Searching for dark energy off the beaten track

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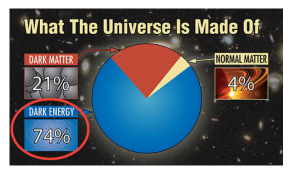
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CPC Seminar, Fermilab, 7 February 2022



Dark Energy



- Part I: direct detection of DE on Earth
- Part II: consistency tests of ΛCDM, implications for (early and late) DE
- Part III: new ways to search for light particles (related or not to DE?)

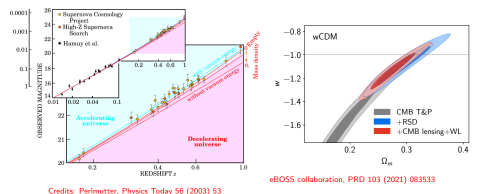
Note: blue \rightarrow (Master's/PhD) students, red \rightarrow postdocs





The beaten track

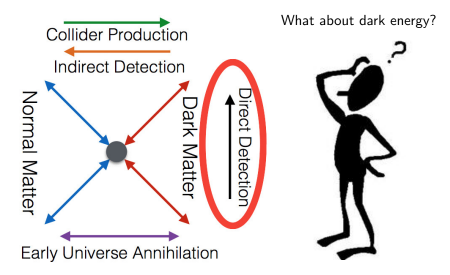
Gravitational signatures of DE: the effect of DE's energy density on the background expansion or the growth of structure, probed by standard cosmological observations, with particular focus on DE's equation of state $w_{\rm DE} = P_{\rm DE}/\rho_{\rm DE} ~(\sim -1?)$



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Part I: direct detection of dark energy

Are gravitational signatures all there is?



Can dark energy and visible matter talk to each other?

Quintessence and the Rest of the World: Suppressing Long-Range Interactions

Sean M. Carroll Phys. Rev. Lett. **81**, 3067 – Published 12 October 1998

If DE due to a new particle, this typically will:

- be very light $[m \sim H_0 \sim \mathcal{O}(10^{-33})\,\mathrm{eV}]$
- have gravitational-strength coupling to matter

Result/immediate obstacle: long-range fifth forces!

$$F_5 \sim -rac{1}{M_5^2} rac{m_1 m_2}{r^2} e^{-r/\lambda_5} \,, \quad M_5 \sim M_{
m Pl} \,, \quad \lambda_5 \sim m^{-1} \sim H_0^{-1}$$

Screening

How to satisfy fifth-force tests?

- Tune the coupling to be extremely weak $[M \gg M_{
 m Pl}]$
- Tune the range to be extremely short $[\lambda \ll \mathcal{O}(\mathrm{mm})]$

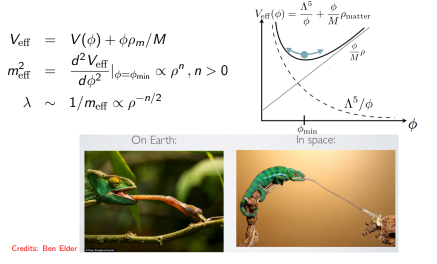
(At least) 3 ways to screen

$$F_5 \sim -rac{1}{M_5^2(imes)} rac{m_1 m_2}{r^{2-n(imes)}} e^{-r/\lambda_5(imes)}$$

- $\lambda_5(x) \rightarrow$ chameleon screening (short range in dense environments)
- $M_5(x) \rightarrow$ symmetron screening (weak coupling in dense environments)
- $n(x) \rightarrow Vainshtein$ (force drops faster than $1/r^2$ around objects)

Chameleon screening

Fifth force range $\lambda(x)$ becomes short in dense environments, scalar field minimizes effective potential determined by coupling to matter



Direct detection of dark energy

Can we detect (screened) DE in DM direct detection experiments?

