

# VOYAGE A TRAVERS L'UNIVERS DE SES ORIGINES A NOS JOURS



Ecole Internationale Daniel Chalonge

Ecole Internationale Daniel Chalonge  
**SESSION OUVERTE d'AUTOMNE 2013**  
**LAST NEWS OF THE UNIVERSE ANTICIPATED**



# *Dernières Nouvelles de l'Univers Anticipées*

## *Latest News of the Universe Anticipated*

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**Observatoire de Paris , Paris 28 /11/2013**



# CONTENT OF THE UNIVERSE

ATOMS, the building blocks of stars and planets:  
represent only the 4.6%

DARK MATTER comprises 23.4 % of the universe.  
This matter, different from atoms, does not emit or absorb  
light. It has only been detected indirectly by its gravity.

72% of the Universe, is composed of DARK ENERGY  
that acts as a sort of an anti-gravity.  
This energy, distinct from dark matter, is responsible for  
the present-day acceleration of the universal expansion,  
compatible with cosmological constant

# CONTENTS

- (I) The Standard Model of the Universe Includes Inflation**
- (II) THE NATURE OF DARK MATTER IN GALAXIES**  
from Theory and Observations: **Warm (keV scale) DM**
- (III) NEW: THE ESSENTIAL ROLE OF QUANTUM PHYSICS IN WDM GALAXIES:**  
Semiclassical framework: Analytical Results  
and Numerical (including analytical) Results  
**Observed Galaxy cores and structures from Fermionic WDM and more results.**
- (IV) NEW: The generic Galaxy types and properties from a same physical framework: From quantum (compact, dwarfs) to classical (dilute, large) galaxies. Equation of state**

# HIGHLIGHTS

**(I)** The Effective (Ginsburg-Landau) Theory of Inflation

## PREDICTIONS :

**The Primordial Cosmic Banana: non-zero amount of primordial gravitons.** And Forecasts for CMB exps.

**(II) : TURNING POINT IN THE DARK MATTER PROBLEM: DARK MATTER IN GALAXIES** from Theory and Observations: **Warm (keV scale) dark matter**

**Physical Clarification and Simplification**

**GALAXY FORMATION AND EVOLUTION IN AGREEMENT WITH OBSERVATIONS**

**naturally re-insert in COSMOLOGY (LWDM)**

**Analytical Results and Numerical**

# NEW RESULTS

## FERMIONIC QUANTUM WDM and GRAVITATION DETERMINE THE OBSERVED PHYSICAL GALAXY PROPERTIES

-> Dark matter (DM) is the main component of galaxies.

Quantum mechanics is a cornerstone of physics from microscopic to macroscopic systems as quantum liquids  $\text{He}^3$ , white dwarf stars and neutron stars.

-> Recent study : Destri, de Vega, Sanchez, (New Astronomy 22, 39, 2013) suggest that quantum mechanics is also responsible of galaxy structures at the kpc scales and below: near the galaxy center, below 10 - 100 pc, the DM quantum effects are important for warm DM (WDM), that is for DM particles with masses in the keV scale.

-> A new approach to galaxy structure with results in remarkable agreement with observations:

**(i) Dwarf galaxies turn to be quantum macroscopic objects for WDM supported against gravity by the WDM fermion pressure**

**(ii) Theoretical analytic framework based on Thomas-Fermi approach determine galaxy structure from the most compact dwarf galaxies to the largest dilute galaxies (spirals, ellipticals).**

**The obtained galaxy mass, halo radius, phase-space density, velocity dispersion, are fully consistent with observations.**

**(iii) Interestingly enough, a minimal galaxy mass and minimal velocity dispersion are found for DM dominated objects, which in turn imply an universal minimal mass  $m_{\min} = 1.9 \text{ keV}$  for the WDM particle.**

## - OBSERVED GALAXY CORES vs CDM CUSPS and WDM CORES-

- Astronomical observations show that the **DM galaxy density profiles are cored**, that is, profiles which are flat at the center.

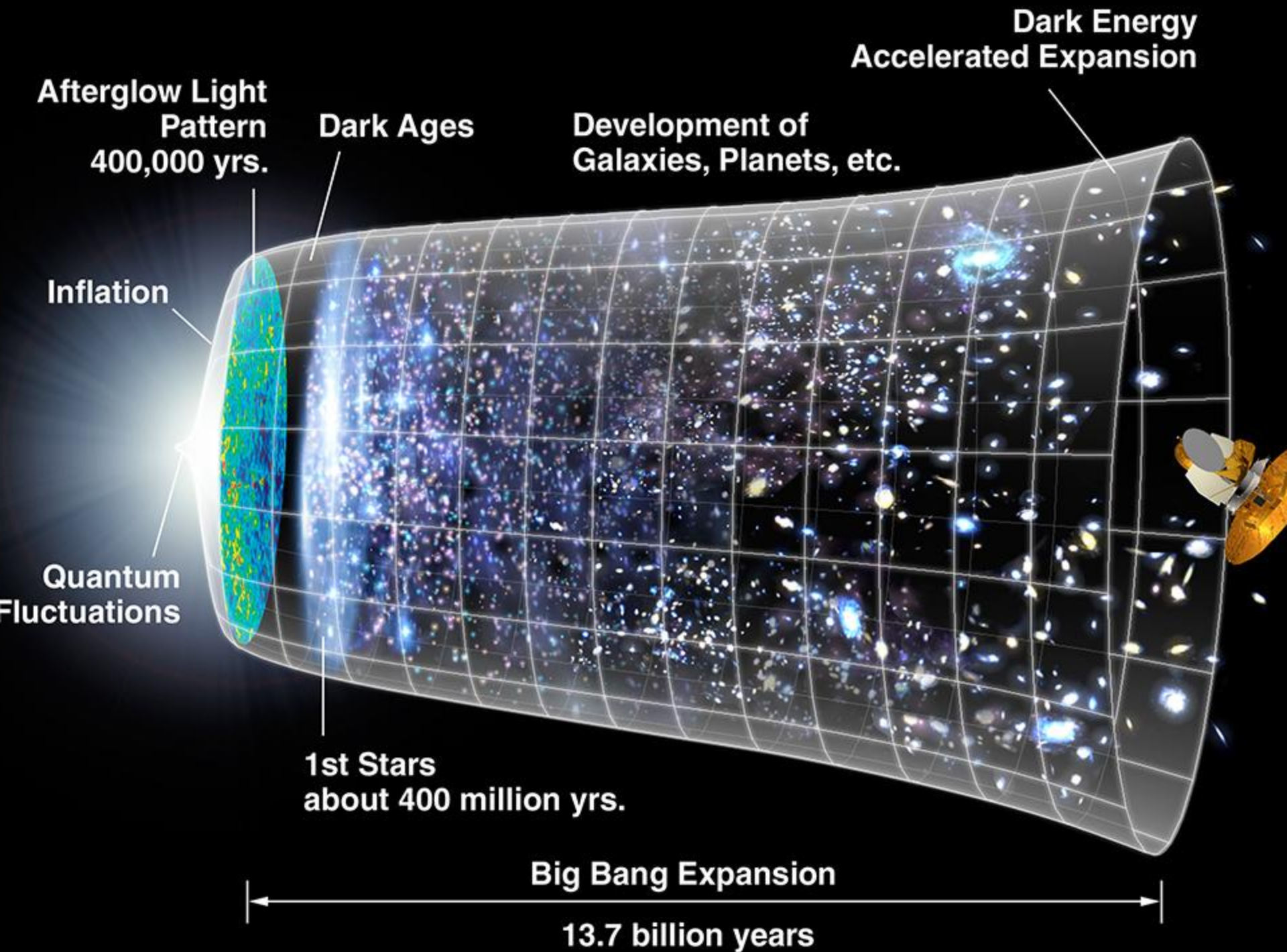
On the contrary, **N-body CDM simulations exhibit cusped density profiles**, with a typical  $1/r$  cusped behaviour near the galaxy center  $r = 0$ .

**Classical N-body WDM simulations** exhibit cores but with sizes much smaller than the observed cores.

We have recently developed a new approach to this problem thanks to **Quantum Mechanics**.

- **Fermions** always provide a non vanishing **pressure of quantum nature** due to the combined action of the Pauli exclusion principle and Heisenberg uncertainty principle.
- **Quantum effects for WDM fermions rule out the presence of galaxy cusps for WDM and enlarge the classical core sizes because their repulsive and non-local nature extend well beyond the small pc scales.**





# From WMAP9 to Planck

Understanding the direction in which data are pointing:

- **PREDICTIONS for Planck**

- **Standard Model of the Universe**

- **Standard Single field Inflation**

- **NO RUNNING of the Primordial Spectral Index**

- **NO Primordial NON GAUSSIANITY**

- **$N_{\text{eff}}$  neutrinos : --> Besides meV active neutrinos:**

- **1 or 2 sterile neutrinos**

- **Would opens the sterile neutrino Family:**

- **keV sterile neutrino –WDM-**

# • Large Hadron Collider

- The first LHC results at 7-8 TeV, with the discovery of a candidate Higgs boson and **the non observation of new particles or exotic phenomena**, have made a big step towards completing **the experimental confirmation of the Standard Model of particle physics.**
- It is thus a good moment **to recall our scientific predictions made several years ago on this matter because they are of full actuality.**

# Large Hadron Collider - LHC-

The results are completely in line with  
the Standard Model.

