The Higgs Boson as a Window into "New Physics"

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Centro de Física Teórica de Partículas

TÉCNICO LISBOA The LHC Higgs boson and the SM: What freedom do we have?

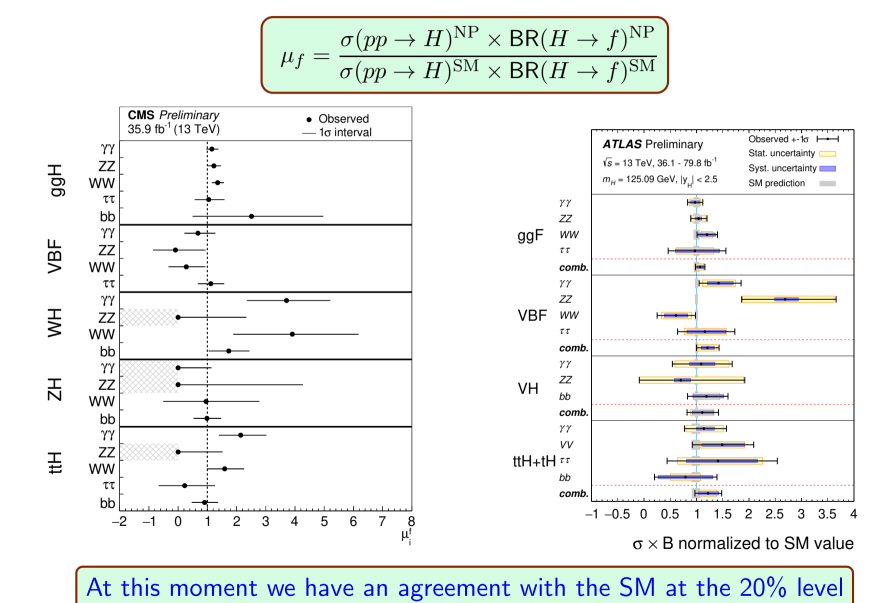
\Box Signal Strengths: For a given final state f,

Higgs and SM

Higgs & New Physics

@ the Frontier!

Multi-Higgs





D Number of particles with Spin 1

Higgs and SM

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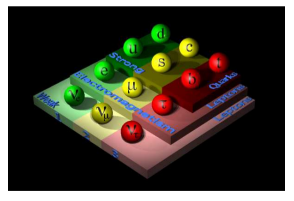
Multi-Higgs

Fixed by the choice of Symmetry Group $SU(3) \times SU(2) \times U(1)$

Property	Gravitational Interaction	Weak Interaction (Electro	Electromagnetic Interaction	Strong Interaction
Acts on:	Mass – Energy	Flavor	Electric Charge	Color Charge
Particles experiencing:	All	Quarks, Leptons	Electrically Charged	Quarks, Gluon
Particles mediating:	Graviton (not yet observed)	W+ W- Z ⁰	γ	Gluons
Strength at $\int 10^{-18} \mathrm{m}$	10 ⁻⁴¹	0.8	1	25
3×10 ⁻¹⁷ m	10 ⁻⁴¹	10 ⁻⁴	1	60

Number of Particles with Spin $\frac{1}{2}$

There is no principle. Fixed by experiment



Number of particles with Spin 0

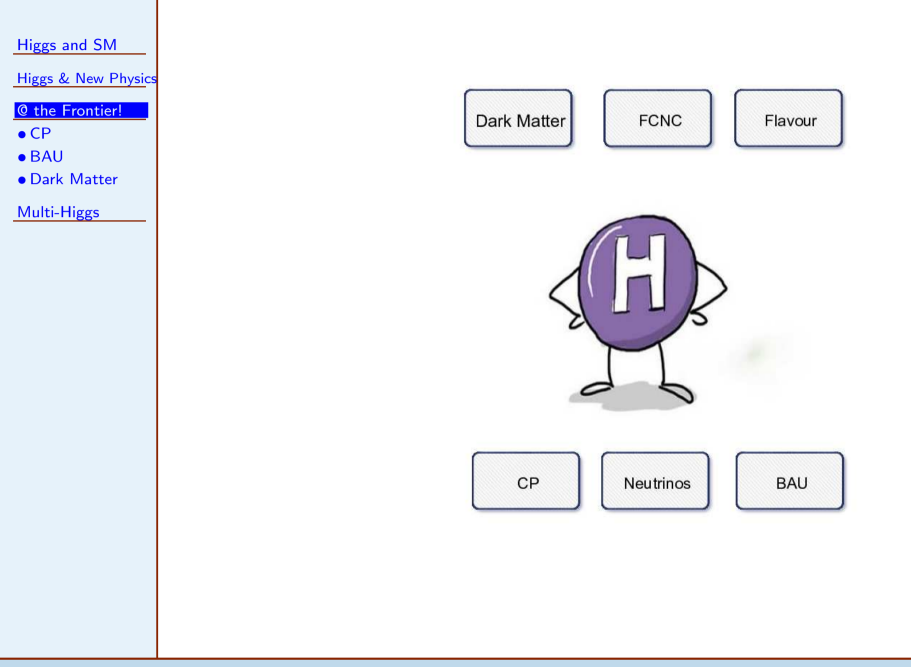
There is no principle. Therefore should be fixed by experiment!

