## General Approach to Perfect and Broadband Absorption in Thin Films

## Baurzhan Salimzhanov and Eric Plum

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

This research dataset should be interpreted and understood in the context of the corresponding manuscript, which has been published in Optics Express with DOI: 10.1364/OE.573208. 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: 10.1364/OE.573208

Title and authors: as above

Journal: Optics Express

 Volume (number)
 33(22)

 Page:
 45928

 Year:
 2025

Dataset DOI: 10.5258/SOTON/D3505 Location of data collection: University of Southampton

Time of data collection: 2024-2025 Licence: CC-BY

Research funded by: UK Engineering and Physical Sciences Research Council

(grant EP/T02643X/1)

File creation: Data file created by the authors in May 2025.

Read me file created by Eric Plum in May 2025 and updated in October 2025.