SMS-based optimization strategy for ultra-compact SWIR telephoto lens design: erratum

Wang Lin,1,* Pablo Benítez,1,2 Juan C. Miñano,1,2 José M. Infante,1,3 Guillermo Biot,1 Marta de la Fuente,3, and Asunción Santamaría1

1 CEDINT, Universidad Politécnica de Madrid, Spain
2 LPI, 2400 Lincoln Avenue, Altadena, California 91001, USA
3 Indra Sistemas SA, Spain
* wang.lin@cedint.upm.es

Abstract: We report and correct an error in [Opt. Express 20, 9726–9735 (2012)]. The author list has been modified. All other contents are unchanged.

©2012 Optical Society of America

OCIS codes: (080.2740) Geometric optical design; (080.3620) Lens system design; (080.4035) Mirror system design.

References and links


An error should be corrected in our recent paper [1]. In the author list, a new author is added as following,

Wang Lin,1,* Pablo Benítez,1,2 Juan C. Miñano,1,2 José M. Infante,1,3 Guillermo Biot,1 Marta de la Fuente,3, and Asunción Santamaría1

1 CEDINT, Universidad Politécnica de Madrid, Spain
2 LPI, 2400 Lincoln Avenue, Altadena, California 91001, USA
3 Indra Sistemas SA, Spain
* wang.lin@cedint.upm.es

Although this does not affect any of the results presented or conclusions reached in [1], the authors regret this change.