
Elenco di pubblicazioni – Sunny Vagnozzi

Il seguente elenco comprende sia pubblicazioni che preprints, aggiornato il 5 Gennaio 2024

Indicatori bibliometrici: 67 articoli (64 pubblicati/accettati per pubblicazione), 8501 citazioni, 133.5 citazioni medie/articolo pubblicato, indice H=50, indice $m \approx 5.5$ (dedotto da INSPIRE). Per una bibliografia continuamente aggiornata e maggiori informazioni bibliometriche, si consultino i miei profili su INSPIRE, ADS, e Google Scholar

Nota importante sull'ordine degli autori

L'ordine degli autori in fisica delle alte energie e gravitazione è convenzionalmente alfabetico, mentre in astrofisica è convenzionalmente basato sul contributo. La cosmologia è al confine fra questi due campi, il che implica che le due pratiche riguardo l'ordine degli autori sono spesso mescolate nei miei lavori. In casi rari, tutti gli autori hanno contribuito in maniera eguale al lavoro, il quale viene firmato alfabeticamente. Inoltre, diversi dei miei lavori (in particolare all'inizio della mia carriera) ricadono esclusivamente nei campi della fisica delle alte energie e della gravitazione, e quindi sono rigorosamente firmati alfabeticamente.

In quanto segue, gli articoli recanti l'asterisco* sono firmati alfabeticamente

1. L. Giani, C. Howlett, K. Said, T. Davis & **S. Vagnozzi**, “*An effective description of Laniakea and its backreaction: Impact on Cosmology and the local determination of the Hubble constant*”, accettato per pubblicazione presso JCAP [[arXiv:2311.00215](#)] 0 citazioni
2. Y.-D. Tsai, D. Farnocchia, M. Micheli, **S. Vagnozzi** & L. Visinelli, “*Constraints on fifth forces and ultralight dark matter from OSIRIS-REx target asteroid Bennu*”, in fase di revisione presso Nat. Commun. [[arXiv:2309.13106](#)] 3 citazioni
3. **S. Vagnozzi**, “*Seven hints that early-time new physics alone is not sufficient to solve the Hubble tension*”, Universe **9** (2023) 393 [[arXiv:2308.16628](#)], articolo speciale su invito 32 citazioni
4. L. A. Escamilla, W. Giarè, E. Di Valentino, R. C. Nunes & **S. Vagnozzi**, “*The state of the dark energy equation of state circa 2023*”, in fase di revisione presso JCAP [[arXiv:2307.14802](#)] 17 citazioni
- 5.* S. A. Adil, U. Mukhopadhyay, A. A. Sen & **S. Vagnozzi**, “*Dark energy in light of the early JWST observations: case for a negative cosmological constant?*”, JCAP **2310** (2023) 072 [[arXiv:2307.12763](#)] 12 citazioni
6. **S. Vagnozzi**, “*Inflationary interpretation of the stochastic gravitational wave background signal detected by pulsar timing array experiments*”, JHEAp **39** (2023) 81 [[arXiv:2306.16912](#)] 92 citazioni
7. M. Afrin, **S. Vagnozzi** & S. G. Ghosh, “*Tests of Loop Quantum Gravity from the Event Horizon Telescope results of Sgr A**”, Astrophys. J. **944** (2023) 149 [[arXiv:2209.12584](#)] 33 citazioni
8. **S. Vagnozzi** & A. Loeb, “*The challenge of ruling out inflation via the primordial graviton background*”, Astrophys. J. Lett. **939** (2022) L22 [[arXiv:2208.14088](#)] 23 citazioni

