

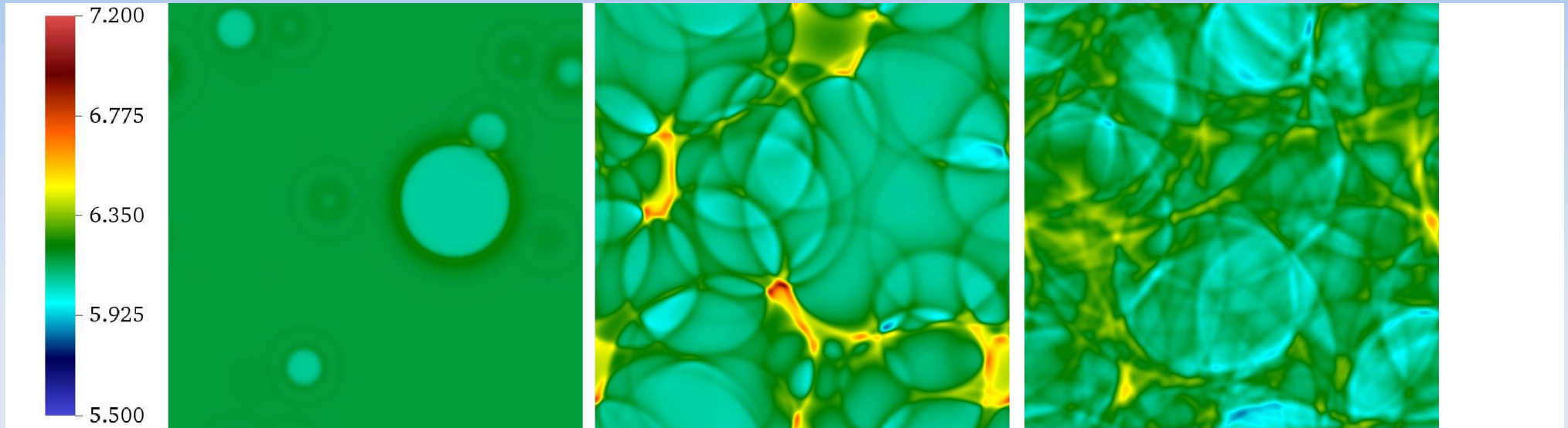
Gravitational waves from cosmological phase transitions

