

SUSSY SUSSY
CAR

Welcome

6th EuroGdR Meeting
ULB-Brussels
12-14 november 2007



GdR? Supersymmetry?

GdR? Supersymmetry?

- ♦ **GdR** = “*Groupement de Recherche*”
French CNRS structure: 15 labs, 100+ people

GdR? Supersymmetry?

- ♦ **GdR** = “*Groupement de Recherche*”
French CNRS structure: 15 labs, 100+ people
- ♦ **Supersymmetry** = paradigm for
 - ♦ well-motivated SM extensions
(i.e. extra-dimensions)
 - ♦ missing SM pieces (i.e. scalars)
 - ♦ experim., phenom. & theor. approaches

GdR Susy: history

GdR Susy: history

- ♦ 1997-2000: initiated by P. Binetruy
 - ♦ groups and general meetings in France
 - ♦ many european collaborators invited

GdR Susy: history

- ♦ 1997-2000: initiated by P. Binetruy
 - ♦ groups and general meetings in France
 - ♦ many european collaborators invited
- ♦ 2001-2008: GdR → EuroGdR: +Euromeetings
 - ♦ 2001: Aachen
 - ♦ 2002: Durham
 - ♦ 2003: Orsay
 - ♦ 2004: Frascati
 - ♦ 2005: Barcelona

Why Brussels?

Why Brussels?

- ♦ Excellent physics in Belgium, really close

Why Brussels?

- ♦ Excellent physics in Belgium, really close
- ♦ Sister structure (PAI): initiate long relations?

Why Brussels?

- ♦ Excellent physics in Belgium, really close
- ♦ Sister structure (PAI): initiate long relations?
- ♦ Watch the “Susy religion” effect: keep a critical eye on our recurrent fantasies

Why Brussels?

- ♦ Excellent physics in Belgium, really close
- ♦ Sister structure (PAI): initiate long relations?
- ♦ Watch the “Susy religion” effect: keep a critical eye on our recurrent fantasies

Article 1

L'Université Libre de Bruxelles fonde l'enseignement et la recherche sur le principe du **libre examen**. Celui-ci postule, en toute matière, le rejet de l'argument d'autorité et l'indépendance de jugement.

