -Saint Claude

22H00

22H00 Bus transfer

22H30

## 7 JULY | TUESDAY

THÈME 2

### MORNING

7H00 Bus to conference

7H30



7H30 Breakfast + registration onsite

8H00

8H30 Oral

10H00

10H00 Coffee pause

10H30

10H30 Oral

13H00



13H00 Lunch

14H00

### AFTERNOON

14H00 Oral

15H00

15H00 Coffee pause

15H30

15H30 Posters

17H30

17H30 Panel discussion

18H30



18H30 Diner on site

19H30

19H30 Transfer

20H00

20H00 Cultural event South

22H00

22H00 Basse-Terre area

22H30

22H30 Bus transfer

THÈME 3

## 8 JULY | WEDNESDAY

### MORNING

7H00 Bus to conference

7H30



7H30 Breakfast + registration onsite

8H00

8H30 Oral

10H00

10H00 Coffee pause

10H30

10H30 Oral

13H00



13H00 Lunch

14H00

### AFTERNOON

14H00 Volcano Observatory visit

15H30

(OVSG-IPGP)

15H30

Free time + bus

16H45



17H00 Commemoration

22H00

eruption onset on 8 July 1976 + volcano films + Diner Fort Delgrès Basse-Terre

22H00

22H30 Bus transfer

22H30

## 9 JULY | THURSDAY

### MORNING

7H00 Bus to conference

7H30

7H30 Field excursions

17H30

Free time for people not attending an excursion

7H30

17H30

### AFTERNOON

17H30 Free time

18H30



18H30 Diner on site

19H30

19H30 Transfer

20H00

20H00 Cultural event South

22H00

22H00 Basse-Terre area

22H30

22H30 Bus transfer

THÈME 4

## 10 JULY | FRIDAY

### MORNING

7H00 Bus to conference

7H30



7H30 Breakfast + registration onsite

8H00

8H30 Oral

10H00

10H00 Coffee pause

10H30

10H30 Oral

13H00



13H00 Lunch

14H00

### AFTERNOON

14H00 Oral

15H00

15H00 Coffee pause

15H30

15H30 Panel discussion

17H30

+ conclusion

17H30

Closing ceremony

18H30

Saint-Claude

18H30

Free time

19H30



Diner + Cultural event South

22H00

Basse-Terre area

22H00

22H30 Bus transfer

22H30