Thomas Konstandin



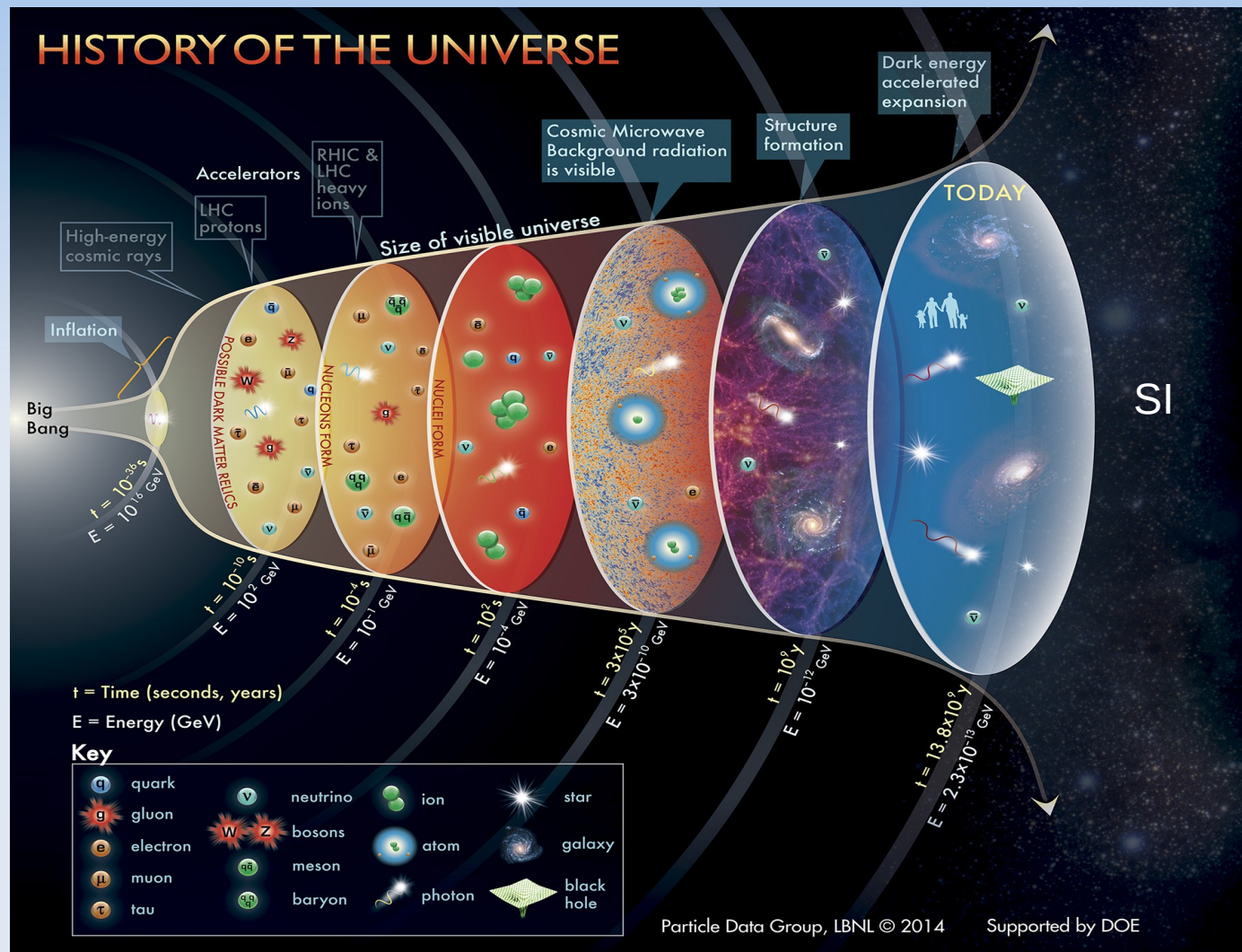
Nordita, October 19, 2022

Gravitational waves from cosmological phase transitions



- I. Introduction
- II. Simulations
- III. Extrapolations

Standard Cosmology



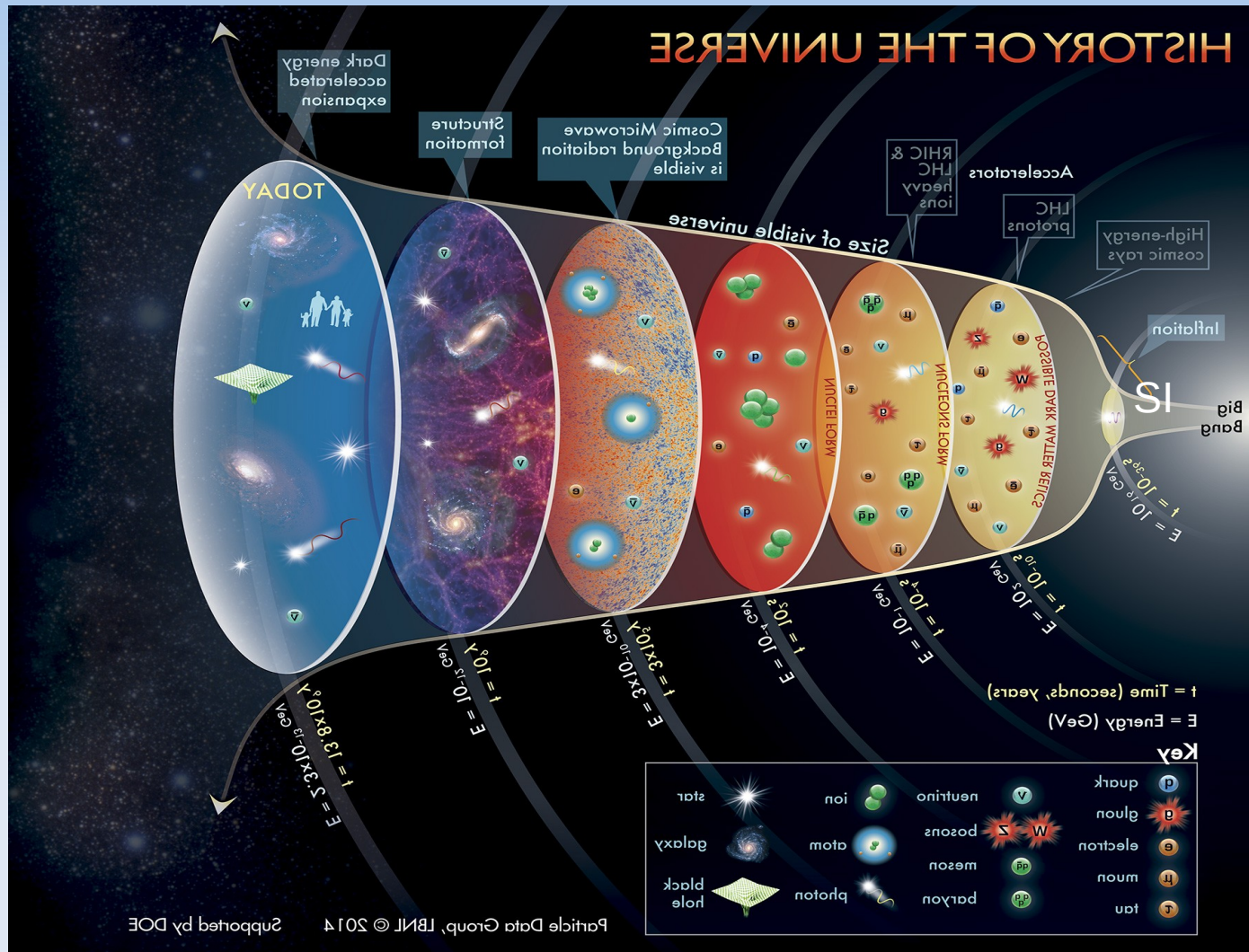
time



temperature



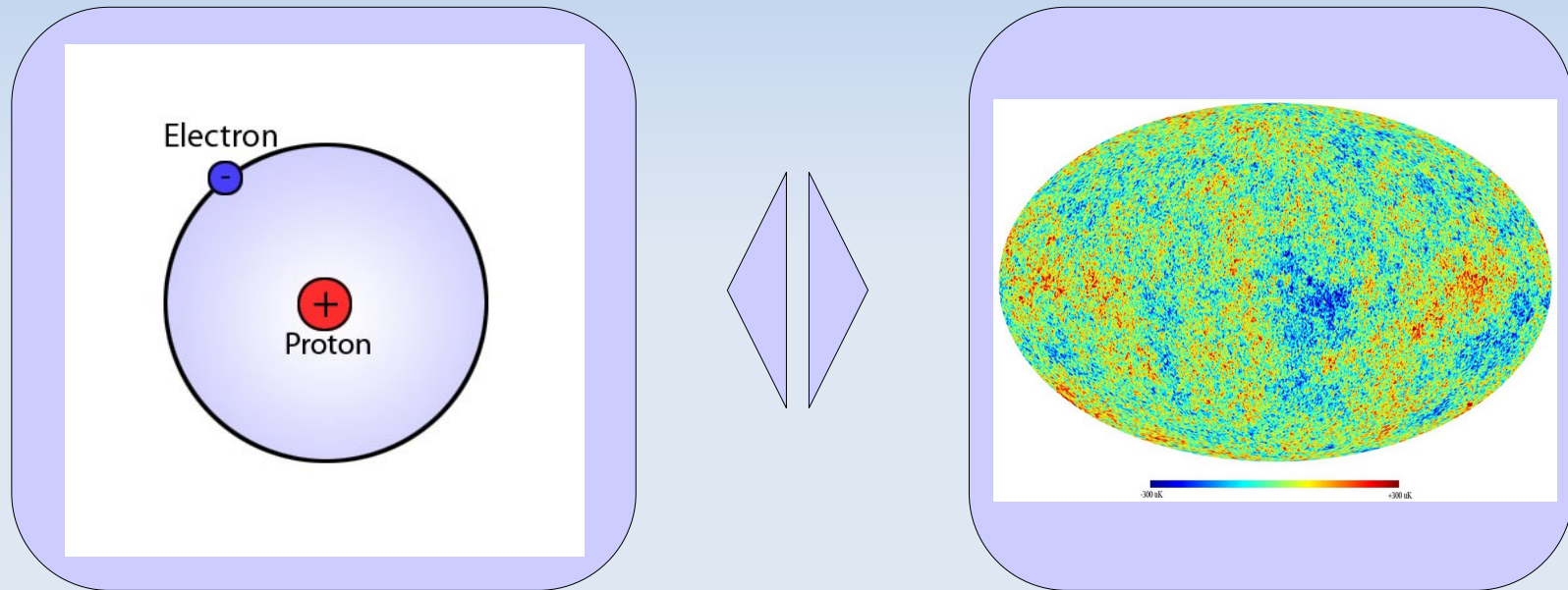
Standard Cosmology



temperature

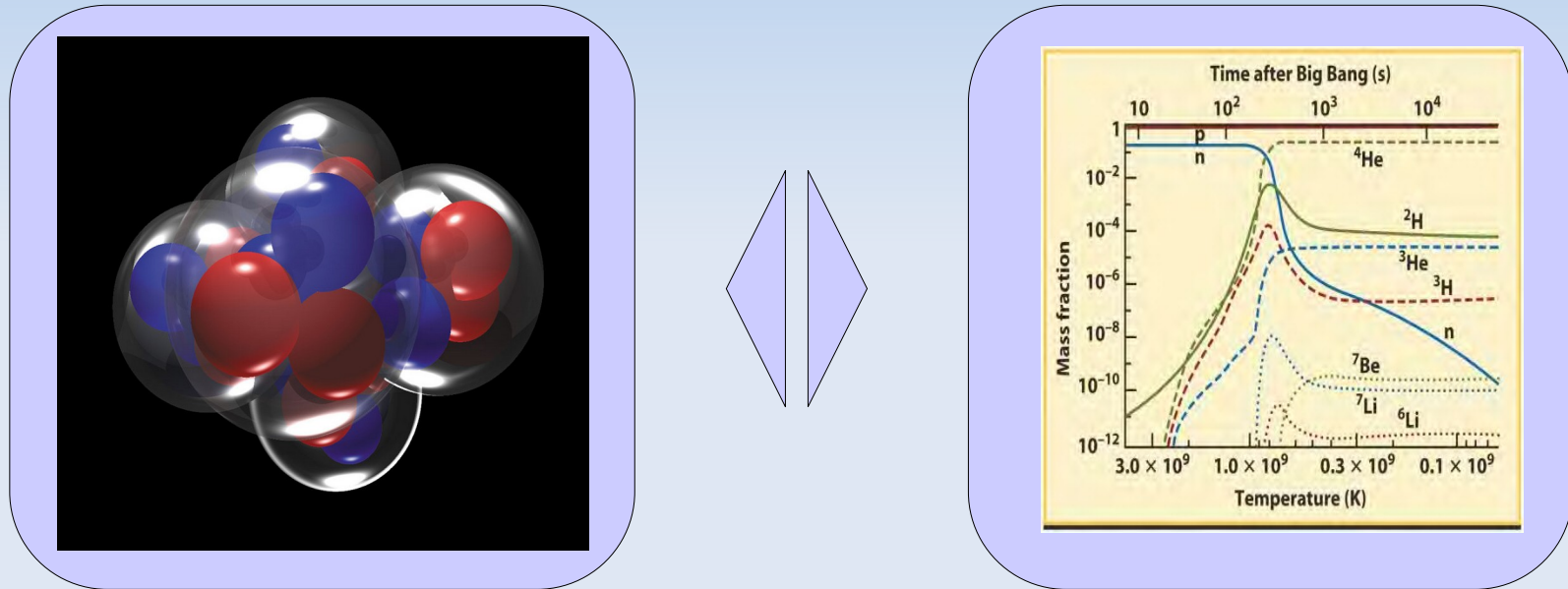
time

Atomic physics at $T \sim \text{eV}$



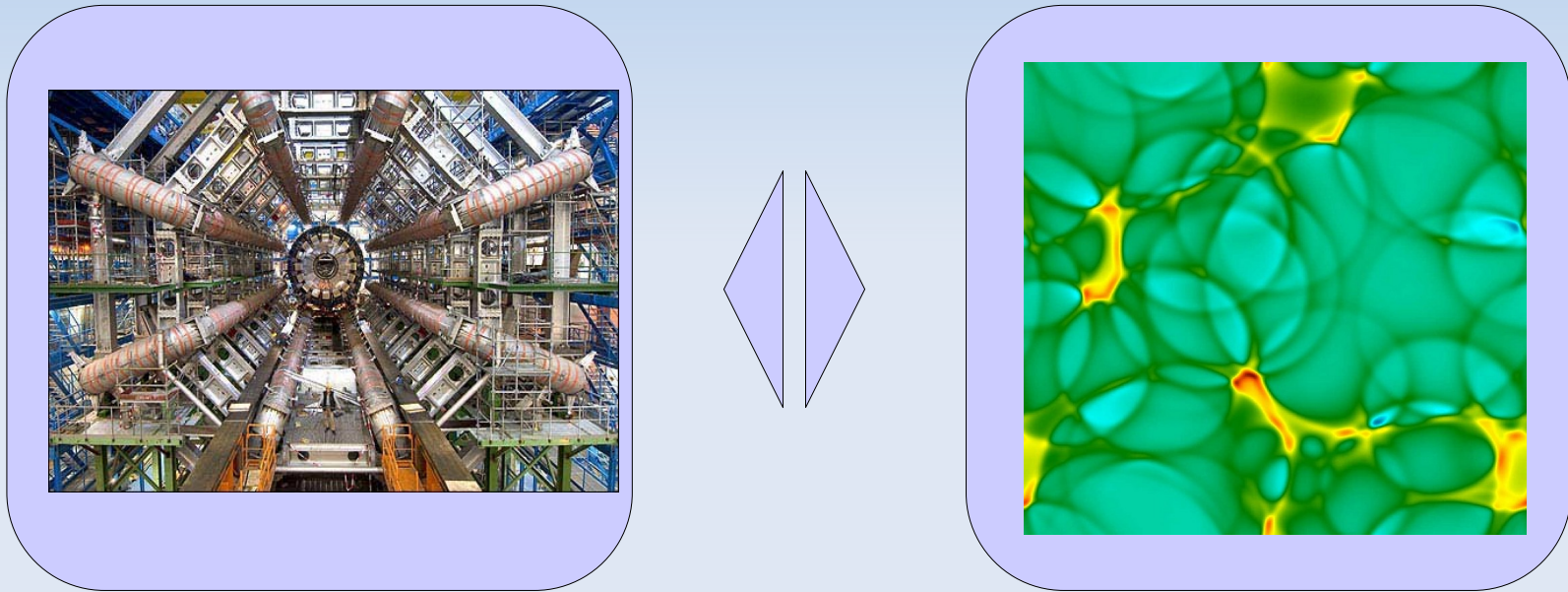
The Cosmic Microwave Background **links** atomic physics to cosmology at temperature $T \sim \text{eV}$

Nuclear physics at $T \sim \text{MeV}$



Big bang nucleosynthesis **links** nuclear physics to cosmology
at temperature $T \sim \text{MeV}$

Phase transition at $T \sim 100$ GeV?



Possibly, the electroweak phase transition drove the Universe **out-of-equilibrium**. This would provide a link to current particle physics experiments.

Electroweak phase transition

gravitational
waves

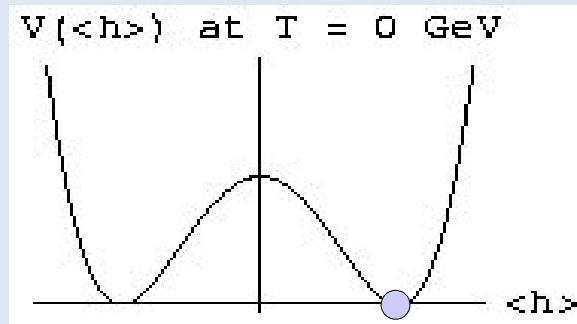


baryogenesis

Electroweak symmetry breaking

The **Mexican hat** potential is designed to lead to a finite Higgs vacuum expectation value (VEV) and break the electroweak symmetry

$$V(h) = \frac{\lambda}{4} (h^2 - v^2)^2$$

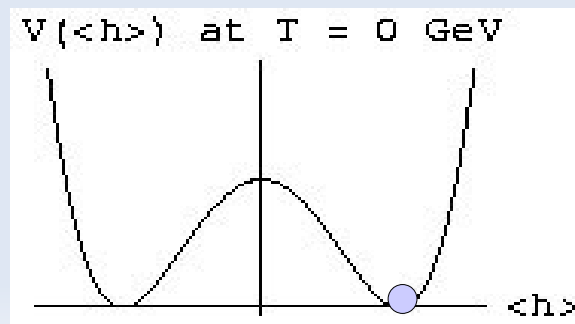
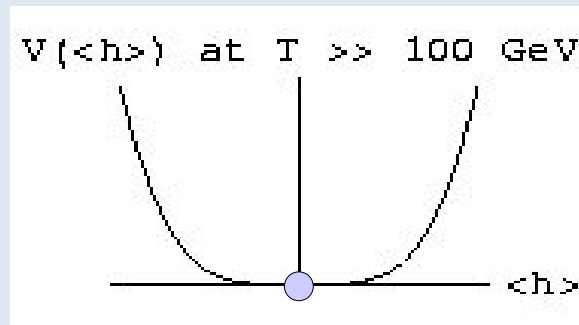


Electroweak symmetry breaking

[Weinberg '74]

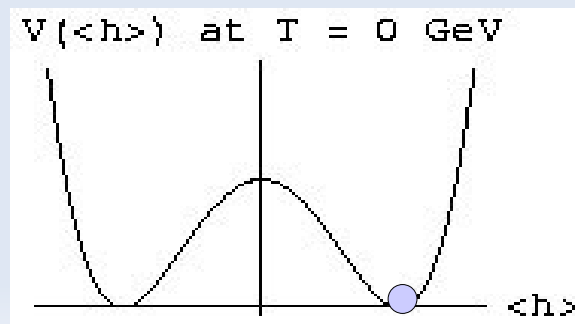
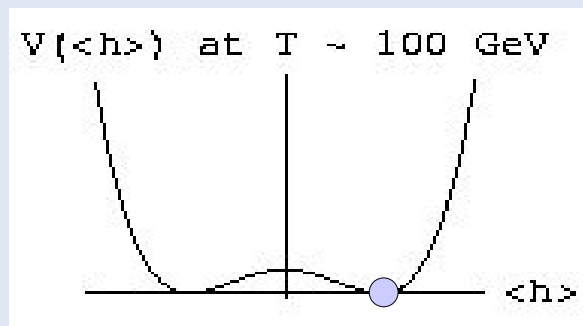
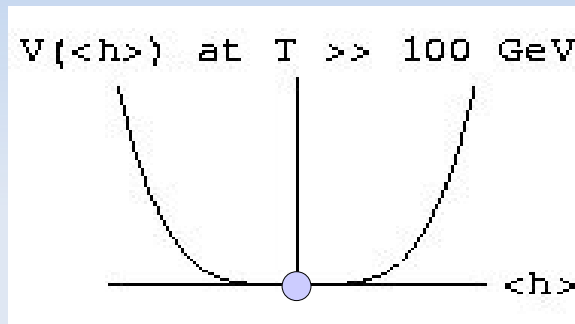
At large temperatures the symmetry is restored

$$V(h, T) = \frac{\lambda}{4} (h^2 - v^2)^2 + \text{const} \times h^2 T^2 + \text{details}$$



Electroweak symmetry breaking

Depending on the details, the phase transition can be very weak or even a cross over

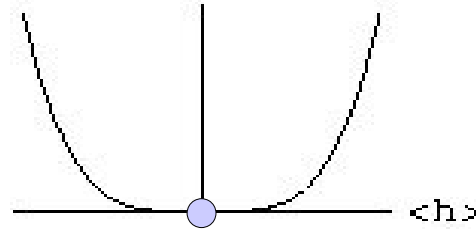


second-order
crossover

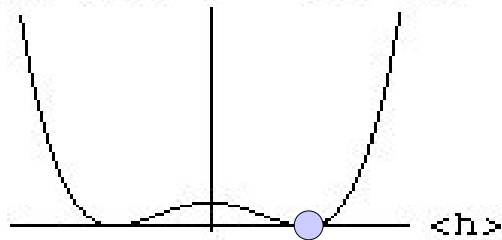
Electroweak symmetry breaking

It can also be a strong phase transition if a **potential barrier** separates the new phase from the old phase

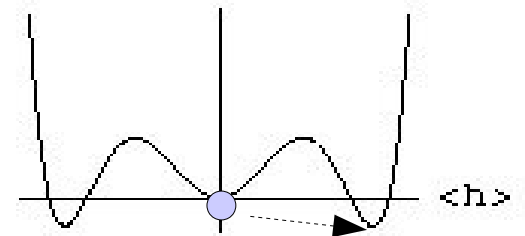
$V(\langle h \rangle)$ at $T \gg 100 \text{ GeV}$



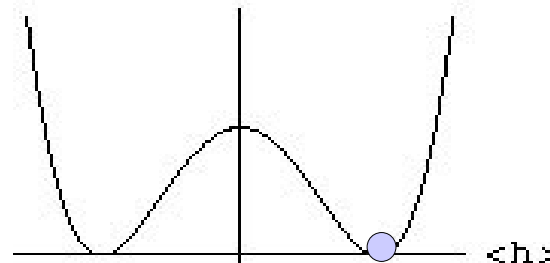
$V(\langle h \rangle)$ at $T \sim 100 \text{ GeV}$



$V(\langle h \rangle)$ at $T \sim 100 \text{ GeV}$



$V(\langle h \rangle)$ at $T = 0 \text{ GeV}$

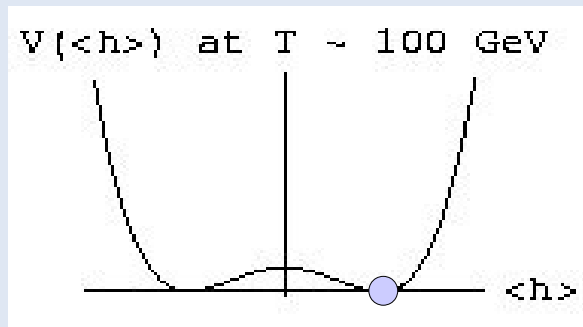


second-order
crossover

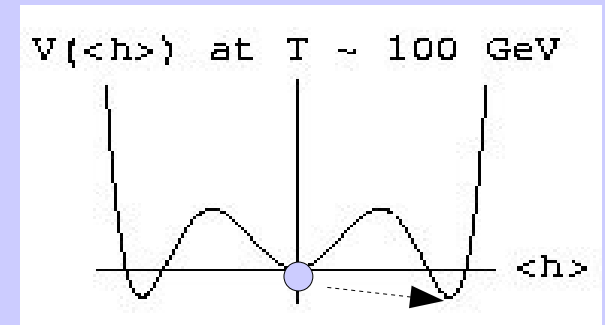
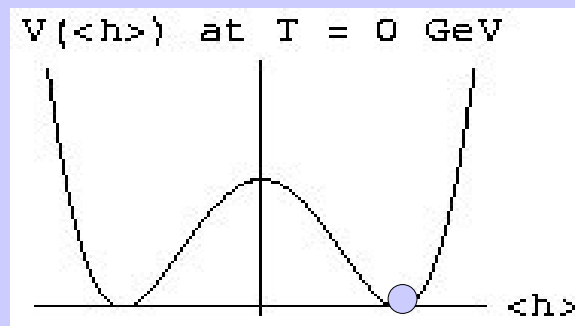
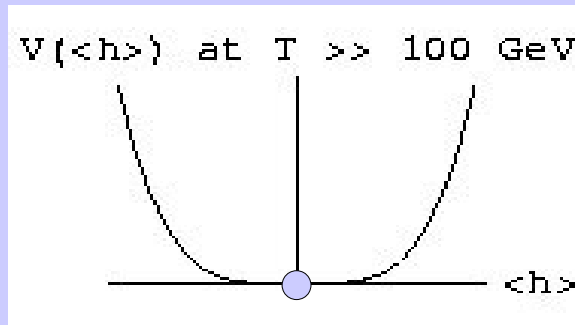
first-order

Electroweak symmetry breaking

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second-order
crossover



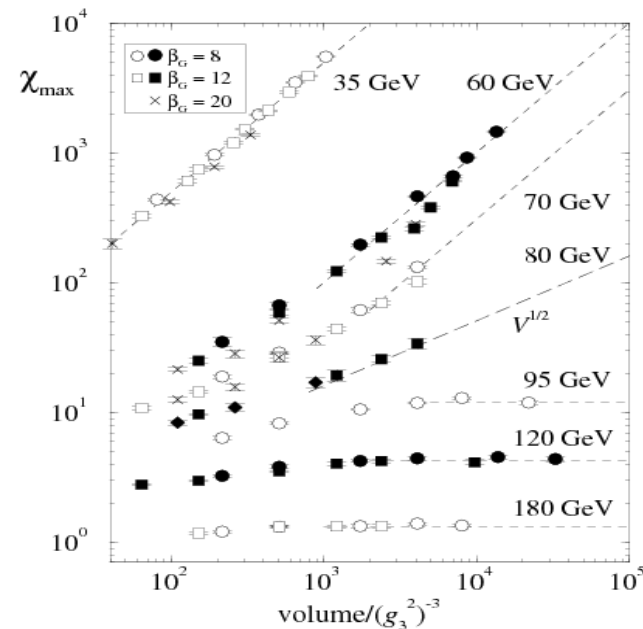
first-order

Electroweak phase transition in the SM

The effective potential is the standard tool to study phase transition at finite temperature.

Lattice studies show that there is a crossover in the SM.

A light Higgs would lead to a 1st-order PT.



Singlet extension

The Standard Model only features a electroweak crossover.

