

Analysis of glory phenomena created by retroreflecting microspheres (Erratum)

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This article [*Optical Engineering*, **61**(6), 064109 (2022) doi [10.1117/1.OE.61.6.064109](https://doi.org/10.1117/1.OE.61.6.064109)] was originally published on 21 June 2022. The authors wish to make an addendum to the last line of the paper to include two additional references. The final paragraph now reads:

“The observed glory structures do show even aesthetic qualities. They will have numerous applications in sophisticated lamp and illumination designs, as demonstration tools in optical education or advertising, and artistic installations. See, for example, our cooperation with the Fraunhofer Institute for Applied Optics and Precision Engineering IOF by two of us.²⁶ Readers interested in further details of applications for glory phenomena may find additional information in Refs. 27 and 28.”

27. Lara Knutson “Device and method for creating a 3-D light effect,” U.S. Patent No. US20130301279A1 (2012).

28. Charlotte Dachroth and Ole Jeschonnek “Device for lighting,” German Patent No. DE102015114496A1 (2015).

The article was corrected on 8 August 2022.