## 11 JULY | SATURDAY

DEPARTURE  
transfer hotels - Airport



# SOUFRIÈRE<sub>50</sub> FIELD EXCURSIONS



## FE1 Soufrière dome & active summit fumarolle areas

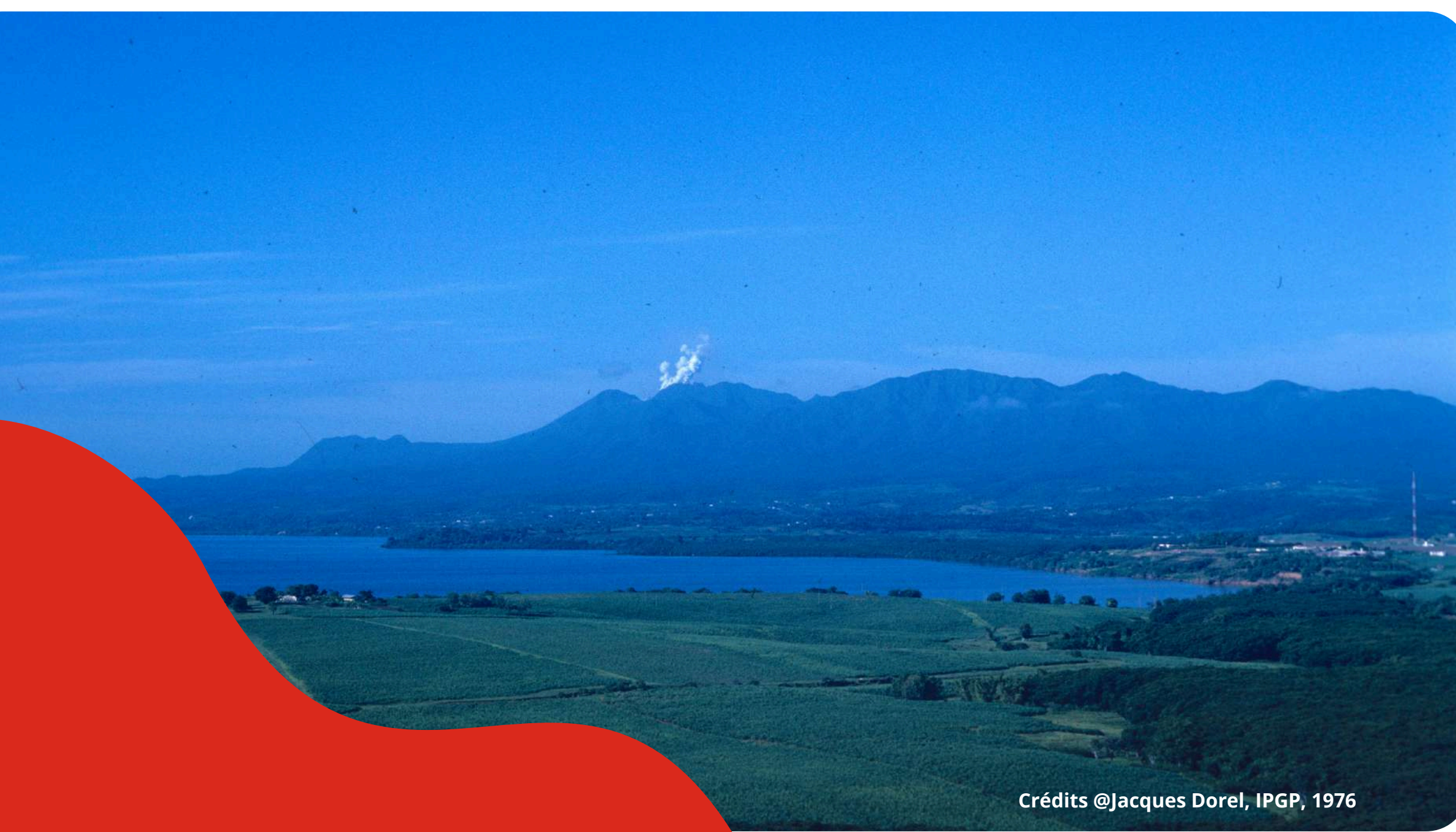
**maximum 60 persons (4 groups of 15 persons)**

Depending on the activity of the volcano at the time of the conference, we plan to visit the Soufrière lava dome, formed during the 1530CE multiphase eruption, with its striking very active summit fumarolic field and areas of increasing hot ground. We will visit the variety of deposits from the 1976-1977 eruptions as well as other volcanological features of the last 10 000 years of activity in proximal areas. We will also see some of the Volcanological and Seismological Observatory of Guadeloupe (OVSG-IPGP) monitoring sites. The hike will last about 6 hours starting from the Bains Jaunes area (bus drop off) and will take place entirely in the Parc National de Guadeloupe. An official trained mountain guide will accompany the group together with the excursion leaders from IPGP. You will be provided an unused new half-face gas mask and a set of unused new acid gases filters required by the authorities to enter the limited access area accompanied with a certified guide. A lunch pack and 1 liter of water will be provided. The hike involves strenuous hiking on rocky irregular and slippery steep paths with a total positive height difference of about 700 m in tropical mountain conditions. One 5m long flat passage on the path is equiped with a rope hand guard. We will reach the highest point of the Carribean volcanic arc at 1467 m asl. Hence it can be cold, windy and very rainy or also very sunny and hot. Further details will be provided in the Final circular and in the Field excursion guidebook.

