Optical analog of black and white gravitational holes

Eric Plum¹, Anton N. Vetlugin², Baurzhan Salimzhanov¹, Nikolay I. Zheludev^{1,3} and Nina Vaidya⁴

³ Texas A&M University, Hagler Institute for Advanced Study, College Station, USA

This research dataset should be interpreted and understood in the context of the corresponding manuscript, which has been published in Advanced Photonics with DOI: 10.1117/1.AP.7.2.025001. All relevant information regarding the dataset, how it was obtained and its context is contained in the manuscript. The data correspond to the data shown in the figures of the manuscript.

This dataset supports the publication:

Publication DOI: 10.1117/1.AP.7.2.025001

Title and authors: as above

Journal: Advanced Photonics

Volume (number) 7

Article number: 025001 Year: 2025

Dataset DOI: 10.5258/SOTON/D2906 Location of data collection: University of Southampton

Time of data collection: 2022-2023 Licence: CC-BY

Research funded by: Zepler Institute Stimulus Fund,

UK Engineering and Physical Sciences Research Council

(grants EP/M009122/1 and EP/T02643X/1),

Singapore Ministry of Education (grant MOE2016-T3-1-006 (S)),

National Research Foundation, Singapore and A*STAR under the Quantum

Engineering Programme (NRF2021-QEP2-01-P01)

File creation: Data file created by Eric Plum in December 2023.

Read me file created by Eric Plum in September 2024 and updated in February

2025.

¹ University of Southampton, Optoelectronics Research Centre and Centre for Photonic Metamaterials, Southampton, United Kingdom

² Nanyang Technological University, SPMS, TPI, Centre for Disruptive Photonic Technologies, Singapore

⁴ University of Southampton, Faculty of Engineering and Physical Sciences, Southampton, United Kingdom