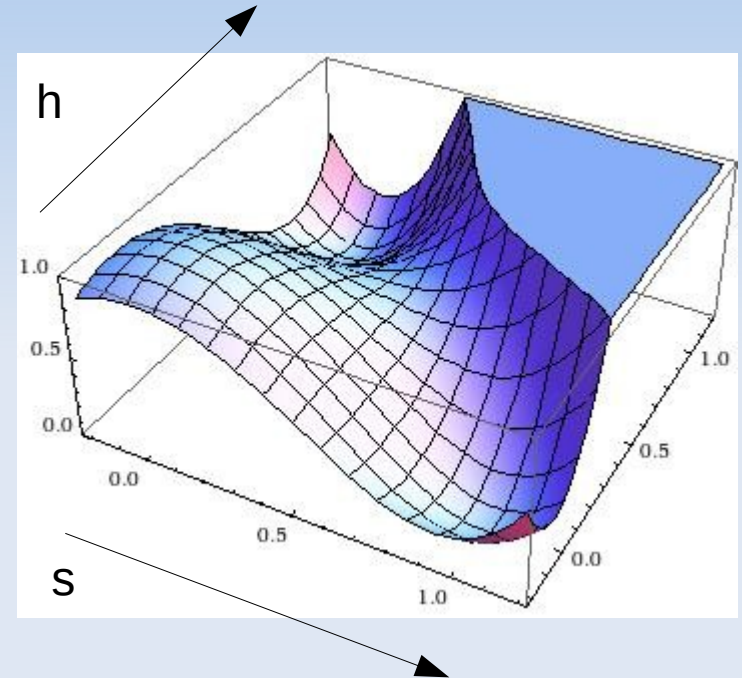
A potential barrier and hence first-order phase transitions are quite common in extended scalar sectors:

$$V(h, s) = \frac{\lambda}{4} (h^2 - v^2)^2 + m_s^2 s^2 + \lambda_s s^4 + \lambda_m s^2 h^2$$

The singlet field has an additional \mathbb{Z}_2 symmetry and is a viable DM candidate.

The phase transition proceeds via

$$(h, s) = (0, w) \rightarrow (h, s) = (v, 0)$$



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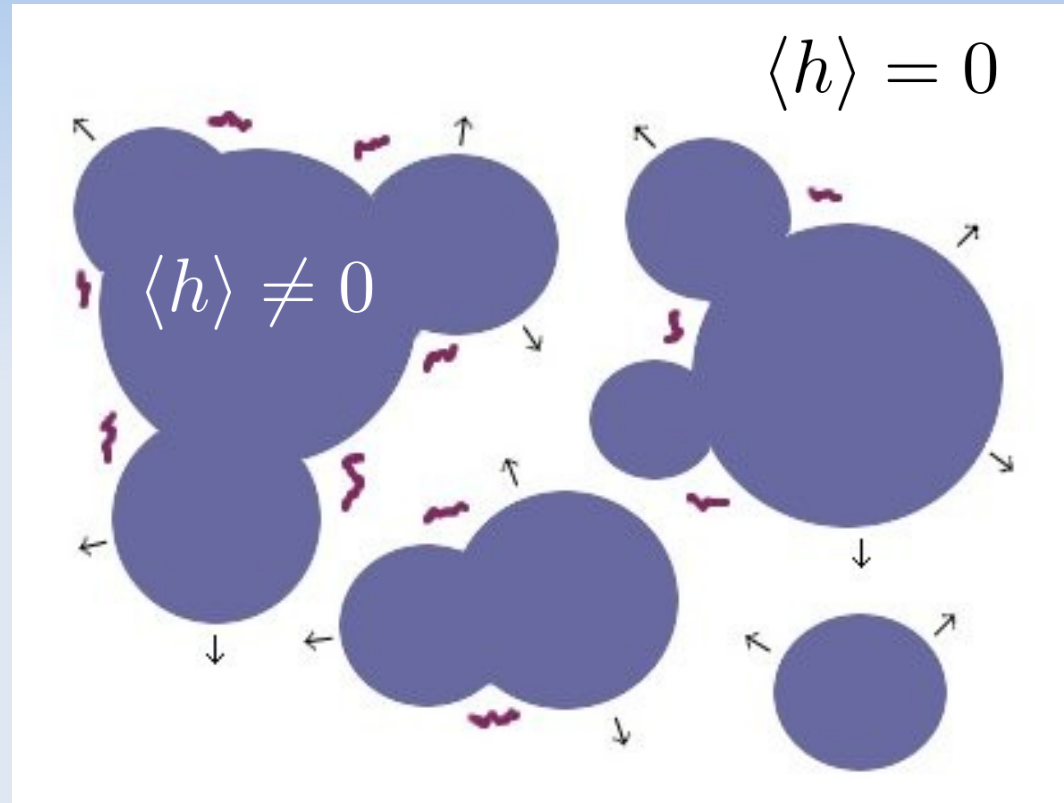


First-order phase transitions



- first-order phase transitions proceed by bubble nucleations
- in case of the electroweak phase transition, the "Higgs bubble wall" separates the symmetric from the broken phase
- this is a violent process ($v_{wall} \simeq O(c)$) that drives the plasma out-of-equilibrium and sets the fluid into motion

Gravitational waves

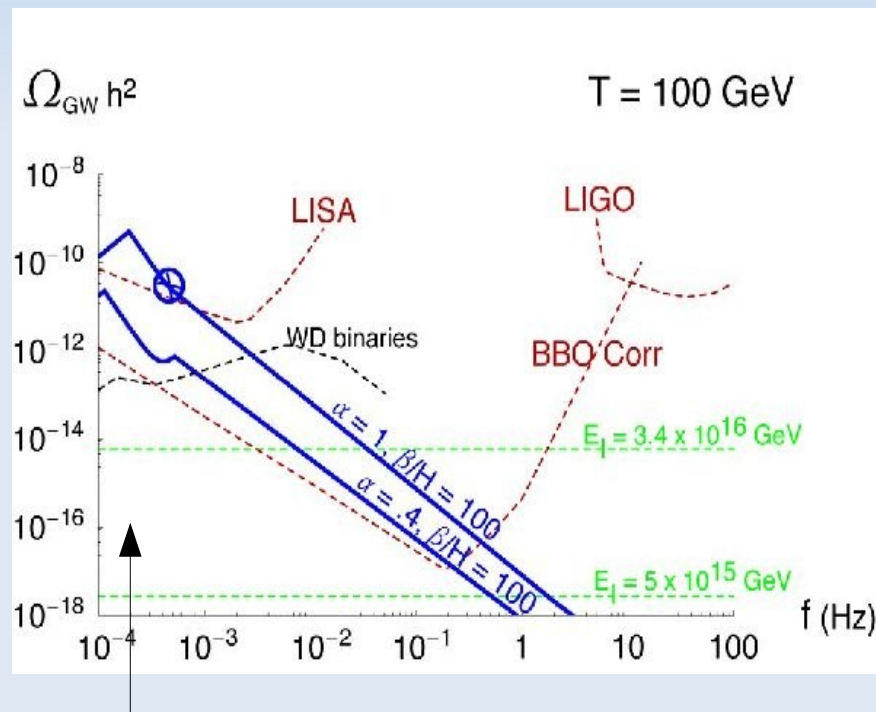


During the first-order phase transitions, the nucleated bubbles expand. Finally, the colliding bubbles break spherical symmetry and generate **stochastic gravitational waves**.

Observation

[Grojean&Servant '06]

The produced gravitational waves can be observed with laser interferometers in space

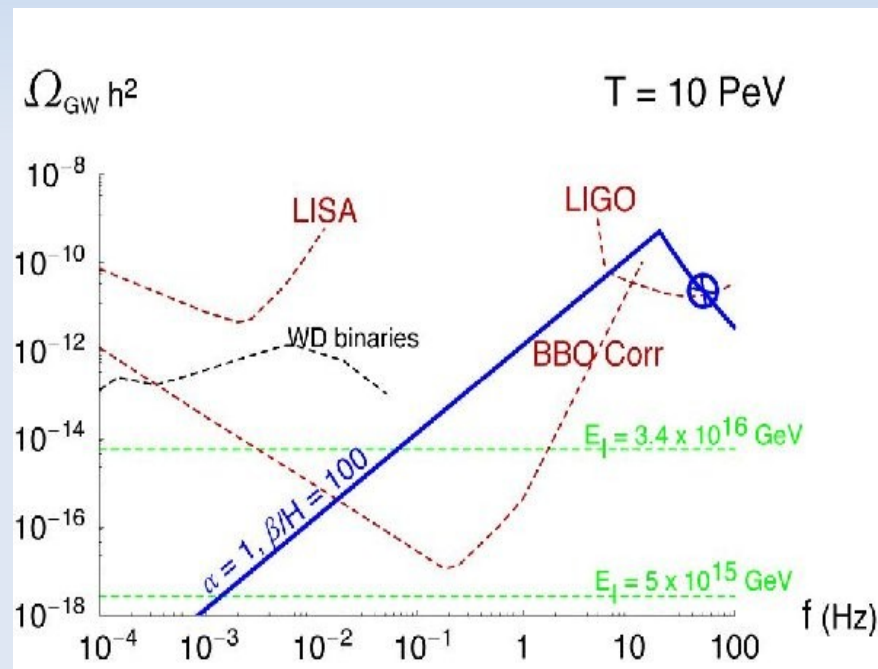


redshifted **Hubble horizon** during a phase transition at $T \sim 100$ GeV

Observation

[Grojean&Servant '06]

... or on the ground

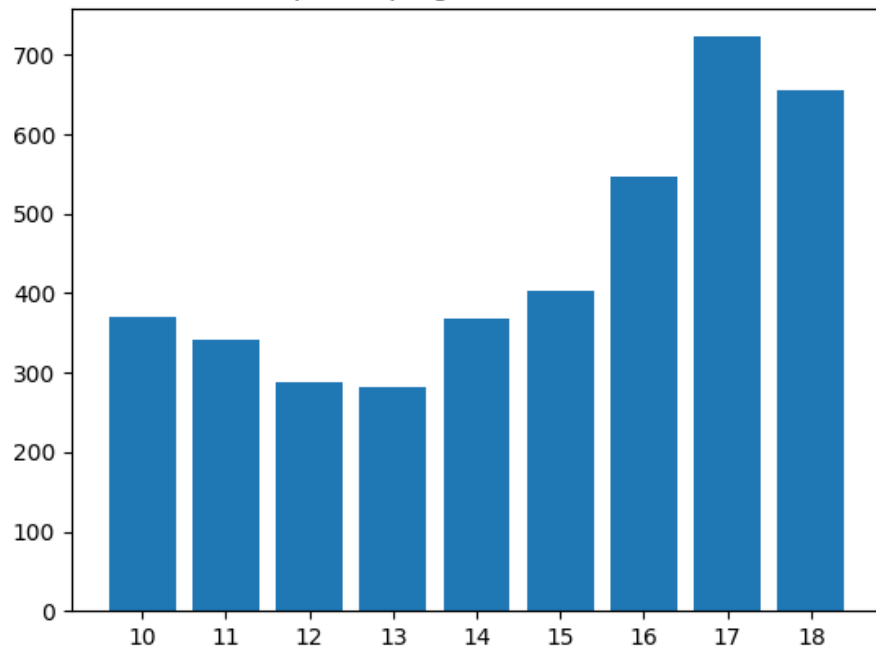


Strong phase transition at **larger temperatures** produce the same energy fraction of gravitational waves but at **higher frequencies**.

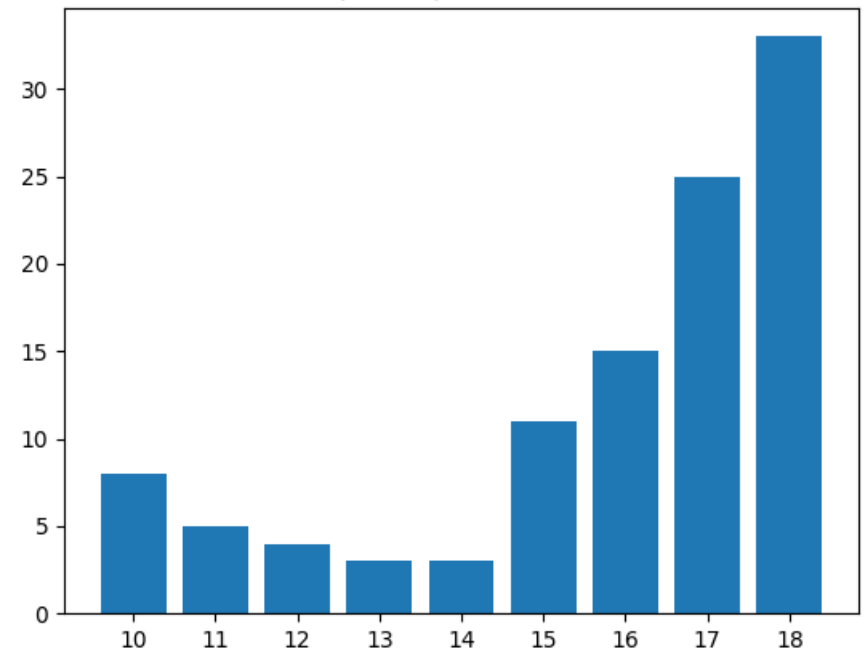
GWs from PTs

ArXiv activity:

inspire hep - gravitational waves



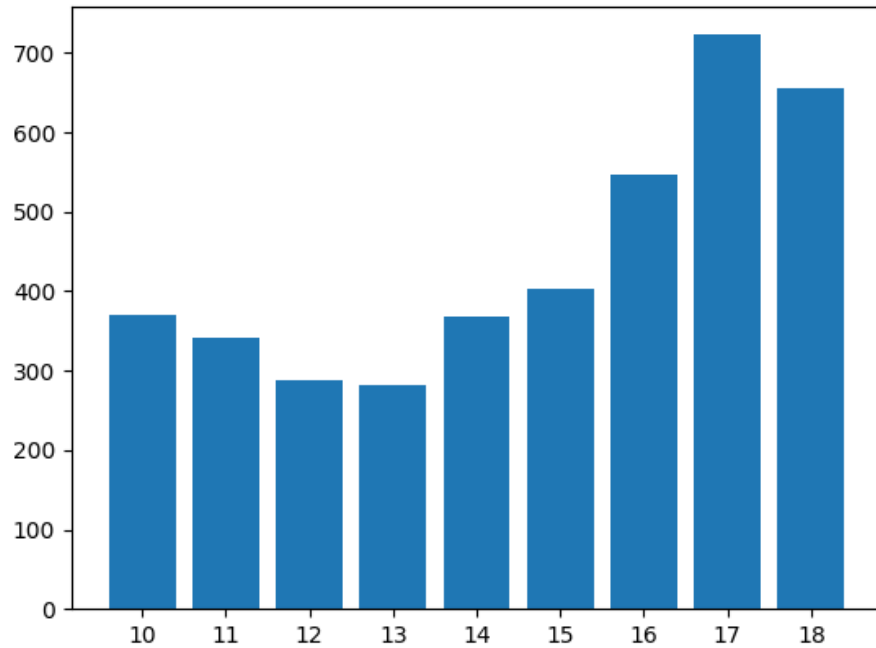
inspire hep - GWs & PTs



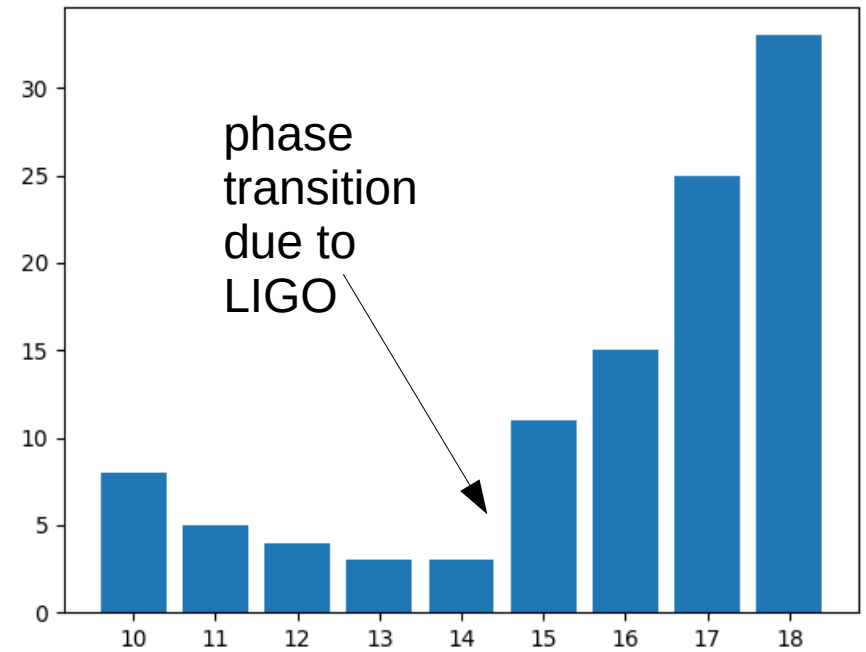
GWs from PTs

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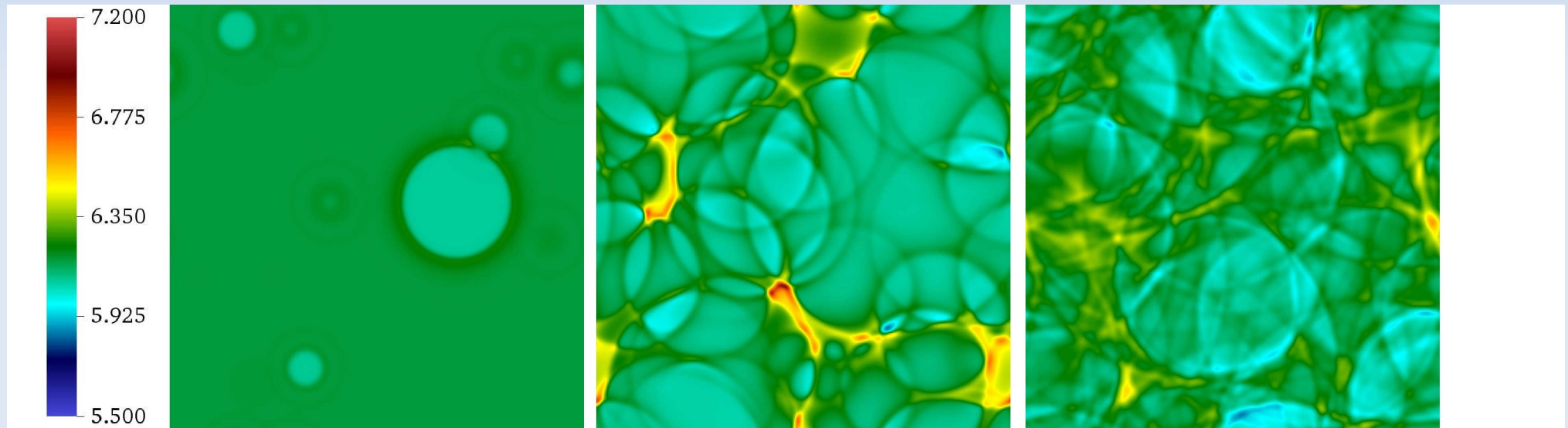
Sources of GWs from PTs

During and after the phase transition, several sources of GWs are active

- Collisions of the scalar field configurations / initial fluid shells
- Sound waves after the phase transition (long-lasting → dominant source)
- Turbulence
- Magnetic fields

In the last 10 years, simulations became the main tool to incorporate all these effects.

GWs from cosmological phase transitions



[Hindmarsh, Huber, Rummukainen, Weir '15]

Back of the envelope

There are several quantities that can enter in the determination of the GW spectrum:

The temperature of the phase transition T .

The (inverse) duration of the phase transition

$$P \propto \exp(\beta t) \quad \text{and typically } \beta/H \sim O(100)$$

The wall velocity v_w .

The amount of latent heat Λ that is transformed into kinetic energy K in the plasma:

$$\Lambda \rightarrow K, \quad \alpha = \frac{K}{\rho_{\text{tot}}}$$

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Back of the envelope

The Weinberg formula determines how stochastic gravitational waves are produced

$$\frac{dE_{GW}}{d\omega d\Omega} = 2G_N \omega^2 \lambda_{ij,lm}(\hat{\mathbf{k}}) T_{ij}^*(\hat{\mathbf{k}}, \omega) T_{lm}(\hat{\mathbf{k}}, \omega),$$

And generally the energy fraction in GWs scales as

$$\Omega_{GW}^*(\omega) = \frac{dE_{GW}}{E_{tot} d \log \omega} \propto (\lambda H)^2 \left(\frac{K}{\rho_{tot}} \right)^2 \Delta(\omega/\beta, v_w)$$

The length (time) scale λ has to be of order of the Hubble parameter H for observable GWs. This is given by the **bubble size**, the **duration** of the phase transition or the **lifetime** of the fluid motion.

Back of the envelope

The peak frequency at production is linked to the bubble size or the duration of the phase transition

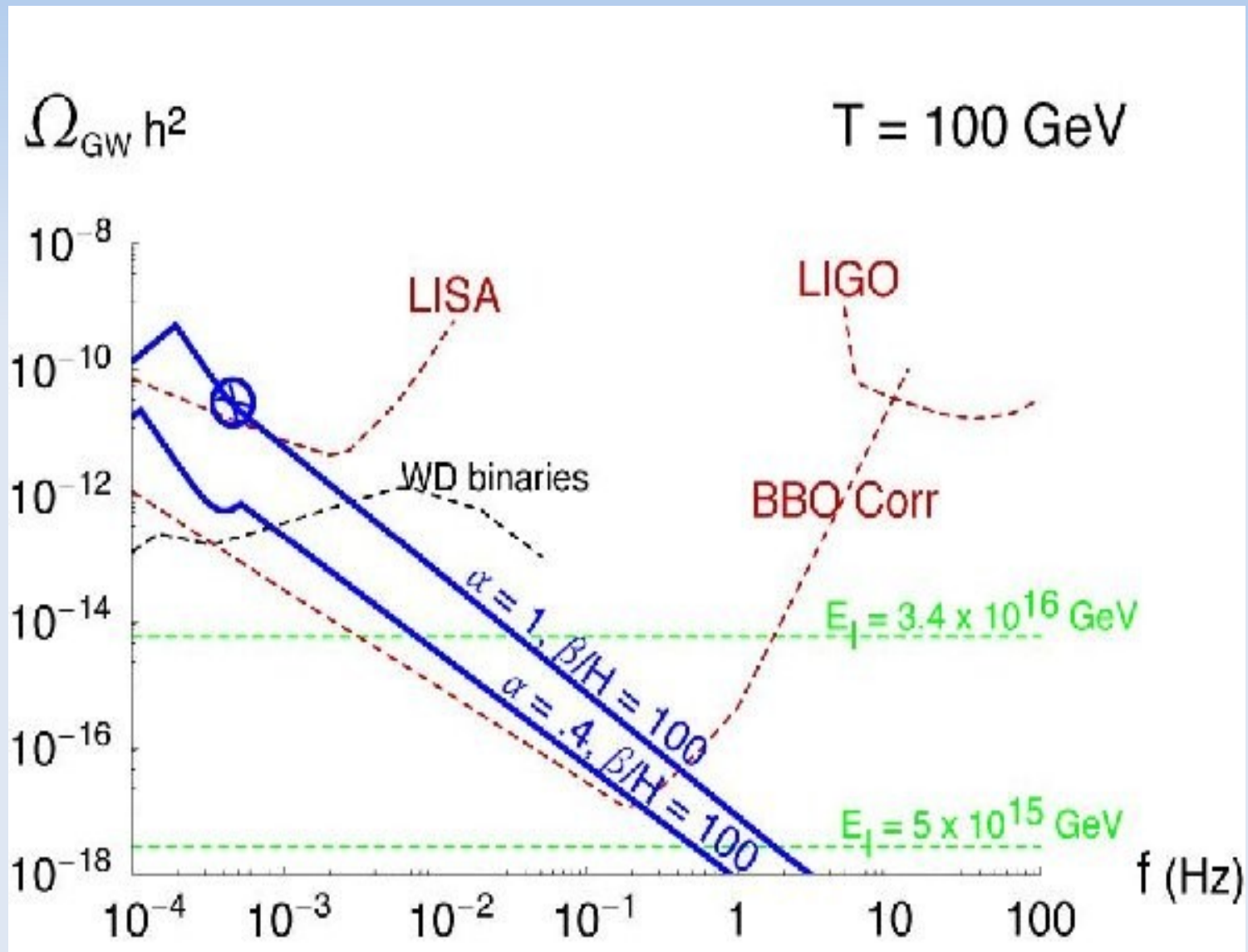
$$\omega_{\text{peak}}^* \simeq \beta \simeq O(100) H$$

After the redshift, this amounts to

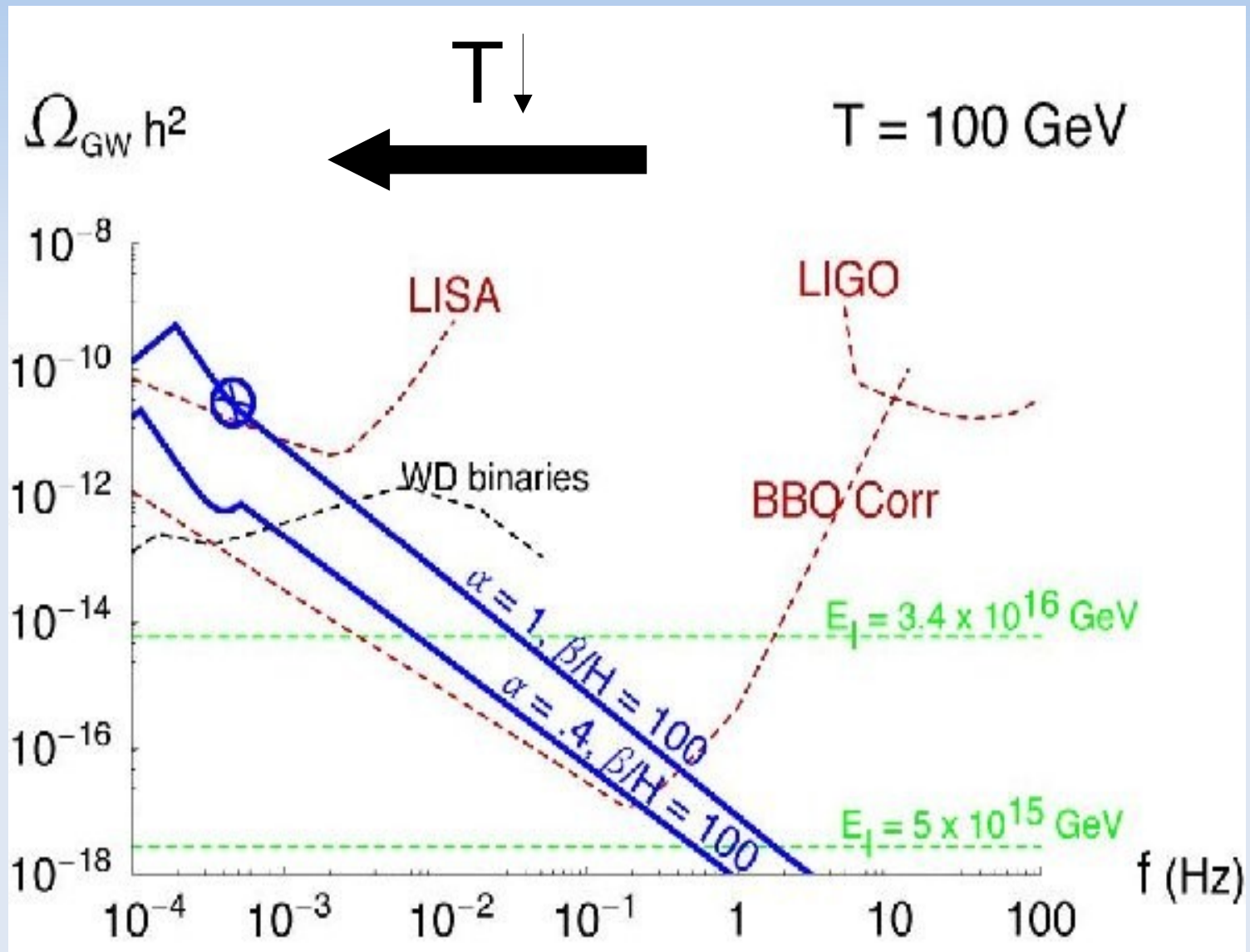
$$\omega_{\text{peak}} \simeq \frac{\beta}{100 H} \frac{T}{100 \text{GeV}} \text{ mHz}$$

Since GWs behave as radiation, Ω_{GW} is only redshifted after the transition to matter domination.