**No evidence of SUSY at LHC**

*“Supersymmetry may not be dead but these latest results have certainly put it into hospital.”*

(Prof Chris Parkes, spokesperson for the UK  
Participation in the LHCb experiment)

**→ Does Not support wimps -CDM-**

*(In agreement with all dedicated wimp experiments at work from more than 20 years which have not found any*

*wimp's signal )* “So far researchers who are racing to find evidence of so called 'new physics', ie non-standard models, have run into a series of dead ends”.

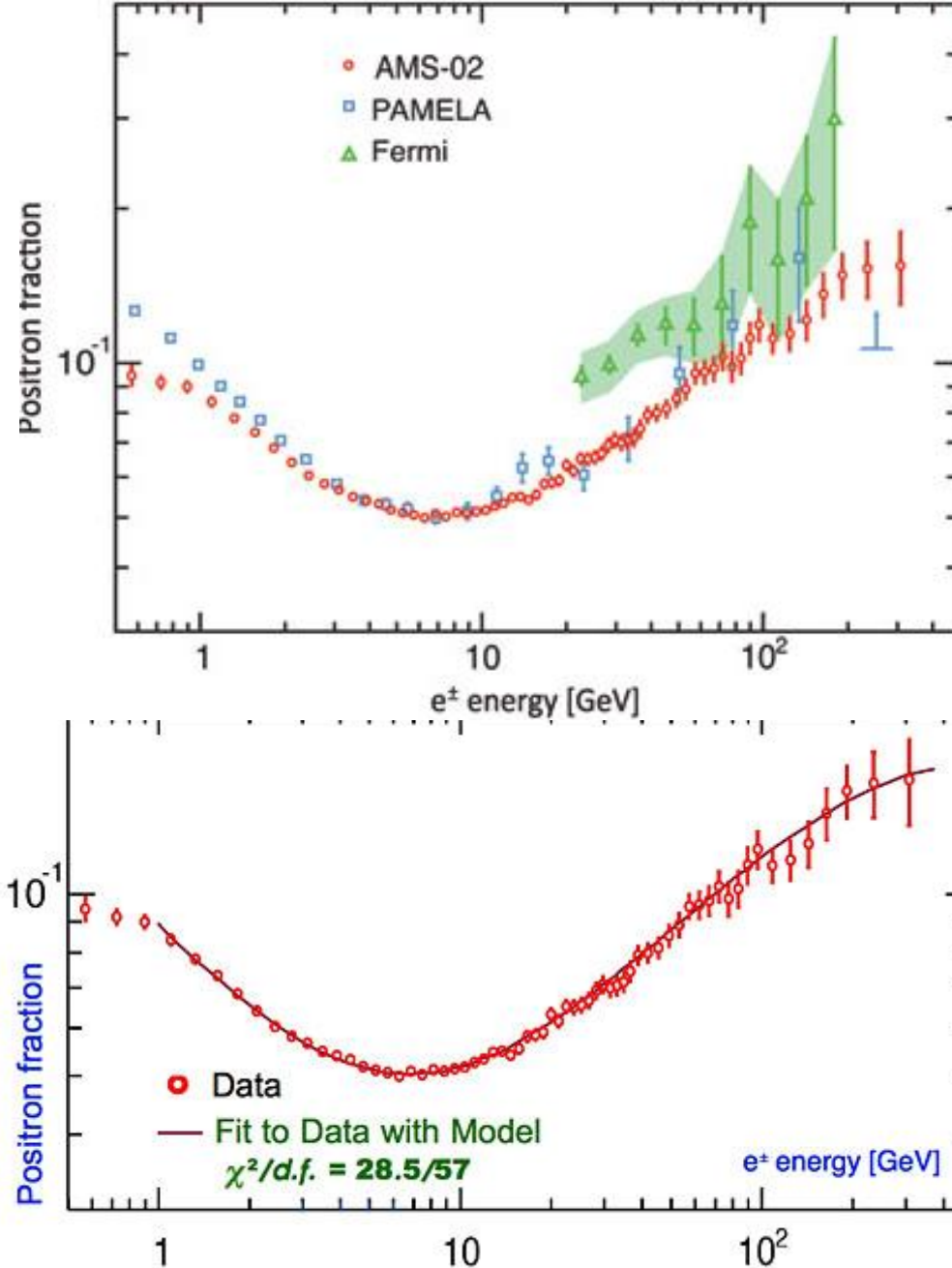


# ANTIMATTER IN SPACE - AMS on board ISS Alpha Magnet Spectrometer



NASA

NASA



**Positron excess in cosmic rays are not related to DM physics but to astrophysical sources and astrophysical mechanisms and can be explained by them**

# LHC AMS PLANCK

**Three beautiful and big experiments  
of performant instruments, technology,  
industry, achievements and successful  
operation which do not find the main  
scientific objective emphasized by them  
(for which they were designed)**

- **Why No Experimental Detection of the DM particle has been reached so far ?**

- **Because:**

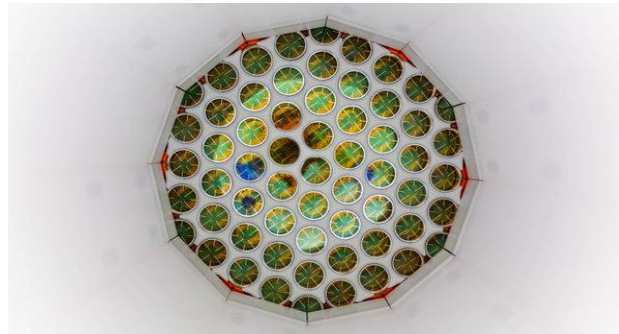
- All experimental searches for DM particles are dedicated to CDM: wimps of  $m > 1 \text{ GeV}$ ,
- While the DM particle mass is in the keV scale .
- Moreover, past, present and future reports of signals of such CDM experiments **cannot be due to DM** because of the same reason.
- **The inconclusive signals in such experiments should be originated by phenomena of other kinds.**
- In addition, such signals contradict each other supporting the idea that they are **unrelated to any DM detection.**



# **LUX Large Underground Xenon Detector**

**30 October 2013**

**Dark Matter Experiment Has Detected Nothing,  
Researchers Say Proudly**



- **They found no sign of WIMPS signals.**  
beyond the expected background noise.
- The experiment did so at far better sensitivities than any such experiment before it.

## Sterile Neutrinos $\nu$

Rhenium and Tritium **beta decay** (MARE, KATRIN).

Theoretical analysis: H J de V, O. Moreno, E. Moya de Guerra, M. Ramón Medrano, N. Sánchez, Nucl. Phys. B866, 177 (2013).

[Other possibility to detect a sterile  $\nu_s$ : a precise measure of nucleus recoil in tritium beta decay.]

**Conclusion: the empty slot** of right-handed neutrinos in the Standard Model of particle physics can be filled by **keV-scale sterile neutrinos** describing the DM.

An appealing **mass** neutrino hierarchy appears:

- Active neutrino:  $\sim$  mili eV
- Light sterile neutrino:  $\sim$  eV
- Dark Matter:  $\sim$  keV
- Unstable sterile neutrino:  $\sim$  MeV....

# LHC AMS PLANCK

**Three beautiful and big experiments  
of performant instruments, technology,  
industry, achievements and successful  
operation which do not find the main  
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## Recent News on Cosmological Observables

**Before** 2013: Hubble constant  $H_0 = 73.8 \pm 2.4 \frac{\text{km}}{\text{s}} \frac{1}{\text{Mpc}}$  from direct observations of Cepheids by HST,  $\Omega_m = 0.27 \pm 0.03$   
A G Riess et al. ApJ 730, 119 (2011).

Planck 2013:  $H_0 = 67.3 \pm 1.2 \frac{\text{km}}{\text{s}} \frac{1}{\text{Mpc}}$ .  $\Omega_m = 0.32 \pm 0.02$ .

Planck **assumed** here only three neutrinos and **no sterile neutrinos**  $\nu_s$ .

There is today **strong evidence** for  $\nu_s$  from short baseline experiments (reactors, MiniBoone, LSND).

Adding **one**  $\nu_s$  yields:

$H_0 = 70 \pm 1.2 \frac{\text{km}}{\text{s}} \frac{1}{\text{Mpc}}$ .  $\Omega_m = 0.30 \pm 0.01$  for  $m_s = 0.4 \text{ eV}$ .

These values for  $H_0$  and  $\Omega_m$  **are compatible** with the direct astronomical measurements.

