

3D Partons Week

Valerio Bertone, Cédric Mezrag,
Hervé Moutarde, Pawel Sznajder and Jakub Wagner

October 26th – 28th 2022



Gluodynamics



Welcome!

- It's a real pleasure to see many familiar faces for the first time since 2019 ! And many new faces too !

- It's a real pleasure to see many familiar faces for the first time since 2019 ! And many new faces too !
- During the pandemic, GPDs field has progressed, in theoretical, phenomenological, experimental, and simulation aspects.

- It's a real pleasure to see many familiar faces for the first time since 2019 ! And many new faces too !
- During the pandemic, GPDs field has progressed, in theoretical, phenomenological, experimental, and simulation aspects.
- In this context, we have thought this workshop as an opportunity to present the state of the art research on GPDs fields, broadly defined, and trigger new ideas through discussions that we hope fruitful.

- It's a real pleasure to see many familiar faces for the first time since 2019 ! And many new faces too !
- During the pandemic, GPDs field has progressed, in theoretical, phenomenological, experimental, and simulation aspects.
- In this context, we have thought this workshop as an opportunity to present the state of the art research on GPDs fields, broadly defined, and trigger new ideas through discussions that we hope fruitful.
- More generally we hope these discussions will stimulate new developments in the codes disseminated through the virtual access 3DPartons of STRONG-2020, or help users to get more familiar with these computing codes.

To achieve this goal we have:

- 30 talks of 30 minutes each, including question time.
- 2 discussions sessions, informal beer & wine one on Thursday and a regular one on Friday.

To achieve this goal we have:

- 30 talks of 30 minutes each, including question time.
- 2 discussions sessions, informal beer & wine one on Thursday and a regular one on Friday.

The conference dinner will take place on Thursday at Le gramophone (Orsay)

Miscellaneous information

- Coffee breaks are served in the main hall.
- Lunch boxes will be provided to registered participants in the main hall.
- Please upload your talk in the indico. If you cannot, mail it to us.

Institut Pascal, is a new scientific institution whose purpose is to provide a meeting place to facilitate the exchange of ideas and the formation of international collaborations, across all of the scientific themes covered by the Paris-Saclay University. One of the institute's main objectives is to conduct thematic programs likely to attract high-level scientists and PhD students from all over the world, hosting the visiting participants under the best possible conditions.



Workshop has been made possible thanks to the support of Gluodynamics (P2IO) and STRONG 2020



Questions ?

Thank you again
Enjoy the workshop!