



J. Korean Soc. Aeronaut. Space Sci. 49(5), 447(2021)

DOI: <https://doi.org/10.5139/JKSAS.2021.49.5.447>

ISSN 1225-1348(print), 2287-6871(online)

CORRECTION

A321 Sharklet 모델의 운항실적을 이용한 윙렛 장착 효과 검증 및 경제성 분석

장성우¹, 이영재², 김강욱³, 유재림⁴, 유광의⁵

Verification of Winglet Effect and Economic Analysis Using Actual Flight of A321 Sharklet Model

Sungwoo Jang¹, Youngjae Lee², Kangwook Kim³, Jae Leame Yoo⁴ and Kwang Eui Yoo⁵

Asiana Airlines¹, Konkuk University², Korea University³, Cheongju University⁴,
Korea Aerospace University⁵

Correction to :

Journal of The Korean Society for Aeronautical and Space Sciences

Vol. 49, No. 4, pp. 273~279

DOI : 10.5139/JKSAS.2021.49.4.273

The original version of this article unfortunately contained a mistake. The information regarding the authors' affiliations was incorrect.

The correct information is given below :

Sungwoo Jang¹, Youngjae Lee², Kangwook Kim³, Jae Leame Yoo⁴ and Kwang Eui Yoo⁵

Asiana Airlines¹, Konkuk University², Korea University³, Cheongju University⁴,
Korea Aerospace University⁵

The original article can be found online at <https://doi.org/10.5139/JKSAS.2021.49.4.273>.

† Received : October 21, 2020 Revised : February 17, 2021 Accepted : February 23, 2021

Corrected : April 8, 2021

¹ Doctor of Science, ^{2,3} Graduate Student, ^{4,5} Professor

⁵ Corresponding author, E-mail : keyoo@kau.ac.kr

© 2020 The Korean Society for Aeronautical and Space Sciences