M. Wyman et al. arXiv:1307.7715, J. Hamann & J. Haserkamp, arXiv:1308.3255, R. Battye & A. Moss, arXiv:1308.5870, G. Gerbino et al. arXiv:1308.0100

# Effective Theory of Inflation (ETI) confirmed by Planck

Quantity	ETI Prediction	Planck 2013
Spectral index $1 - n_s$	order $1/N = 0.02$	0.04
Running $dn_s/d\ln k$	order $1/N^2 = 0.0004$	$< 0.01$
Non-Gaussianity $f_{NL}$	order $1/N = 0.02$	$< 6$
	ETI + WMAP+LSS	
tensor/scalar ratio $r$	$r = 0.04-0.05$	$< 0.11$
inflaton potential curvature $V''(0)$	$V''(0) < 0$	$V''(0) < 0$

ETI + WMAP+LSS means the MCMC analysis combining the ETI with WMAP and LSS data. Such analysis calls for an inflaton potential with negative curvature at horizon exit. **The double well potential** is favoured (new inflation).

D. Boyanovsky, C. Destri, H. J. de Vega, N. G. Sanchez, arXiv:0901.0549, IJMPA 24, 3669-3864 (2009).

**Two key observable numbers :**  
**associated to the primordial density and**  
**primordial gravitons :**

$$\mathbf{n_s = 0.9608 , \quad r}$$

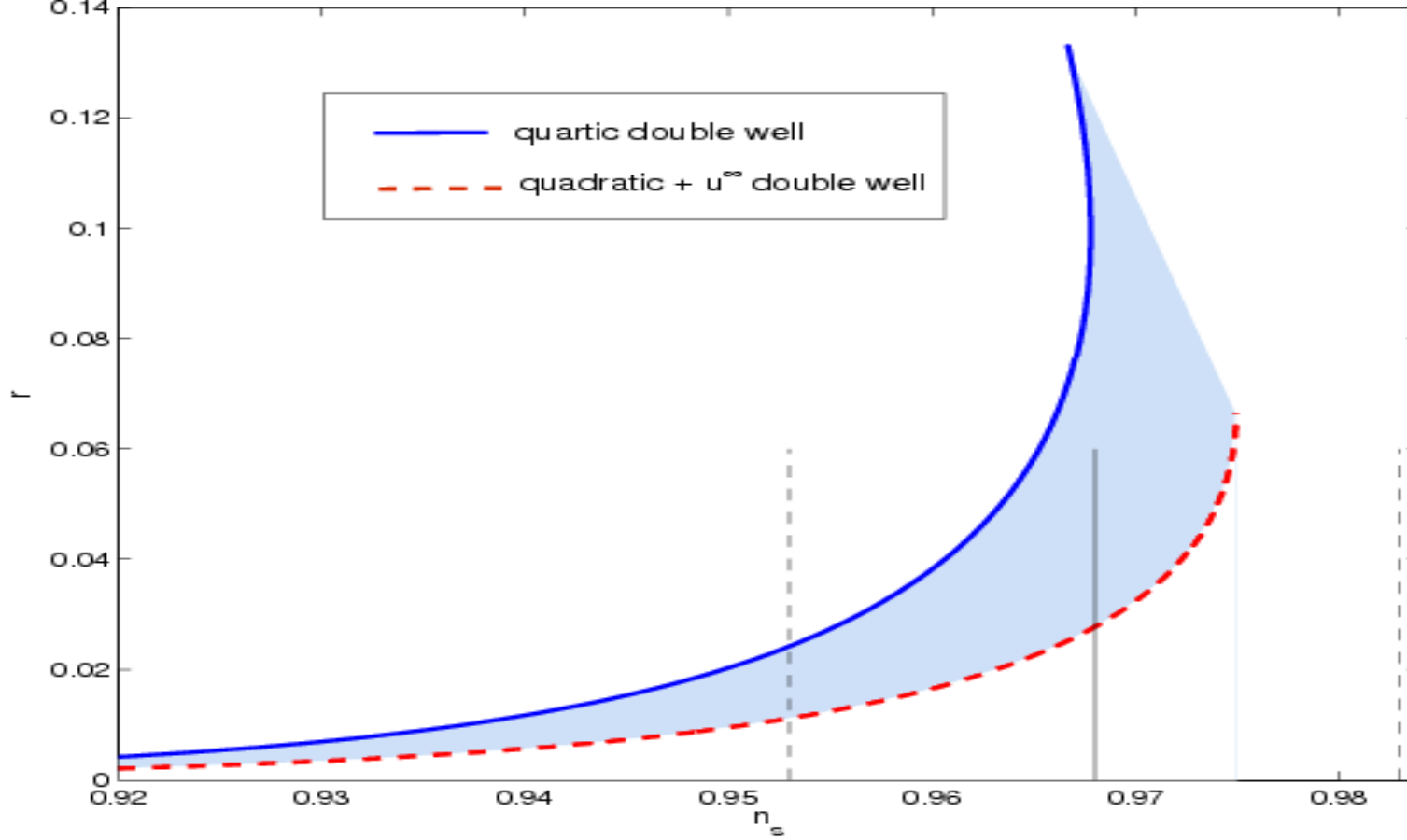
**PREDICTIONS**

$$\mathbf{r < 0.053}$$

$$\mathbf{r > 0.021}$$

$$\mathbf{0.021 < r < 0.053}$$

**Most probable value:  $r \sim 0.051$**



## THE PRIMORDIAL COSMIC BANANA

The tensor to scalar ratio  $r$  (primordial gravitons) versus the scalar spectral index  $n_s$ . **The amount of  $r$  is always non zero**  
H.J. de Vega, C. Destri, N.G. Sanchez, Annals Phys 326, 578(2011)

# The Energy Scale of Inflation

## Grand Unification Idea (GUT)

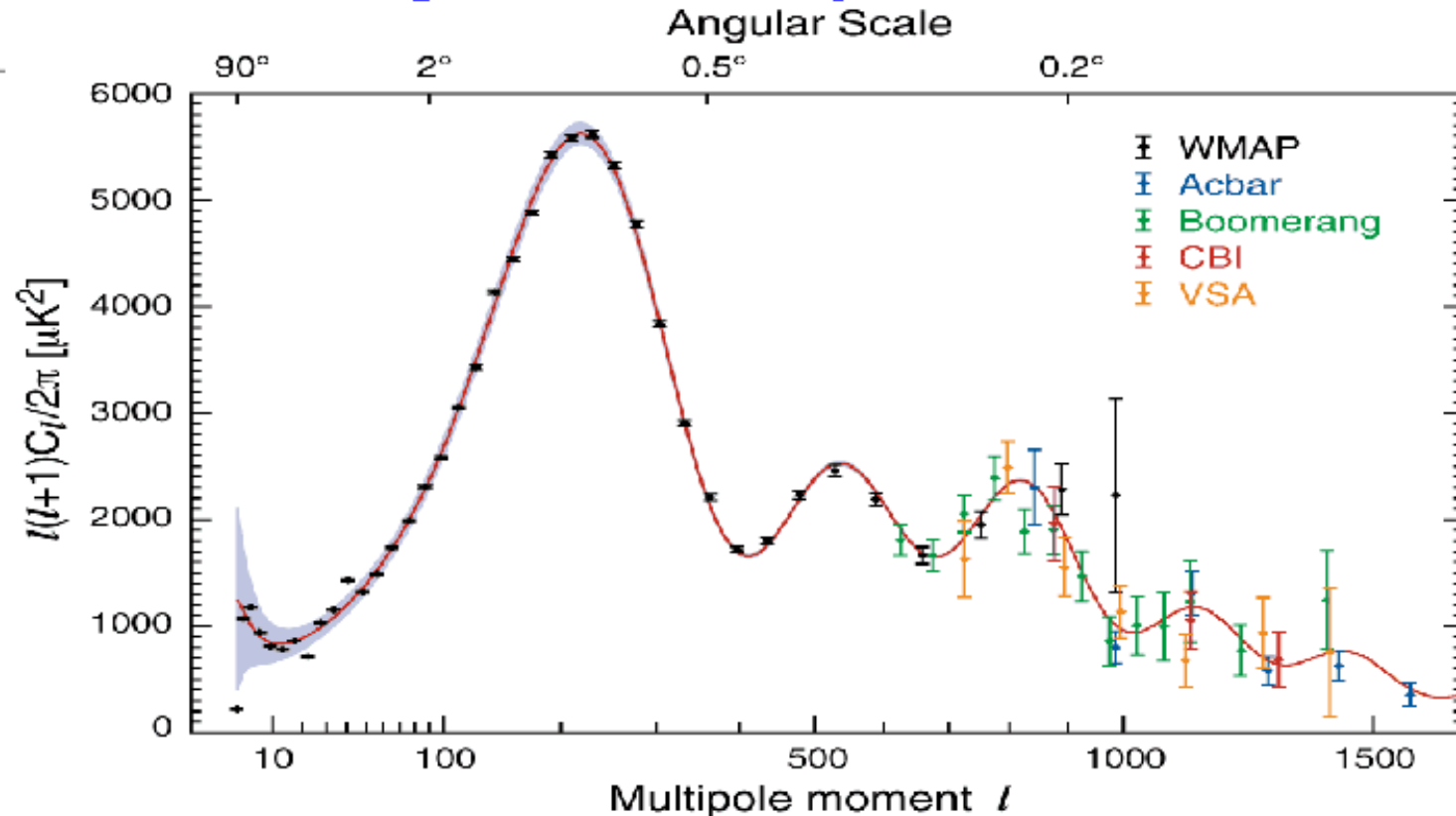
- Renormalization group running of electromagnetic, weak and strong couplings shows that they **all meet** at  $E_{GUT} \simeq 2 \times 10^{16}$  GeV
- Neutrino masses are explained by the **see-saw** mechanism:  $m_\nu \sim \frac{M_{\text{Fermi}}^2}{M_R}$  with  $M_R \sim 10^{16}$  GeV.
- Inflation energy scale:  $M \simeq 10^{16}$  GeV.

