



DGT Conference 2023, October 11-13, Paris, France

On behalf of the Organizers and the Scientific Committee, we invite you to the 7th conference on the **Diffusive Gradient in Thin-Films** (DGT2023), to be held in **Fontenay-aux-Roses**, Paris, France. This conference will take place from Wednesday, 11th October, to Friday, 13th October 2023.

Target group

DGT Conference 2023 will bring together scientists and research students from various environmental science disciplines, spanning from aquatic chemistry, sediment biogeochemistry and water body monitoring to soil science, rhizosphere research and agronomy. Since its invention, diffusive gradients in thin-films, along with associated techniques, has evolved into a highly versatile tool to study solutes in a multitude of environments. The success of the technique is based on its simple, but very well-defined sampling strategy and a highly innovative and dedicated group of developers and users.

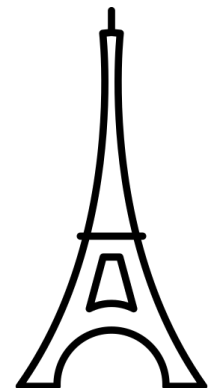
Preliminary Schedule

- ❑ **Tuesday October 10 (Arrival day)**
Registration and Welcome party
- ❑ **Wednesday October 11**
Opening of DGT 2023
Plenary Lecture by Prof. W. Baeyens (VUB)
Session A and B + poster forum
- ❑ **Thursday October 12**
Session C and D + poster forum
Gala dinner probably in Paris
- ❑ **Friday October 13**
Session E
Discussion Forum

PARIS

FRANCE

DGT2023



Topics

The DGT2023 program will be assigned to the following topics reflecting the development and applications of passive sampling samplers:

- A. DGT fundamentals and methods advances
- B. Aquatic environments
- C. Sediments
- D. Soils and Plants
- E. Environmental Assessment and Legislation

Keynote speakers will be announced soon.

Organizing & Scientific Committee

- Josselin Gorny, IRSN, France
- Laureline Février, IRSN, France
- Hélène Faye, IRSN, France
- Hao Zhang, Lancaster University, United-Kingdom
- Yue Gao, Vrije Universiteit Brussel, Belgium
- Josep Galceran, Universitat de Lleida and AGROTECNIO-CERCA, Spain
- Jun Luo, Nanjing University, China
- Niklas J. Lehto, Lincoln University, New Zealand
- Stefan Wagner, Montanuniversität Leoben, Vienna
- Jean-Louis Gonzalez, IFREMER, France

Registration fees

Type of registration *	Early registration	Regular registration	Late registration. ****
<i>Until</i>	<i>June 16th</i>	<i>September 17th</i>	<i>October 2th</i>
Full registration	475 €	550 €	570 €
Junior researcher **	375 €	450 €	470 €
Retired/Emeritus	375 €	450 €	470 €
Accompanying person ***	160 €	160 €	160 €

* The costs associated with the bank transfer shall be borne by the payer.

** Junior researchers (master and PhD students, post-doctoral fellows under 30) should send a copy of their student card using the online form available from www.dgt2023.fr. In the absence of a valid student card, a declaration by the supervisor will be accepted.

*** Registration for Accompanying person will not include the gala dinner.

**** **On-site registration will not be possible.**

The registration fee will cover all conference sessions: program, the book of abstracts loaded on USB device, certificates of attendance, refreshments and lunches during social events and the gala dinner, and necessary transport during the event. Participant accommodation and travel expenses costs are not included in the registration fees.

Detailed conditions will be specified at the second announcement. These prices do not include VAT.

Registration will be open soon via the website: www.dgt2023.fr

Preliminary Agenda

Registration should be submitted only through the online system on www.dgt2023.fr. Late registration of presentations will not be accepted.

All participants, including those making presentations, must register the proper way and an invitation to make a presentation does not necessarily imply any financial support from the organizer.

Location, Adress and Venue

DGT2023 will be held at the Institut de Radioprotection et de Surêté Nucléaire (IRSN), located at Fontenay-aux-Roses. IRSN is the French's public expert in nuclear and radiation risks, and its activities cover all the related scientific and technical issues (for more informations: <https://www.irsn.fr/EN/Pages/home.aspx>).

Being close to Paris, there are excellent travel connexions:

- ❑ **Airport Paris-Charles de Gaulle and Paris-Orly** (<https://www.parisaeroport.fr/>)
- ❑ **Seven train stations** (<https://www.sncf-connect.com/gares/paris>)



IRSN
31, avenue de la Division Leclerc
92260 Fontenay-aux-Roses
France

BY CAR

From Paris/Port de Châtillon: take D906 Direction CLAMART/VERSAILLE. After 4 km, you arrive at Place de la Division Leclerc.

From Versailles: take highway A86, EXIT CLAMART PARIS PORTE DE CHÂTILLON. Take D906, after 3 km you arrive at Place de la Division Leclerc.

BY TRAIN

RER B (Charles de Gaulle/Robinson):
 Station FONTENAY-AUX-ROSES.
 Then **Bus 394:** stop DIVISION LECLERC

RER C (Versailles Chantier/Massy Palaiseau):
 Station ISSY-VAL-DE-SEINE.
 Then **Tramway T6,** stop DIVISION LECLERC

BY METRO

Line 4: Station PORTE D'ORLEANS. **Bus 388 or 194.** Stop CHÂTILLON/ MONTROUGE Then **Tramway T6,** stop DIVISION LECLERC.

Line 13: Station CHÂTILLON/MONTROUGE. Then **Tramway T6,** stop DIVISION LECLERC.

More informations on <https://www.ratp.fr/>

There are a number of options for accommodation near to the conference location depending on your preference and budget, ranging from 4-star hotels and villas to bed and breakfasts and apartments. Being near to Paris, early booking is highly recommended.

Below, a non-exhaustive list of nearby hotels from IRSN Fontenay-aux-Roses follows:

Residhome* Paris Clamart**

1 Pass. du Panorama, 92140 Clamart
 Distance from the congress venue: 0.5 km, 6 min walking.

Hôtel ibis budget Châtillon Paris Ouest**

111 Avenue de Verdun, ZAC des sablons/ lot "C"
 92320 CHATILLON
 Distance from the congress venue: 0.7 km, 7 min walking.

Hôtel* Résidence Erasmus

28 Rue Paul Vaillant Couturier, 92240 Malakoff
 Distance from the congress venue: 2.4 km, 15 min using **Tramway T6.**

Hôtel** Mercure Paris Malakoff**

122 Av. Pierre Brossolette, 92240 Malakoff
 Distance from the congress venue: 3.4 km, 20 min using **Tramway T6.**

We also encourage you to look for other accommodations, meeting your needs, through the usual booking tools.

Important dates for DGT2023

First announcement / Call for papers	February 25
Early bird registration	March 6 – June 16
Abstract submission	February 28 – May 31
Notification of acceptance	June 30
Detailed program	September 4

Official sponsors



THOË® autosampler will be presented for the first time in a DGT conference

Contact us

Please send us an indication of your preliminary interest in the conference (participation, scientific program, presentation, sponsorship and any other ideas) and do not hesitate to contact us for further information: DGT2023@irsn.fr

We believe that DGT2023 will provide a valuable opportunity to gather the DGT community together again after four year of waiting.

Please put this meeting in your calendar, inform your colleagues of this event, and regularly visit the DGT2023 website for updated information: www.dgt2023.fr.