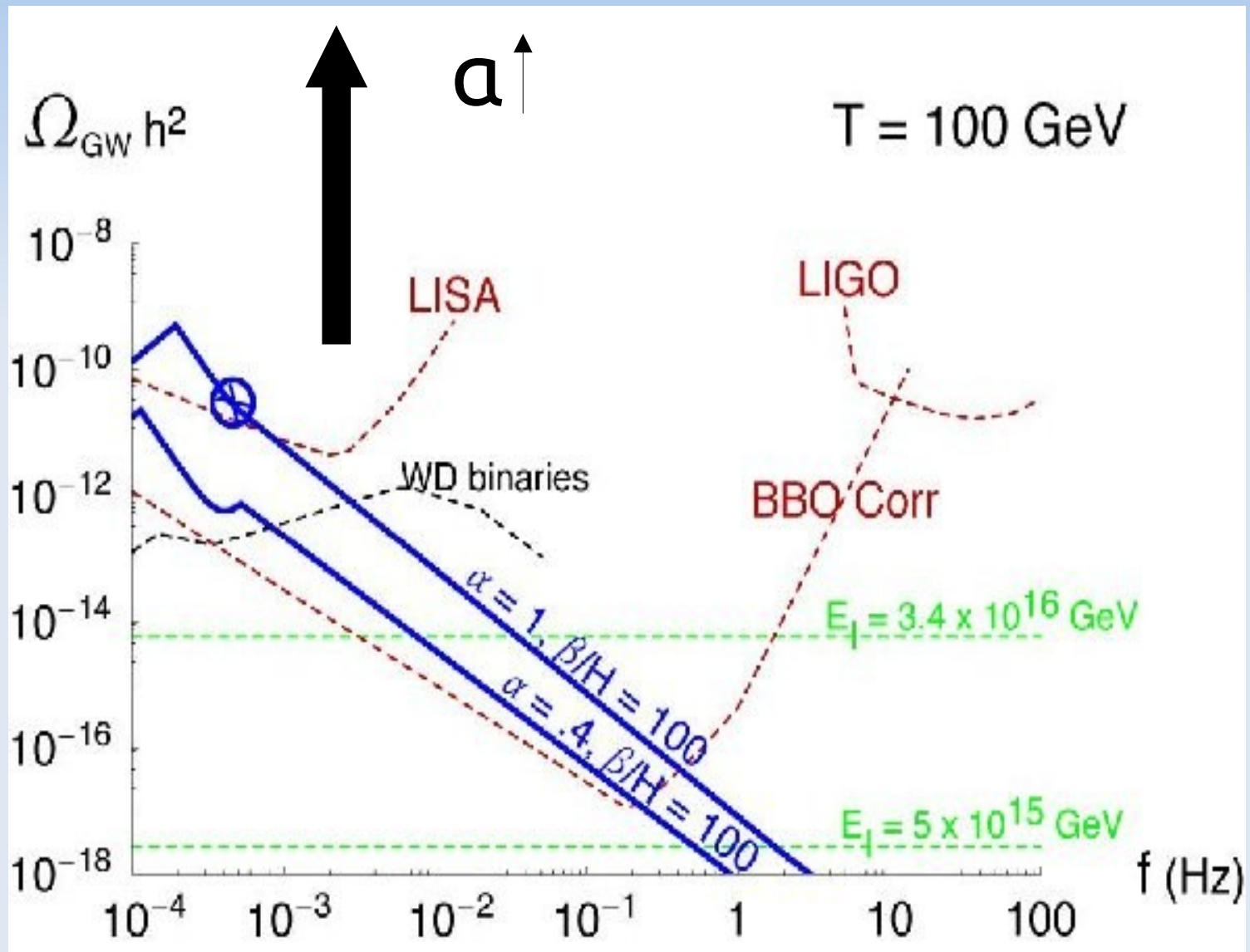
Observation



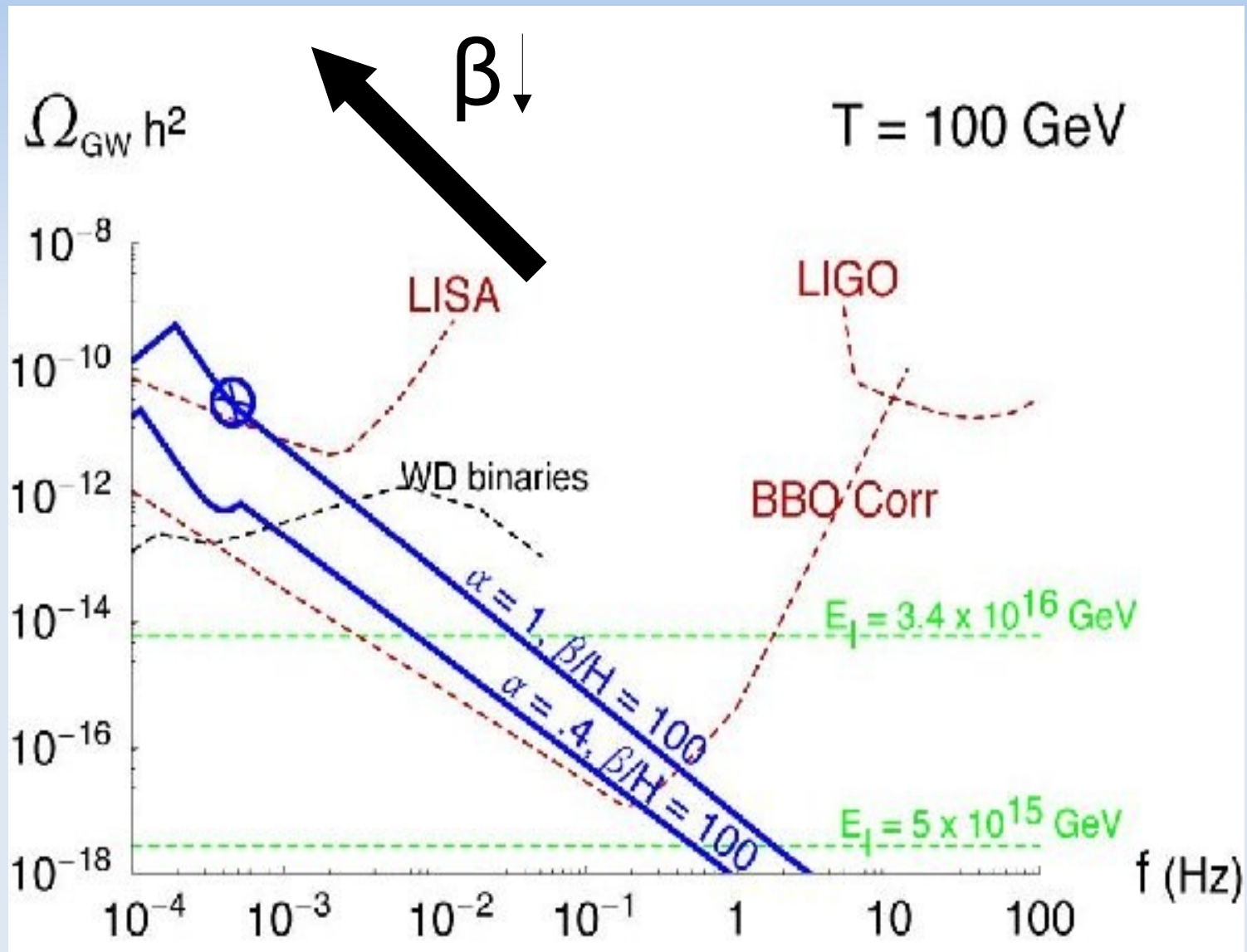
Observation



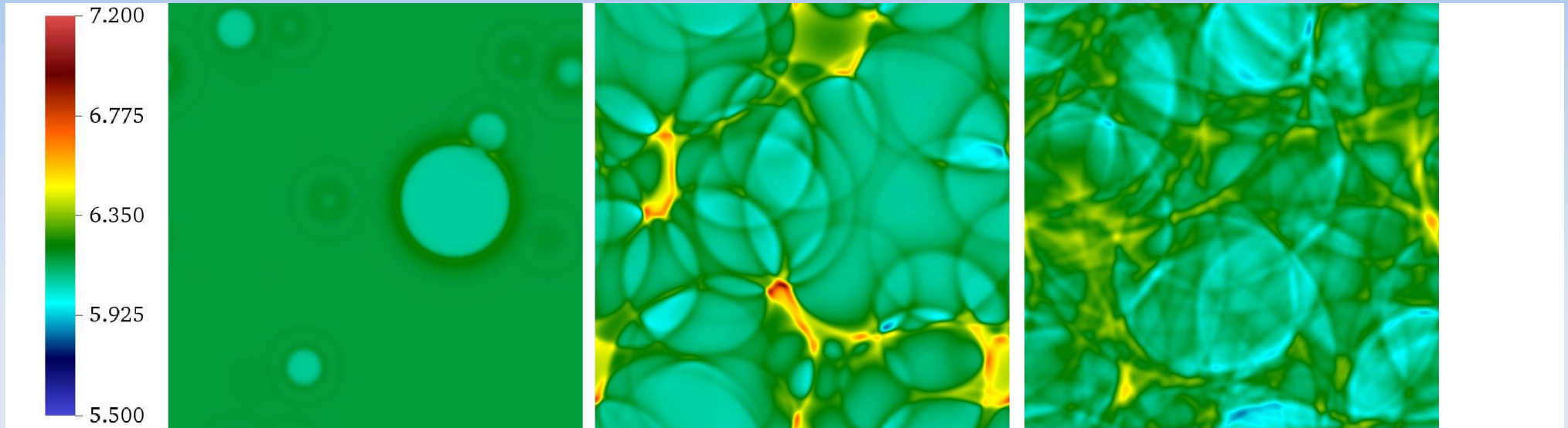
Observation



Observation



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- II. Simulations
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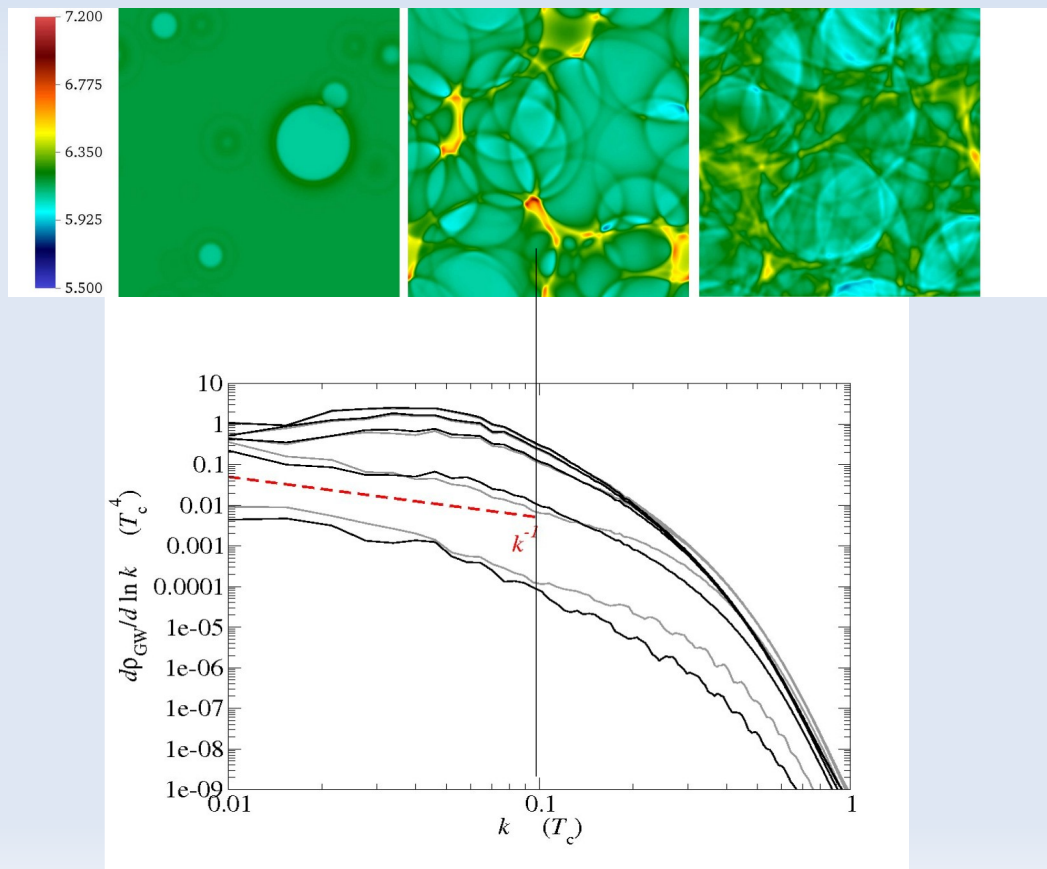
State-of-the-art: simulations

[Hindmarsh, Huber, Rummukainen, Weir '13, '15, '17]

[Weir '16] [Gould, Sukuvaara, Weir '21] [Cutting, Hindmarsh, Weir '18&'19]

[Cutting, Escartin, Hindmarsh, Weir '20]

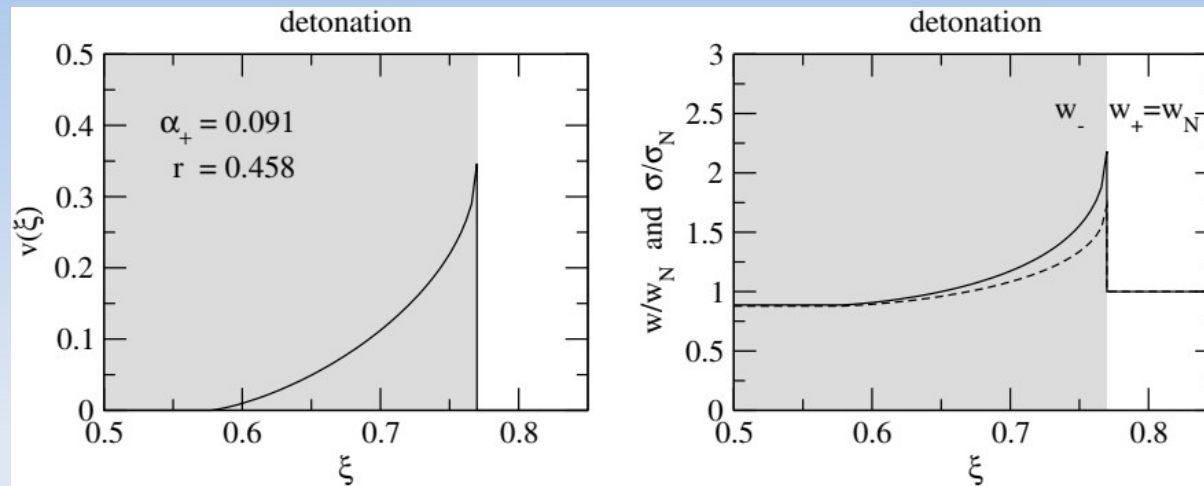
Depending on the context, the system can be described using hydrodynamics (fluid + Higgs) or just a scalar field



The produced GW spectrum can be read off from the simulation.

Really robust results, not many a priori assumptions. But very **costly**. How to **extrapolate** to other models and parameters?

State-of-the-art: semi-analytic methods



Semi-analytical approaches:

Try to understand the dynamics of the scalar field / fluid.

model the system in different regimes:

- envelope approximation
- bulk flow model
- sound shell model
-

For example:

[Kosowsky, Turner and Watkins '92]

[Kosowsky and Turner '93]

[Huber and TK '08]

[Hindmarsh '16]

[TK '17]

[Jinno and Takimoto '17, '19]

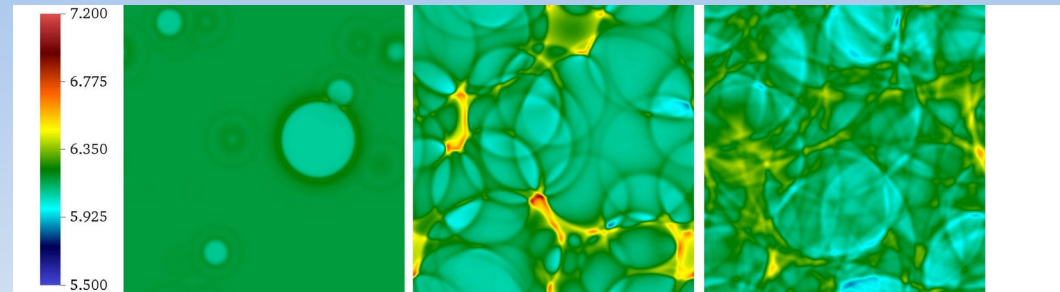
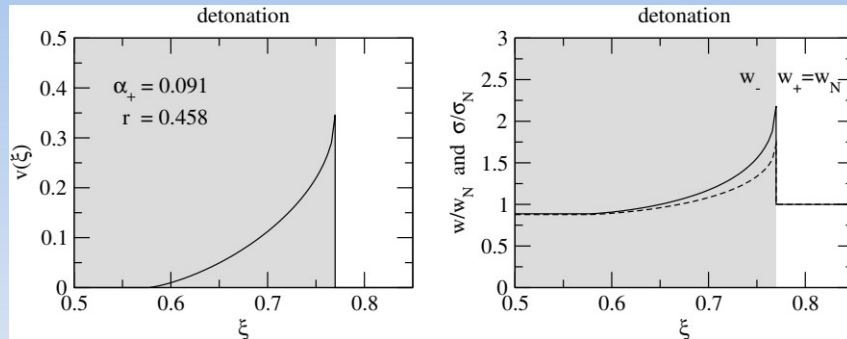
[Hindmarsh and Hijazi '19]

[Lewicki, Pujolas and Vaskonen '21]

[Megevand and Membiela '21]

.....