Conclusion: the GUT energy scale appears in at least **three** independent ways.

Moreover, moduli potentials:  $V_{\text{moduli}} = M_{\text{SUSY}}^4 v \left( \frac{\phi}{M_{Pl}} \right)$  resemble inflation potentials provided  $M_{\text{SUSY}} \sim 10^{16}$  GeV.  
**First observation of SUSY in nature??**



## WMAP 5 years data set plus other CMB data



These Acoustic Oscillations are excited by the primordial inflationary power:  $P(k) = \Delta k^{n_s-1}$ ,  $n_s$  = spectral index. An explanation for the **the quadrupole suppression**: the fast-roll stage of inflation. DB, HJdV, NGS, PRD74, 123006 and 123007 (2006).



# COSMIC HISTORY AND CMB QUADRUPOLE SUPPRESSION

DAWN  
OF  
TIME  
?

Planck time:  $t \sim 10^{-44}$  sec

$t \sim 10^{-39}$  sec



inflation

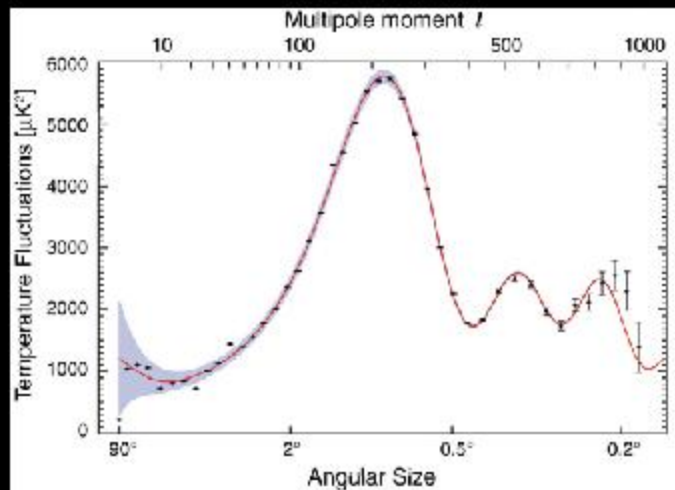
Fast roll inflation produces  
the CMB quadrupole  
suppression

Fast roll inflation

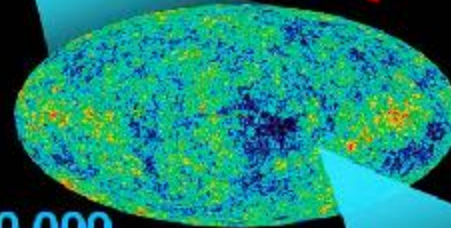
$10^{-39}$  sec  $\sim t \sim 10^{-38}$  sec

Slow roll inflation

$10^{-38}$  sec  $\sim t \sim 10^{-36}$  sec



380,000  
years



13.7  
billion  
years



# Dark Matter Particles

DM particles decouple due to the universe expansion, their distribution function **freezes out** at decoupling.

The characteristic length scale is the **free streaming scale** (or Jeans' scale). For DM particles decoupling UR:

$$r_{Jeans} = 57.2 \text{ kpc} \frac{\text{keV}}{m} \left( \frac{100}{g_d} \right)^{\frac{1}{3}}, \text{ solving the linear Boltz-V eqs.}$$

$g_d$  = number of UR degrees of freedom at decoupling.

DM particles can **freely** propagate over distances of the order of the free streaming scale.

Therefore, structures at scales smaller or of the order of  $r_{Jeans}$  are **erased**.

The size of the DM galaxy cores is in the  $\sim 50$  kpc scale  $\Rightarrow m$  should be in the keV scale (WDM particles).

For neutrinos  $m \sim \text{eV}$  HDM particles

$r_{Jeans} \sim 60 \text{ Mpc} \Rightarrow$  **NO GALAXIES FORMED**.

# Dark Matter: from primordial fluctuations to Galaxies

❖ **Cold (CDM)**: small velocity dispersion: small structures form first, **bottom-up** hierarchical growth formation, *too heavy (GeV)*

❖ **Hot (HDM)** : large velocity dispersion: big structures form first, **top-down**, fragmentation, ruled out, *too light (eV)*

**Warm (WDM)**: “in between”, *right mass scale, (keV)*

**$\Lambda$ WDM** Concordance Model:

**CMB + LSS + SSS Observations**

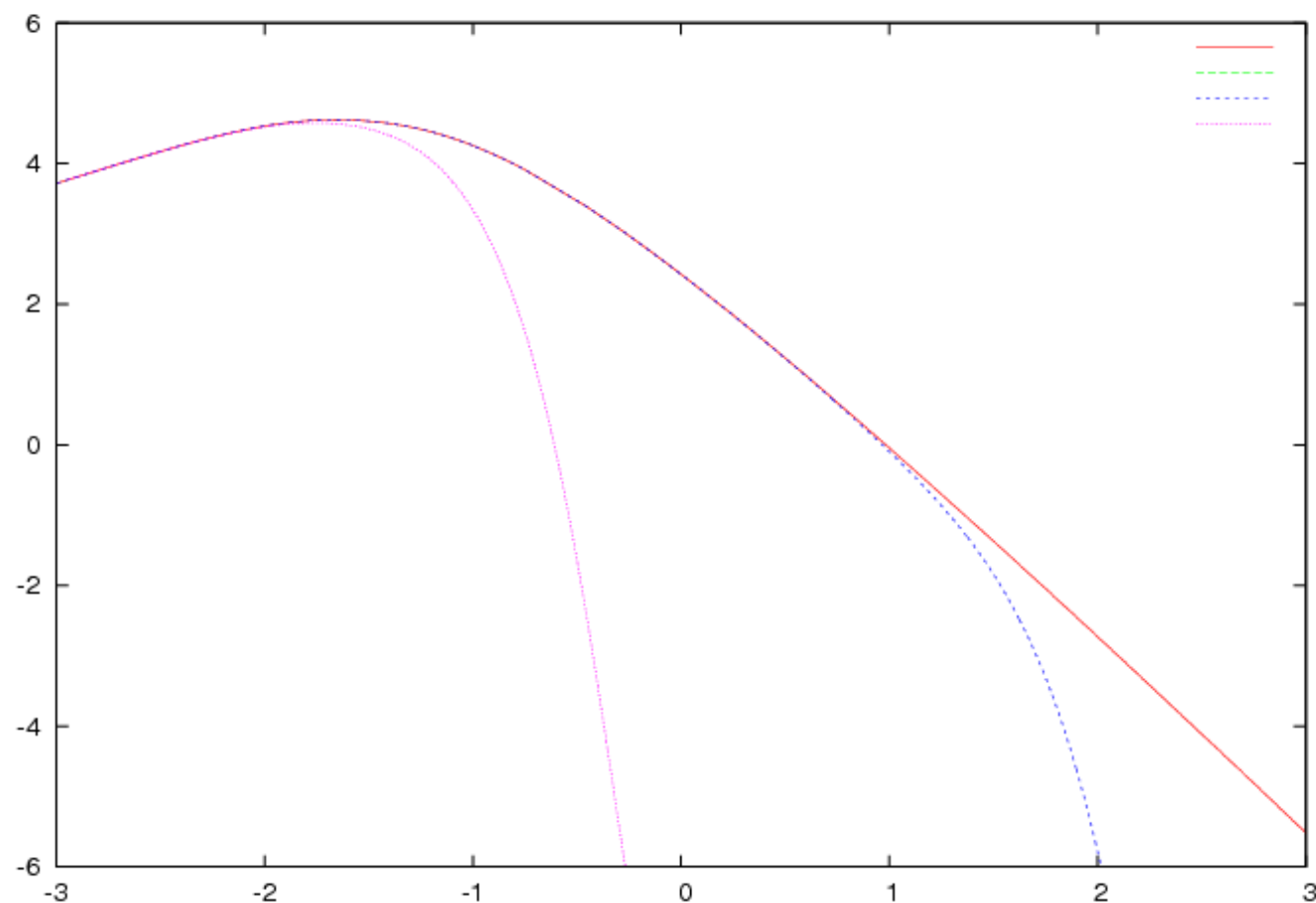
**DM is WARM and COLLISIONLESS**

**CDM**

**Problems:**

- { “clumpy halo problem”, large number of satellite galaxies
- { “satellite problem”, overabundance of small structures
- {  $\rho(r) \sim 1/r$  (cusp)
- And other problems.....

