

GRB 190919B: Rapid optical rise explained as a flaring activity (Corrigendum)

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By request of the BOOTES¹ principal investigator, Dr. William Lee was added to the author list during the final editing stage. However, his affiliation was not correct. In the rush, it seems that Dr. Lee was either mistakenly omitted from the communication or the email did not reach him. He was thus

unable to verify his affiliation. Consequently, we mutually agreed to ask the editorial office to remove Dr. Lee from the author list. Despite this, we acknowledge Dr. Lee's valuable contribution to the project.

¹ Burst Observer and Optical Transient Exploring System is a world-wide network of independent robotic astronomical observatories.