PHYSICAL REVIEW D 104, 063023 (2021)

Direct detection of dark energy: The XENON1T excess and future prospects

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(Received 7 April 2021; accepted 20 August 2021; published 15 September 2021)



Luca Visinelli (Shanghai)



Phil Brax (IPhT, Saclay)



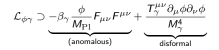
Anne Davis (Cambridge)



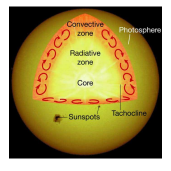
Jeremy Sakstein (Hawaii)

Direct detection of dark energy

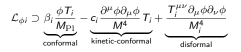
Production



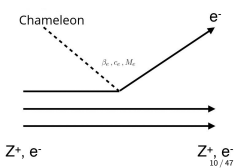
Production in strong magnetic fields of the tachocline



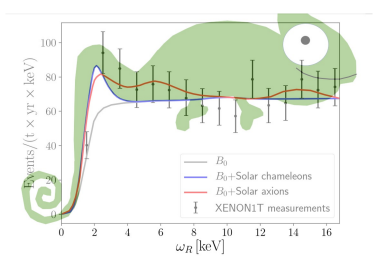
Detection



Analogous to photoelectric and axioelectric effects



Direct detection of (chameleon-screened) dark energy



SV et al., PRD 104 (2021) 063023 Image editing credits: Cristina Ghirardini

Cosmological direct detection of dark energy

Wouldn't scattering between DE and baryons mess up cosmology?



Do we have any hope of detecting scattering between dark energy and baryons through cosmology?

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Surprisingly not!



Luca Visinelli (Shanghai)



Olga Mena (Valencia)



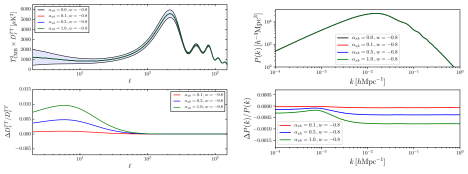
David Mota (Oslo)

Cosmological direct detection of dark energy?

$$\dot{\theta}_{b} = -\mathcal{H}\theta_{b} + c_{s}^{2}k^{2}\delta_{b} + \frac{4\rho_{\gamma}}{3\rho_{b}}an_{e}\sigma_{T}(\theta_{\gamma} - \theta_{b}) + (1 + w_{x})\frac{\rho_{x}}{\rho_{b}}an_{e}\sigma_{xb}(\theta_{x} - \theta_{b})$$

$$\dot{\theta}_{x} = -\mathcal{H}(1 - 3c_{s}^{2})\theta_{x} + \frac{c_{s}^{2}k^{2}}{1 + w_{x}}\delta_{x} + an_{e}\sigma_{xb}(\theta_{b} - \theta_{x})$$

Impact on CMB and *linear* matter power spectrum ($\alpha = \sigma_{xb}/\sigma_T$)



SV et al., MNRAS 493 (2020) 1139

What about the non-linear regime?

Cosmological direct detection of dark energy: non-linear structure formation signatures of dark energy scattering with visible matter

Fulvio Ferlito, ^{1,2}* Sunny Vagnozzi, ³† David F. Mota⁴ and Marco Baldi^{2,5,6} Max-Planck-Institut für Astrophysik, Karl-Schwarzschild-Sträfe 1, D-85740 Garching bei München, Germany ³Diparimetto di Fisica e Astronomia, Alma Mater Sundorm Università di Bologna, Va Piero Gobeti 920, 21, 40129 Bologna, Italy ³Kavi Institute for Cosmology, University of Cambridge, Madingley Road, Cambridge CB3 0HA, United Kingdom ³Nature of Theoretical Astrophysics, University of Oslo, P.O. Box U 2008, Pilos, Pilos Valor, Volsova, Cambridge CB3 0HA, United Kingdom

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Only one way to find out: run N-body simulations!



