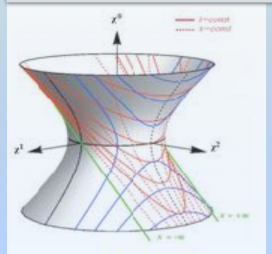
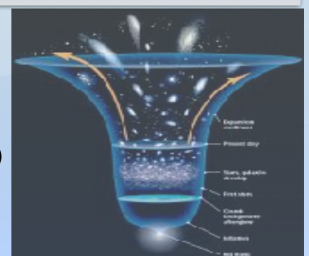
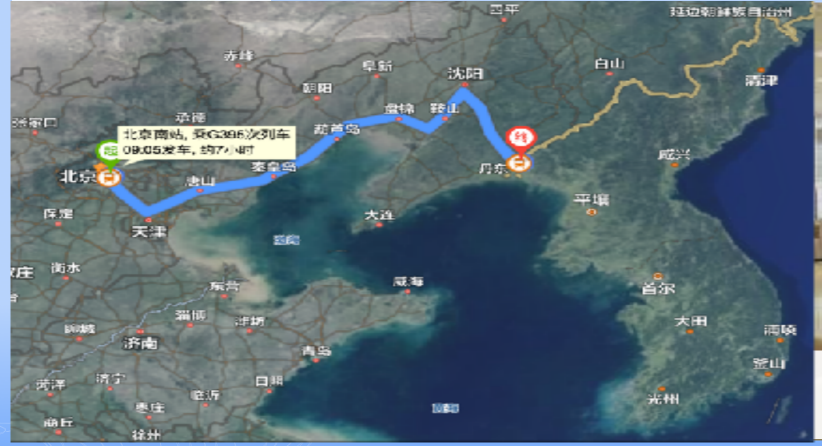
Holographic Dark Matter Fluid in Late Time Universe



by Yun-Long Zhang (张云龙)

Asia Pacific Center for Theoretical Physics(APCTP) @Pohang, Korea (韩国浦项)





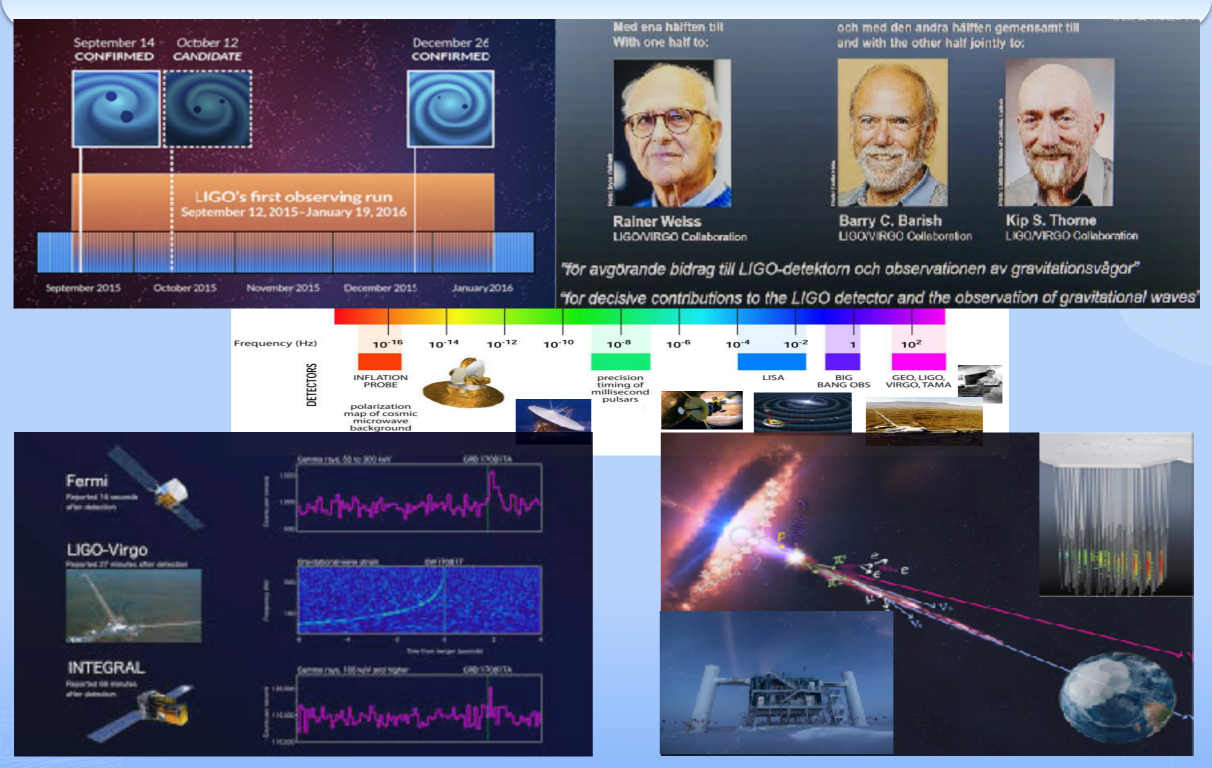




Rong-Gen Cai (ITP) & Sichun Sun(NTU) & **Yun-Long Zhang**(APCTP)

[arXiv: <u>1712.09326</u>]

New Era in Black Holes & Gravitational Waves (2016-)



Gamma Ray Burst: NS-NS Fermi-GBM 2017 High Energy Neutrino: Blazar! IceCube 2018

Research Background of Y.-L. Zhang

Black Holes and Quantum Matters Diffusions & Emergent Gravity & SYK Model

2016-2018 Postdoc at APCTP (亚太理论物理中心) Young Scientist Training(YST) Program @Pohang



2014-2016 Postdoc at NTU(台湾大学) with Prof. Jiunn-Wei Chen @Taipei





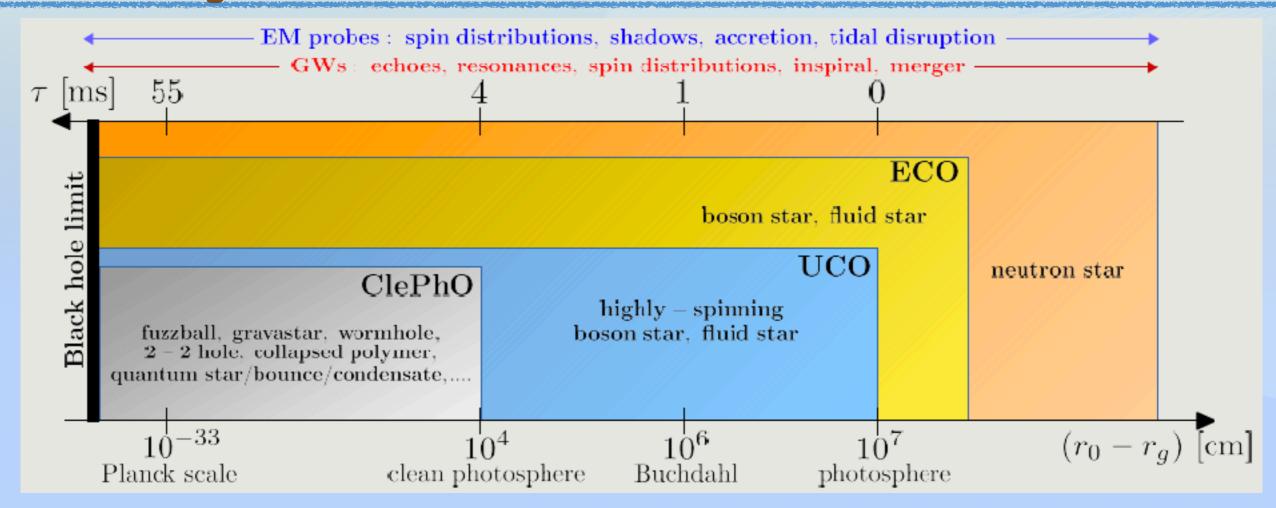
Gravity and Hydrodynamics Einstein Eqs & Navier-Stokes Eqs

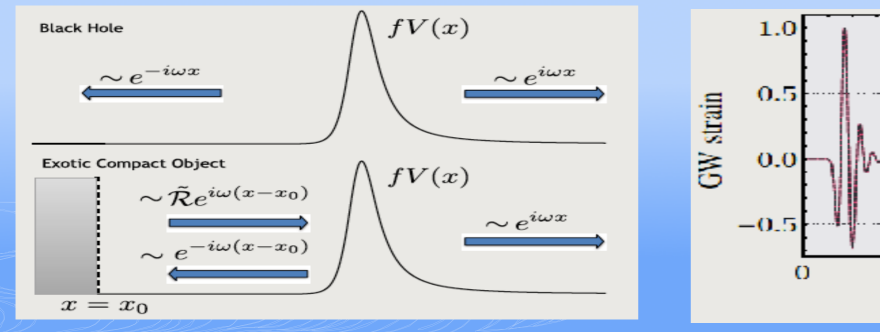
2009-2014 Ph.D at ITP/CAS (中科院理论物理所) with Prof. Rong-Gen Cai @Beijing [2013-2014 visiting at U. of Southampton(UK)]

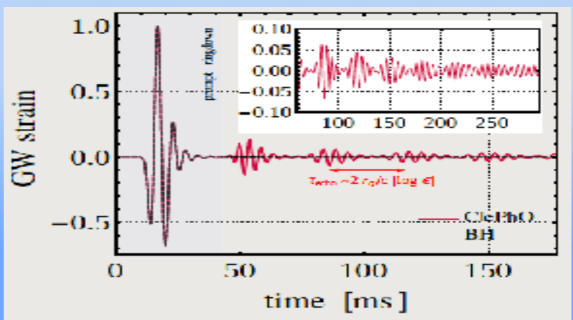


2005-2009 B.S. at Lanzhou U.(兰州大学) with Prof. Yu-Xiao Liu

New Physics Between Neutron Star and Black Holes?