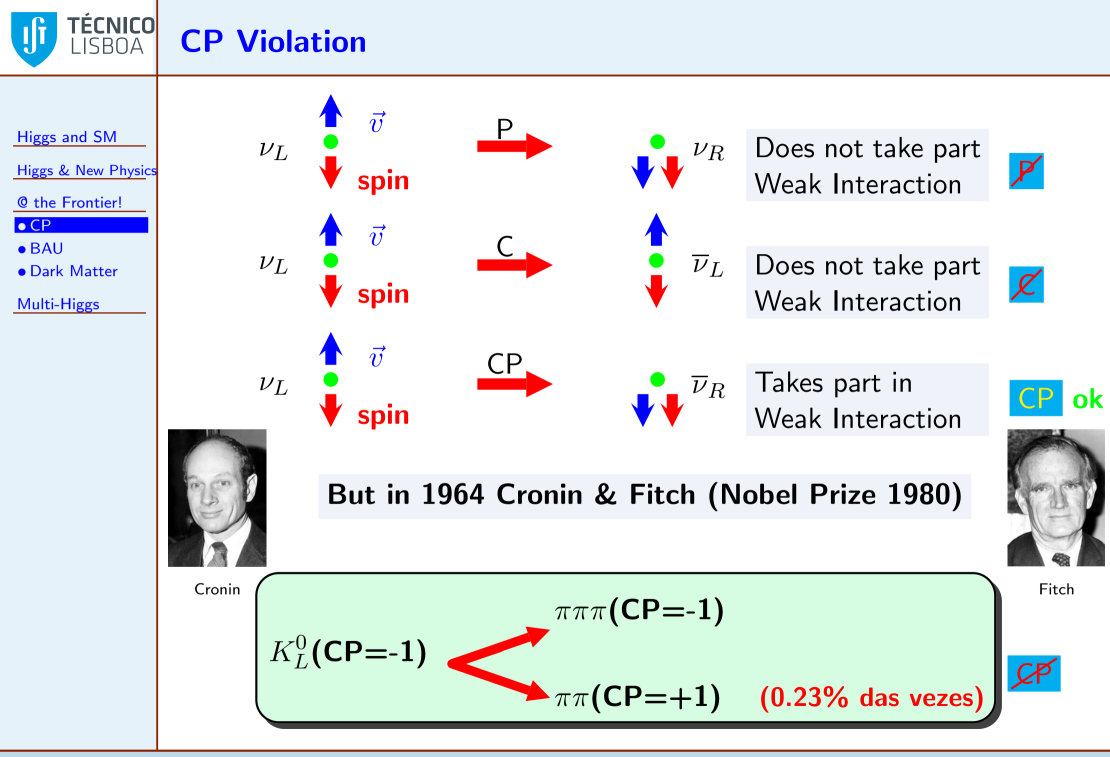
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J TÉCNICO LISBOA **The Higgs Boson as a Window into "New Physics"**

- Higgs and SM Higgs & New Physic @ the Frontier! Multi-Higgs
- Although it has been discovered already in 2012 the Higgs boson continues to have an high impact in the research in Particle Physics
- A search in the CFTP database shows that since 2010 we have published more than 60 papers with Higgs in the title
- This is due to the fact that an extended Higgs sector lead to many topics that we still do not know:
 - Higgs and "FCNC" (Flavour Changing Neutral Currents)
 - Higgs and Flavour
 - Higgs and Neutrinos
 - Higgs and CP Violation
 - Higgs, Baryogenesis and Leptogenesis
 - Higgs and Dark Matter

TÉCNICO LISBOA The Higgs Boson: A Window of Opportunities!





CP Violation and the Higgs Sector

CP violation has only being observed in the quark sector. The explanation uses the CKM matrix (Cabibbo-Kobayashi-Maskawa), Nobel Prize in 2008. It fits the current data (except BAU) but the question arises, can we also have CP violation in the Higgs sector?