State-of-the-art



Semi-analytical approaches:

Pros:

- fast, many models & parameters can be studied
- better analytical understanding of the resulting spectrum

Cons:

- relies on assumptions (e.g. importance of sound waves underestimated for a long time)

Hydrodynamic simulations:

Pros:

- less *a priori* assumptions
- robust numerical results

Cons:

- costly, only few selected simulations
- model dependence (Higgs potential)
- extrapolation of the wall thickness

Bubble wall thickness

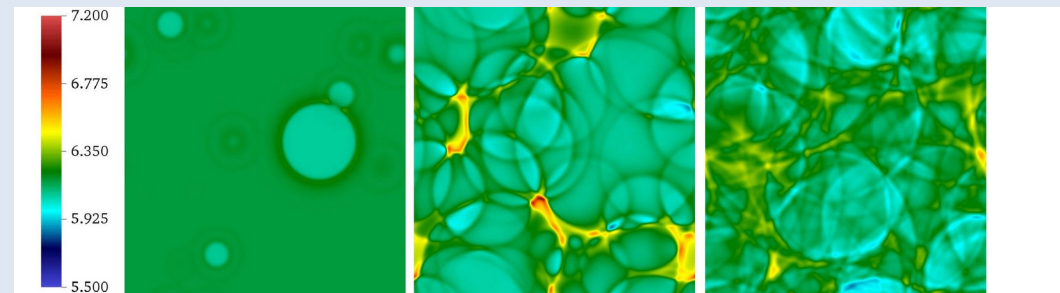
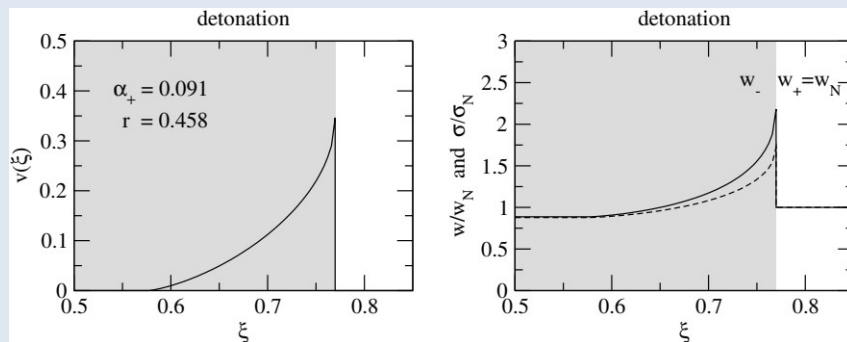
The main challenge in the hydrodynamic simulation is to cover very different length scales.

In the physical phase transition

wall thickness \llllll fluid shell thickness $<$ bubble size
 $1/100\text{GeV}$ $\%$ of Hubble radius

In simulations:

grid spacing $<$ (wall thickness $<$ fluid shell thickness $<$ bubble size) $<$ box size



Higgsless simulations

In order to avoid this issue, we want to perform simulations that are agnostic about the wall thickness. This would resemble an *EFT* where the Higgs field was integrated out.

However, this requires a hydrodynamic numerical framework that can deal with *shocks* and other discontinuities:

New High-Resolution Central Schemes for Nonlinear Conservation Laws and Convection–Diffusion Equations

Alexander Kurganov* and Eitan Tadmor†

**Department of Mathematics, University of Michigan, Ann Arbor, Michigan 48109;*

and †Department of Mathematics, UCLA, Los Angeles, California 90095

E-mail: *kurganov@math.lsa.umich.edu, †tadmor@math.ucla.edu

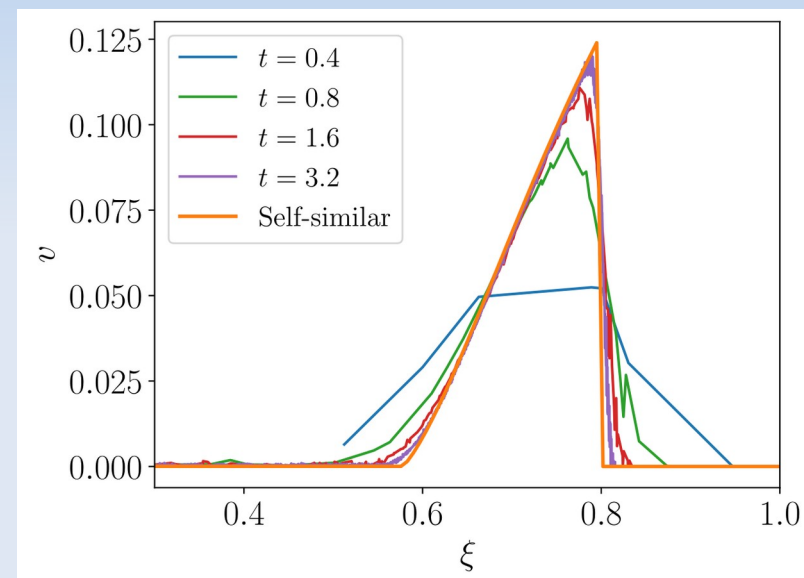
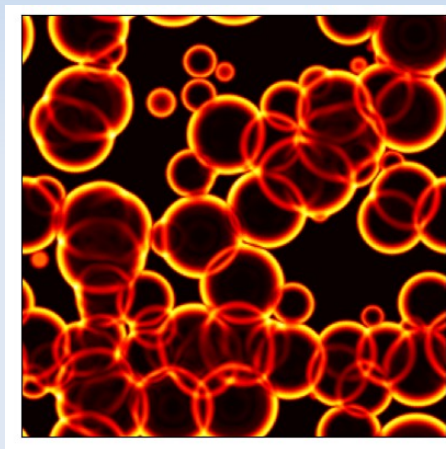
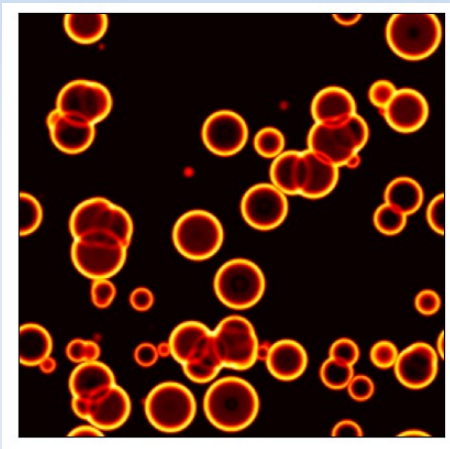
Received April 8, 1999; revised December 8, 1999

Central schemes may serve as universal finite-difference methods for solving nonlinear convection–diffusion equations in the sense that they are not tied to the specific eigenstructure of the problem, and hence can be implemented in a straightforward manner as black-box solvers for general conservation laws and related equations governing the spontaneous evolution of large gradient phenomena. The first-order Lax–Friedrichs scheme (P. D. Lax, 1954) is the forerunner for such central schemes. The central Nessyahu–Tadmor (NT) scheme (H. Nessyahu and E. Tadmor, 1990) offers higher resolution while retaining the simplicity of the Riemann-solver-free approach. The numerical viscosity present in these central schemes is of order $\mathcal{O}((\Delta x)^2 / \Delta t)$. In the convective regime where $\Delta t \sim \Delta x$, the improved resolution of the NT scheme and its generalizations is achieved by lowering the amount of numerical viscosity with increasing r . At the same time, this family of central schemes suffers from excessive numerical viscosity when a sufficiently small time step is enforced, e.g., due to the presence of degenerate diffusion terms.

In this paper we introduce a new family of central schemes which retain the sim-

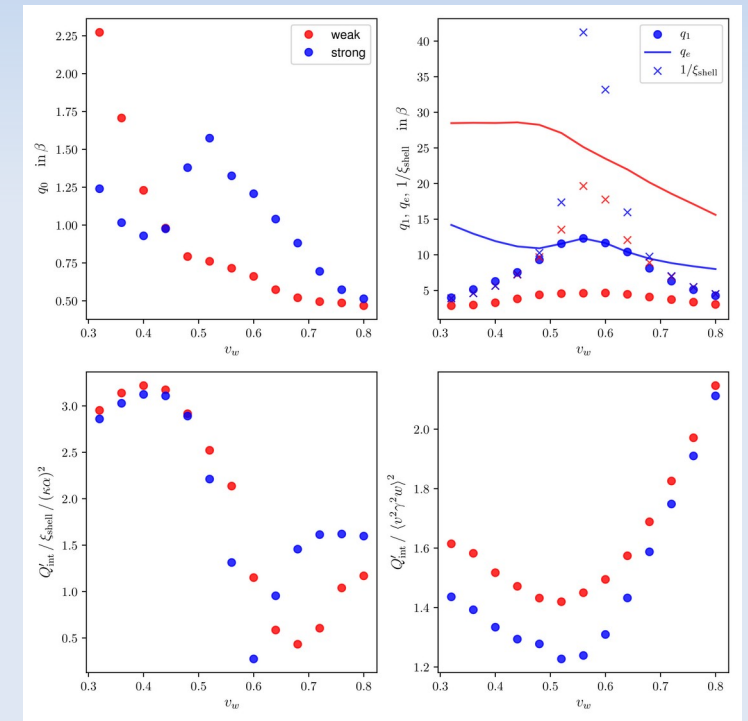
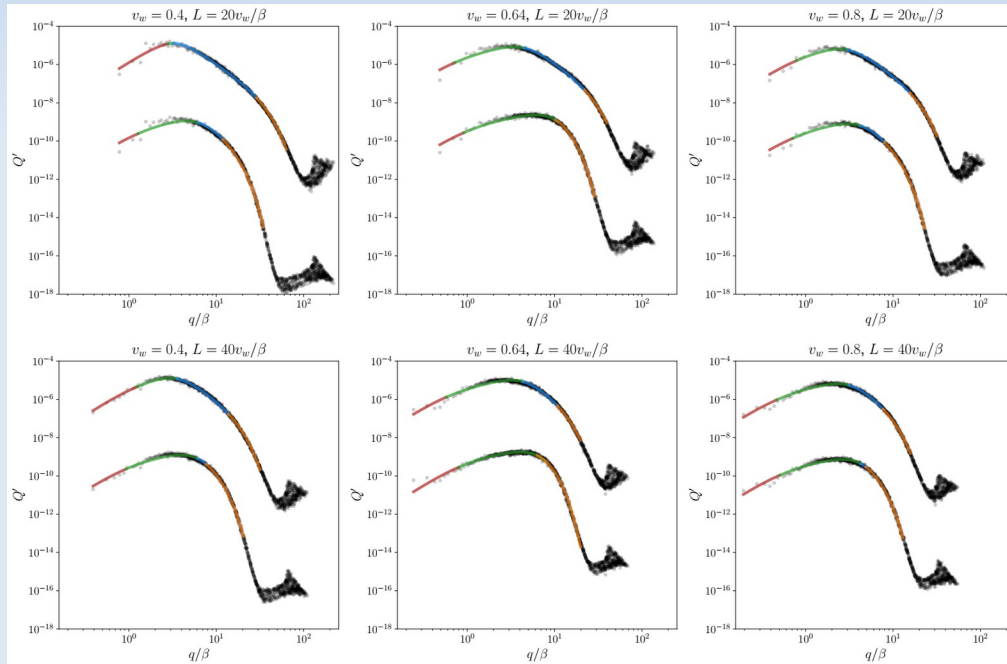
Simulation of cosmological phase transitions

We recently developed a highly efficient scheme to simulate relativistic hydrodynamics during cosmological first-order phase transitions.



These simulations allow to extract GW spectra from the phase transition in a few hours instead of weeks (factor 2000 speed improvement compared to former approaches)

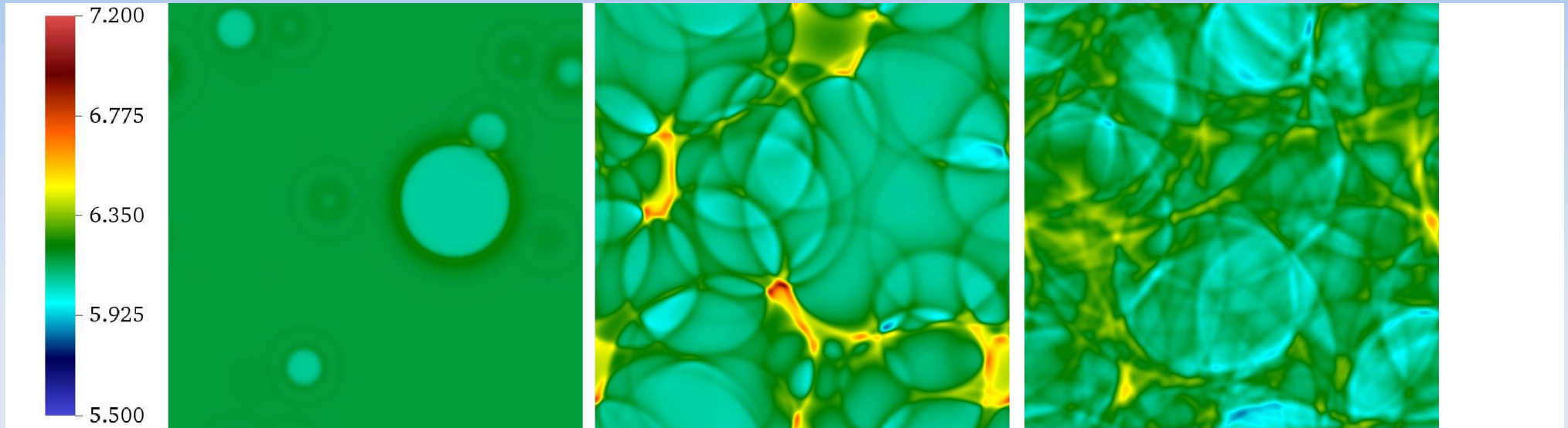
The setup allows to run many simulations a day and to extract the GW spectra as functions of the PT properties: wall velocity v_w , PT strength α



The spectra have **two features** due to the **bubble size** and the **shell thickness**.

[Jinno, TK, Rubira, Stomberg 2022]

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Model-dependence

The Weinberg master formula determines how stochastic gravitational waves are produced

$$\frac{dE_{GW}}{d\omega d\Omega} = 2G\omega^2 \Lambda_{ij,lm}(\hat{\mathbf{k}}) T_{ij}^*(\hat{\mathbf{k}}, \omega) T_{lm}(\hat{\mathbf{k}}, \omega),$$

And generally the energy fraction in GWs scales as

$$\Omega_{GW*}(f) \propto K^2$$

where \mathbf{K} denotes the **kinetic energy fraction** in the fluid after the phase transition that is where the **model-dependence** will enter for most parts.