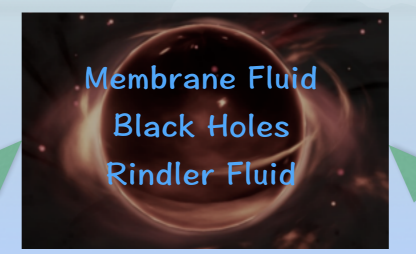




Universal Holographic Properties of Horizon

$$\frac{\eta}{s} \simeq \frac{1}{4\pi} \frac{\hbar}{k_B}$$

$$\tau_c^{-1} \simeq \frac{k^2}{4\pi T_c}$$

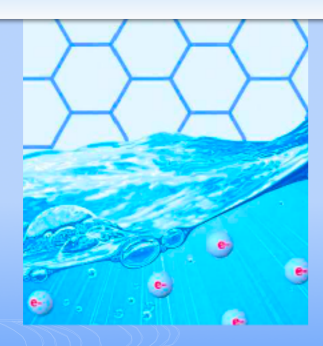


$$\Omega_D^2 \simeq \frac{1}{2} \Omega_{\Lambda} (\Omega_D - \Omega_B)$$

$$\frac{H^2}{H_0^2} \simeq \frac{\Omega_B}{a^3} + \sqrt{\Omega_{\Lambda} \left(\frac{H^2}{H_0^2} + \frac{\Omega_I}{a^4}\right)}$$

Quantum Critical Liquid

Graphene & Semi-Metal & QGP



Rindler Fluid [1705.05078] by Lee, Park, Y.-L. Zhang

Cosmological Fluid

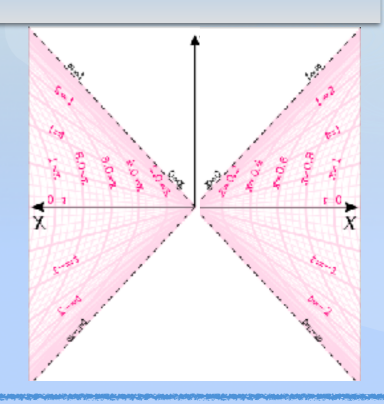
Dark Matter & Energy



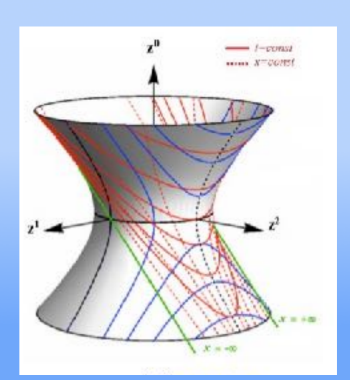
Cosmic Fluid [1712.09326] by Cai, Sun, Y.-L. Zhang

Holographic Screens in Flat Spacetime

Holographic Rindler Fluid Accelerating Screen in Flat Spacetime From Conformal Fluid to Rindler Fluid



Holographic de-Sitter Fluid de-Sitter & FRW Screen Relation to DGP brane world Models



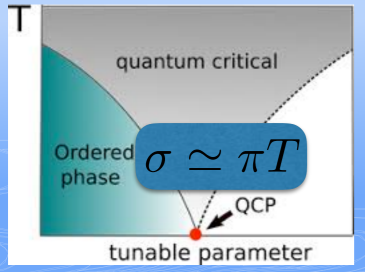
Succesful Holographic Models — ICTP Dirac Medal 2018





S. Sachdev (Harvard)

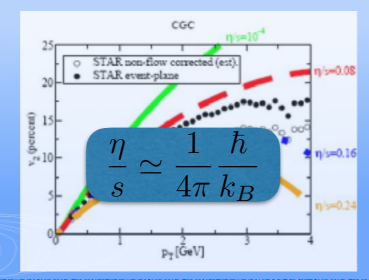
Holographic Strange Metal





Dom T. Son (Chicago)

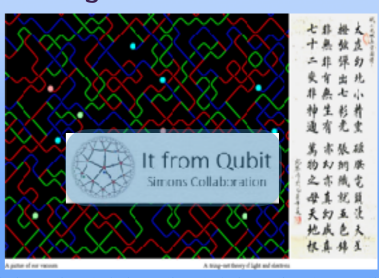
Holographic Quark-Gluon Plasma





Xiao-Gang Wen(MIT)

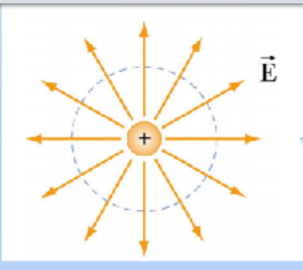
Emergent Phenomena Entanglement & Network

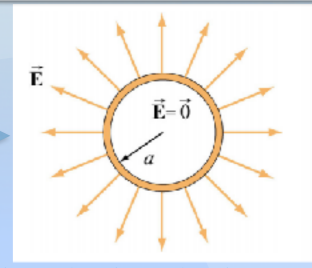


Holographic Duality in Classical Mechanics

I. Electromagnetism

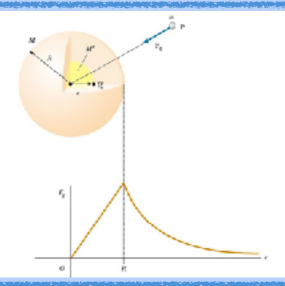
Surface Charge Electric Field

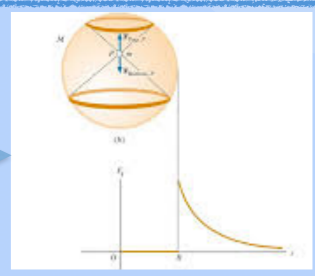




II. Newton Gravity

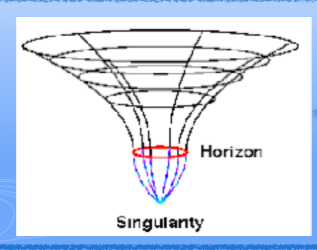
Mass Sphere Shell Gravitational Field

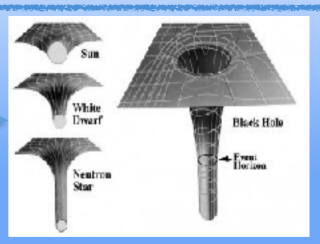




III. Einstein Gravity

Surface Stress Tensor Extrinsic Curvature



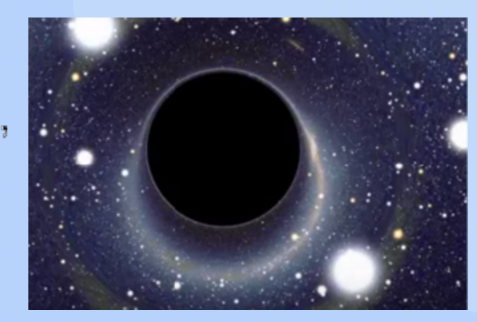


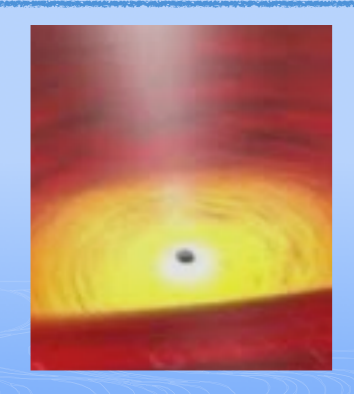
Thermodynamics (1970s): Hawking Radiation

Bekenstein & Hawking, ...