## FE2 Bouillante geothermal plant

**maximum 30 persons (2 groups of 15 persons)**

We plan to visit the Bouillante geothermal power plant located in the municipality of Bouillante, west of Basse-Terre, 15 linear kilometers from La Soufrière volcano. The first geothermal power plant in France is now operated by Géothermie–Bouillante, a subsidiary of the American group Ormat Technologies, which purchased it from the French Geological Survey (BRGM) and Électricité de France (EDF) in 2016. The Bouillante town is known for its hot springs. Their exploitation began in the 1960s with surveys and exploratory drilling under the auspices of the French Geological Survey (BRGM). Ormat is one of the world leaders in the sector, supplying geothermal energy in 23 countries. The Bouillante geothermal power plant has a total capacity of 15.5 MW of electricity. It contributes between 6 and 7% of the archipelago's electricity needs and about 1% of the global geothermal electricity production. It is supplied with steam from two production wells extracting a fluid at 250-260°C from a reservoir at a depth of between 500 and 1,000 m. The French Government has signed in 2025 a financing agreement via the Agence française de développement (AFD) for expanding the plant's capacity to 25 MW to reach 11% of the local electricity production in Guadeloupe. (Sources: Wikipedia, AFD).



# SOUFRIÈRE<sup>50</sup> SOCIAL PROGRAMME

A number of cultural and social events are being planned during the conference week by Mayor's office, local elected assemblies and civil associations. Further details will be provided in the Final Circular scheduled for June 5 2026.

## Musical

On July 7 or July 8, 2026, a musical and other cultural performances are expected to take place at the auditorium in Basse-Terre.

## Volcano-Movie night

On July 8, 2026, a special evening of documentary film screenings will be organized at Fort Delgrès in Basse-Terre, in connection with the commemoration of the first explosion of the 1976 Soufrière eruption (8 July 1976). Other activities will be proposed for this evening. The program will focus on the 1976–1977 volcanic crisis.

Further details about these events will be provided in the third circular, scheduled for June 5, 2026.



# SOUFRIÈRE<sub>50</sub> REGISTRATION

## Registration next steps

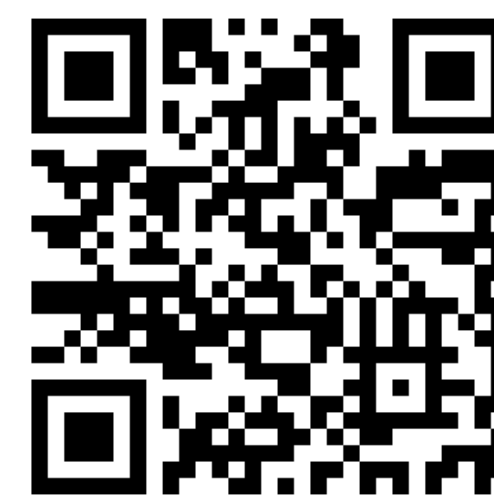
1

Choose your  
registration package

2

Complete the required  
registration form

Click here to registration  
[soufriere50.sciencesconf.org](https://soufriere50.sciencesconf.org)