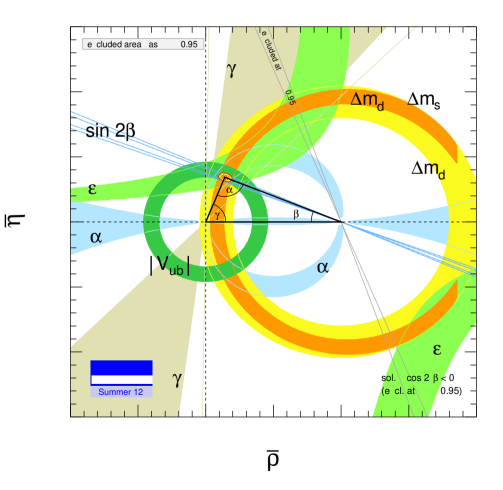


Nicola Cabibbo





Toshihide Maskawa



Higgs and SM

@ the Frontier!

• Dark Matter

Multi-Higgs

• CP • BAU

Higgs & New Physics

I TÉCNICO LISBOA **Higgs, Baryogenesis and Leptogenesis: Why do we exist?**

Higgs and SM

Higgs & New Physics

@ the Frontier!

• CP

• BAU

• Dark Matter

Multi-Higgs

Baryonic Asymmetry of the Universe

- In the beginning of the Universe there was an equal amount of matter and anti-matter
- Why it did no annihilate completely producing only photons?
- How to explain the number $\frac{n_B}{n_{\gamma}} \simeq 10^{-10}$?

Conditions for Baryogenesis

Sakharov

- Non-conservation of Baryon Number
- Non-equilibrium
- **CP** Violation

SM is not enough. Extended Higgs sector is needed! CP in Higgs sector?

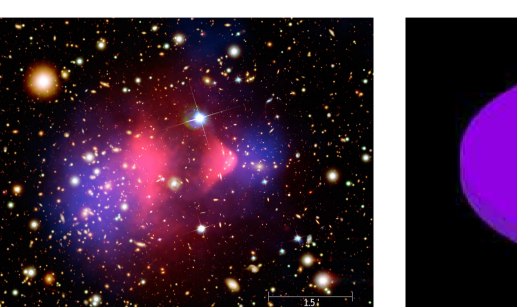


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- Experimental evidence for Dark Matter



- Higgs & New Physics
- @ the Frontier!
- CP
- BAU
- Dark Matter
- Multi-Higgs





- Suppose that exists a symmetry with some conserved charge $Q_{\rm DM}$
- Suppose that all SM particles have $Q_{\rm DM} = +1$
- We can have theories with extended Higgs sectors where some of the Higgs have $Q_{\rm DM}=-1$.
 - The lightest of these is stable. If it is neutral it can be DM

Dark Energy

TÉCNICO LISBOA Minimal Extension: 2HDM. Many Novelties

Higgs and SM

Higgs & New Physics

- @ the Frontier!
- Multi-Higgs
- 2HDM • C2HDM
- NHDM

- Several particles with Spin 0
 - Neutral:
 - Scalars: $h \in H$
 - Pseudoscalar: A
 - Or mixed: h_1, h_2, h_3 like in the C2HDM
 - Charged: H^{\pm}
- Properties of the minimum of the potential changed
 - Minima with charge breaking (to avoid!)
 - More than one minimum. What is the absolute minimum?
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- Theory
 - Explicit Violation
 - Spontaneous Violation
- Calculation of the contribution to the EDM of particles

- Experiment
 - Scalar- Pseudoscalar mixing
 - Measure more precisely the EDM's

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ISBOA Models with N Higgs doublets: Ongoing work

Higgs and SM <u>Higgs & New Physi</u>cs @ the Frontier! <u>Multi-Higgs</u> • 2HDM • C2HDM • NHDM

- In collaboration with Prof. João Silva (see next talk)
- We are interested in Models with $N\geq 3$ Higgs doublets
- We will have many more particles, including several charged Higgs, but the structure can be described in very simple terms.
- We want to study:
 - Compatible Symmetries
 - CP Violation
 - Flavour violation in the fermonic sector
- We want candidates the finish the thesis in 2020, but we can start at any time
- We offer good results: all students that have done Master degree with us finished publishing a paper (and others in peparation) and were integrated in international collaborations with world experts in the field

UTÉCNICO LISBOA Our Students in Multi-Higgs

- Duarte Fontes
 - Master 2014
 - 9 published papers
 - Now our PhD student
 - The new software FeynMaster
- Miguel Bento
 - Master 2017
 - 2 published papers
 - Now our PhD student
- Francisco Faro
 - Master 2019
 - 1 published paper
 - Another to come soon

Higgs and SM

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Multi-Higgs

2HDM C2HDM

• NHDM

Higgs & New Physics