## Linear primordial power today $P(k)$ vs. $k$ Mpc $h$



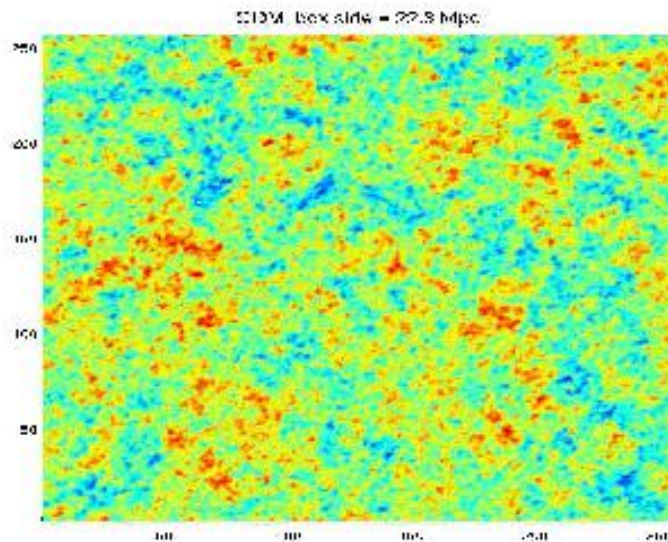
$\log_{10} P(k)$  vs.  $\log_{10}[k \text{ Mpc } h]$  for **WIMPS**, **1 keV** DM particles and **10 eV** DM particles.  $P(k) = P_0 k^{n_s} T^2(k)$ .

$P(k)$  cutted for **1 keV** DM particles on scales  $\lesssim 100$  kpc.

Transfer function in the MD era from Gilbert integral eq

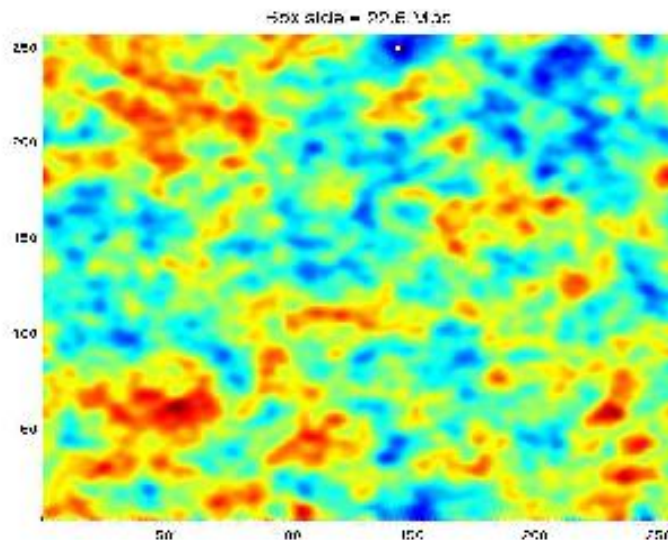


# WDM vs. CDM linear fluctuations today



Box side = 22.6 Mpc. [C. Destri, private communication].

WDM:



# **WARM DARK MATTER REPRODUCE**

**→OBSERVED GALAXY DENSITIES  
AND VELOCITY DISPERSIONS**

**→SOLVES the OVERABUNDANCE (“satellite)  
PROBLEM**

**->OBSERVED SURFACE DENSITY VALUES OF  
DARK MATTER DOMINATED GALAXIES**

**→OBSERVED GALAXY  
CORED DENSITY PROFILES : QUANTUM  
MECHANICS**



# Dwarf galaxies as quantum objects

de Broglie wavelength of DM particles  $\lambda_{dB} = \frac{\hbar}{m \sigma}$

$d$  = mean distance between particles,

$\sigma$  = DM mean velocity

$$d = \left( \frac{m}{\rho} \right)^{\frac{1}{3}}, \quad Q = \rho / \sigma^3, \quad Q = \text{phase space density.}$$

ratio:  $\mathcal{R} = \frac{\lambda_{dB}}{d} = \hbar \left( \frac{Q}{m^4} \right)^{\frac{1}{3}}$

Observed values:  $2 \times 10^{-3} < \mathcal{R} \left( \frac{m}{\text{keV}} \right)^{\frac{1}{3}} < 1.4$

The **larger**  $\mathcal{R}$  is for ultracompact dwarfs.

The **smaller**  $\mathcal{R}$  is for big spirals.

$\mathcal{R}$  near unity (or above) means a **QUANTUM OBJECT**.

**Observations alone** show that compact dwarf galaxies are **quantum objects** (for WDM).

## The quantum radius $r_q$ for different kinds of DM

DM type	DM particle mass	$r_q$	
CDM	1 – 100 GeV	$1 - 10^4$ meters	in practice zero
WDM	1 – 10 keV	0.1 – 1 pc	compatible with observed cores
HDM	1 – 10 eV	kpc - Mpc	too big !

# RESULTS

**All the obtained density profiles are cored.**

**The Core Sizes are in agreement with the observations**

**from the compact galaxies where  $r_h \sim 20$  pc till the  
spiral and elliptical galaxies where  $r_h \sim 0.2 - 60$  kpc.**