Hawking Temperature $T_H = \frac{\hbar c^3}{8\pi GM k_B} = \frac{\kappa}{2\pi}$

Bekenstein-Hawking Entropy $S_{
m BH} = rac{kA}{4\ell_{
m P}^2}$





Oth Law: constant surface gravity

1st Law: $dE = \frac{\kappa}{8\pi} dA + \Omega dJ + \Phi dQ$,

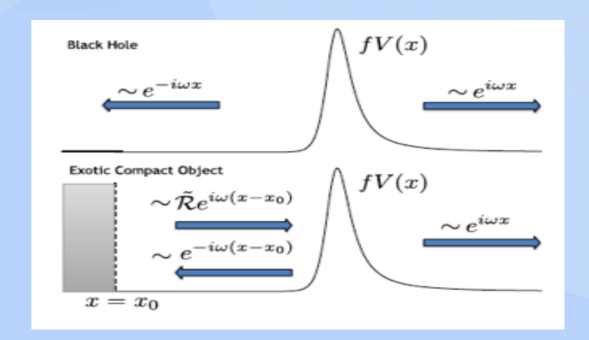
2nd Law: non-decreasing of entropy

3rd Law: extremal black hole is not possible

Membrane paradigm(1980s): Effective Fluid

T. Doumer & K. Thorne, ...



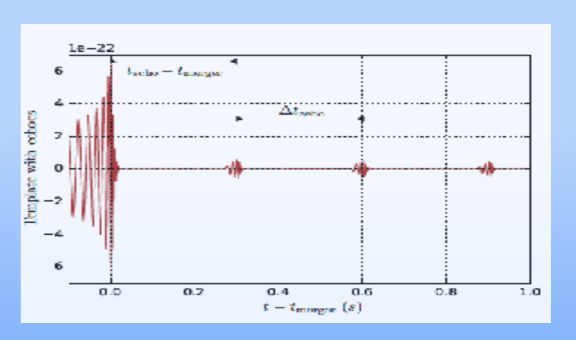


Effective Description

$$\mathcal{T}_{ab} = -2(K_{ab} - K\gamma_{ab})$$

Membrane on Stretched horizon

Viscosity & Conductivity



Echoes from the Abyss [1612.00266 PRD'17]

Traversable Wormholes or Black Holes?

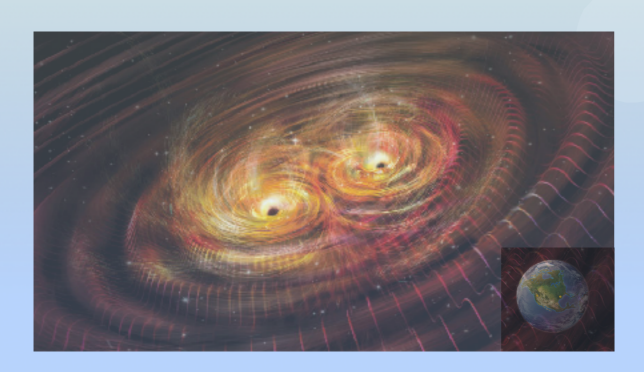
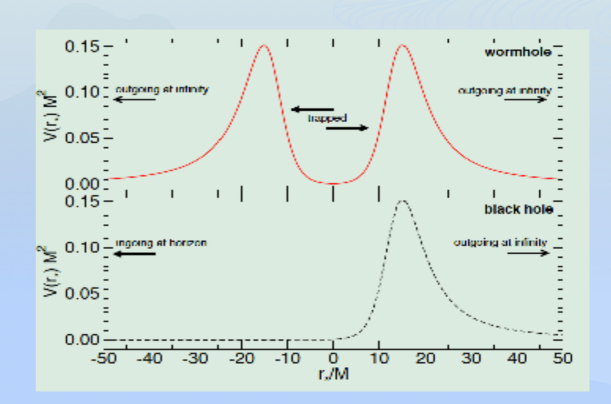
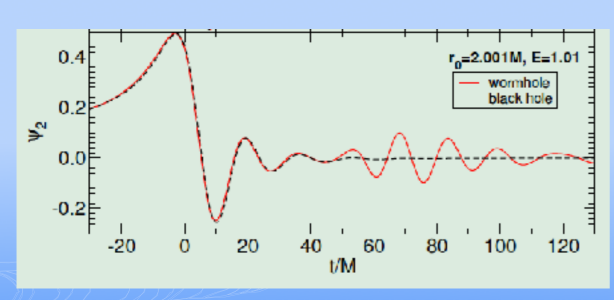
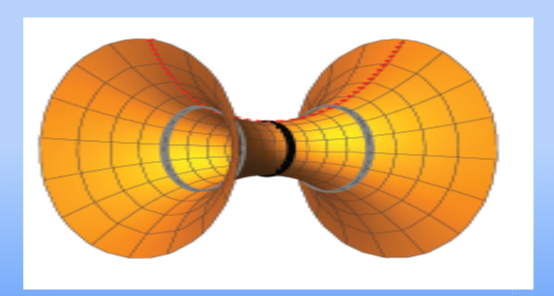


Figure Credit: ScienceNews







Is the Gravitational-Wave Ringdown a Probe of the Event Horizon? V. Cardoso, E. Franzin, P. Pani [PRL. 116, 171101 (2016)]

AdS/CFT Duality (2000s): Maldacena & Gubser & Witten, et al

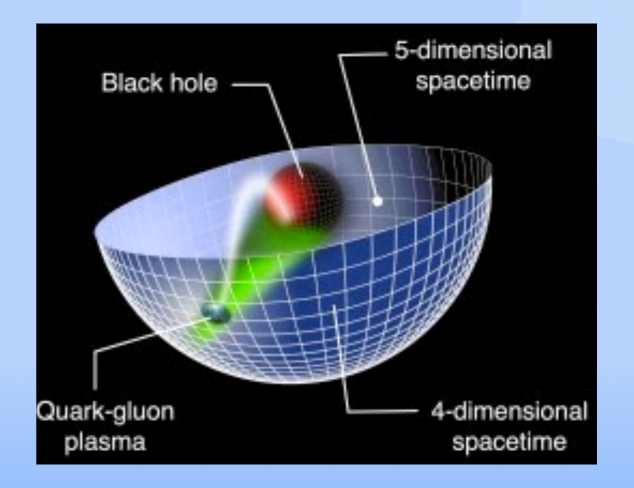
$$Z_{CFT} = \langle e^{S_{CFT}} \rangle \stackrel{AdS/CFT}{\simeq} e^{S_{AdS}}$$

AdS/CMT Correspondence Black Hole in a natural Cavity

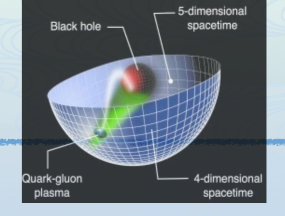
Shear Viscosity
$$\frac{\eta}{s} \simeq \frac{1}{4\pi} \frac{\hbar}{k_B}$$

Conductivity $\sigma \simeq \pi T$

Holographic Superconductor Holographic Non-Fermi Liquid



Motivations for the Accelerating Screen



Extremal Charged BH

AdS₂/CFT₁×R_p & Non-Fermi Liquid **Near Horizon**

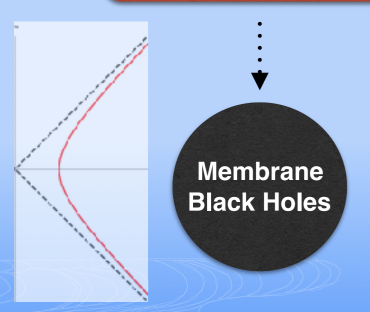
Cutoff AdS / Effective CMT?