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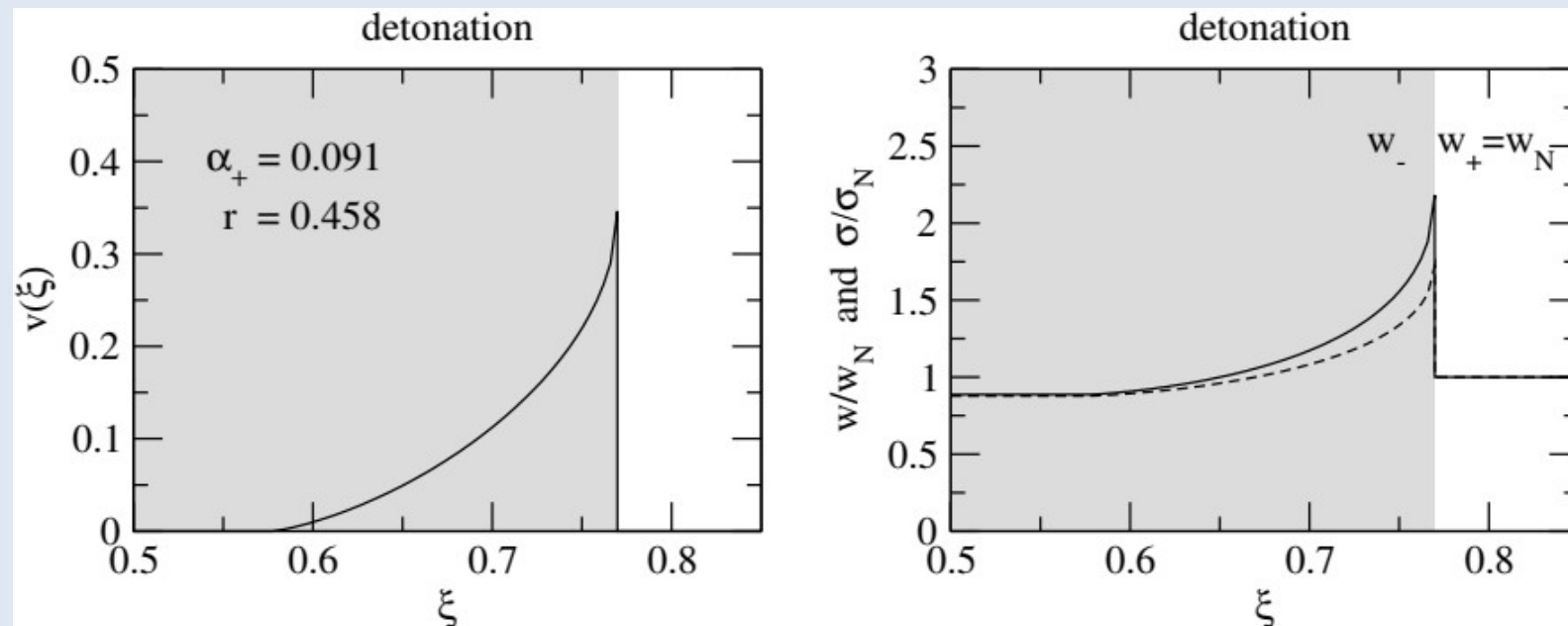
rest of
the talk

where \mathbf{K} denotes the **kinetic energy fraction** in the fluid after the phase transition that is where the **model-dependence** will enter for most parts.

Kinetic energy

The bulk kinetic energy depends on the enthalpy w and the fluid velocity v and can be determined from an isolated **spherical bubble** before collision

$$K \equiv \frac{\rho_{kin}}{e}, \quad \rho_{kin} = \frac{1}{V} \int dV v^2 \gamma^2 w.$$



$$\xi = r/t$$

Bag model


[Kosowsky, Turner , Watkins, '92]

[Espinosa, TK, No, Servant '20]

The kinetic energy fraction has been calculated in the bag model

$$p_s = \frac{1}{3}a_+T^4 - \epsilon, \quad p_b = \frac{1}{3}a_-T^4.$$

$$e_s = a_+T^4 + \epsilon, \quad e_b = a_-T^4,$$


bag
constant

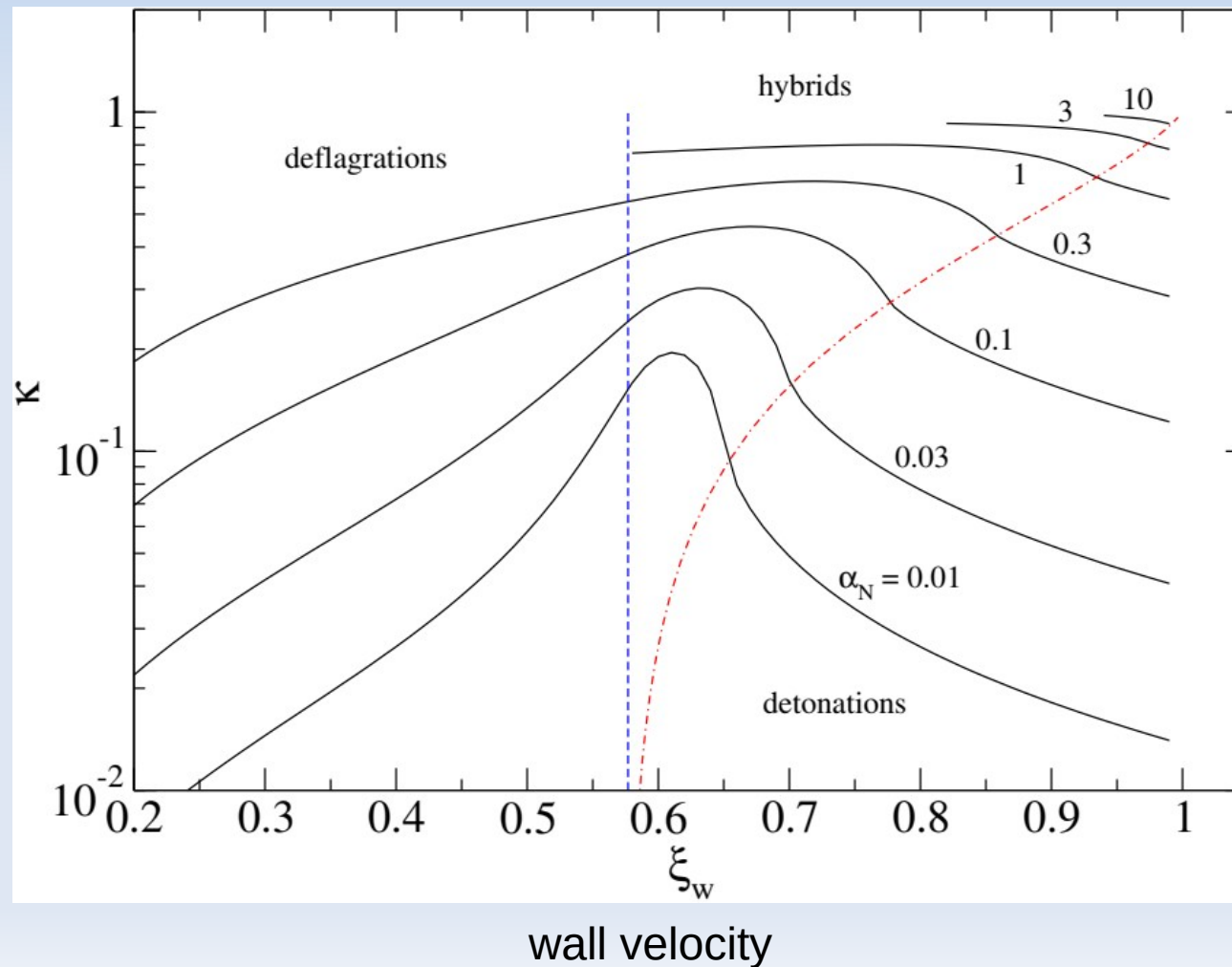
The strength of the phase transition is characterized by

$$\alpha = \frac{\epsilon}{a_+T^4}$$

Kinetic energy fraction and efficiency coefficient

[Espinosa, TK, No, Servant '20]

$$K = \frac{\alpha}{\alpha + 1} \kappa$$



How to match to other models?

Fitting functions of these results are used in phenomenological analysis but what is the strength parameter in a general models? In particular if only quantities at nucleation temperature are used?

$$DX = (X_s(T_n) - X_b(T_n))$$

$$\alpha \propto Dp$$

If the pressure difference vanishes, the bubble becomes static

$$\alpha \propto De$$

The energy difference fuels the kinetic motion of the bulk fluid

$$\alpha \propto D\theta \propto (De - 3Dp)$$

The trace difference is the bag constant in the bag model and also comes about naturally in lattice simulations

A model comparison

[Giese, TK, van de Vis '20]

model/method	M1	M2	M3	M4	M5	M6
SM ₁	0.00143		4.99 %	3.55 %	-88.45 %	713.34 %
SM ₂	0.00401		1.70 %	-0.72 %	-66.69 %	351.90 %
SM ₃	0.00014		1.37 %	0.94 %	-89.16 %	779.35 %
SM ₄	0.00039		0.42 %	-0.32 %	-67.85 %	405.11 %
2step ₁	0.00036		13.61 %	17.39 %	-89.52 %	945.17 %
2step ₂	0.00563		15.68 %	21.90 %	-50.01 %	366.20 %
2step ₃	0.00070		35.97 %	47.28 %	-89.85 %	1235.34 %
2step ₄	0.01576		40.05 %	58.29 %	-41.80 %	485.16 %

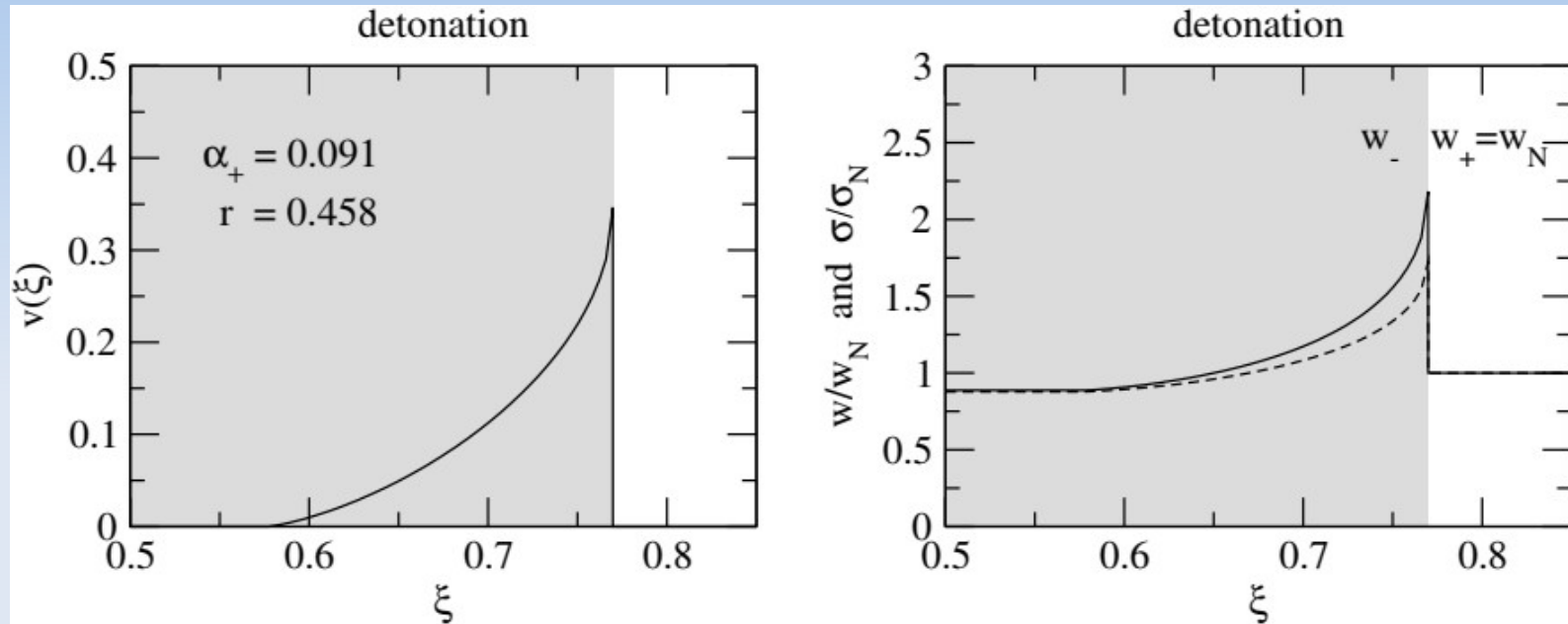
Table 4: Relative errors of the methods M2-M6 compared to the fully numerical result M1. The model parameters are given in Table [1](#) and [2](#) and a wall velocity of $\xi_w = 0.9$ was used.

new approach

$\Delta\theta$ $\Delta\theta$ Δp Δe

methods used in the
literature

The matching equation



$$\frac{v_+}{v_-} = \frac{e_b(T_-) + p_s(T_+)}{e_s(T_+) + p_b(T_-)}, \quad v_+ v_- = \frac{p_s(T_+) - p_b(T_-)}{e_s(T_+) - e_b(T_-)},$$

These equations determine T_- and v_- as functions of $v_+ = v_w$ and $T_+ = T_{\text{nucleation}}$

The matching equation

[Giese, TK, van de Vis '20]

The temperature T_- can be eliminated using

$$\frac{p_b(T_+) - p_b(T_-)}{e_b(T_+) - e_b(T_-)} \simeq \left. \frac{dp_b/dT}{de_b/dT} \right|_{T_n} \equiv c_s^2.$$

This then leads to

$$\frac{v_+}{v_-} \simeq \frac{(v_+ v_- / c_s^2 - 1) + (De - Dp/c_s^2)/w_+}{(v_+ v_- / c_s^2 - 1) + v_+ v_- (De - Dp/c_s^2)/w_+}.$$

$$DX = (X_s(T_n) - X_b(T_n))$$

This motivates the following definition of the strength parameter in terms of the *pseudotrace*

$$\bar{\theta} \equiv e - p/c_s^2, \quad \alpha_{\bar{\theta}} \equiv \frac{D\bar{\theta}}{3w_+},$$

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K should only depend on these two quantities!