## On-site registration and payments

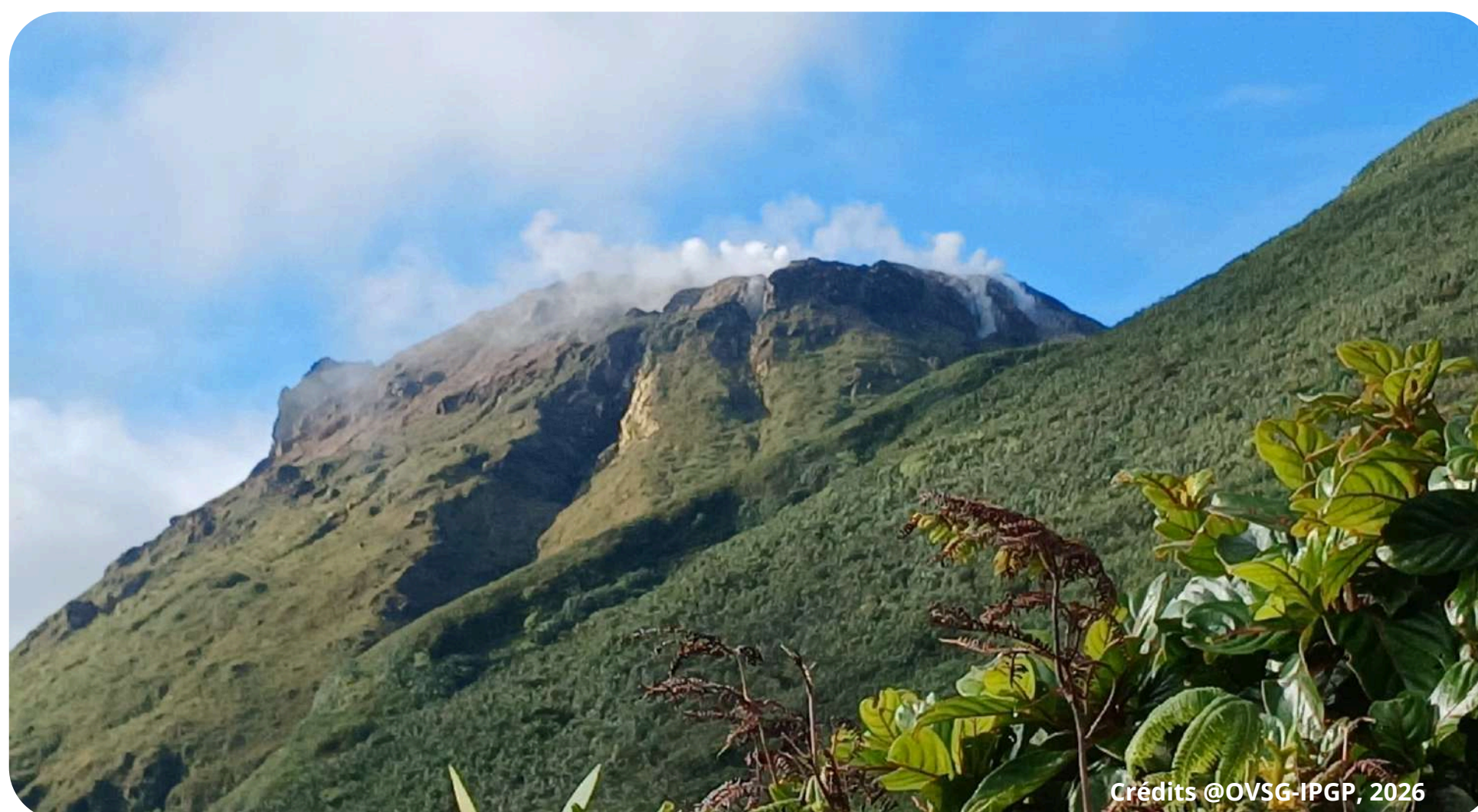
On-site registration (options in this circular) and payment (card only) will also be possible, depending on space

## On-line attendance

An option for following the Soufriere50 Conference On-line with limited capacity will be available. Details will be given in the final circular.

## Request for lettre of support

If you require a letter of support, outlining details of the Conference, please email [Soufriere50@ipgp.fr](mailto:Soufriere50@ipgp.fr) and we will be happy to provide one



Crédits © OVSG-IPGP, 2026

# SOUFRIÈRE<sup>50</sup> REGISTRATION

## PACKAGE OPTION

Academic, professionals, public

**FULL EVENT** (In person 6-10 July) : **maximum 160 participants**

	EARLY-BIRD (until 30 APRIL)	REGULAR (From 1 MAY onwards)	VISIO CONFERENCE ONLY
STANDARD with excursion	550 € euros	650 € euros	20 € euros
STANDARD NO excursion	450 € euros	550 € euros	
STUDENT with excursion LMIC countries * student must present valid student ID; LMIC countries list: World Bank LMIC list	350 € euros	450 € euros	