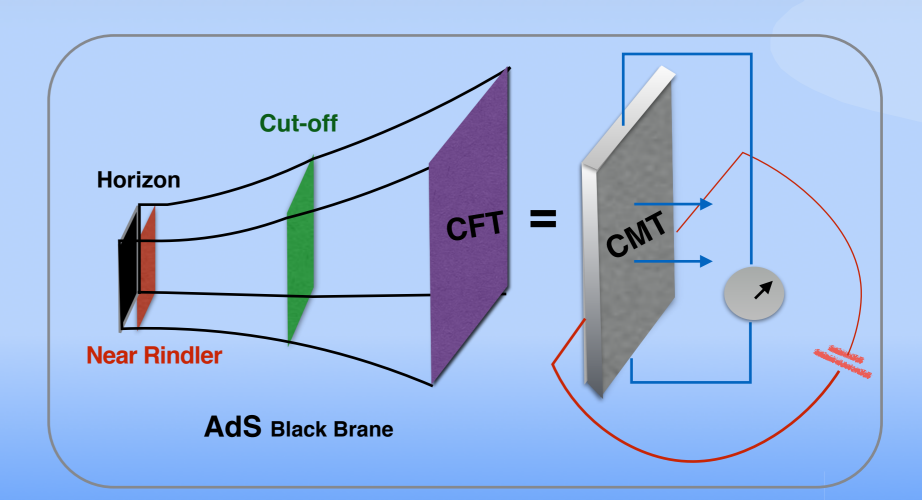
Near Boundary

AdS/CFT&CMT

Finite Temperature

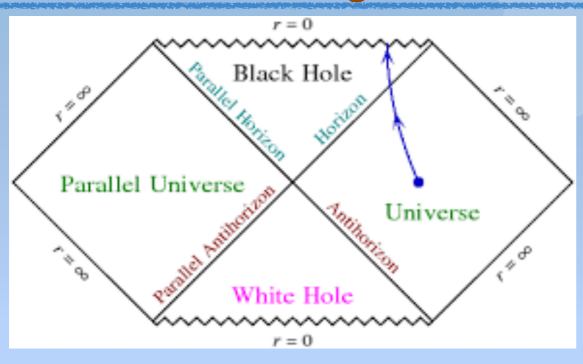
Rindler Space/
Special CMT

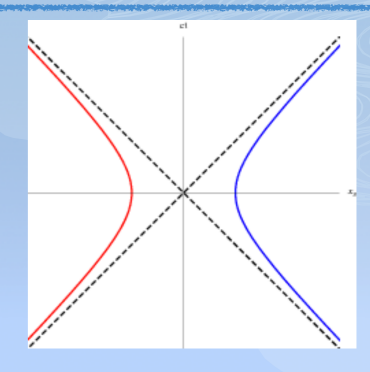




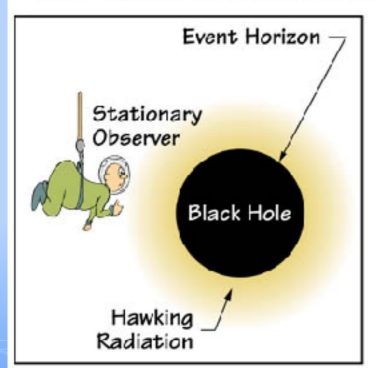
Wilsonian Approach to Fluid/Gravity Duality [Bredberg, Keeler, Lysov, Strominger, '11]

Why in Rindler Frame

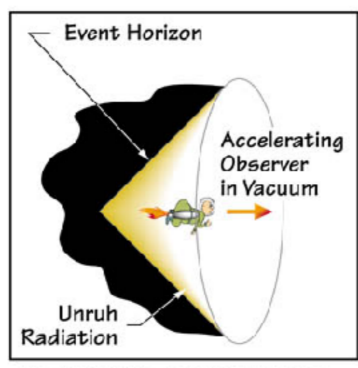




EVENT HORIZONS: From Black Holes to Acceleration



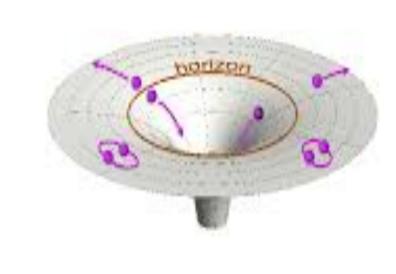
A stationary observer outside the black hole would see the thermal Hawking radiation. by Pisen Chen



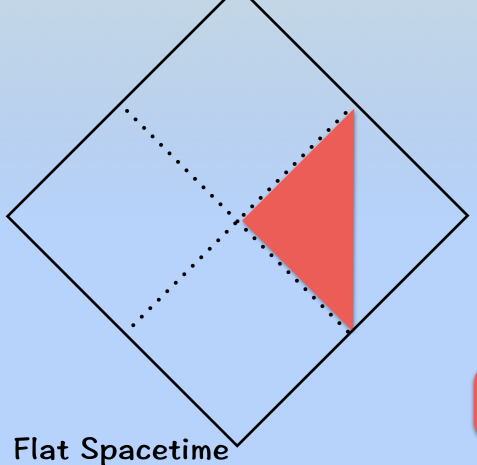
An accelerating observer in vacuum would see a similar Hawking-like radiation called Unruh radiation.

$$\mathcal{T}_{ab} = -2(K_{ab} - K\gamma_{ab})$$

Credit: Physics Napkins



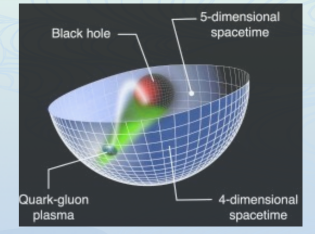
From AdS/CFT to Holographic Rindler Fluid — with an Accelerating Screen

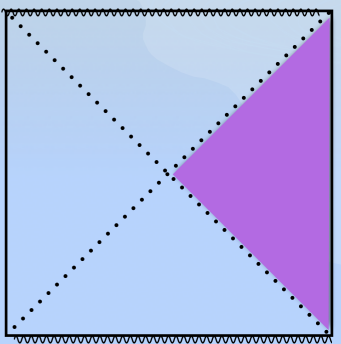


Holographic Screen
The Time-like boundary



Fluid dual to Rindler spacetime





AdS Spacetime

Navier-Stokes Equations: Bredberg, Keeler, Lysov, Strominger ['10,'11]
Fluid/Gravity Expansion: Compere, McFadden, Skenderis, Taylor ['11,'12]

Entropy Current and Constraint: Chirco, Eling, Liberati, Meyer, Oz ['12,'13]

Comparison with AdS/Fluid: Matsuo, Natsuume, Ohta, Okamura ['12,13]

Rindler Fluid and Recurrence Relation Cai, Li, Yang, Zhang ['13,'14]

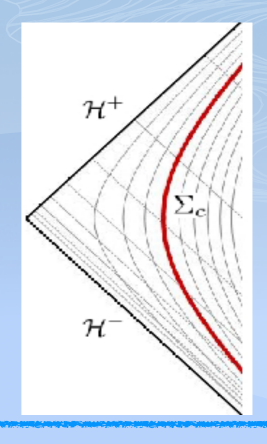
Rindler Fluid with Momentum Relaxation Khimphun, Lee, Park, Zhang ['17]

Rindler Hydrodynamics

Rindler Metric
$$ds^2 = -rd\tau^2 + \frac{1}{r}dr^2 + dx_i dx^i$$

Induced Metric
$$ds^2 = -r_c d\tau^2 + dx_i dx^i$$

Dual Tensor
$$\mathcal{T}_{ab} = -2(K_{ab} - K\gamma_{ab})$$



Constraint equations

$$2G_{\mu b}n^{\mu}|_{r_c} = 2\partial^a(K_{ab} - \gamma_{ab}K) = 0 \implies \partial^a T_{ab} = 0$$

$$2G_{\mu\nu}n^{\mu}n^{\nu}|_{r_c} = (K^2 - K_{ab}K^{ab}) = 0 \implies T^2 - pT_{ab}T^{ab} = 0$$

Bredberg, Keeler, Lysov, Strominger (JHEP 07 (2012) 146)

What is the Most Perfect Fluid in the World?

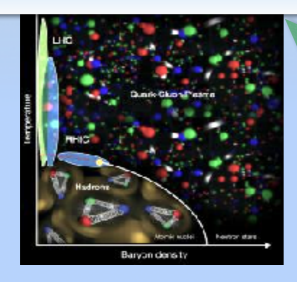
Quark Gluon Plasma

in RHIC [08'] & LHC [16']

$$\frac{\eta}{s} \simeq \frac{1}{4\pi} \frac{\hbar}{k_B}$$

Quantum Critical Liquid

Graphene [09'] & Semi-Metal[16']

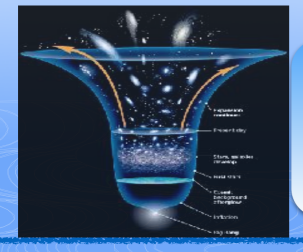


Black Holes
[KSS,05']
Rindler Fluid
[BKLS,11']



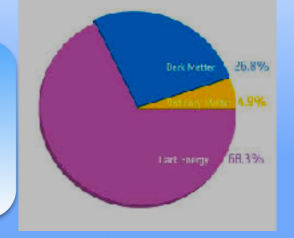
$$\frac{H^2}{H_0^2} \simeq \frac{\Omega_B}{a^3} + \sqrt{\Omega_\Lambda \left(\frac{H^2}{H_0^2} + \frac{\Omega_I}{a^4}\right)}$$

$$\Omega_D^2 \simeq \frac{1}{2}\Omega_{\Lambda}(\Omega_D - \Omega_B)$$

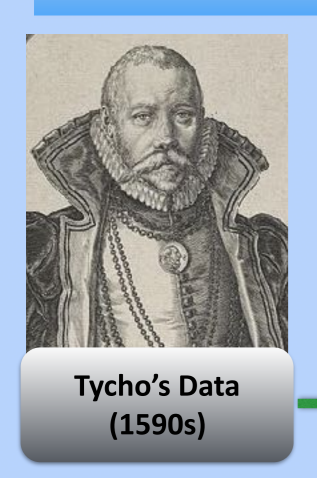


Dark Fluid in the Universe?