-
9. I. Tanseri, S. Hagstotz, **S. Vagnozzi**, E. Giusarma & K. Freese, “*Updated neutrino mass constraints from galaxy clustering and CMB lensing-galaxy cross-correlation measurements*”, JHEAp **36** (2022) 1 [[arXiv:2207.01913](#)]
26 citazioni
10. A. Reeves, L. Herold, **S. Vagnozzi**, B. D. Sherwin & E. G. M. Ferreira, “*Restoring cosmological concordance with early dark energy and massive neutrinos?*”, Mon. Not. Roy. Astron. Soc. **520** (2023) 3688 [[arXiv:2207.01501](#)]
57 citazioni
- 11.* **S. Vagnozzi** & L. Visinelli, “*Note on fundamental physics tests from black hole imaging: Comment on “Hunting for extra dimensions in the shadow of Sagittarius A*”*”, Res. Notes AAS **6** (2022) 106 [[arXiv:2205.11314](#)]
6 citazioni
12. **S. Vagnozzi**, R. Roy, Y.-D. Tsai, L. Visinelli, M. Afrin, A. Allahyari, P. Bambhaniya, D. Dey, S. G. Ghosh, P. S. Joshi, K. Jusufi, M. Khodadi, R. Kumar Walia, A. Övgün & C. Bambi “*Horizon-scale tests of gravity theories and fundamental physics from the Event Horizon Telescope image of Sagittarius A**”, Class. Quant. Grav. **40** (2023) 165007 [[arXiv:2205.07787](#)]
248 citazioni
- 13.* Y. Chen, R. Roy, **S. Vagnozzi**, & L. Visinelli, “*Superradiant evolution of the shadow and photon ring of Sgr A**”, Phys. Rev. D **106** (2022) 043021 [[arXiv:2205.06238](#)]
72 citazioni
14. R. C. Nunes, **S. Vagnozzi**, S. Kumar, E. Di Valentino & O. Mena, “*New tests of dark sector interactions from the full-shape galaxy power spectrum*”, Phys. Rev. D **105** (2022) 123506 [[arXiv:2203.08093](#)]
54 citazioni
15. F. Ferlito, **S. Vagnozzi**, D. F. Mota & M. Baldi, “*Cosmological direct detection of dark energy: non-linear structure formation signatures of dark energy scattering with visible matter*”, Mon. Not. Roy. Astron. Soc. **512** (2022) 1885 [[arXiv:2201.04528](#)]
28 citazioni
- 16.* R. Roy, **S. Vagnozzi** & L. Visinelli, “*Superradiance evolution of black hole shadows revisited*”, Phys. Rev. D **105** (2022) 083002 [[arXiv:2112.06932](#)]
77 citazioni
- 17.* M. Benetti, L. L. Graef & **S. Vagnozzi**, “*Primordial gravitational waves from NANOGrav: a broken power-law approach*”, Phys. Rev. D **105** (2022) 043520 [[arXiv:2111.04758](#)]
86 citazioni
18. Y.-D. Tsai, Y. Wu, **S. Vagnozzi** & L. Visinelli, “*Novel constraints on fifth forces and ultralight dark sector with asteroidal data*”, JCAP **2304** (2023) 031 [[arXiv:2107.04038](#)]
27 citazioni
- 19.* R. C. Nunes & **S. Vagnozzi**, “*Arbitrating the S_8 discrepancy with growth rate measurements from Redshift-Space Distortions*”, Mon. Not. Roy. Astron. Soc. **505** (2021) 5427 [[arXiv:2106.01208](#)]
107 citazioni

-
20. **S. Vagnozzi**, “*Consistency tests of Λ CDM from the early integrated Sachs-Wolfe effect: implications for early-time new physics and the Hubble tension*”, Phys. Rev. D **104** (2021) 063524 [[arXiv:2105.10425](#)]
135 citazioni
21. **S. Vagnozzi**, F. Pacucci & A. Loeb, “*Implications for the Hubble tension from the ages of the oldest astrophysical objects*”, JHEAp **36** (2022) 27 [[arXiv:2105.10421](#)]
76 citazioni
22. S. Dhawan, J. Alsing & **S. Vagnozzi**, “*Non-parametric spatial curvature inference using late-Universe cosmological probes*”, Mon. Not. Roy. Astron. Soc. Lett. **506** (2021) L1 [[arXiv:2104.02485](#)]
83 citazioni
23. **S. Vagnozzi**, L. Visinelli, P. Brax, A.-C. Davis & J. Sakstein “*Direct detection of dark energy: the XENON1T excess and future prospects*”, Phys. Rev. D **104** (2021) 063023 [[arXiv:2103.15834](#)], vincitore del *Premio Buchalter per la Cosmologia* 2021 (3° premio)
44 citazioni
24. **S. Vagnozzi**, A. Loeb & M. Moresco, “*Eppur è piatto? The cosmic chronometers take on spatial curvature and cosmic concordance*”, Astrophys. J. **908** (2021) 84 [[arXiv:2011.11645](#)]
133 citazioni
25. **S. Vagnozzi**, E. Di Valentino, S. Gariazzo, A. Melchiorri, O. Mena & J. Silk “*The galaxy power spectrum take on spatial curvature and cosmic concordance*”, Phys. Dark Univ. **33** (2021) 100851 [[arXiv:2010.02230](#)]
107 citazioni
26. **S. Vagnozzi**, “*Implications of the NANOGrav results for inflation*”, Mon. Not. Roy. Astron. Soc. Lett. **502** (2021) L11 [[arXiv:2009.13432](#)]
153 citazioni
27. M. Khodadi, A. Allahyari, **S. Vagnozzi** & D. F. Mota, “*Black holes with scalar hair in light of the Event Horizon Telescope*”, JCAP **2009** (2020) 026 [[arXiv:2005.05992](#)]
186 citazioni
- 28.* E. Di Valentino, S. Gariazzo, O. Mena & **S. Vagnozzi**, “*Soundness of Dark Energy properties*”, JCAP **2007** (2020) 045 [[arXiv:2005.02062](#)]
41 citazioni
29. S. Hagstotz, P. F. de Salas, S. Gariazzo, S. Pastor, M. Gerbino, M. Lattanzi, **S. Vagnozzi** & K. Freese, “*Bounds on light sterile neutrino mass and mixing from cosmology and laboratory searches*”, Phys. Rev. D **104** (2021) 123524 [[arXiv:2003.02289](#)]
75 citazioni
30. **S. Vagnozzi**, C. Bambi & L. Visinelli, “*Concerns regarding the use of black hole shadows as standard rulers*”, Class. Quant. Grav. **37** (2020) 087001 [[arXiv:2001.02986](#)]
89 citazioni
31. A. Allahyari, M. Khodadi, **S. Vagnozzi** & D. F. Mota, “*Magnetically charged black holes from non-linear electrodynamics and the Event Horizon Telescope*”, JCAP **2002** (2020) 003 [[arXiv:1912.08231](#)]
194 citazioni

