

CORRECTION

Open Access

Correction: Freeform imaging systems: Fermat's principle unlocks "first time right" design

Fabian Duerr  and Hugo Thienpont 

Correction to: *Light: Science & Applications* **10**, 95
<https://doi.org/10.1038/s41377-021-00538-1>
published online 06 May 2021

Funding

This study was funded in part by VUB-OZR and FWO fellowship 12C9817N [Duerr]. Also, in part by BELSPO-IAP, IOF, Hercules/FWO and the Methusalem foundations [Thienpont].

After publication of this article¹, it is noticed the Author contributions and Funding sections are missing from the back matter. They are hereby provided below. The original article has been updated.

Published online: 28 May 2021

Author contributions

F.D. conceived the idea and developed the "first time right" method and algorithms. F.D. and H.T. wrote the paper. Both authors contributed to the discussion and preparation of the manuscript.

Reference

1. Duerr, F. & Thienpont, H. Freeform imaging systems: Fermat's principle unlocks "first time right" design. *Light Sci. Appl* **10**, 95 (2021).