Cosmological Fluid [CSZ,17'] [1712.09326, Cai, Sun, Zhang]

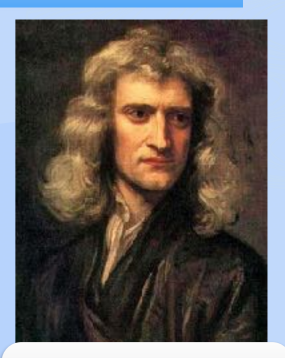


From Observation to Newton's Gravity

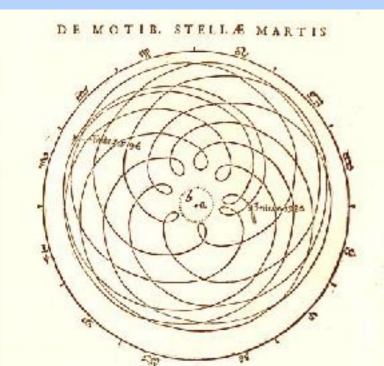


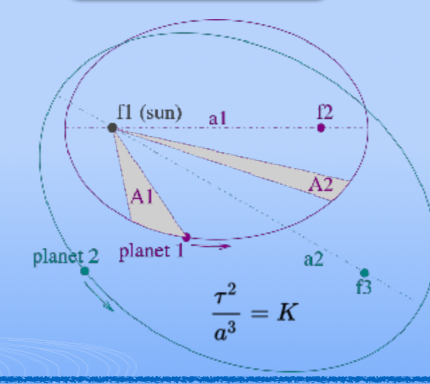


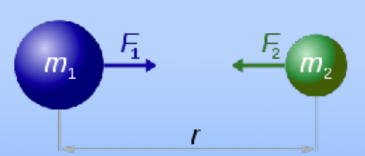
Kapler's Law (1618)



Newton's Gravity (1687)



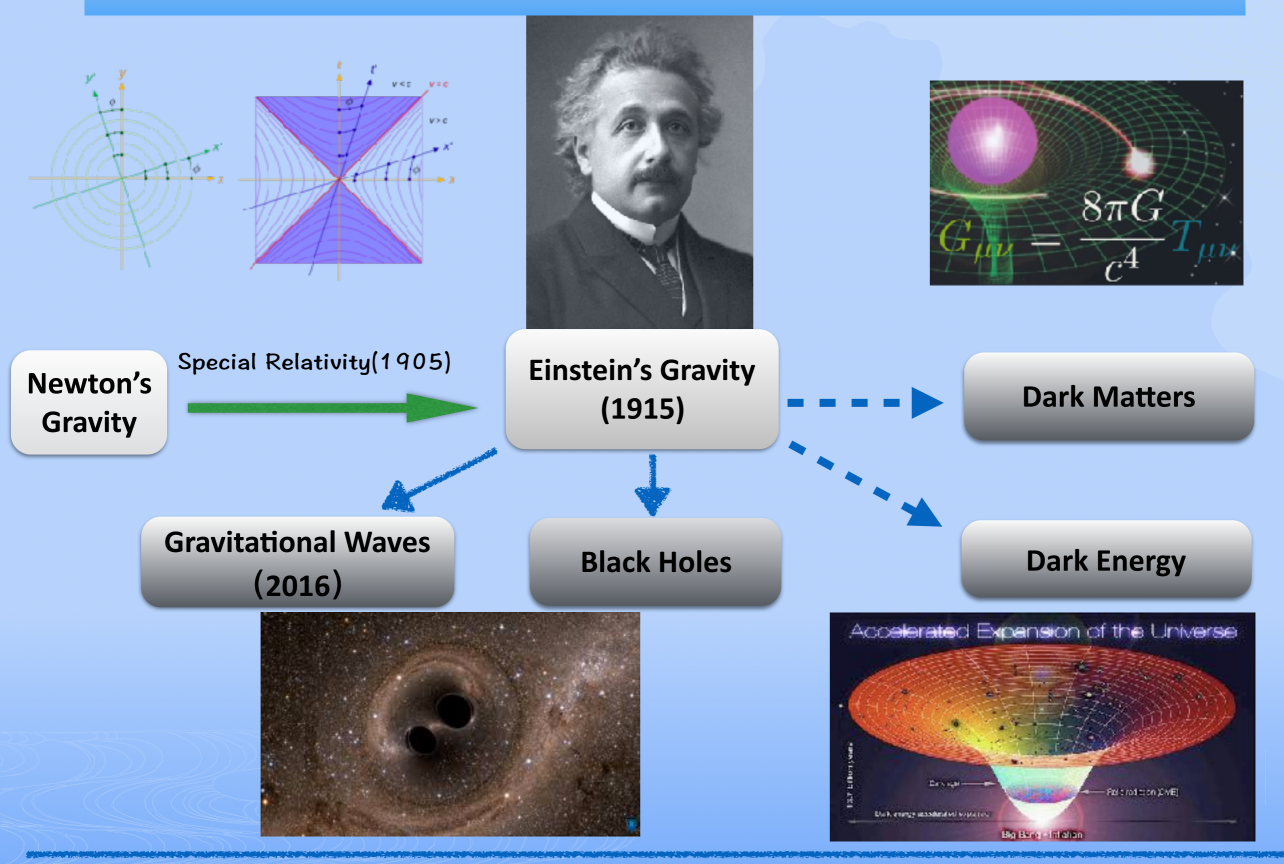




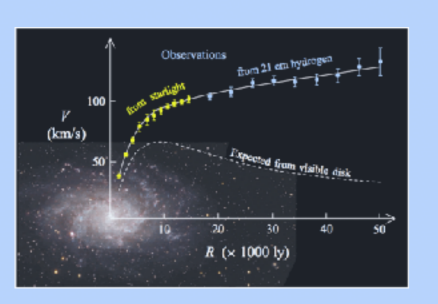
$$F_1 = F_2 = G \frac{m_1 \times m_2}{r^2}$$

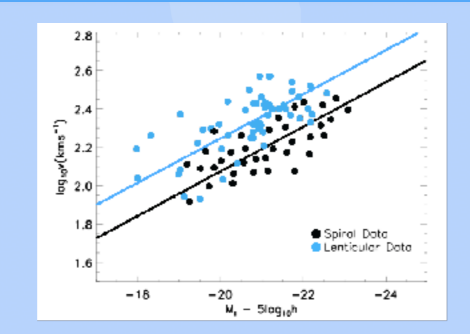
NATURE and Nature's Laws lay hid in Night: God said, "Let Newton be!" and all was light.

From Einstein's Gravity to Dark Universe



From Observation to Milgrom's MOND (Modified Newton Dynamics)







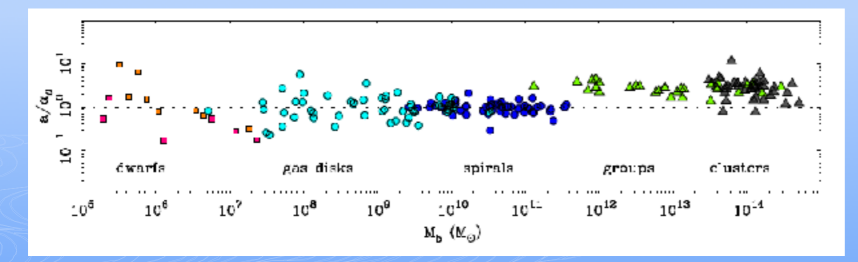
Galaxy Rotation Curve (1970s)

Tully–Fisher Relation (1977)