-
32. **S. Vagnozzi**, L. Visinelli, O. Mena & D. F. Mota, “*Do we have any hope of detecting scattering between dark energy and baryons through cosmology?*”, Mon. Not. Roy. Astron. Soc. **493** (2020) 1139 [[arXiv:1911.12374](#)]
65 citazioni
- 33.* E. Di Valentino, A. Melchiorri, O. Mena & **S. Vagnozzi**, “*Nominal dark sector physics and cosmological tensions*”, Phys. Rev. D **101** (2020) 063502 [[arXiv:1910.09853](#)]
276 citazioni
- 34.* E. Di Valentino, A. Melchiorri, O. Mena & **S. Vagnozzi**, “*Interacting dark energy in the early 2020s: a promising solution to the H_0 and cosmic shear tensions*”, Phys. Dark Univ. **30** (2020) 100666 [[arXiv:1908.04281](#)]
298 citazioni
35. M. H. Abitbol *et al.* (incl. **S. Vagnozzi**, *Simons Observatory* collaboration), “*The Simons Observatory: Astro2020 Decadal Project Whitepaper*”, Bull. Am. Astron. Soc. **51** (2019) 147 [[arXiv:1907.08284](#)], contributo in risposta all’Astro2020 APC White Papers call
133 citazioni
36. L. Visinelli, **S. Vagnozzi** & U. Danielsson, “*Revisiting a negative cosmological constant in light of low-redshift data*”, Symmetry **11** (2019) 1035 [[arXiv:1907.07953](#)], articolo speciale su invito, selezionato come *Editors’ Suggestion*
111 citazioni
37. **S. Vagnozzi**, “*New physics in light of the H_0 tension: an alternative view*”, Phys. Rev. D **102** (2020) 023518 [[arXiv:1907.07569](#)]
348 citazioni
38. W. Yang, S. Pan, **S. Vagnozzi**, E. Di Valentino, D. F. Mota & S. Capozziello, “*Dawn of the dark: unified dark sectors and the EDGES Cosmic Dawn 21-cm signal*”, JCAP **1911** (2019) 044 [[arXiv:1907.05344](#)]
61 citazioni
- 39.* **S. Vagnozzi** & L. Visinelli, “*Hunting for extra dimensions in the shadow of M87**”, Phys. Rev. D **100** (2019) 024020 [[arXiv:1905.12421](#)]
244 citazioni
40. W. Yang, **S. Vagnozzi**, E. Di Valentino, R. C. Nunes, S. Pan & D. F. Mota, “*Listening to the sound of dark sector interactions with gravitational wave standard sirens*”, JCAP **1907** (2019) 037, vincitore del *China Top Cited Paper Award* 2022 (categoria Astronomy and Astrophysics) [[arXiv:1905.08286](#)]
81 citazioni
- 41.* C. Bambi, K. Freese, **S. Vagnozzi** & L. Visinelli, “*Testing the rotational nature of the supermassive object M87* from the circularity and size of its first image*”, Phys. Rev. D **100** (2019) 044057 [[arXiv:1904.12983](#)]
276 citazioni
- 42.* A. Casalino, M. Rinaldi, L. Sebastiani & **S. Vagnozzi**, “*Alive and well: mimetic gravity and a higher-order extension in light of GW170817*”, Class. Quant. Grav. **36** (2019) 017001 [[arXiv:1811.06830](#)]
84 citazioni

