## GenHET

# A new initiative in gender in High Energy Theory 

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## The involvement of women string theorists in gender issues started with an EU project that ran from 2013 to 2017



Under this Action we:

- Promoted the active participation of women (leading positions, speakers, members of scientific and organizing committees)
- Made the community aware of many important studies about women in STEM, unconscious gender bias, gender stereotypes,..
- Gender events as part of each major scientific conference/ workshop
- "Workshops on String Theory and Gender"
- Conducted several surveys to know the opinions of the community


## Surveys provided very interesting input:

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Women and men in my field have equal opportunities for career advancement


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Male: 58.1\% agree
$31.3 \%$ disagree
Female: $33.9 \%$ agree
49.2\% disagree

Many respondents argue that although on paper both genders are treated equally, conscious and unconscious biases, pregnancy and childbirth, and different expectations from society about caring roles are main sources of differences. Some men perceive better opportunities for women because of specific policies to promote them

The String Theory scientific environment is particularly difficult for women compared to those of other science and engineering discipli...


- Neither agree nor
disagree
- Agree
- Disagree
- Strongly disagree
- Strongly agree

Male respondents

The String Theory scientific environment is particularly difficult for women compared to those of other science and engineering discipl...

40.2\% disagree

Female: $49.0 \%$ agree
20.4\% disagree

This question was intended to identify aspects of our field that could be particularly "problematic". Respondents alluded to the already present disparity, which may psychologically disadvantage women, the long post-doc period, the lack of experimental tests in String Theory, which resonates with the unconscious bias, by associating relevant results with particular authors

Women in my field with young families or caring responsibilities are disadvantaged in their career


Men in my field with young families or caring responsibilities are disadvantaged in their career


Women in my field with young families or caring responsibilities are disadvantaged in their career


- Strongly agreeDisagreeNeither agree nor disagree
Strongly disagree

Female respondents

Male: 44.7\% agree
$19.7 \%$ disagree
Men in my field with young families or caring responsibilities are disadvantaged in their career

Female: 33.9\% agree
40.7 \% disagree

Number of respondents: 172
Male: 112
Female: 50
15 PhD students, 44 postdocs, 113 permanent

## - We collected useful statistics




Data taken from composition of the Action in 2015

Women $=72$
$\mathrm{PhD}=27 \quad 37.5 \%$

Postdocs = $12 \quad 16.7 \%$
Permanent $=33 \quad 45.8 \%$

Total $=554 \quad($ Women $=13 \%)$

| PhD $=134$ | $24.2 \%$ | $($ Women $=20.1 \%)$ |
| :--- | :--- | :--- |
| Postdocs $=126$ | $22.7 \%$ | $($ Women $=9.5 \%)$ |
| Permanent $=294$ | $53.1 \%$ | $($ Women $=11.2 \%)$ |

success rate women/men postdoctoral applicants


Data collected from the European Joint Postdoctoral Recruitment coordinated by A. Van Proeyen

| Year | \# Candidates | \# Women candidates | Taken in our institutes |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | \# Total taken <br> \% Total taken/ Candidates | \# Women \% W taken /W candidates | \#Men \% M taken / M candidates | \% Women taken/ Total taken |
| 2005 | 239 | 22 (9\%) | 18 (8\%) | 1 (5\%) | 17 (8\%) | (6\%) |
| 2006 | 207 | 26 (13\%) | 33 (16\%) | 6 (23\%) | 27 (15\%) | (18\%) |
| 2007 | 186 | 19 (10\%) | 20 (11\%) | 3 (16\%) | 17 (10\%) | (15\%) |
| 2008 | 226 | 26 (12\%) | 25 (11\%) | 3 (12\%) | 22 (11\%) | (12\%) |
| 2009 | 354 | 41 (12\%) | 24 (7\%) | 4 (9\%) | 20 (6\%) | (16\%) |
| 2010 | 400 | 35 (9\%) | 34 (9\%) | 3 (9\%) | 31 (8\%) | (9\%) |
| 2011 | 411 | 41 (10\%) | 25 (6\%) | 1 (2\%) | 24 (6\%) | (4\%) |
| 2012 | 416 | 55 (13\%) | 35 (8\%) | 2 (4\%) | 33 (9\%) | (6\%) |
| 2013 | 365 | 35 (10\%) | 40 (11\%) | 0 (0\%) | 40 (12\%) | (0\%) |
| 2014 | 438 | 50 (11\%) | 54 (12\%) | 7 (14\%) | 47 (12\%) | (13\%) |
| 2015 | 412 | 47 (11\%) | 39 (9\%) | 3 (6\%) | 36 (10\%) | (8\%) |
| 2016 | 476 | 37 (8\%) | 44 (9\%) | 3 (8\%) | 41 (9\%) | (7\%) |
| 2017 | 416 | 55 (13\%) | 40 (10\%) | 7 (13\%) | 33 (9\%) | (18\%) |