Fulvio Ferlito (MPA Garching)



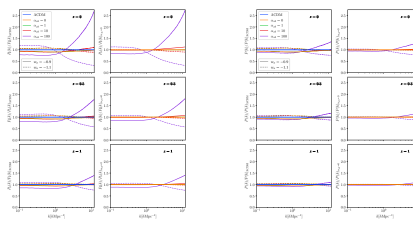
Marco Baldi (Bologna)



David Mota (Oslo)

Baryon power spectrum relative to Λ CDM (left) and no-scattering wCDM (right)

Matter power spectrum relative to Λ CDM (left) and no-scattering wCDM (right)

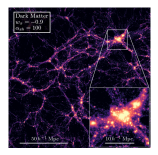


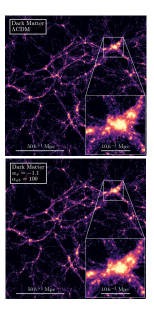
Ferlito, SV, Mota, Baldi, arXiv:2201.04528 (submitted to MNRAS)

Simulation snapshots:

- $\sigma = 100\sigma_T$
- w = -0.9, -1, -1.1

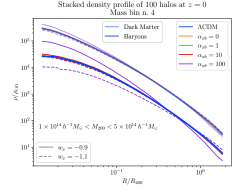
Ferlito, SV, Mota, Baldi, arXiv:2201.04528 (submitted to MNRAS)





Other observables:

- (Cumulative) halo mass function
- (Stacked) halo density profiles
- Baryon fraction profiles
- Future work: Bullet-like systems, higher-order correlators, galaxy bias





Baryon profiles most promising observable to probe DE-baryon scattering

Recap

Direct detection of dark energy

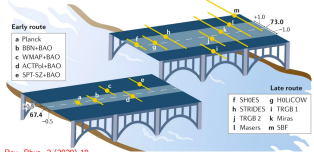
- Potentially lots of unharvested potential for direct detection of dark energy in dark matter direct detection experiments
- Room for large dark energy-baryons interactions in cosmology...
- ...possibly tightly constrained by (non-linear) LSS clustering and other astrophysical observations!

Where else might we learn something about dark energy (at early and late times)?

Perhaps from the Hubble tension!

Part II: consistency tests of NCDM and implications for (early and late) DE

Viewing the Hubble tension ocean with different eyeglasses



Credits: Riess, Nat. Rev. Phys. 2 (2020) 10

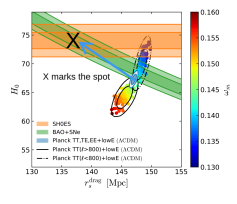
Why does Λ CDM fit data so well? Do we really need new physics? If so, at what time(s), and with what ingredients?

Consistency tests of ACDM

The Hubble tension and new physics

Hubble tension appears to call for (substantial) early-time new physics...

Increasing H(z) just prior to z_* : "least unlikely" proposal?



Example: early dark energy (some debate as to how much it works)

Early Dark Energy can Resolve the Hubble Tension Vivian Poulin, Tristan L. Smith, Tanvi Karwal, and Marc Kamionkowski Phys. Rev. Lett. 122, 221301 - Published 4 June 2019 Early dark energy does not restore cosmological concordance J. Colin Hill, Evan McDonough, Michael W. Toomey, and Stephon Alexander Phys. Rev. D 102, 043507 - Published 5 August 2020 Need $\approx 12\%$ (!!!) EDE around $z_{\rm e\alpha}$ Why is there no clear sign of new physics in CMB data alone?

Caveat: true prior to ACT DR4?

Credits: Knox & Millea, PRD 101 (2020) 043533

Early-time consistency tests of ACDM

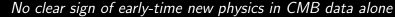
PHYSICAL REVIEW D 104, 063524 (2021)

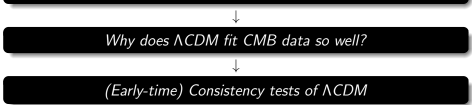
Consistency tests of ACDM from the early integrated Sachs-Wolfe effect: Implications for early-time new physics and the Hubble tension

Sunny Vagnozzio*

Kavli Institute for Cosmology (KICC) and Institute of Astronomy, University of Cambridge, Madingley Road, Cambridge CB3 0HA, United Kingdom