**The larger and positive is the chemical potential  $v(0)$ , the smaller is the core.**

**The minimal one arises in the degenerate case  $v(0) \rightarrow +\infty$   
(compact dwarf galaxies).**

**And**

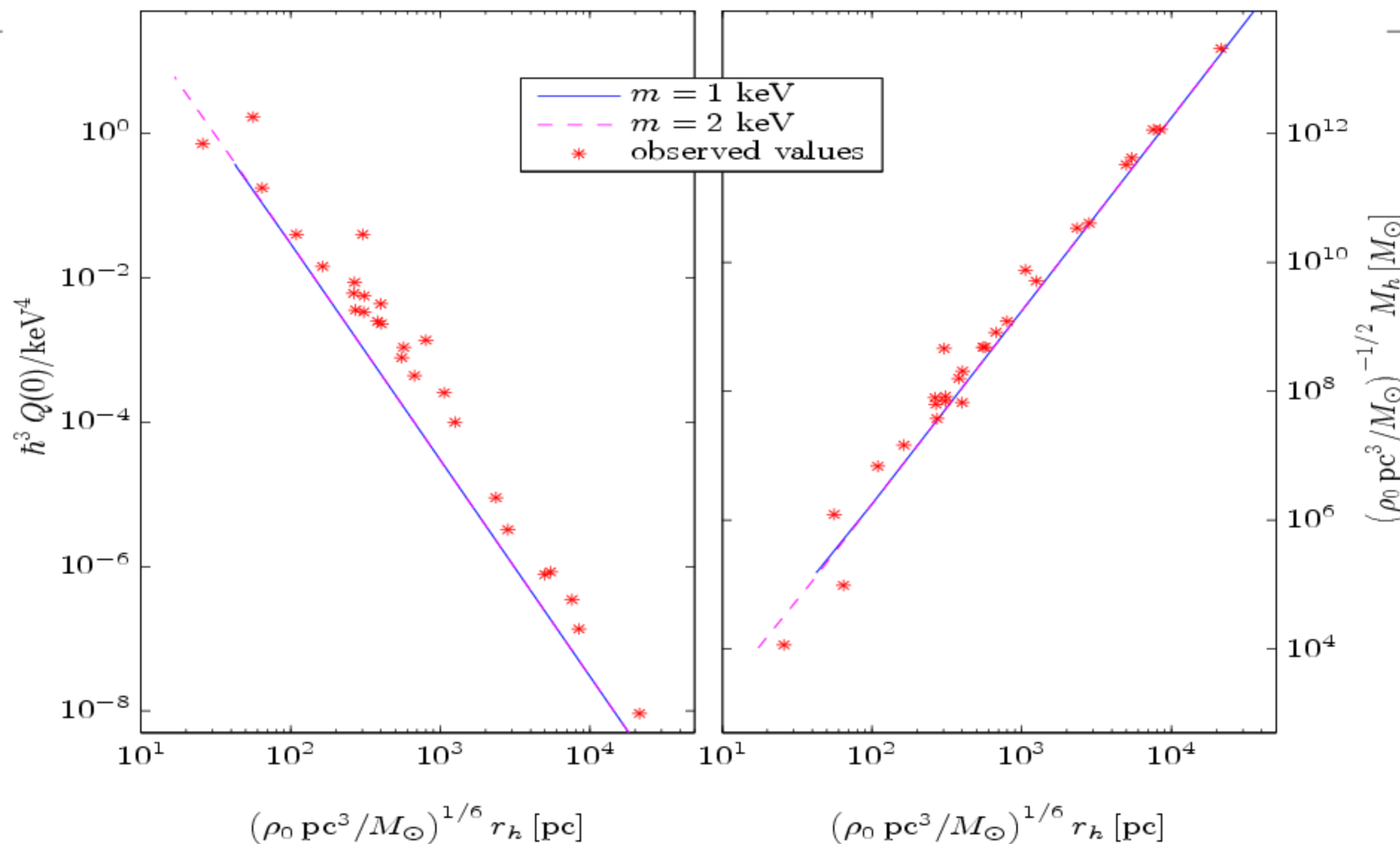
**The Phase-space Density**

**The Galaxy halo Masses.**

**Agreement is found in all the range of galaxies  
for a DM particle mass  $m$  around 2 keV.**

**Error bars of the observational data are not shown but they are at least about 10-20 %.**

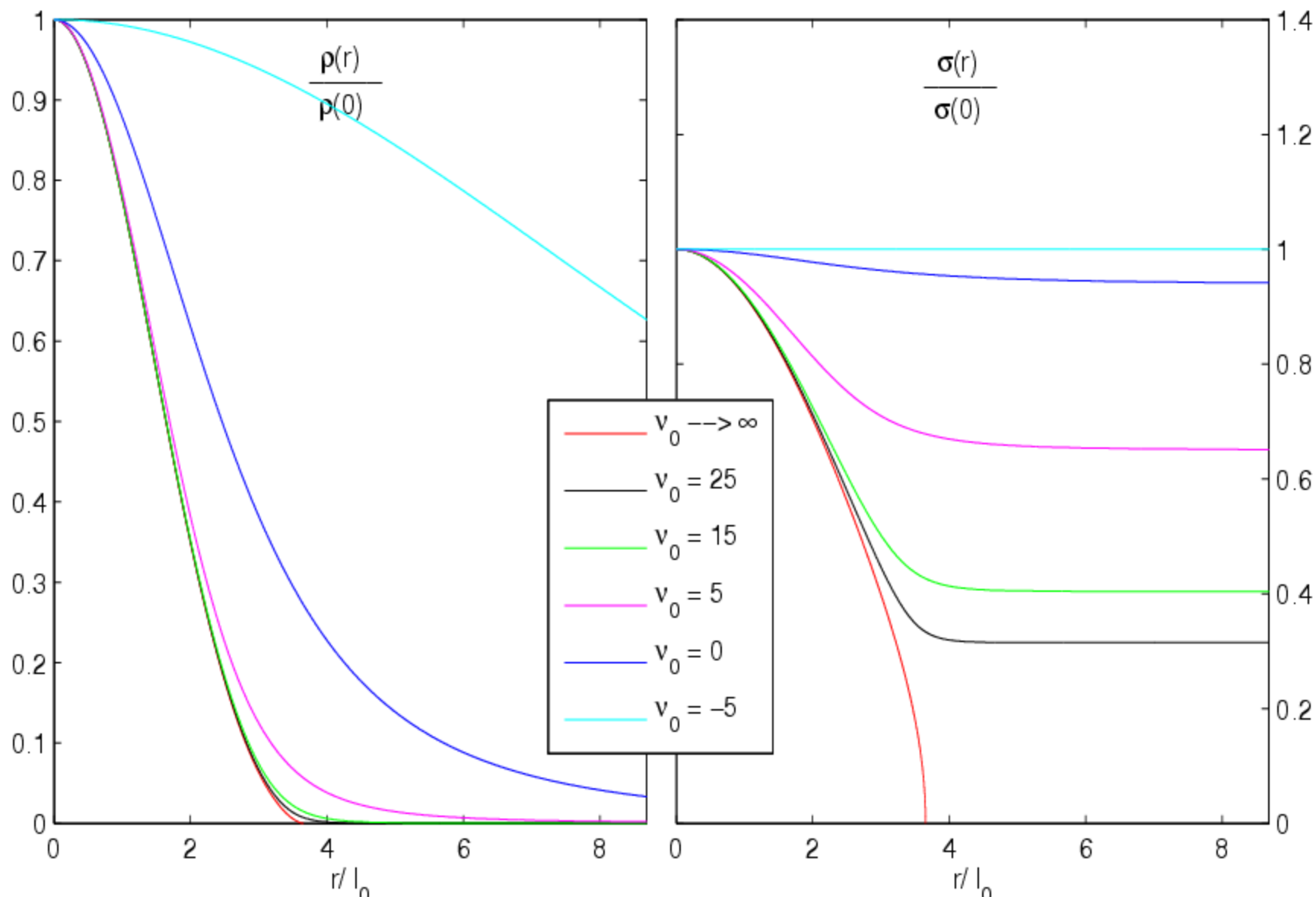
# $Q$ vs. halo radius. Galaxy observations vs. Thomas-Fermi



observed  $Q = \rho/\sigma^3$  from stars are **upper bounds** for DM  $Q$

# Density and velocity profiles from Thomas-Fermi

Cored density profile and velocity profile obtained from Thomas-Fermi.



## THE MINIMAL GALAXY MASS

A minimal galaxy mass and minimal velocity dispersion are found.

This in turn implies a **minimal mass  $m_{\min}$**  =1.91 keV for the WDM particle.

This **minimal WDM mass** is a **universal** value, independent of the WDM particle physics model because only relies on the **degenerate quantum fermion state**, which is universal whatever is the non-degenerate regime.

These results and the observed halo radius and mass of the compact galaxies also **provide further indication that the WDM particle mass  $m$  is approximately around 2 keV.**

More precise data will make this estimation more precise.

# Minimal galaxy mass from degenerate WDM

The halo radius, the velocity dispersion and the galaxy mass take their **minimum** values for degenerate WDM:

$$r_{h \min} = 24.51 \dots \text{ pc } \left( \frac{m}{\text{keV}} \right)^{\frac{4}{3}} \left[ \rho(0) \frac{\text{pc}^3}{M_{\odot}} \right]^{\frac{1}{6}}$$

$$M_{\min} = 2.939 \dots 10^5 M_{\odot} \left( \frac{\text{keV}}{m} \right)^4 \sqrt{\rho(0) \frac{\text{pc}^3}{M_{\odot}}}$$

$$\sigma_{\min}(0) = 2.751 \dots \frac{\text{km}}{\text{s}} \left( \frac{\text{keV}}{m} \right)^{\frac{4}{3}} \left[ \rho(0) \frac{\text{pc}^3}{M_{\odot}} \right]^{\frac{1}{3}}.$$

These **minimum** values **correspond** to the observations of compact dwarf galaxies.

Lightest known compact dwarf galaxy is Willman I:

$$M_{\text{Willman I}} = 2.9 \cdot 10^4 M_{\odot}$$

Imposing  $M_{\text{Willman I}} > M_{\min}$  yields the **lower bound** for the WDM particle mass:  $m > 1.91 \text{ keV}$ .

# **WARM DARK MATTER REPRODUCE**

**→OBSERVED GALAXY DENSITIES  
AND VELOCITY DISPERSIONS**

**→OBSERVED GALAXY  
CORED DENSITY PROFILES**

**->OBSERVED SURFACE DENSITY VALUES OF  
DARK MATTER DOMINATED GALAXIES**

**→SOLVES the OVERABUNDANCE (“satellite)  
PROBLEM and the CUSPS vs CORES Problem**



## • **WDM OVERALL CONCLUSION**

- To conclude, we find it is highly remarkable that in the context of warm dark matter, the quantum description provided by this semiclassical framework, (**quantum WDM** and classical gravitation), **is able to reproduce such broad variety of galaxies.**
- The resulting **galaxy, halo radius, galaxy masses and velocity dispersion** are fully consistent with observations for all different types of galaxies. **Fermionic WDM treated quantum mechanically**, as it must be, is able to reproduce the observed galactic cores and their sizes. In addition, **WDM simulations produce the right DM structures in agreement with observations for scales  $>$  kpc.**

**IN PROGRESS**

**H. J. de Vega, N. G. Sanchez:**  
**BLACK HOLES FORMED**  
**by WDM and BARYONS**

**(GALACTIC SUPERMASSIVE, STELLAR)**

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**Galaxy Structure from Classical Cosmological**  
**Boltzmann-Vlasov equations:**  
**Generalized Larson equations**

