AN ALGEBRAIC PROOF OF COMPLETENESS FOR MONADIC FUZZY PREDICATE LOGIC MMTL \forall – ERRATUM

JUNTAO WANG
HONGWEI WU
PENGFEI HE
and
YANHONG SHE

doi: 10.1017/S1755020323000291, Published by Cambridge University Press, 18 October 2023

The online version of this article [1] identified the corresponding author incorrectly. The corresponding author is Yanhong She. The original article has been corrected. The publisher sincerely regrets this error.

BIBLIOGRAPHY

[1] Wang J, Wu H, He P, She Y. An algebraic proof of completeness for monadic fuzzy predicate logic MMTL∀. *The Review of Symbolic Logic*. doi: 10.1017/S1755020323000291.

Key words and phrases: monadic fuzzy predicate logic, S5-like fuzzy modal logic, monadic MTL-algebra, functional representation, subdirectly irreducible, completeness, erratum.