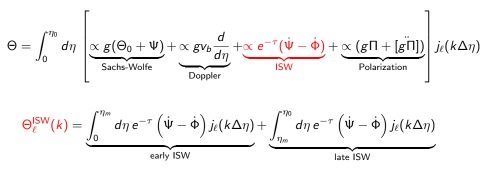
(Received 15 June 2021; accepted 22 July 2021; published 15 September 2021)





The early ISW (eISW) effect

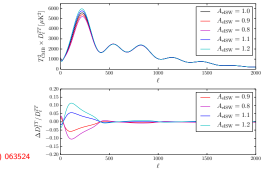
Around recombination: Universe not fully matter dominated \implies residual decay of gravitational potentials \implies eISW effect sources anisotropies



(A substantial amount of) New physics increasing H(z) around z_{eq}/z_{\star} should leave an imprint on the eISW effect!

eISW consistency test

$$\Theta_{\ell}^{\mathsf{elSW}}(k) = \mathcal{A}_{\mathrm{elSW}} \int_{0}^{\eta_{m}} d\eta \, e^{- au} \left(\dot{\Psi} - \dot{\Phi}
ight) j_{\ell}(k \Delta \eta)$$

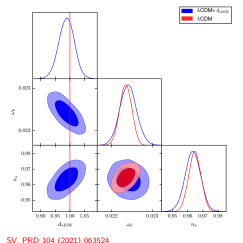


SV, PRD 104 (2021) 063524

Consistency check: within Λ CDM, data consistent with $A_{eISW} = 1$?

eISW consistency test

Is the data consistent with $A_{
m eISW}=1?$ (7-parameter $\Lambda CDM + A_{
m eISW}$)



Yes!

Parameter	Planck		
	ACDM	$\Lambda {\rm CDM}{+}A_{\rm eISW}$	
$100\omega_b$	2.235 ± 0.015	2.241 ± 0.020	
ω_c	0.1202 ± 0.0013	0.1203 ± 0.0014	
θ_s	1.0409 ± 0.0003	1.0409 ± 0.0003	
τ	0.0544 ± 0.0078	0.0541 ± 0.0078	
$\ln(10^{10}A_s)$	3.045 ± 0.016	3.046 ± 0.016	
n_s	0.965 ± 0.004	0.963 ± 0.005	
$A_{\rm eISW}$	1.0	0.988 ± 0.027	
$H_0[{ m km/s/Mpc}]$	67.26 ± 0.57	67.28 ± 0.62	
Ω_m	0.317 ± 0.008	0.317 ± 0.009	

SV, PRD 104 (2021) 063524

Other parameter constraints very stable, no more than $\approx 0.3\sigma$ shifts

Implications for early-time new physics: EDE case study

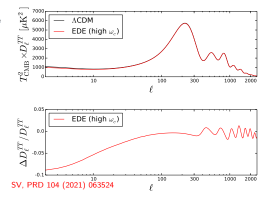
High H_0 EDE fit to CMB at the cost of increase in $\omega_c \rightarrow$ worsens tension with WL/LSS data? Hill *et al.*, PRD 102 (2020) 043507; Ivanov *et al.*, PRD 102 (2020) 103502; D'Amico *et al.*, JCAP 2105 (2021) 072; see partial rebuttals in: Murgia *et al.*, PRD 103 (2021) 063502; Smith *et al.*, PRD 103 (2021) 123542

Editors' Suggestion

Early dark energy does not restore cosmological concordance

J. Colin Hill, Evan McDonough, Michael W. Toomey, and Stephon Alexander Phys. Rev. D 102, 043507 – Published 5 August 2020

Parameter	ΛCDM	EDE (high ω_c)	EDE (low ω_c)
$100\omega_b$	2.253	2.253	2.253
ω_c	0.1177	0.1322	0.1177
$H_0 [{ m km/s/Mpc}]$	68.21	72.19	72.19
τ	0.085	0.072	0.072
$\ln(10^{10}A_s)$	3.0983	3.0978	3.0978
n_s	0.9686	0.9889	0.9889
$f_{\rm EDE}$	-	0.122	0.122
$\log_{10} z_c$	-	3.562	3.562
θ_i	-	2.83	2.83
n	-	3	3