Milgrom's MOND (1983)

$$v_f^4 \simeq a_0 G_N M_B$$

$$F_N = ma\,\mu\!\left(\frac{a}{a_0}\right)$$



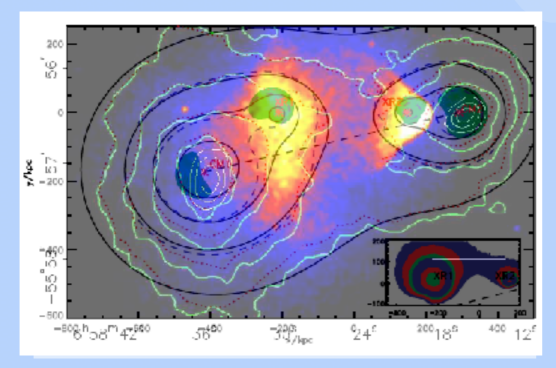
Dark Matter

$$a_0 \simeq \sqrt{\Lambda}$$

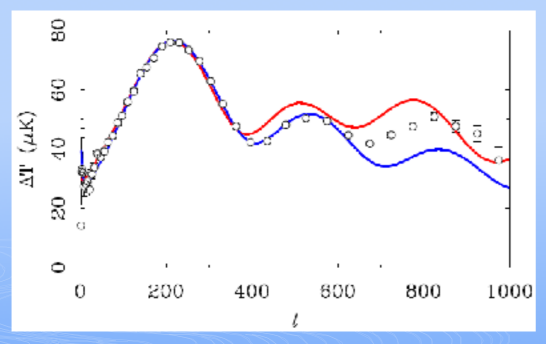
20 years after MOND

$$\nabla \cdot \left[\mu \left(\frac{|\nabla \Phi|}{a_0} \right) \nabla \Phi \right] = 4\pi G \rho_0$$

Famaey & McGaugh, Living Rev.Rel. 15 (2012) 10



Bullet Clusters



Acoustic Power Spectrum of CMB

Table 2: Observational tests of MOND.									
Observational Test	Successful	Promising	Unclear	Problematic					
Rotating Systems solar system galaxy rotation curve shapes	x		X						
surface brightness $\propto \Sigma \propto a^2$	x								
galaxy rotation curve fits	X								
fitted M./L	X								
Tully-Fisher Relation									
baryon based	X								
slope	X.								
normalization	X								
no size nor Σ dependence	X								
no intrinsic scatter	X								
Calaxy Disk Stability									
maximum surface density	X								
spiral structure in LSBGs	X								
thin & bulgeless disks		X							
Interacting Galaxies									
tidal tail morphology		X							
dynamical friction			X						
tidal dwarfs	X								
Spheroidal Systems									
star clusters			X						
ultrafaint dwarfs			X						
dwarf Spheroidals	X								
ellipticals	X								
Faber Jackson relation	X								
Clusters of Galaxies									
dynamical mass				x					
mass-temperature slope	X								
velocity (bulk & collisional)		X							
Gravitational Lensing									
strong lensing	X								
weak lensing (clusters & LSS)			X						
Cosmology									
expansion history			X						
geometry			X						
big bang nucleosynthesis	X								
Structure Formation									
galaxy power spectrum			X						
empty voids		X							
early structure		X							
Restangund Padiation									
Background Radiation first:second acoustic peak	X								
second:third acoustic peak	Α			x					
detailed fit				X					
early re-ionization	x			21					
				<u> </u>					

Constrains on MOND from Gravitational waves

Chesler & Loeb, arXiv:1704.05116 [PRL, '17]

1) The Speed of gravitational waves

Constraint of energy loss rate from ultra-high energy cosmic rays

2) Linear equations of motion in the weak-field limit

The observed gravitational waveforms from LIGO, which are consistent with Einstein's gravity

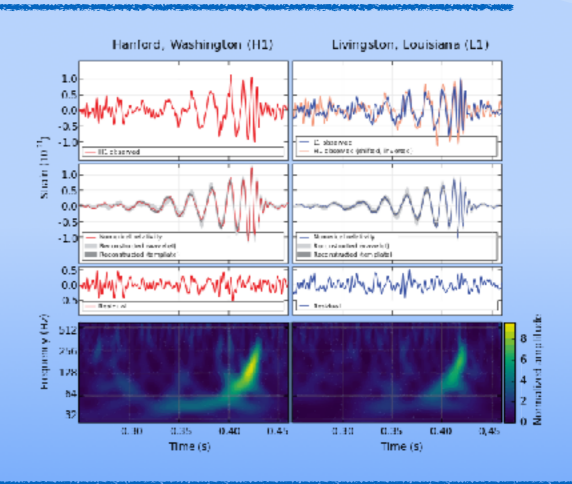
$$S = \frac{1}{16\pi G} \int d^4x \sqrt{g} \left[R + \mathcal{M}^2 \mathcal{F}(\frac{\mathcal{K}}{\mathcal{M}^2}) + \lambda (A^2 + 1) \right] + S_{\text{mat}}$$

Einstein-Aether theory (2004, Bekenstein)

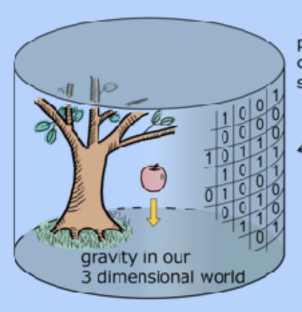
$$R_{\mu\nu} - \frac{1}{2}Rg_{\mu\nu} = \mathcal{T}_{\mu\nu} + 8\pi G T_{\mu\nu}^{\text{mat}},$$

$$\nabla_{\alpha}[\mathcal{F}'J^{\alpha}_{\beta}] - \mathcal{F}'y_{\beta} = 2\lambda A_{\beta},$$

$$\mathcal{T}_{\alpha\beta} = \frac{1}{2} \nabla_{\sigma} \{ \mathcal{F}' [J_{(\alpha}{}^{\sigma} A_{\beta)} - J_{(\alpha}{}^{\sigma} A_{\beta)} - J_{(\alpha\beta)} A^{\sigma}] \}$$
$$- \mathcal{F}' Y_{\alpha\beta} + \frac{1}{2} g_{\alpha\beta} \mathcal{M}^2 \mathcal{F} + \lambda A_{\alpha} A_{\beta},$$



From Verlinde's Gravity to Dark Universe



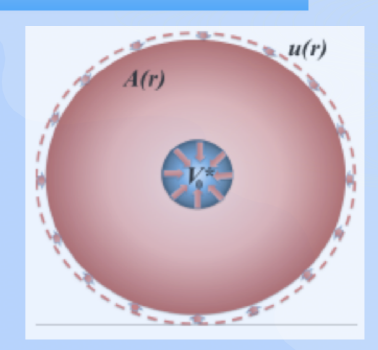
projecting data on 2 dimensional surface



Area Law & Holography



Volume Law & Entanglement



Entropy Gravity (2010)



$$\int_0^r \frac{GM_D^2(r')}{r'^2} dr' = \frac{M_B(r)a_0r}{6}.$$

Tully–Fisher relation

$$g_D(r) = \sqrt{a_M g_B(r)}$$

$$a_M = \frac{a_0}{6}$$

Cluster of galaxies

$$\overline{\rho}_D^2(r) = \left(4 - \overline{\beta}_B(r)\right) \frac{a_0}{8\pi G} \frac{\overline{\rho}_B(r)}{r}$$

$$a_0 = cH_0$$

Parameters in **LCDM**

$$\Omega_D^2 = \frac{4}{3}\Omega_B$$

 $a_0 = cH_0$ No Covariant Equations of Motion!

Compare with Verlinde's Emergent Universe

Gravitational quantity		Elastic quantity		Correspondence		
Newtonian potential gravitational acceleration surface mass density mass density point mass	$egin{array}{c} g_i \ \Sigma_i \ ho \end{array}$	displacement field strain tensor stress tensor body force point force	u_i $arepsilon_{ij}$ σ_{ij} b_i f_i	$egin{array}{c} arepsilon_{ij} n_j \ \sigma_{ij} n_j \ b_i \end{array}$	= = =	$\Phi n_i/a_0 \ -g_i/a_0 \ \Sigma_i a_0 \ -\rho a_0 n_i \ -m a_0 n_i$

Holographic Universe vs. Emergent Universe?

$$\frac{\mathcal{T}^2}{d-1} - \mathcal{T}_{\mu\nu}\mathcal{T}^{\mu\nu} = -\frac{\rho_{\Lambda}c^2}{d-1}(T+\mathcal{T}).$$

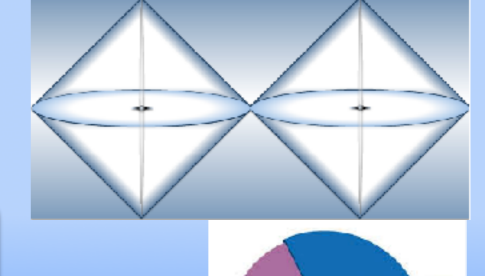
Constrain Equations

$$\Delta_V \equiv \Omega_D^2 - \frac{4}{3}\Omega_B \simeq 0.36\%,$$

$$\Delta_{CSZ} \equiv \Omega_D^2 - \frac{1}{2}\Omega_{\Lambda}(\Omega_D - \Omega_B) \simeq -0.34\%.$$