**DAILY ACCESS** and accompanying persons : **maximum 40 participants**

**Choose 1 day among the four possible days: 6, 7, 8 or 10 July** —→ **100 € euros**

**July 9 : no daily rate possible and no field excursion possible**

### What's included ?

**FULL EVENT** : Access for all days, July 6, 7, 8, 10, to all sessions (incl. 5 breakfasts, 8 coffee breaks, 5 lunches, snacks, drinks, dinners of 7 and 9 July), all social events and 3 official dinners (6, 8 and 10 July, incl. some drinks and food), shuttles, & 1 field excursion with pack lunch for those taking the excursion (9 July). On the excursion day of July 9, breakfast, lunch and dinner will be provided onsite or take away to all **FULL EVENT** participants.

**DAILY ACCESS** : Same as **FULL EVENT**, only one day to choose among 6, 7, 8 or 10 July. No **DAILY ACCESS** on July 9.

# SOUFRIÈRE<sup>50</sup> INFORMATION



## Getting to Guadeloupe, France

Guadeloupe is part of France and the European Union. Entry requirements are therefore similar to those for mainland France. Participants traveling to France may require a visa depending on their nationality. We recommend that all participants check the visa requirements applicable to their country well in advance of their travel. Information on visa requirements and application procedures is available on the official France Visas website. If a visa is required, applicants should submit their request at the French consulate or the authorized visa center in their country of residence. Participants needing an official invitation letter to support their visa application are invited to contact the conference organizers after completing their registration.

If you are European, you can enter and be present for up to 3 months in France without special formalities. You simply need to have a valid passport or identity document, in case of identity check in the territory.

Participants who require a visa to enter France are encouraged to consult the official visa portal France Visas (<https://france-visas.gouv.fr>) for detailed information on visa requirements and application procedures. We recommend starting the visa application process well in advance of the conference dates.

## Visa and passport information

Guadeloupe is an overseas region of France located in the Lesser Antilles in the Caribbean. Guadeloupe Maryse Condé International Airport (PTP) serves as the main international gateway to Guadeloupe. The island is primarily connected to Europe through frequent direct flights from Paris, operated by Air France, Air Caraïbes, and Corsair International, with a flight duration of approximately nine hours. Additional direct international connections link Guadeloupe with Montreal via Air Canada and Air Transat, as well as with Miami through American Airlines.

Regional flights also provide connections to neighboring Caribbean destinations, including, Sint-Maarten, Bridgetown (Barbados) and Castries (Saint Lucia). These air routes ensure that Guadeloupe is readily accessible from Europe, North America, and the wider Caribbean region. From the airport, the towns of Saint-Claude and Basse-Terre can be reached by car in about 1–1.5 hours. Participants traveling from Europe typically connect through Paris.

## Local currency

The official currency used in Guadeloupe, an overseas department of France, is the Euro (€). Credit and debit cards are widely accepted in hotels, restaurants, and most shops. ATMs are readily available in major towns and at Guadeloupe Maryse Condé International Airport. Visitors are advised to carry some cash for small purchases, local markets, or taxis, where card payments may not always be available.