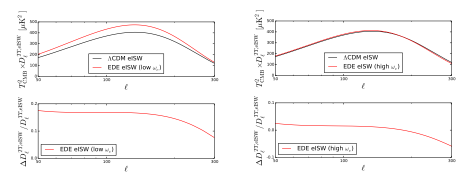


Implications for early-time new physics: EDE case study

Let's extract only the eISW contribution to temperature anisotropies...

Low ω_c

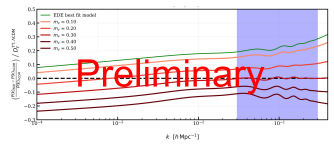
High ω_c



Almost 20% elSW excess! No more than \leq 3-5% elSW excess Generic to models increasing pre-recombination H(z), not just EDE

Early dark energy problems

Example: neutrino mass (nominally need $M_{
m
u} \sim 0.3\,{
m eV}$ to rescue EDE!)



Reeves, SV, Sherwin, Efstathiou, in preparation. Plot credits: Alex Reeves

Other possible ingredients: decaying DM, DM-dark radiation interactions



Alex Reeves (ETH Zürich)



Blake Sherwin (Cambridge)

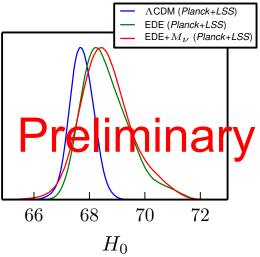


George Efstathiou (Cambridge)

Early dark energy problems

Massive neutrinos actually turn out not to work:

- Increase in S₈ (worsens S₈ discrepancy)
- M_{ν} negatively correlated with H_0 for CMB
- Need $M_{
 m
 u} \sim 0.3\,{\rm eV}$, very hard to accommodate in LSS data
- Worsen fit to BAO data
- Maybe EDE not such a bad fit after all (prior volume effects)?



Reeves, SV, Sherwin, Efstathiou, in preparation. Plot credits: Alex Reeves

S_8 discrepancy – something to get excited about?

WAL ASTRONOMICAL SOCI

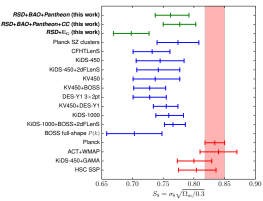
MNRAS 505, 5427–5437 (2021) Advance Access publication 2021 June 5 9

https://doi.org/10.1093/mnras/stab1613

Arbitrating the S_8 discrepancy with growth rate measurements from redshift-space distortions

Rafael C. Nunes1* and Sunny Vagnozzi 02

¹Dirisão de Astrofísica, Instituto Nacional de Pesquinas Espaciais, Avenida dos Astronautas 1758, 12227-010 São José dos Campos, Brazil ²Kavli Institute for Cosmology (KICC), University of Cambridge, Madingley Road, Cambridge CB3 0HA, UK



From the growth rate $(f\sigma_8)$ point of view, S_8 discrepancy perfectly compatible with a statistical fluctuation!



Rafael Nunes (INPE, Brazil)

Nunes & SV, MNRAS 505 (2021) 5427

Late-time consistency tests of ACDM

Is ΛCDM really all there is at late times?

(Try to) Test ACDM making no assumptions about early-time physics

Learn something about H_0 in the process?

Old astrophysical objects at high redshift

Historically (1960s-1998) high-z OAO provided the first hints for the existence of dark energy ($\Omega \neq 1$, $\Omega_{\Lambda} > 0$)

A 3.5-Gyr-old galaxy at redshift 1.55

James Dunlop, John Peacock, Hyron Spinrad, Arjun Dey, Raul Jimenez, Daniel Stern & Rogier Windhorst

Nature 381, 581–584 (1996) Cite this article

Conflict over the age of the Universe

M. Bolte & C. J. Hogan

Nature 376, 399-402 (1995) Cite this article

The observational case for a low-density Universe with a non-zero cosmological constant

J. P. Ostriker & Paul J. Steinhardt

Nature 377, 600-602 (1995) Cite this article

What can OAO do for cosmology in the 2020s?

