

PHYSICAL REVIEW D (/PRD/)

covering particles, fields, gravitation, and cosmology

[Highlights \(/prd/highlights\)](/prd/highlights)

[Recent \(/prd/recent\)](/prd/recent)

[Accepted \(/prd/accepted\)](/prd/accepted)

[Authors \(/prd/authors\)](/prd/authors)

[Referees \(/prd/referees\)](/prd/referees)

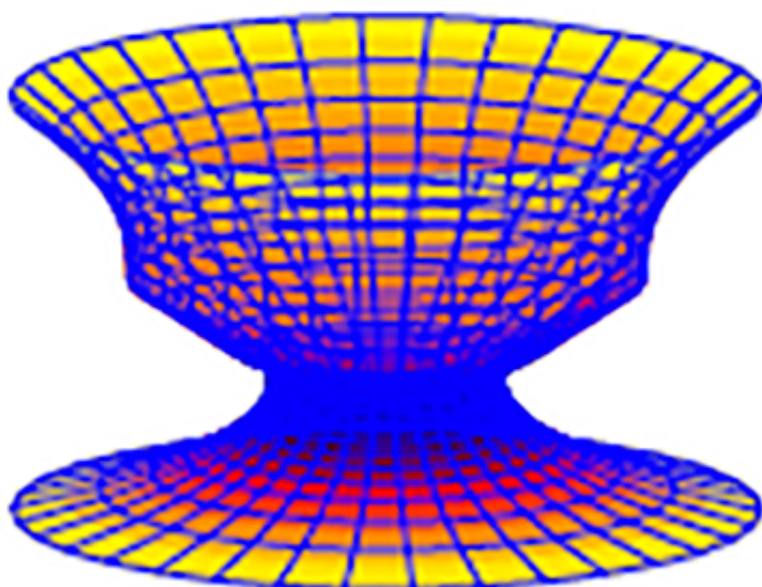
[Search \(/search\)](/search)

[Press \(/press\)](/press)

[About \(/prd/about\)](/prd/about)

[RSS \(/feeds\)](/feeds)

Kaleidoscope



From the article:

[Spontaneous symmetry breaking in wormholes spacetimes with matter](https://link.aps.org/doi/10.1103/PhysRevD.95.084010)

[\(https://link.aps.org/doi/10.1103/PhysRevD.95.084010\)](https://link.aps.org/doi/10.1103/PhysRevD.95.084010)

Christian Hoffmann, Theodora Ioannidou, Sarah Kahlen, Burkhard Kleihaus, and Jutta Kunz

Phys. Rev. D **95**, 084010 (2017)

More Kaleidoscopes for April 2017

Browse more:

April 2017

Click on each thumbnail to see the full image and link to the paper. Please note that kaleidoscope selections are based on aesthetics and not necessarily the scientific merit of the paper.