

Errata: Light Curve Analysis of Eclipsing Binary Stars LX Leo, V345 UMa, and MU Leo

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In the article “Light Curve Analysis of Eclipsing Binary Stars LX Leo, V345 UMa, and MU Leo” (*JAAVSO*, 2022, **50**, 3–7), the numerals in the star name “V354 UMa” were transposed in four places in the text. The corrections are noted here below with reference to the original article’s pages.

1) Page 3: title, “Light Curve Analysis of Eclipsing Binary Stars LX Leo, V345 UMa, and MU Leo” should read “Light Curve Analysis of Eclipsing Binary Stars LX Leo, V354 UMa, and MU Leo.”

2) Page 3: abstract, first sentence, “We present light curve analysis of three eclipsing binary stars, LX Leo, V345 UMa, and MU Leo...” should read “We present light curve analysis of three eclipsing binary stars, LX Leo, V354 UMa, and MU Leo....”

3) Page 3, left column: introduction, second sentence, “In this paper, we extend these analyses to three additional EB systems: LX Leo ($P=0.235247$ d), V345 UMa ($P=0.293825$ d), and MU Leo ($P = 0.388442$ d)” should read “In this paper, we extend these analyses to three additional EB systems: LX Leo ($P=0.235247$ d), V354 UMa ($P=0.293825$ d), and MU Leo ($P=0.388442$ d).”

4) Page 6, left column: discussion, first sentence, “We have quantified the asymmetries in three short period eclipsing binary systems: LX Leo ($P = 0.235247$ d), V345 UMa ($P = 0.293825$ d), and MU Leo ($P=0.388442$ d).” should read “We have quantified the asymmetries in three short period eclipsing binary systems: LX Leo ($P=0.235247$ d), V354 UMa ($P=0.293825$ d), and MU Leo ($P = 0.388442$ d).”