## Accommodations

**All prices are for one room and a total of 6 nights 5-10 July VAT included**

**Per person tourist's tax to be paid at the hotel (6€ per 6 nights)**

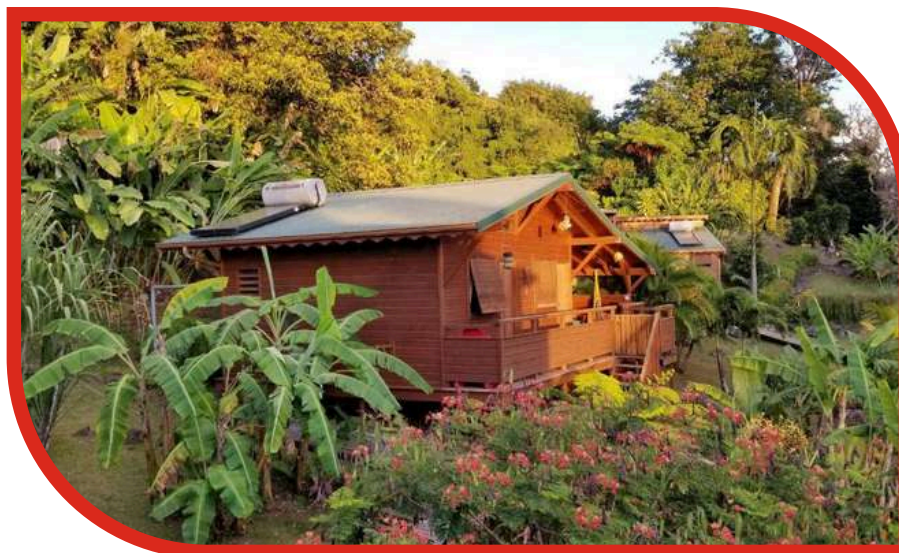
Two types of accommodations are available for participants. Pre-booked accommodations (56 bedrooms) can be reserved through the conference organizers (IPGP), with payment made by the participants directly to IPGP which advanced the funds to secure the pre-booking. Other accommodations must be arranged and paid for directly with the property owners. Participants are encouraged to book early to secure preferred options.

### A- Pre-booked accommodations available

The organizing committee has pre-booked several accommodations (6 nights) for you that you can select during registration and for which you will be charged all together with your conference registration package, via an online payment platform connected to IPGP:

#### Gîte/Bungalows Bananes vertes

Impasse des Gardénias  
97120 Saint-Claude, Guadeloupe  
+590 6 90 55 40 47  
<https://www.lesbananesvertes.fr/fr/chambres>

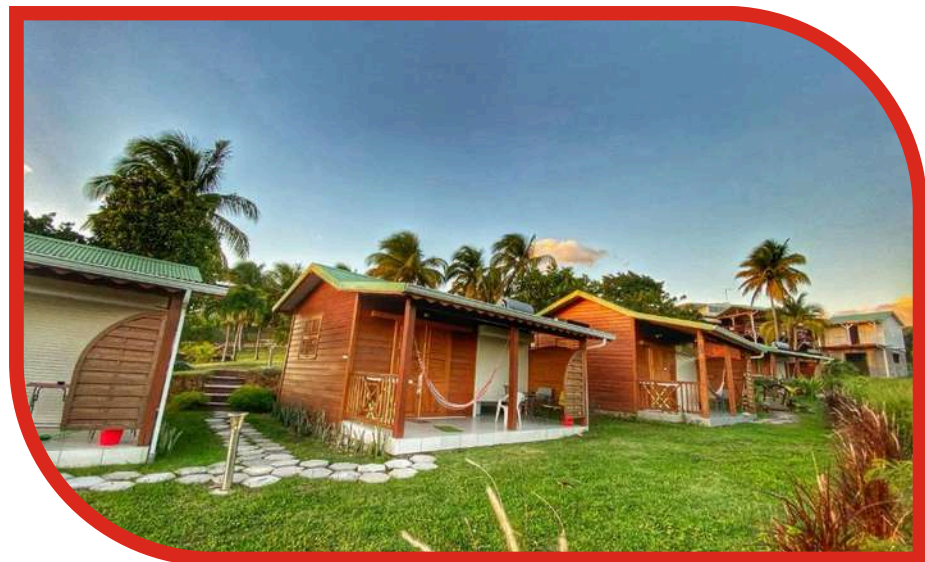


**Lodge 2** (2 bedrooms, 2 bathrooms, 2 toilets) 486,00€  
**Lodge 3** (2 bedrooms, 1 bathroom, 1 toilet, 1 outdoor shower) 486,00€  
**All rooms are equipped with one double bed**

