

Optical Engineering

SPIDigitalLibrary.org/oe

Errata: Review of ladar: a historic, yet emerging, sensor technology with rich phenomenology

Paul F. McManamon

Errata: Review of ladar: a historic, yet emerging, sensor technology with rich phenomenology

Paul F. McManamon

University of Dayton

Ladar and Optical Communications Institute

300 College Park

Dayton, Ohio 45469-2950

E-mail: paul@excitingtechnology.com

[DOI: [10.1117/1.OE.51.8.089801](https://doi.org/10.1117/1.OE.51.8.089801)]

This article [*Opt. Eng.* **51**, 060901 (2012)] was originally published on 5 June 2012 with duplicated characters in Eqs. (21) and (22). The corrected equations appear below.

$$\Delta\nu = \frac{2 * V}{\lambda} \quad (21)$$

$$\Delta\theta = \frac{\lambda}{2L} \quad (22)$$

The paper was corrected online on 21 August 2012.