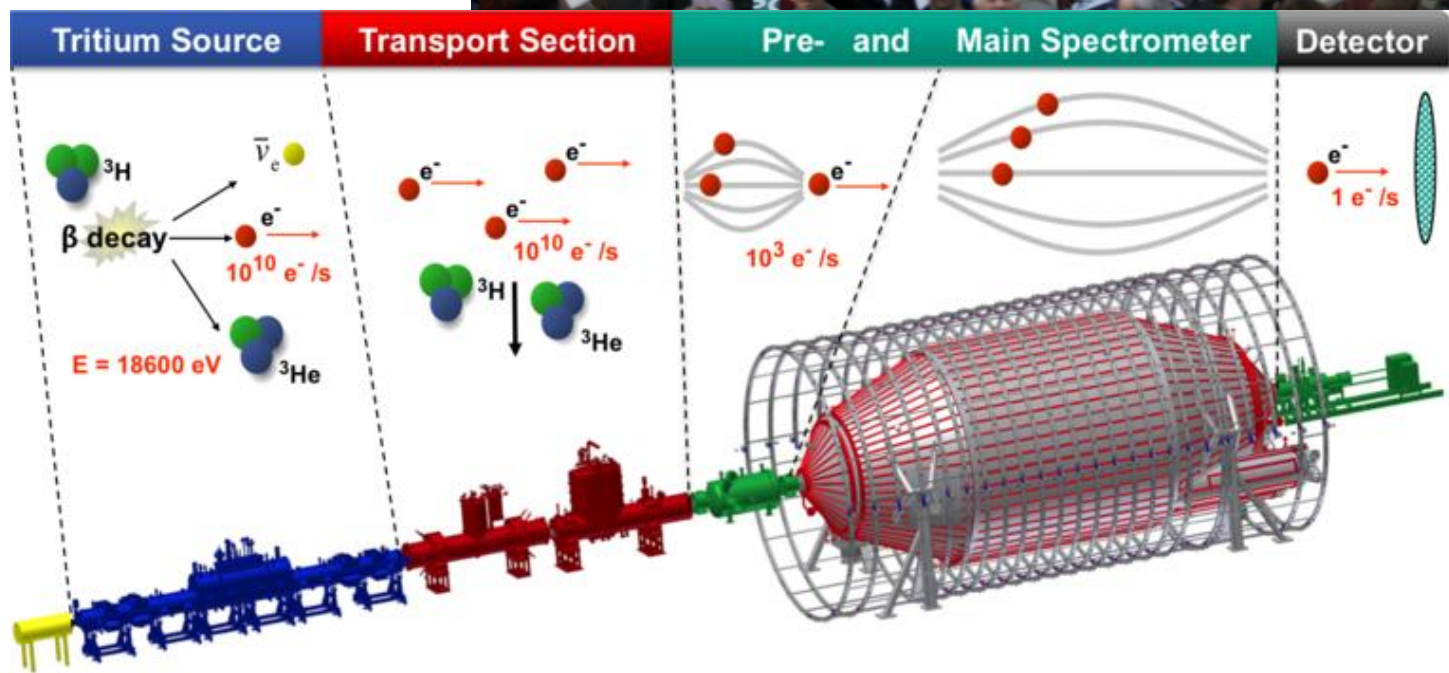
**And other results.....**

# keV Sterile Neutrino Warm Dark Matter

**Sterile neutrinos** can decay into an active-like neutrino and a monochromatic X-ray photon with an energy half the mass of the sterile neutrino. **Observing the X-ray photon provides a way to observe sterile neutrinos in DM halos.**

**WDM keV sterile neutrinos can be copiously produced in the supernovae cores.** SN stringently constrain the neutrino mixing angle squared to be  $10^{-9}$  for  $m > 100$  keV (in order to avoid excessive energy lost) but for smaller masses the SN bound is not so direct. **Within the models worked out till now, mixing angles are essentially unconstrained by SN in the keV mass range.**

**Sterile neutrinos** are produced **out of thermal equilibrium** and their production can be non-resonant (in the absence of lepton asymmetries) **or resonantly enhanced** (if lepton asymmetries are present).



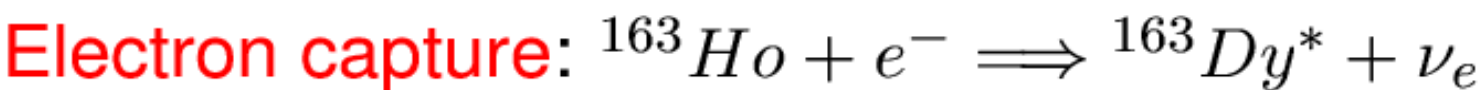
## How to detect sterile neutrinos?

Sterile neutrinos **can be detected** in beta decay and in electron capture (EC) when a  $\nu_s$  with mass in the keV scale is produced **instead** of an active  $\nu_e$ .

**Beta decay:** the electron spectrum is slightly modified at energies around the mass ( $\sim$  keV) of the  $\nu_s$ .



The electron energy spectrum is observed.



The nonradiative de-excitation of the  $Dy^*$  is observed and different for  $\nu_s$  in the keV range than for active  $\nu_e$ .

Experiments that may detect **sterile neutrinos**:

MARE (Milano), KATRIN (Karlsruhe), PTOLEMY (Princeton), ECHo (Heidelberg).

They search the mass of the ordinary neutrino.

**END**

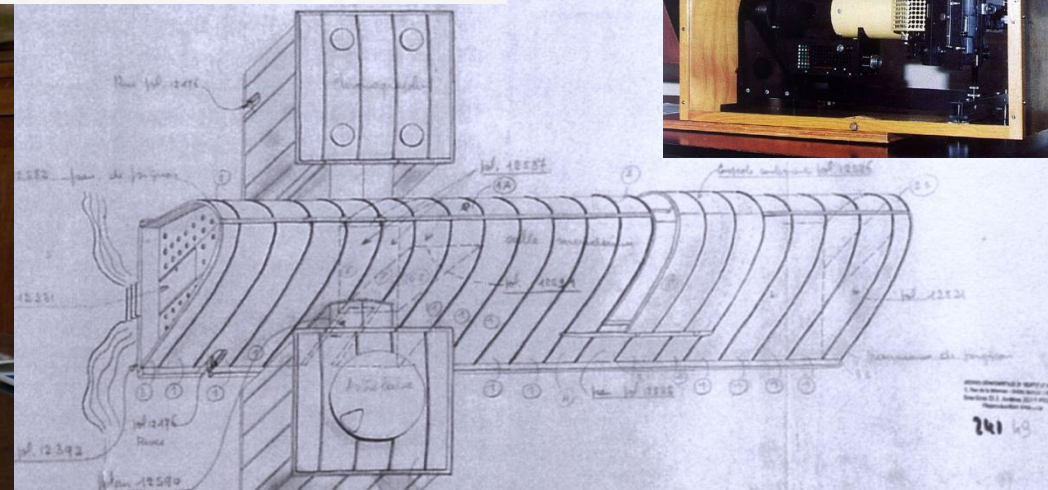
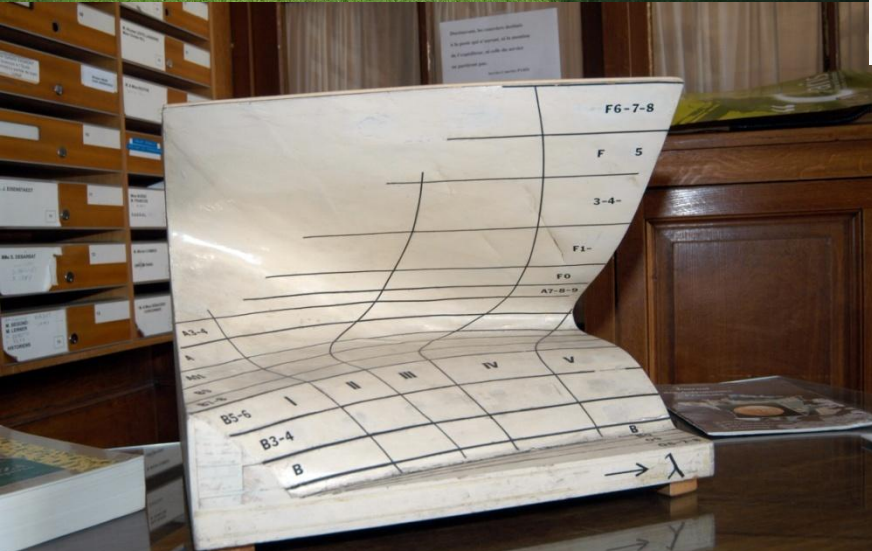
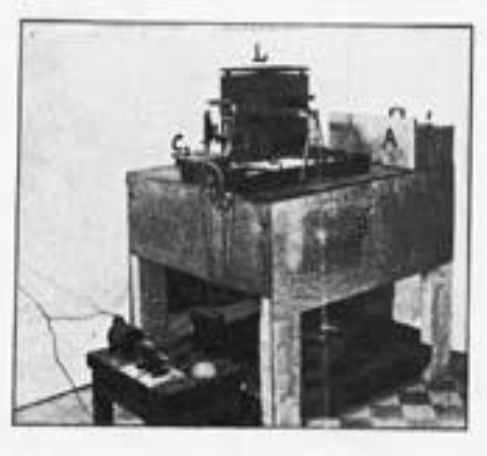
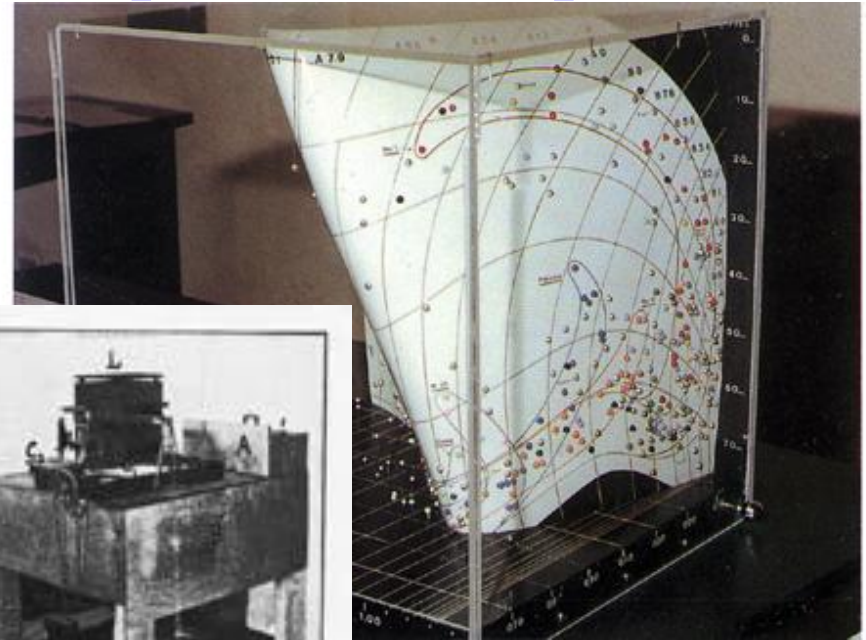
***THANK YOU FOR YOUR ATTENTION***