## After COST

- A synergic network of women string theorists has been built
- There is more awareness in the field and the discussion has been opened
- The importance of gender issues, not only sociologically but also in our scientific environment, has been transmitted

The Action has produced a very useful report, that summarizes its gender activities and the conclusions reached:

The COST Action "The String Theory Universe": A proactive approach to gender issues in Theoretical Physics

## But, what next?

The impact of the Action on the gender issue relies on the community's capabilities to keep alive the discussion and the various initiatives that have been taken

We decided to create a working group that would take care of keeping up cooperative efforts on the gender issue

- Ensure that women in the field are given the right visibility
- Make available material that can help the community in dealing with gender issues
- Expand to affine areas. Compare situations


## CERN's involvement

We asked CERN to host our webpage
But CERN's involvement has gone much further, thanks to the crucial support of Fabiola Gianotti and, especially, Gian Giudice

As a result:
A new working group has been created, that involves all High Energy Theorists, supported technically and financially (partially) by CERN

This working group will deal with our previous objectives, in a wider (HET) community

This will allow us to compare the situation in different sub-fields

# 1st Workshop on High Energy Theory and Gender 

This workshop will both focus on recent developments in theoretical high energy physics and cosmology, and discuss issues of gender and equal opportunities in the field.
In addition to talks on nuclear and string theory, SM and BSM phenomenology, lattice field theory and cosmology, each day talks and panel discussions will be dedicated to research on gender in academia, with an aim to further the development and implementation of action plans to support women and other minorities in physics.
Since any positive change needs the support of the whole community we encourage everyone, men and women, junior and senior scientists, to participate in this workshop.

Registration: There is no registration fee. Applications to attend will be open until September 01, 2018
International Advisory Committee:

- Sonia Bacca (JGU Mainz) (Nuclear)
- Anna Ceresole (INFN Turin) (String)
- Valentina Forini (HU Berlin) (String)
- Rohini M. Godbole (Indian Institute of Science, Bangalore) (SM/BSM)
- Pilar Hernández (Valencia University, IFIC) (Neutrinos/Lattice)
- Maria Lledo (Valencia University, IFIC) (String)
- Prado Martin Moruno (Madrid University) (Cosmo)
- Yosef Nir (Weizmann Institute) (SM/BSM)
- Michela Petrini (Paris, LPTHE) (String)
- Laura Reina (Florida State University) (SM/BSM)
- Geraldine Servant (Universität Hamburg \& DESY) (SM/BSM)


## Organising Committee:

- Gian Giudice (CERN) (BSM)
- Alessandra Gnecchi (CERN) (String)
- Mariana Grana (CEA/Saclay) (String)
- Gabriele Honecker (JGU Mainz) (String)
- Yolanda Lozano (University of Oviedo) (String)
- Silvia Penati (University of Milano-Bicocca) (String)
- Gavin Salam (CERN) (SM)
- Marika Taylor (University of Southampton) (String)
- Andrea Thamm (CERN) (BSM)
- Malgorzata Worek (RWTH Aachen University) (SM)
(Tentative) gender experts:

1. Jessica Wade (Imperial College) - On the Road to Equality
2. Marieke van den Brink (Nijmegen, Holland) - Study of professorial appointments
3. Louise Archer (King's College, London) - Gender and career aspirations


## (Tentative) list of speakers:

- Ana Achúcarro (University of Leiden)
- Asimina Arvanitaki (Perimeter Institute)
- Agnese Bissi (Uppsala University)
- Ruth Britto (Trinity College, Dublin)
- Alejandra Castro (University of Amsterdam)
- Laura Covi (University of Göttingen)
- Elvira Gámiz (University of Granada)
- Vera Guelpers (University of Southampton)
- Silvia Pascoli (University of Durham)
- Tracy Slatyer (MIT)
- Maria Ubioli (University of Cambridge)
- Eleni Vryonidou (CERN)
- Korinna Zapp (University of Lisbon)


Thanks!