Cosmology with old astrophysical objects

Can the ages of the oldest inhabitants of the Universe teach us something about the Universe's contents (including DE) and the Hubble tension?

Implications for the Hubble tension from the ages of the oldest astrophysical objects

Sunny Vagnozzi,^{1, *} Fabio Pacucci,^{2, 3, †} and Abraham Loeb^{2, 3, ‡}

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Potentially yes!



Fabio Pacucci (Harvard)



Avi Loeb (Harvard)

Cosmology with old astrophysical objects

$$t_U(z) = \int_z^\infty rac{dz'}{(1+z')H(z')} \propto rac{1}{H_0}$$

Pros and cons:

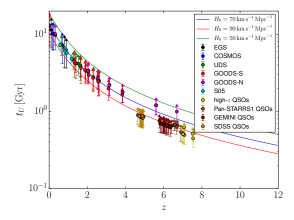
- $\bullet\,$ OAO cannot be older than the Universe \rightarrow upper limit on H_0
- $t_U(z)$ integral insensitive to early-time cosmology
- \implies late-time consistency test for \land CDM independent of the early-time expansion!
- Ages of astrophysical objects at z > 0 hard to estimate robustly $\boxed{\mathbb{A}}$

Usefulness in relation to the Hubble tension:

- Contradiction between OAO upper limit on H_0 and local H_0 measurements could indicate the need for non-standard late-time ($z \lesssim 10$) physics, or non-standard local physics
- Conclusions completely independent of pre-recombination physics

OAO age-redshift diagram

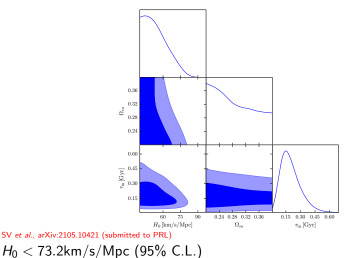
Age-redshift diagram up to $z\sim 8$



Results

Assume Λ CDM at late times, constrain H_0 , Ω_m , and incubation time τ_{in}

Prior for τ_{in} following Jiménez et al., JCAP 1903 (2019) 043; Valcin et al., JCAP 2012 (2020) 022



Implications for the Hubble tension

CAVEAT – if the OAO ages are reliable, possible explanations include:

- #1: Λ CDM may not be the end of the story at $z \lesssim 10$
- #2: Nothing wrong with Λ CDM at $z \leq 10$, need local new physics... Examples: screened 5th forces (Desmond *et al.*, PRD 100 (2019) 043537; Desmond & Sakstein, PRD 102 (2020)

023007), breakdown of FLRW (Krishnan et al., CQG 38 (2021) 184001; arXiv:2106.02532),++

• #3: Just a boring 2σ fluke or systematics?

Is this a hint that pre-recombination new physics alone is not enough to solve the Hubble tension? Krishnan *et al.*, PRD 102 (2020) 103525; Jedamzik *et al.*, Commun. Phys. 4

(2021) 123; Haridasu et al., PRD 103 (2021) 063539; Lin et al., ApJ 920 (2021) 159; Dainotti et al., ApJ 912 (2021) 150

Article | Open Access | Published: 08 June 2021

Why reducing the cosmic sound horizon alone can not fully resolve the Hubble tension

Karsten Jedamzik, Levon Pogosian & Gong-Bo Zhao 🖂

Communications Physics 4, Article number: 123 (2021) | Cite this article 1461 Accesses | 1 Citations | 10 Altmetric | Metrics

Recap

Early-time consistency tests of ΛCDM

- eISW effect sets tight constraints on new pre-recombination physics
- Models which raise pre-recombination H(z) will typically overpredict amplitude of eISW effect
- Example: early dark energy (need additional post-recombination new physics to solve "*S*₈ tension"?)
- Early-time new physics alone not enough to solve the Hubble tension?