-
43. L. Visinelli & **S. Vagnozzi**, “*Cosmological window onto the string axiverse and the supersymmetry breaking scale*”, Phys. Rev. D **99** (2019) 063517 [[arXiv:1809.06382](#)] 104 citazioni
44. P. Ade *et al.* (incl. **S. Vagnozzi**, *Simons Observatory* collaboration), “*The Simons Observatory: science goals and forecasts*”, JCAP **1902** (2019) 056 [[arXiv:1808.07445](#)] 1017 citazioni
- 45.* W. H. Kinney, **S. Vagnozzi** & L. Visinelli, “*The zoo plot meets the swampland: mutual (in)consistency of single-field inflation, string conjectures, and cosmological data*”, Class. Quant. Grav. **36** (2019) 117001 [[arXiv:1808.06424](#)] 183 citazioni
46. **S. Vagnozzi**, T. Brinckmann, M. Archidiacono, K. Freese, M. Gerbino, J. Lesgourgues & T. Sprenger, “*Bias due to neutrinos must not uncorrect'd go*”, JCAP **1809** (2018) 001 [[arXiv:1807.04672](#)] 68 citazioni
47. W. Yang, S. Pan, E. Di Valentino, R. C. Nunes, **S. Vagnozzi** & D. F. Mota, “*Tale of stable interacting dark energy, observational signatures, and the H_0 tension*”, JCAP **1809** (2018) 019 [[arXiv:1805.08252](#)], vincitore del *China Top Cited Paper Award* 2021 (categoria Astronomy and Astrophysics) 272 citazioni
- 48.* A. Casalino, M. Rinaldi, L. Sebastiani & **S. Vagnozzi**, “*Mimicking dark matter and dark energy in a mimetic model compatible with GW170817*”, Phys. Dark Univ. **22** (2018) 108 [[arXiv:1803.02620](#)] 88 citazioni
49. E. Giusarma, **S. Vagnozzi**, S. Ho, S. Ferraro, K. Freese, R. Kamen-Rubio & K.-B. Luk “*Scale-dependent galaxy bias, CMB lensing-galaxy cross-correlation, and neutrino masses*”, Phys. Rev. D **98** (2018) 123526 [[arXiv:1802.08694](#)] 92 citazioni
50. **S. Vagnozzi**, S. Dhawan, M. Gerbino, K. Freese, A. Goobar & O. Mena “*Constraints on the sum of the neutrino masses in dynamical dark energy models with $w(z) \geq -1$ are tighter than those obtained in Λ CDM*”, Phys. Rev. D **98** (2018) 083501 [[arXiv:1801.08553](#)] 165 citazioni
- 51.* J. Dutta, W. Khyllep, E. N. Saridakis, N. Tamanini & **S. Vagnozzi**, “*Cosmological dynamics of mimetic gravity*”, JCAP **1802** (2018) 041 [[arXiv:1711.07290](#)], vincitore del *India Top Cited Paper Award* 2021 (categoria Astronomy and Astrophysics) 102 citazioni
52. L. Visinelli, N. Bolis & **S. Vagnozzi**, “*Brane-world extra dimensions in light of GW170817*”, Phys. Rev. D **97** (2018) 064039 [[arXiv:1711.06628](#)] 121 citazioni
53. **S. Vagnozzi**, “*Recovering a MOND-like acceleration law in mimetic gravity*”, Class. Quant. Grav. **34** (2017) 185006 [[arXiv:1708.00603](#)] 76 citazioni

