 

**PROPOSITION DE SESSION *SESSION PROPOSAL***

**Workshop   
Formation Doctorale | *Doctoral Training***

**Ecole d’Eté | *Summer School***

**Séminaire de laboratoire | *Lab Retreat***

*(Tick the appropriate box)*

**Send to:** [houches-secretariat@univ-grenoble-alpes.fr](mailto:houches-secretariat@univ-grenoble-alpes.fr)

**with copy to** [berengere.dubrulle@cea.fr](mailto:berengere.dubrulle@cea.fr)

**Please note that there are two deadlines per year to submit your proposal:**

**April 15th and October 15th.**

**Titre | *Title***

**.**Cliquez ou appuyez ici pour entrer du texte.

**Thème | *Subject****Max 5 lines*

**.**Cliquez ou appuyez ici pour entrer du texte.

**Durée | *Duration***

**.**Choisissez un élément.

**Dates souhaitées | *Preferred dates***

*The first date is the arrival date. Indicate at least three slots.*

**.**Cliquez ou appuyez ici pour entrer du texte.

**Organisateurs | *Organizers***

*Name, Institution, Address, Phone and Email of ALL organizers; indicate the main organizer on the first line.*

**.**Cliquez ou appuyez ici pour entrer du texte.

**Justification scientifique / Contexte international**

***Scientific Rationale /International Context ; 1 page***

*If you have organized a session at les Houches in the last 5 years, explain how the new session differs from the previous one.*

**.**Cliquez ou appuyez ici pour entrer du texte.

**Programme & intervenants potentiels | *Prospective Program & Speakers ;*** ***1-2 pages***

*Give names and affiliations of potential speakers. Consider international balance and gender representation. The Les Houches Physics school is particularly sensitive to the current gender imbalance in physics. Organizers are strongly advised to take note of the Charter for gender fairness at conferences, issued by the French Physical Society in 2017. See:* [*Charter*](https://www.sfpnet.fr/uploads/tinymce/PDF/Gender%20Fairness_6juin2017.pdf)*.*

*During the workshop and conference selection, the School Scientific Council pays particular attention to gender balance among organizers, invited speakers and participants.*

*Have potential speakers already been contacted?*

**.**Cliquez ou appuyez ici pour entrer du texte.

**Public visé | *Intended Audience***

*Number of students, postdocs, junior academics, senior academics:*

*If you have a majority of PhD students, consider applying to the doctoral training programme; see web site.*

*Note that the maximum number of attendees (including speakers) is 70.*

*Please also note that a number of participants as close as to this maximum number will help us keep low cost fees.*

**.**Cliquez ou appuyez ici pour entrer du texte.

**Contexte | *Context***

*Is the meeting part of a national (e.g. GDR) or European project? Part of a national education program (e.g. graduate school)? Related to other national or international events?*

**.**Cliquez ou appuyez ici pour entrer du texte.

**Enregistrement vidéo des cours /** ***Video Recording of Lectures***

*The auditorium has a video recording capability that can be activated under the organizer’s responsibility and lecturer approval. The Les Houches School of Physics runs a library of video lectures accessible on the UGA’s WebTV.*

YES  NO

**Financement envisagé | *Expected Funding***

*Source and level*

**.**Cliquez ou appuyez ici pour entrer du texte.

***Would you like to apply for funding from the Wilhem and Else Heraeus Foundation?***

*(A German or German-based co-organizer is required)*

YES  NO

**Bilan Carbone | *Carbon footprint***

*In the last years, the Ecole de Physique has engaged into a policy of reducing its Carbon foot print. As a consequence, we now encourage the session organizers to estimate their carbon balance using e.g. tools from* [*Labo 1p5*](https://apps.labos1point5.org/ges-1point5)*, and take a special care in their program and speakers so as to optimize this balance, without forgetting the constraints of quality and gender equality. Below, you will find a few orders of magnitudes that you can use in your computations.*

*Carbon emission due to travel per participants:*

*USA - Les Houches by plane= 1500 kg of CO2 (return trip)*

*France - Les Houches by train= 3 kg (RT)*

*Europe - Les Houches by plane= 300 kg (RT)*

*More detailed calculations are in progress. In the meantime, you can use these values for yours:*

* *Carbon emission due to buildings heating, cleaning, hot water per session per week (5days): 1000 kg of CO2*
* *Carbon emission due to food per participant per week (5days): 22kg of CO2*

*Result for your session :* Cliquez ou appuyez ici pour entrer du texte. *kg of CO2 (total)*

*(For your information, the emissions of CO2 corresponding to global zero net emissions are 2000 kg of CO2 per person and per year)*

**Engagement | *Agreement***

*The Ecole de Physique des Houches is funded by Université Grenoble Alpes, Grenoble-INP, ENS Lyon, CNRS and CEA. By signing this application form, you undertake to ensure that the accommodation costs of your session will be used in compliance with the school’s non-profit mission. By signing this document you agree to have at least 55 participants, otherwise the school will charge you the minimum price of 55 stays.*

Date : Cliquez ou appuyez ici pour entrer une date. Signature



**Please, read our organization guidelines before sending the form**

[**(website)**](https://www.houches-school-physics.com/practical-information/organize-a-session/)