R.G. Cai, S. Sun, Y.L. Zhang, 1712.09326

LCDM Universe? $H(a)^2 = H_0^2 \left[\Omega_{\Lambda} + (\Omega_D + \Omega_B) a^{-3} + \Omega_R a^{-4} \right]$



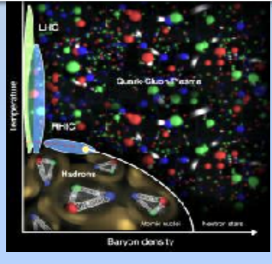
Summary of the Membrane Fluid

Quark Gluon Plasma

RHIC ['08] & LHC ['16]

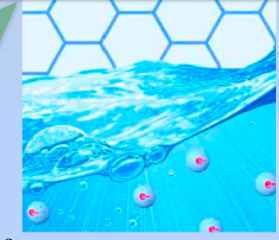
Quantum Critical Liquid

Graphene ['09] & Semi-Metal['16]



Black Holes
Membrane Fluid [KSS,05']
Rindler Fluid [BKLS,11']

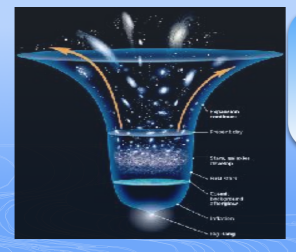
$$\frac{\eta}{s} \simeq \frac{1}{4\pi} \frac{\hbar}{k_B}$$



$$\tau_c^{-1} \simeq \frac{k^2}{4\pi T_c}$$

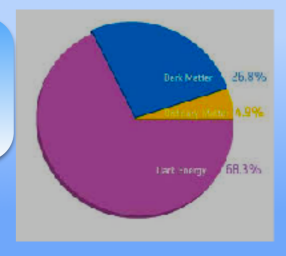
$$\frac{H^2}{H_0^2} \simeq \frac{\Omega_B}{a^3} + \sqrt{\Omega_\Lambda \left(\frac{H^2}{H_0^2} + \frac{\Omega_I}{a^4}\right)}$$

$$\Omega_D^2 \simeq \frac{1}{2}\Omega_{\Lambda}(\Omega_D - \Omega_B)$$



Cosmological Fluid [csz,'17]
Dark Matter & Dark Energy

$$R_{\mu\nu} - \frac{1}{2}Rg_{\mu\nu} - \frac{1}{L}\left(\mathcal{K}_{\mu\nu} - \mathcal{K}g_{\mu\nu}\right) = \kappa_4 T_{\mu\nu}$$



Holographic dS Universe? — de-Sitter Screen

1) Holographic Stress Tensor — Dark Sectors

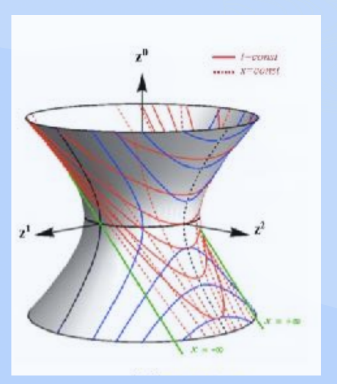
$$R_{\mu\nu} - \frac{1}{2}Rg_{\mu\nu} = \kappa_4 T_{\mu\nu} + \kappa_4 \langle \mathcal{T} \rangle_{\mu\nu}, \quad \langle \mathcal{T} \rangle_{\mu\nu} \equiv \frac{1}{\kappa_4 L} \left(\mathcal{K}_{\mu\nu} - \mathcal{K}g_{\mu\nu} \right)$$

Modified Einstein equations

$$R_{\mu\nu} - \frac{1}{2}Rg_{\mu\nu} - \frac{1}{L}\left(\mathcal{K}_{\mu\nu} - \mathcal{K}g_{\mu\nu}\right) = \kappa_4 T_{\mu\nu}$$

Hamiltonian constraints

$$\mathcal{K}^2 - \mathcal{K}_{\mu\nu}\mathcal{K}^{\mu\nu} = R + 2G_{MN}^{(d+1)}\mathcal{N}^M\mathcal{N}^N,$$



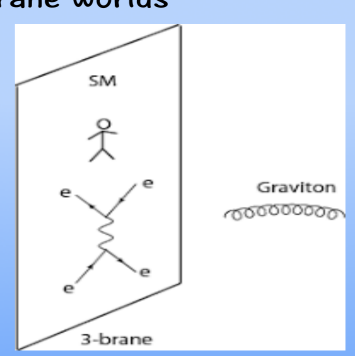
2) Embedding in higher dimensions — Brane Worlds

$$R_{\mu\nu} - \frac{1}{2}Rg_{\mu\nu} = \mathcal{T}^{\mathcal{M}}_{\mu\nu} + T^{\mathcal{B}}_{\mu\nu},$$

$$\mathcal{T}^{\mathcal{M}}_{\mu\nu} \equiv (\mathcal{K}g_{\mu\sigma} - \mathcal{K}_{\mu\sigma})\mathcal{K}^{\sigma}_{\ \nu} + \mathcal{M}_{\mu\nu} - \frac{1}{2}\left(\mathcal{K}^2 - \mathcal{K}_{\rho\sigma}\mathcal{K}^{\rho\sigma}\right)g_{\mu\nu},$$

$$\mathcal{M}_{\mu\nu} \equiv g^{\ M}_{\mu}g^{\ N}_{\nu}R^{(d+1)}_{MN} - g^{\ M}_{\mu}\mathcal{N}^Pg^{\ N}_{\nu}\mathcal{N}^QR^{(d+1)}_{MPNQ}.$$

Ref: 1106.2476 [Living Rev. '10]



FRW Screen in a Flat Bulk

$$S_5 = \frac{1}{2\kappa_5} \int_{\mathcal{M}} d^5 x \sqrt{-\tilde{g}} \,\mathcal{R} + \frac{1}{\kappa_5} \int_{\partial \mathcal{M}} d^4 x \sqrt{-g} \,\mathcal{K},$$

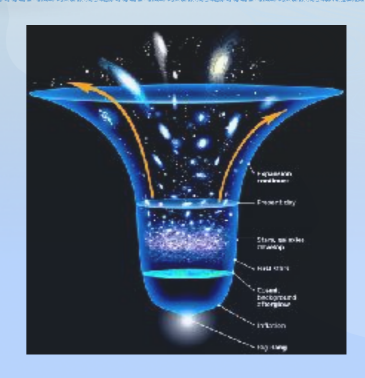
$$S_4 = \frac{1}{2\kappa_4} \int_{\partial \mathcal{M}} d^4 x \sqrt{-g} \,R + \int_{\partial \mathcal{M}} d^4 x \sqrt{-g} \mathcal{L}_M.$$

FRW Screen

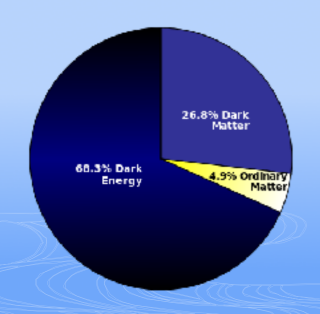
$$ds_4^2 = -c^2 dt^2 + a(t)^2 \left[dr^2 + r^2 d\Omega_2 \right]$$

Friedmann eq.

$$\left(\frac{H(t)^2}{H_0^2} \simeq \frac{\Omega_B}{a(t)^3} + \Omega_{\Lambda}^{1/2} \left[\frac{H(t)^2}{H_0^2} + \frac{\Omega_I}{a(t)^4} \right]^{1/2} \right)$$



Ref: 1712.09326 [Cai, Sun, Zhang]

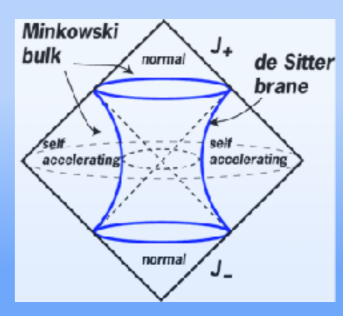


DGP BraneWorld

$$\frac{H(t)^2}{H_0^2} = \frac{\Omega_M}{a(t)^3} + \Omega_\ell^{1/2} \frac{H(t)}{H_0},$$