-
54. **S. Vagnozzi**, “*New solar metallicity measurements*”, Atoms **7** (2019) 41 (Atti di congresso del 51mo Rencontres de Moriond, Sessione di Cosmologia, ARISF (2016) 175) [[arXiv:1703.10834](#)]
19 citazioni
55. T. Schwetz, K. Freese, M. Gerbino, E. Giusarma, S. Hannestad, M. Lattanzi, O. Mena & **S. Vagnozzi**, “*Comment on “Strong Evidence for the Normal Neutrino Hierarchy”*” [[arXiv:1703.04585](#)]
46 citazioni
56. **S. Vagnozzi**, E. Giusarma, O. Mena, K. Freese, M. Gerbino, S. Ho & M. Lattanzi, “*Unveiling ν secrets with cosmological data: neutrino masses and mass hierarchy*”, Phys. Rev. D **96** (2017) 123503 [[arXiv:1701.08172](#)], risultati citati nel Review of Particle Physics
347 citazioni
57. L. Sebastiani, **S. Vagnozzi** & R. Myrzakulov, “*Mimetic gravity: a review of recent developments and applications to cosmology and astrophysics*”, Adv. High Energy Phys. **2017** (2017) 3156915 [[arXiv:1612.08661](#)], rassegna su invito
224 citazioni
58. M. Gerbino, K. Freese, **S. Vagnozzi**, M. Lattanzi, O. Mena, E. Giusarma & S. Ho, “*Impact of neutrino properties on the estimation of inflationary parameters from current and future observations*”, Phys. Rev. D **95** (2017) 043512 [[arXiv:1610.08830](#)]
80 citazioni
59. E. Giusarma, M. Gerbino, O. Mena, **S. Vagnozzi**, S. Ho & K. Freese, “*Improvement of cosmological neutrino mass bounds*”, Phys. Rev. D **94** (2016) 083522 [[arXiv:1605.04320](#)], risultati citati nel Review of Particle Physics
171 citazioni
60. **S. Vagnozzi**, K. Freese & T. H. Zurbuchen, “*Solar models in light of new high metallicity measurements from solar wind data*”, Astrophys. J. **839** (2017) 55 [[arXiv:1603.05960](#)]
30 citazioni
- 61.* R. Foot & **S. Vagnozzi**, “*Solving the small-scale structure puzzles with dissipative dark matter*”, JCAP **1607** (2016) 013 [[arXiv:1602.02467](#)]
127 citazioni
- 62.* G. Cognola, R. Myrzakulov, L. Sebastiani, **S. Vagnozzi** & S. Zerbini “*Covariant Horava-like and mimetic Horndeski gravity: cosmological solutions and perturbations*”, Class. Quant. Grav. **33** (2016) 225014 [[arXiv:1601.00102](#)]
111 citazioni
- 63.* R. Myrzakulov, L. Sebastiani, **S. Vagnozzi** & S. Zerbini, “*Static spherically symmetric solutions in mimetic gravity: rotation curves & wormholes*”, Class. Quant. Grav. **33** (2016) 125005 [[arXiv:1510.02284](#)]
145 citazioni
- 64.* R. Myrzakulov, L. Sebastiani, **S. Vagnozzi** & S. Zerbini, “*Mimetic covariant renormalizable gravity*”, Fund. J. Mod. Phys. **8** 2 (2015) 119 [[arXiv:1505.03115](#)], articolo su invito
34 citazioni

-
- 65.* R. Myrzakulov, L. Sebastiani & **S. Vagnozzi**, “*Inflation in $f(R, \phi)$ theories and mimetic gravity scenario*”, Eur. Phys. J. C **75** (2015) 444 [[arXiv:1504.07984](#)]
170 citazioni
- 66.* R. Foot & **S. Vagnozzi**, “*Diurnal modulation signal from dissipative hidden sector dark matter*”, Phys. Lett. B **748** (2015) 61 [[arXiv:1412.0762](#)]
106 citazioni
- 67.* R. Foot & **S. Vagnozzi**, “*Dissipative hidden sector dark matter*”, Phys. Rev. D **91** (2015) 023512 [[arXiv:1409.7174](#)], selezionato come *Editors' Suggestion*
287 citazioni

Ripartizione dell’impatto secondo la tradizionale classificazione di INSPIRE:

- 1 articolo rinomato (500+ citazioni)
- 7 articoli famosi (250-499 citazioni)
- 23 articoli molto ben noti (100-249 citazioni)
- 19 articoli ben noti (50-99 citazioni)

Altre opere accademiche

1. **S. Vagnozzi**, “*Viva la revolución cosmológica*”, Nat. Astron. **4** (2020) 312, recensione di libro su invito su “*The Cosmic Revolutionary’s Handbook*” (*Cambridge University Press*) di L. A. Barnes e G. F. Lewis
2. **S. Vagnozzi**, “*Weigh them all! - Cosmological searches for the neutrino mass scale and mass ordering*”, tesi di dottorato presso il Dipartimento di Fisica dell’Università di Stoccolma (ISBN 978-91-7797-729-2), vincitore dello Springer Thesis Award e pubblicato nella serie *Springer Theses* (ISBN 978-3-030-53502-5) [[arXiv:1907.08010](#)]