## Comparing classical electrodynamic theories through simulations of optical deformation of droplets (Erratum)

Kenneth J. Chau,<sup>1</sup> Cael Warner,<sup>2</sup> Ying Y. Tsui<sup>2</sup>

<sup>1</sup>The Univ. of British Columbia Okanagan (Canada) <sup>2</sup>Univ. of Alberta (Canada)

SPIE Proceedings Volume 12649, Optical Trapping and Optical Micromanipulation XX; 126490C (2023) https://doi.org/10.1117/12.2682183

Event: SPIE Nanoscience + Engineering, 2023, San Diego, California, United States

Online Publication Date: 5 October 2023 Erratum Published: 19 April 2024

A revised version of this oral video presentation, was published on 19 April 2024. Details of the revision are provided in the Publisher's Note. No change was made to the published manuscript accompanying this video presentation.

**Publisher's Note:** This video presentation, [SPIE Proceedings Volume 12649, Optical Trapping and Optical Micromanipulation XX; 126490C (2023) <u>https://doi.org/10.1117/12.2682183</u>] was originally published on 5 October 2023. The revised video was published 19 April 2024 at the request of the authors. The direction of quiver plot arrows in the momentum density measured from the liquid-vapor interface has been corrected to show that the arrows are generally pointing outward from the interface. Per the author's instructions, no change was necessary for the published manuscript accompanying this video presentation.