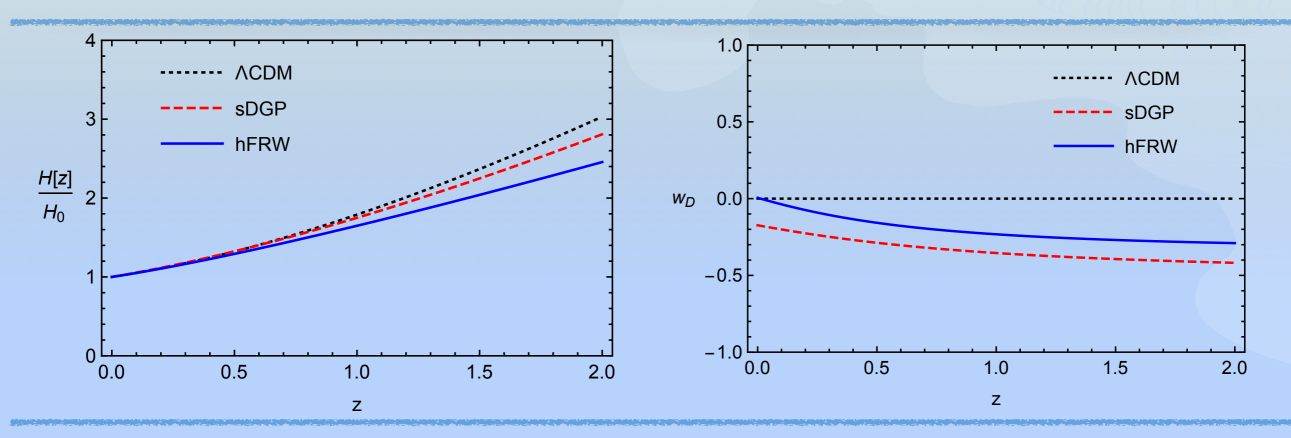
$$\dot{\rho}_i(t) = -3H(t) \left[\rho_i(t) + p_i(t)/c^2 \right],$$

Self accelerating Branch



Ref: 1106.2476 [Living Rev. '10]

Late-Time Evolution of Holographic FRW Model



State equation of Holographic dark matter Fluid

$$\Delta_B = \frac{\Omega_M}{a(t)^3} = \frac{H(t)^2}{H_0^2} - \Delta_{\mathcal{H}}, \quad \Delta_{\mathcal{H}} \equiv \frac{\rho_{\mathcal{H}}}{\rho_c} = \Omega_{\Lambda}^{1/2} \left[\frac{H(t)^2}{H_0^2} + \frac{\Omega_I}{a(t)^4} \right]^{1/2},$$

$$\Delta_{\Lambda} = \Omega_{\Lambda}, \qquad \Delta_D = \Delta_{\mathcal{H}} - \Omega_{\Lambda}, \qquad w_D = -1 - \frac{1}{3H(t)} \frac{\dot{\Delta}_{\mathcal{H}}}{\Delta_{\mathcal{H}}}.$$

Embedding Function $ds_5^2 = \tilde{g}_{AB} dx^A dx^B = dy^2 - \mathbf{n}(y,t)^2 c^2 dt^2 + \mathbf{a}(y,t)^2 [dr^2 + r^2 d\Omega_2]$.

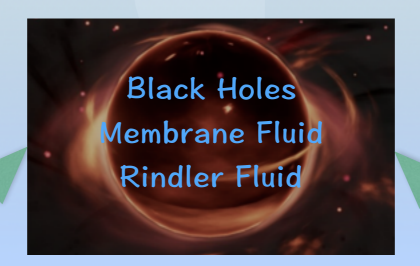
$$\mathbf{a}(y,t)^{2} = a(t)^{2} + y^{2} \frac{\dot{a}(t)^{2}}{c^{2}} \pm 2y \sqrt{a(t)^{2} \frac{\dot{a}(t)^{2}}{c^{2}}} + I,$$

$$\mathbf{n}(y,t) = \frac{\partial_{t} \mathbf{a}(y,t)}{\dot{a}(t)}. \qquad (\kappa_{5}c^{2})\rho_{\mathcal{H}} = -\frac{3\partial_{y} \mathbf{a}(y,t)}{\mathbf{a}(y,t)}\Big|_{y=0} = 3\Big[\frac{H(t)^{2}}{c^{2}} + \frac{I}{a(t)^{4}}\Big]^{1/2},$$

Summary & Outlook

$$\frac{\eta}{s} \simeq \frac{1}{4\pi} \frac{\hbar}{k_B}$$

$$\tau_c^{-1} \simeq \frac{k^2}{4\pi T_c}$$



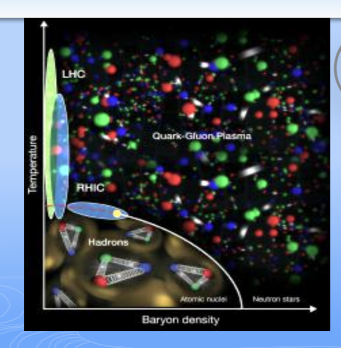
$$\Omega_D^2 \simeq \frac{1}{2} \Omega_{\Lambda} (\Omega_D - \Omega_B)$$

$$\frac{H^2}{H_0^2} \simeq \frac{\Omega_B}{a^3} + \sqrt{\Omega_{\Lambda} \left(\frac{H^2}{H_0^2} + \frac{\Omega_I}{a^4}\right)}$$

Quark Critical Liquid QGP in RHIC ['08] & LHC ['16]

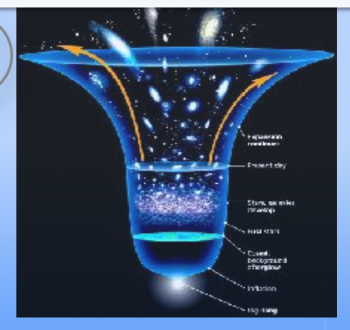
?

Cosmological Fluid
Dark Matter['70s] & Energy['90s]



$$R_{\mu\nu} - \frac{1}{2}Rg_{\mu\nu} - \frac{1}{L}\left(\mathcal{K}_{\mu\nu} - \mathcal{K}g_{\mu\nu}\right) = \kappa_4 T_{\mu\nu}$$

Thanks for All Your Attention!



Ref: 1712.09326 [Cai, Sun, Zhang]

Report on JHEP_066P_0418

Date: June 6, 2018

Author(s): Rong-Gen Cai, Sichun Sun, Yun-Long Zhang

TITLE: Emergent Dark Matter in Late Universe on Holographic Screen

Received: 2018-04-09 14:35:06.0

This took quite a long while. Given the gravity of this affair, I approached two quite distinguished referee's. You may guess who is the second referee who let me wait quite long. Even he likes it! In principle your work has survived scrutiny of the most serious kind. But both referee's come up with the same recommendation: given that it is a very serious and potentially highly consequential contribution, please put in some extra effort to improve the quality of the text and the coherence of the line of arguments. Such an extra investment is just worthwhile. Surely you should exploit the suggestion of the first referee associated with the DM equation of state.

Report of referee 1

Dear Editor,

I recommend that the article "Emergent Dark Matter in Late Universe on Holographic Screen" by R.-G. Cai, S. Sun, and Y.-L. Zhang be published in

Report of referee 2

This paper proposes an holographic approach to explain the dark contributions to the cosmological energy density: dark energy as well as dark matter. The central idea is appealing: the universe is modeled as a brane embedded in a higher dimensional spacetime, in which only the ordinary (=baryonic) matter (and radiation) are described by a stress energy tensor on the brane. The dark components of the stress energy tensor are in this approach induced by the extrinsic curvature components associated with the brane embedding. The paper logically consists of three parts. In the first part a relation between the energy densities associated with dark energy, dark matter and

between the energy densities associated with dark energy, dark matter and baryonic matter is derived in a simplified toy model. Despite the simplicity of the model, it is striking that this relation appears to hold in the current late universe to a very good degree. This part is well presented and logically coherent.

OutLine for Holographic Hydrodynamics

- Gravity, Black Holes and Holography
- Hydrodynamics and Membrane Fluid
- III. Rindler Horizon and Relevant topics

Rindler Fluid with Weak Momentum Relaxation

JHEP 1801 (2018) 058 [arXiv: <u>1705.05078</u>]

by S. Khimphun, B.-H. Lee, C. Park, Yun-Long Zhang







S. Khimphun(Hangyang), B.-H. Lee (Sogang), C.-Y. Park (GIST)

Emergent Dark Matter in Late Universe on Holographic Screen

by R.-G. Cai, S.-C. Sun, **Yun-Long Zhang** [arXiv: 1712.09326]





Hologaphic Bell Inequality [arXiv: 1612.09513]

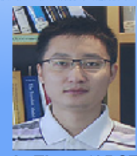
by J.-W. Chen, S.-C. Sun, Yun-Long Zhang [submitted to PRD]



J. -W. Chen(NTU)



S. -C. Sun(NTU)



Y.-L. Zhang(APCTP)