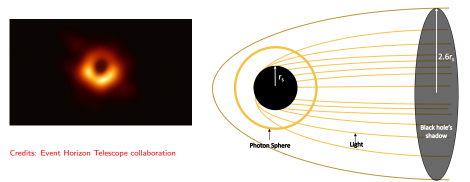
Late-time consistency tests of ACDM

- Ages of old astrophysical objects can set upper limit on H_0
- Late-time consistency test of ACDM completely independent of pre-recombination assumptions
- Need new physics at $z \lesssim 10$ or on local scales?

Part III: new searches for light particles (dark energy-related or not)

Black hole shadows

For Schwarzschild BH shadow radius $3\sqrt{3}M$



For advection-dominated hot (geometrically thick optically thin) accretion flow, edge of BH shadow robust to accretion flow details, only influenced by space-time geometry Narayan *et al.*, ApJ Lett. 885 (2019) L33; Bronzwaer & Falcke, arXiv:2108.03966 \implies we can use BH shadows to test fundamental physics!

Testing fundamental physics from black hole shadows?

Known information for M87*:

- Diameter of shadow δ , distance to mass ratio D/M $\rightarrow d = D\delta/M \sim 11.0 \pm 1.5$
- Deviation from circularity $\Delta C \lesssim 10\%$
- Axis ratio $\Delta y/\Delta x \lesssim 4/3$
- $\epsilon \equiv \Delta Q/Q_{\text{Kerr}} \lesssim 4$, $Q_{\text{Kerr}} = Ma^2$

Recipe: compute d and ΔC for BHs in your favourite theory, then impose these constraints

Testing the rotational nature of the supermassive object M87* from the circularity and size of its first image

Cosimo Bambi, Katherine Freese, Sunny Vagnozzi, and Luca Visinelli Phys. Rev. D 100, 044057 – Published 29 August 2019

Hunting for extra dimensions in the shadow of M87*

Sunny Vagnozzi and Luca Visinelli Phys. Rev. D 100, 024020 – Published 12 July 2019

Magnetically charged black holes from non-linear electrodynamics and the Event Horizon Telescope

Alireza Allahyari¹, Mohsen Khodadi¹, Sunny Vagnozzi² and David F. Mota³ Published 4 February 2020 • © 2020 IOP Publishing Ltd and Sissa Medialab Journal of Cosmology and Astroparticle Physics, Volume 2020, February 2020 Citation Alireza Allahyari et al JCAP02(2020)003

Concerns regarding the use of black hole shadows as standard rulers

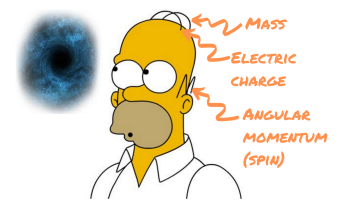
Sunny Vagnozzi^{4,1} (¹), Cosimo Bambi² (¹) and Luca Visinelli³ Published 25 March 2020 (¹) Publishing Ltd <u>classical and Quantum Gravity, Volume 37, Number 8</u> Citatein Sunny Vagnozzi et al 2020 Class. Quantum Grav. **37** 087001

Black holes with scalar hair in light of the Event Horizon Telescope

Mohsen Khodadi¹, Alireza Allahyari¹, Sunny Vagnozzi² and David F. Mota³ Published 14 September 2020 • 0 2020 10P Publishing Ltd and Sissa Medialab Journal of Cosmology and Astroparticle Physics, Volume 2020, September 2020 Citation Mohsen Khodadi *et al.* (2009)(2020)(26)