A sound argument to go beyond the bag model

[Leitao and Megevand '14] ν -model

$$p_s = \frac{1}{3}a_+T^4 - \epsilon, \quad e_s = a_+T^4 + \epsilon, \quad c_s^2 = \frac{1}{\nu - 1}$$

$$p_b = \frac{1}{3}a_-T^\nu, \quad e_b = \frac{1}{3}a_-(\nu - 1)T^\nu,$$

model/method	M1	M2
SM ₁	0.00143	0.45 %
SM ₂	0.00401	0.43 %
SM ₃	0.00014	0.04 %
SM ₄	0.00039	0.04 %
2step ₁	0.00036	-0.21 %
2step ₂	0.00563	-0.80 %
2step ₃	0.00070	-0.77 %
2step ₄	0.01576	-3.52 %

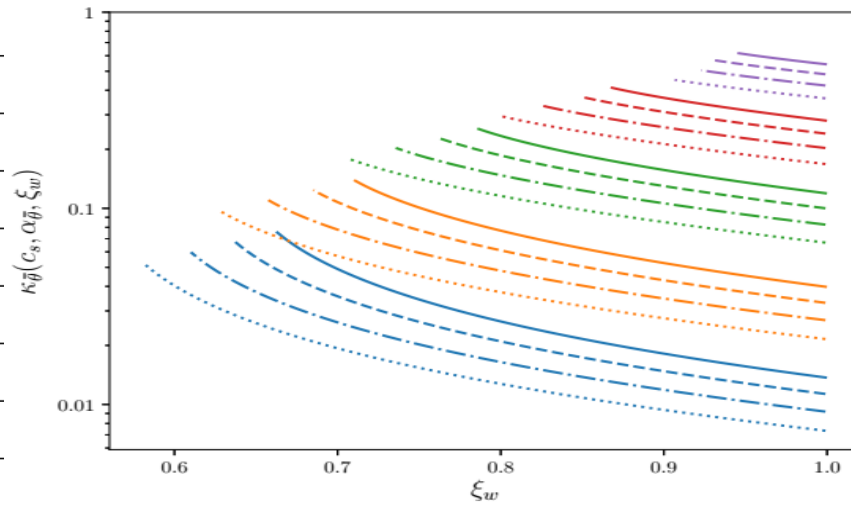


Table 4: Relative errors of the methods M2-M6 compared to the fully numerical result M1. The model parameters are given in Table 1 and 2 and a wall velocity of $\xi_w = 0.9$ was used.

Coding the kinetic energy fraction

```
01 import numpy as np
02 from scipy.integrate import odeint
03 from scipy.integrate import simps
04
05 def kappaNuModel(cs2,al,vp):
06     nu = 1./cs2+1.
07     tmp = 1.-3.*al+vp**2*(1./cs2+3.*al)
08     disc = 4*vp**2*(1.-nu)+tmp**2
09     if disc<0:
10         print("vp too small for detonation")
11         return 0
12     vm = (tmp+np.sqrt(disc))/2/(nu-1.)/vp
13     wm = (-1.+3.*al+(vp/vm)*(-1.+nu+3.*al))
14     wm /= (-1.+nu-vp/vm)
15
16     def dfdv(xiw, v, nu):
17         xi, w = xiw
18         dxidv = (((xi-v)/(1.-xi*v))**2*(nu-1.)-1.)
19         dxidv *= (1.-v*xi)*xi/2./v/(1.-v**2)
20         dwdv = nu*(xi-v)/(1.-xi*v)*w/(1.-v**2)
21         return [dxidv,dwdv]
22
23     n = 501 # change accuracy here
24     vs = np.linspace((vp-vm)/(1.-vp*vm), 0, n)
25     sol = odeint(dfdv, [vp,1.], vs, args=(nu,))
26     xis, ws = (sol[:,0],-sol[:,1]*wm/al*4./vp**3)
27
28     return simps(ws*(xis*vs)**2/(1.-vs**2), xis)
```

Table 5: Python code to calculate $\kappa_{\bar{\theta}}$ in the ν -model as a function of the speed of sound squared c_s^2 , the strength of the phase transition $\alpha_{\bar{\theta}}$ and the wall velocity ξ_w .

Ground based experiments

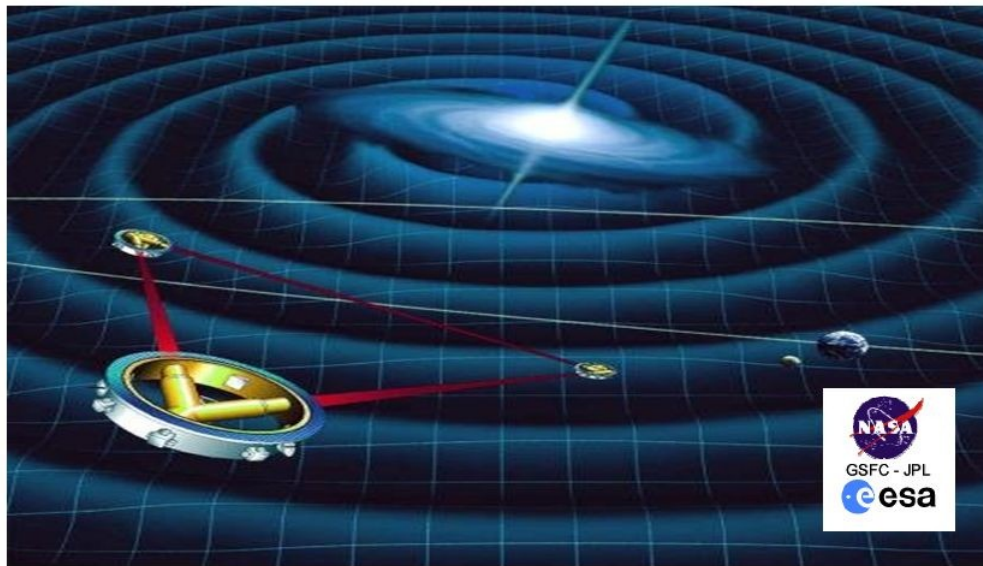
Observation of black hole merges put GW astrophysics and multi-messenger astronomy firmly on the physics landscape. But what can we learn in particle physics and cosmology?



Stochastic backgrounds are limited by BBN constraints (N_{eff}). Ground based experiments are barely competitive right now, but this might improve in the future.

Future space telescopes

The LISA Project



Space based experiments are sensitive to smaller frequencies where stochastic backgrounds GWs are easier to detect and can provide a link to EW physics.

Anticipated launch in 2030s.

IPTAs: a tentative hint

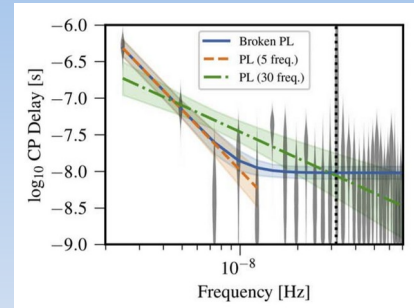
There is a tentative hint of a stochastic GW background in pulsar timing array data.

A detection would require the characteristic Hellings-Downs curve in the correlations.

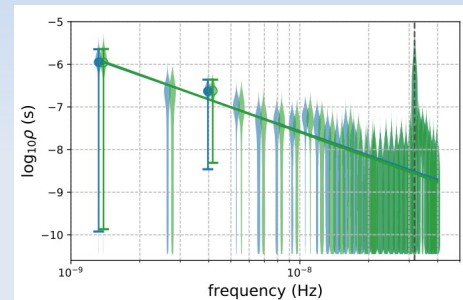
An interpretation in terms of phase transitions is possible with some tension:

- shape disfavors PTs as an explanation
- phase transition temperature is close to BBN (~ 1 MeV)
- CMB impact through μ -distorsions

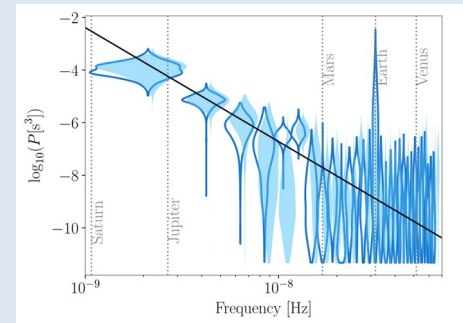
NanoGrav



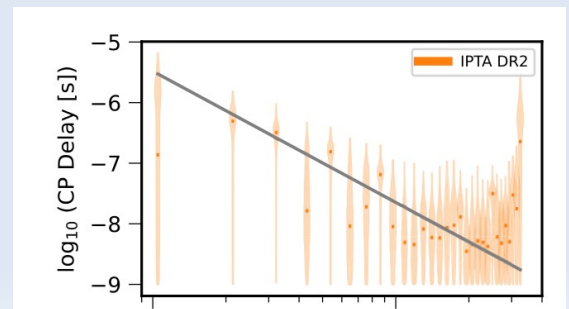
EPTA



PPTA



IPTA



Summary I

The observation of Gravitational Waves started a new era in astro physics.

The main appeal of these observations in cosmology is that one can **probe** the era before **electromagnetic decoupling**.

In principle, laser interferometers as LISA/LIGO/DECIGO allow to test phase transitions (and hence particle physics) from **EW scales** up to **very high scales** $\sim 10^6$ GeV.

LISA will fly in the 2030s and cover a large range of cosmological phase transitions in terms of strength and temperatures close to electroweak scales.

Summary II

Most robust predictions for GWs from PTs come from simulations and **Higgsless simulations** are very cost efficient.

To extrapolate the results from hydrodynamic simulations to other models one needs the energy fraction of a single expanding bubble.

In the literature this is typically done by matching the bag model where the energy fraction is known (as a fit). This leads to errors of order $O(1)$ or $O(10)$.

A model-independent approach suggests to use the ***speed-of-sound*** in the broken phase and the ***pseudo-trace*** in the strength parameter of the matching. This reduces the error to $O(\text{few } \%)$.

Putting it all together

The different sources and the relation to particle physics model building is discussed in publications by the LISA cosmology working group on GWs from cosmological phase transitions:

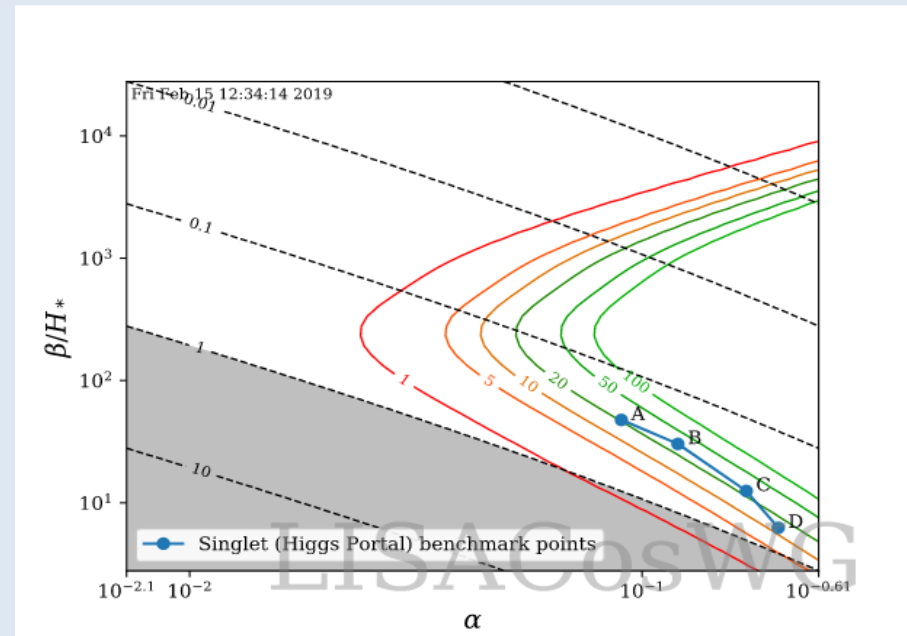
Science with the space-based interferometer eLISA. II: Gravitational waves from cosmological phase transitions

Caprini et al.
arxiv/1512.06239

Detecting gravitational waves from cosmological phase transitions with LISA: an update

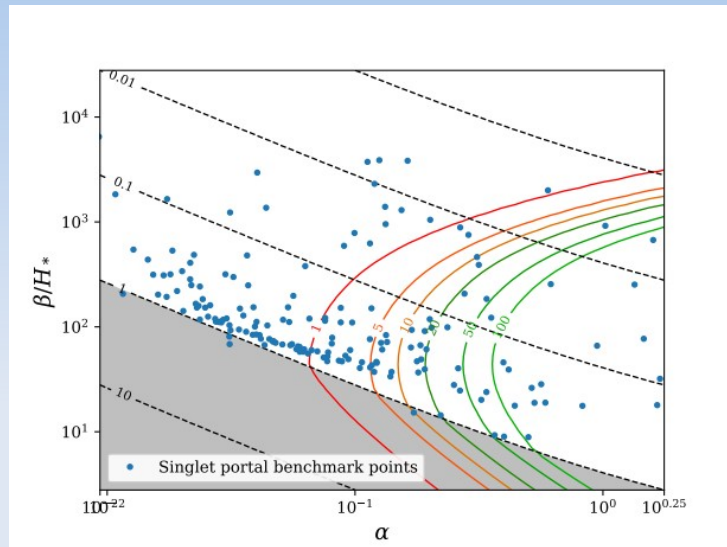
Caprini et al.
arxiv/1910.13125

web-tool by *David Weir*
<http://www.ptplot.org>

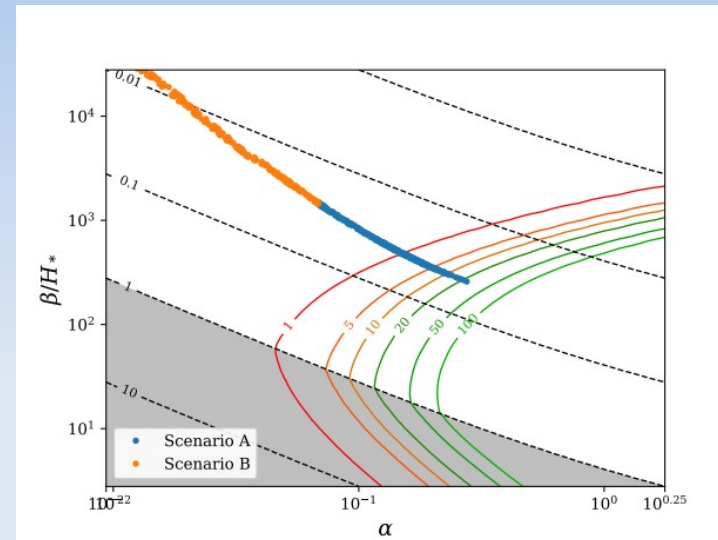


Thank you

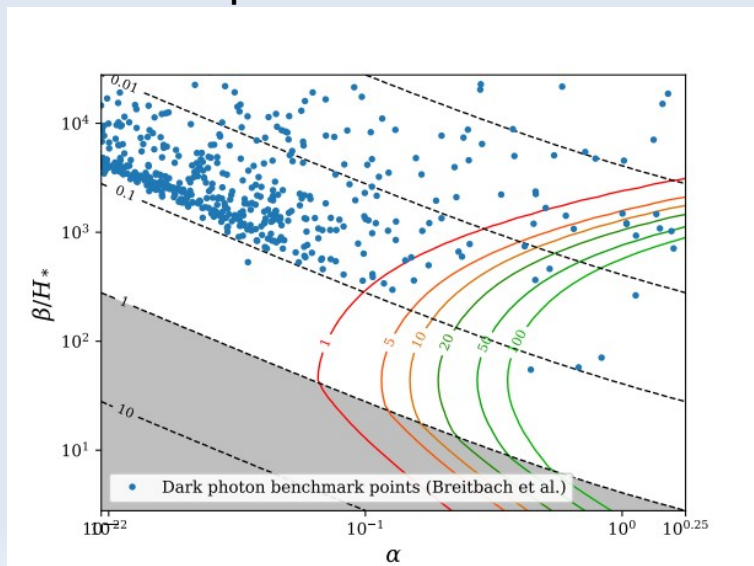
singlet portal model



SM EFT



dark photon



THD