# Daniel Chalonge et Jean Prouvé : la rencontre de l'œuvre de deux pionniers après leur temps





## Jean Prouvé et l'Observatoire de Paris

### Quartier de l'Observatoire.

**Depuis « les maisons industrialisées de Meudon au Bat méridien de l'instrument des Passages  
À » l'Observatoire de Paris**



Le bat Prouvé situé juste dans le terrain de transition entre l'Observatoire de Paris et l'IAP  
Daniel Chalonge a fait précisément le chemin, la transition, entre l'Observatoire de Paris et l'IAP, puisque il à été un des fondateurs de l'IAP, passage de l'astronomie à l'astrophysique

Le fait que aujourd'hui les archives et instruments Chalonge sont collectés dans le bat Prouvé (qui est un hasard des circonstances) rend hommage à la mémoire « in situ » de Daniel Chalonge, et de Jean Prouvé, car il rend la vocation astronomique/astrophysique à ce bâtiment , à cette partie du terrain. et à posteriori de Jean Prouvé.

22 Years of Activity



Calling for Understanding

SCIENCE WITH GREAT INTELLECTUAL ENDEAVOUR AND A HUMAN FACE  
LA SCIENCE QUI DONNE ENVIE : UNE GRANDE AVENTURE SCIENTIFIQUE ET HUMAINE

# PROGRAMME 2013

**15 MARCH 2013 : “Présentation du Programme 2013 et des Dernières Nouvelles Scientifiques de l’Univers”** Bâtiment Perrault, Observatoire de Paris

**4-7 APRIL 2013 : “Latest News from the Universe, Dark Matter Galaxies and Particle Physics”** Palazzo de l’Università & Palazzo Graneri, Piamonte Région, Turin, Italy

**16 MAY 2013 : Spring Open Session of Scientific Culture 2013**  
**Session Ouverte de Printemps de Culture Scientifique 2013 : “L’Homme et l’Univers”**  
Bâtiment Perrault, Observatoire de Paris, Paris

**30 MAY 2013 : Rencontre de Culture Scientifique “Voyage à travers l’Univers : De ses Origines à nos Jours”** Cité Internationale Universitaire de Paris, Paris

**4-7 JUNE 2013 : Chalonge Meudon Workshop 2013 “Warm Dark Matter Galaxies in Agreement with Observations : Formation, Evolution and Supermassive Black Holes”**  
Observatoire de Paris, Château de Meudon-CIAS, Meudon

**23-26 JULY 2013 : The 17th Paris Cosmology Colloquium Chalonge 2013: “The New Standard Model of the Universe:  $\Lambda$ WDM – Warm Dark Matter: “Theory and Observations”** Bâtiment Perrault, Observatoire de Paris, Paris

**26 JULY 2013 : Summer Open Session of Scientific Culture 2013 / Session Ouverte d’Été de Culture Scientifique 2013 : A Surprise Session**

**AUTOMME 2013 : Cycle Les grandes questions posées aujourd’hui à la Science : 1ère Question : Où va la Science ?** Cité Internationale Universitaire de Paris, Paris

And Other Events...

N. G. SANCHEZ \* H. J. DE VEGA \* M. C. FALVELLA \* A. ZANINI \* M. RAMON MEDRANO \* A. PERISSA and other colleagues  
<http://chalonge.obspm.fr>



*La Science qui donne envie.  
Une grande aventure scientifique et humaine*



## **PROGRAMME OF THE YEAR 2014**



**14 MARCH 2014 :** Opening Session 2014. Session ouverte de Culture Scientifique  
"Présentation du Programme 2014 et des Dernières Nouvelles Scientifiques de  
l'Univers" Bâtiment Perrault, Observatoire de Paris

**22 MAY 2014:** Spring Open Session of Scientific Culture 2014  
Session Ouverte de Printemps de Culture Scientifique Interdisciplinaire 2014 :  
" L'Homme et l'Univers" Bâtiment Perrault, Observatoire de Paris, Paris.

**4-7 JUNE 2014 :** Chalonge Meudon Workshop 2014 "From large to small scale  
structures in agreement with observations: CMB, WDM, galaxies, black holes, neutrinos  
and sterile neutrinos" Observatoire de Paris, Château de Meudon-CIAS, Meudon

**22-25 JULY 2014:** The 18<sup>th</sup> Paris Cosmology Colloquium Chalonge 2014:  
"Latest News from the Universe: LambdaWDM, CMB, Dark Matter,  
Dark Energy, Neutrinos and Sterile Neutrinos" Bâtiment Perrault, Obs.de Paris

**25 JULY 2014 :** Summer Open Session of Scientific Culture 2014  
Session Ouverte d'Eté de Culture Scientifique 2014 : A Surprise Session

**AUTOMME 2014:** Cycle Les grandes questions posées aujourd'hui à la Science:  
Où va la Science ? Cité Internationale Universitaire de Paris, Paris

**17-18 OCTOBRE 2014 :** Chalonge Turin Session 2014 "Latest News from the  
Universe, Dark Matter Galaxies and Particle Physics" Palazzo de l'Università &  
Accademia delle Scienze, Piemonte Région, Turin, Italy.

**27-28 NOVEMBER 2014 :** Concluding Session 2014 & Avant-Première 2015  
And Other Events... <http://chalonge.obspm.fr>

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## **Welcome to the Chalonge School: A Laboratory of Ideas.**

### **Research. Training. Scientific Culture.**

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**A beacon pioneering and developping research, projects and training.**  
**The programme offers unvaluable international current research view at the forefront of astrophysics and cosmology, international contacts at the highest level and a careful interdisciplinarity, with both Theory and Observations.**

**The programme is open to researchers, post-docs and advanced students of the different disciplines in the field, both theorists, experimentalists, observers. Advanced students, post-docs, young researchers are encouradged to participate. The programme includes scientific culture events with the latest results and exhibitions.**

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### **The Chalonge School Team**

#### **Organizers:**

**Norma G. SANCHEZ, Héctor J. DE VEGA, Maria C. FALVELLA, Alba ZANINI, Marina RAMON MEDRANO, Annalisa PERISSA and other colleagues .....**

#### **Technical Support :**

**Djilali ZIDANI, François SEVRE, Nicole LETOURNEUR, Jean-Pierre MICHEL, Sylvain CNUDE, Emmanuel VERGNAUD, Jérôme BERTHIER, and other colleagues....**

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### **The Chalonge School Medal**

**The Chalonge Medal is coined exclusively for the Chalonge School by the Hôtel de la Monnaie de Paris (the French Mint). Only ten Chalonge medals have been awarded in the 22 year school history.**

#### **Awarded Daniel Chalonge Medals:**

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**Subramanyan CHANDRASEKHAR, Nobel prize of physics.**

**Bruno PONTECORVO.**

**George SMOOT, Nobel prize of physics.**

**Carlos FRENK.**

**Anthony LASENBY.**

**Bernard SADOULET, Fellow of the USA Academy of Arts And Sciences.**

**Peter BIERMANN.**

**John MATHER, Nobel prize of physics.**

**Brian SCHMIDT, Nobel prize of Physics.**

**Gérard GILMORE, Fellow of the UK Royal Society.**

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**School Courses, Lectures and Lecturers, Album of Pictures:**

**<http://chalonge.obspm.fr>**

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