Susy Fantasy

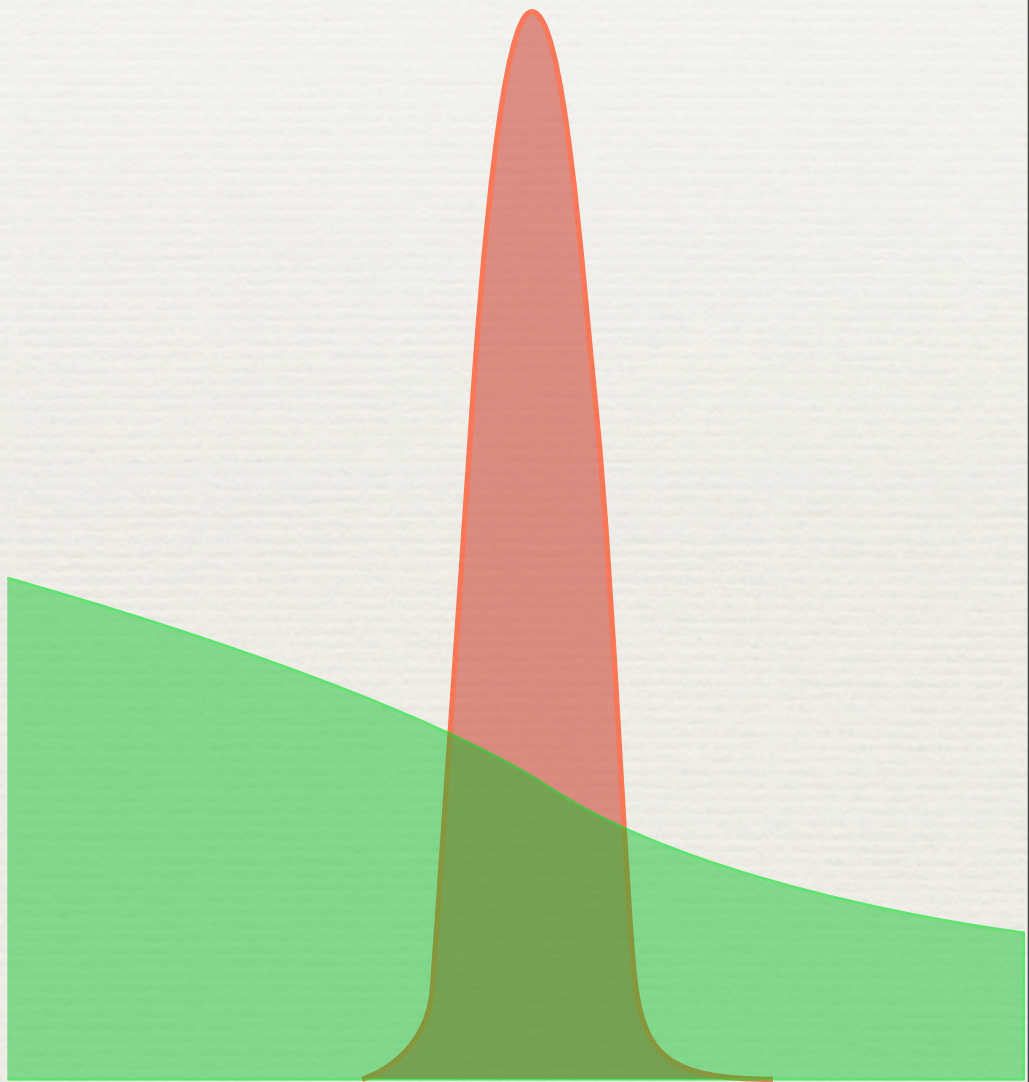
Susy Fantasy

- ♦ Some background



Susy Fantasy

- ♦ Some background
- ♦ A glorious peak,
signing new physics



Susy Fantasy

- ◆ Some background
- ◆ A glorious peak,
signing new physics
- ◆ An example (*more later*),
with

November 12-14 2007
Université Libre de Bruxelles

Organizers:

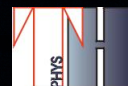
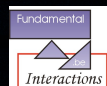
Topics:

- Supersymmetry at colliders
- Dark Matter
- Extra Dimensions
- Neutrinos and Flavours
- Tools and Methods



Contact: Isabelle Renders (PhysTH Brussels)
physth@ulb.ac.be

<http://www.ulb.ac.be/sciences/physth/>



Susy Fantasy

- ♦ Some background
- ♦ A glorious peak,
signing new physics
- ♦ An example (*more later*),
with
- ♦ a physicist, elated by his
discovery, feels he is a king

November 12-14 2007
Université Libre de Bruxelles

Organizers:

Topics:

- Supersymmetry at colliders
- Dark Matter
- Extra Dimensions
- Neutrinos and Flavours
- Tools and Methods



Contact: Isabelle Renders (PhysTH Brussels)
physth@ulb.ac.be

<http://www.ulb.ac.be/sciences/physth/>

Susy Fantasy

- ♦ Some background
- ♦ A glorious peak,
signing new physics
- ♦ An example (*more later*),
with
- ♦ a physicist, elated by his
discovery, feels he is a king
- ♦ Enjoy the meeting !!!

November 12-14 2007
Université Libre de Bruxelles

Organizers:

Philippe Brax (SPHT Saclay)
Sacha Davidson (IPN Lyon)
Jorgen D'Hondt (IIHE Brussels)*
Pascal Gay (LPC Clermont-Ferrand)
Corinne Goy (LAPP Annecy)
Thomas Hambye (PhysTH Brussels)*
Jean-Loic Kneur (LPTA Montpellier)
Stéphane Lavignac (SPHT Saclay)
Grégory Moreau (LPT Orsay)
Gilbert Moultaka (LPTA Montpellier)
Steve Muanza (IPN Lyon)
Lagrange Mühlleitner (LAPTH Annecy)
Ulf Urloff (LPC Clermont-Ferrand)
Michel Tytgat (PhysTH Brussels)*
Dirk Zerwas (LAL Orsay)

*Local Organizers

Contact: Isabelle Renders (PhysTH Brussels)
physth@ulb.ac.be

<http://www.ulb.ac.be/sciences/physth/>