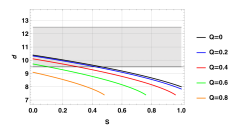
The no-hair theorem

Black holes have at most three hairs $(3 \approx 0)$



An example of no-hair theorem violation

$$\mathcal{L} = \mathcal{L}_{ ext{EH}} + \mathcal{L}_{ ext{Maxwell}} - \left(rac{1}{6}\phi^2 R + \partial_\mu \phi \partial^\mu \phi
ight)$$



ournal of Cosmology and Astroparticle Physics

Black holes with scalar hair in light of the Event Horizon Telescope

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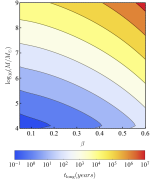


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Superradiance-induced black hole shadow evolution

Superradiance evolution of black hole shadows revisited

Rittick Roy,^{1,*} Sumay Vagnozzi,^{2,1} and Luca Visindill^{3,4,1}
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Roy, SV, Visinelli, arXiv:2112.06932 (submitted to

- Consistent modelling of superradiant instability in the presence of gas accretion and GW emission
- Evolution in size of SgrA* shadow $\Delta \theta \sim O(1)\mu as$ due to superradiance potentially observable on human timescales [O(10) yr]



Rittick Roy (Fudan)



Luca Visinelli (Shanghai)

Precession of planetary objects and new light particles

Asteroid astrometry as a fifth-force and ultralight dark sector probe

Yu-Dai Taal,^{1,2,*} Yongia Wu,^{3,*} Samo Y Agamozi,^{4,4} and Laca Vishendh,^{6,4} J. ¹Form Visional Accience Leadoware (Revisal), Mattine, IL 6031, CK 183 ³Kosh Institute for Cosmological Physics (RCCP), Uncernsty of Chicago, Chicago, H. 60677, CK 1 ³Lanosher Carlos, For Thornword Physics, Navarrey of Moderson, Kas Alex, M. 21, M. 2019, USA Nath Analos, J. Carlos, C. Santo, S. C. Santo, J. C. Santo, J. C. Santo, J. Santo, J.

Yukawa potential from new light particle, e.g. new scalar or vector mediator from gauged U(1)' sector $[U(1)_B, U(1)_{B-L}, L_{\mu} - L_{e,\tau},...]$:

$$V(r) = \widetilde{lpha} rac{GM_{\odot}M_{*}}{r} \exp\left[-rac{r}{\lambda}
ight]
ightarrow rac{g^{2}}{4\pi} rac{Q_{\odot}Q_{*}}{r} \exp\left[-rac{mc^{2}}{\hbar c}r
ight] \,,$$

Several GR calculations later, in the light mediator limit $(m \ll \hbar/ac)...$

$$ert \Delta arphi ert \simeq rac{2\pi}{1+rac{g^2}{4\pi G m_p^2}} rac{g^2}{4\pi G m_p^2} \left(rac{amc}{\hbar}
ight)^2 (1- ext{e})$$



Yu-Dai Tsai (Fermilab → UC Irvine)



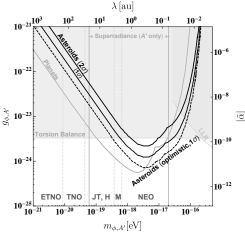
Youjia Wu (Michigan)



Luca Visinelli (Shanghai)

Precession of planetary objects and new light particles

Results from planets and 9 well-tracked (i.e. dangerous) asteroids



Tsai, Wu, SV, Visinelli, arXiv:2107.04038 (submitted to Nat. Astron.)

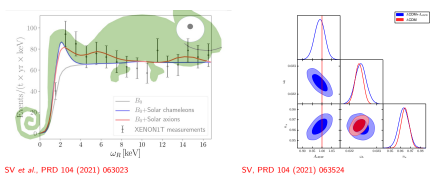
Asteroid 66391 Moshup (~ 1.3 km in diameter)



Credits: Wikiwand

Conclusions

Direct detection of dark energy: lots of unharvested potential in dark matter direct detection experiments Consistency tests of ACDM: pre-recombination new physics tightly constrained by eISW effect



Much to be learned about dark energy beyond "standard" cosmological searches for its gravitational interactions