#### Gîte/Bungalows Paradis tropical

910 Rte de St Louis  
Baillif, 97123,  
Guadeloupe  
+590 6 90 33 31 41  
<https://www.paradistropical.net/fr/chambres>

**6 Apartments** (1 bedroom) 492,00€  
**2 Apartments** (2 standard bedrooms) 369,00€  
**2 Apartments** (2 superior bedrooms) 492,00€  
**4 Lodges** (1 bedroom) 590,40€  
**All rooms are equipped with one double bed**



#### Saint Georges

189 rue Gratien Parize,  
97120 Saint-Claude, Guadeloupe  
+590 6 90 41 82 64 - <https://hotelsaintgoerges.gp/>

**22 standard room with double bed or twin bed:** 600,00 €  
**2 superior suites with 1 double bed:** 720,00 €  
**4 rooms with 3 single beds :** 600,00 €



#### Gîtes/Bungalows Les Cycas

Les Cycas  
Route de Matouba  
97120 Saint-Claude  
+590 5 90 32 56 26  
<https://www.lescycas.gp/hebergements>



**4 studios (double bed):** 528,00 €

## B- Non pre-booked accommodations

For these additional accommodations you need to pay directly with the owner on their payment platform. Persons selecting this type of accommodation will only be charged the Conference registration package on the IPGP payment platform for:

### DUCHARMOY LODGES

D 26, Saint-Claude, Guadeloupe  
+(590) 690 35 83 41  
<https://ducharmoylodges.com/hebergements/>

### HORIZONS LODGES

9 Impasse des Merisiers  
97120 - Saint Claude  
+590 6 90 55 75 55  
<https://www.horizonlodges.com/fr/cambres>

### LE DOMAINE DE L'ILET

Route de Moléon, Saint-Claude  
97120, Guadeloupe  
+590 690 724 130  
<https://www.ledomainedelilet.com/fr/cambres>

## Car rental and local transportation

Public transportation on Basse-Terre Island is limited.

Shuttle transportation will therefore be organized at specific times between Pointe-à-Pitre Airport and the Saint-Claude area and conference hotel. From there, smaller shuttles will provide transfers to the various guesthouses and accommodations. A shuttle service will be provided to and from the main accommodation venues and the main conference venues.

**HOWEVER, there is only very limited parking space at the conference scientific venue on the university campus in Saint-Claude. Participants renting cars will be asked to leave them at their accommodation and use the conference shuttle service for daily transportation to and from the conference venues, since parking at the conference venue will not be available.**

There are many car rental companies in Guadeloupe. Here is a list of the largest agencies located near the airport and accessible upon your arrival.



#### Europcar Airport Guadeloupe

Rental area, Aéroport Pôle Caraïbes,  
Les Abymes 97139  
+590 590 93 18 15  
<https://www.europecar-guadeloupe.com>  
env. 7h–21h tous les jours



#### Hertz Aéroport de Guadeloupe Maryse Condé

Aéroport Pôle Caraïbes, Les Abymes  
97122  
+590 590 89 28 05  
<https://www.hertzantilles.com>  
3. Jumbo Car | Agen



#### Rentilles - Aéroport Maryse Condé

Rental area, Aéroport Pôle  
Caraïbes, Les Abymes 97139  
+590 5 31 26 50 58  
<https://www.rentiles.fr/location-vehicule-aeroport-guadeloupe.html>



#### Jumbo Car | Agence | Location de Voiture Aéroport Maryse Condé

Rental area, Aéroport Pôle Caraïbes,  
Les Abymes 97139  
+590 590 91 55 66  
<https://www.jumbocar-guadeloupe.com>



#### Sixt Rent a Car - Guadeloupe Pointe-à-Pitre AP

361 Aéroport Pôle Caraïbe, Les  
Abymes 97139  
+590 590 91 91 54  
<https://www.sixt.com>

# FOR MORE INFORMATION CONTACT US

[Soufriere50@ipgp.fr](mailto:Soufriere50@ipgp.fr)

<https://www.ipgp.fr/en/news-and-agenda/news/international-conference-soufriere50-second-circular/>

Crédits @Parc National de Guadeloupe et J. Novar, OVSG- IPGP, 2025

