

Corrigendum

Corrigendum to “A Multiview Formal Model of Use Case Diagrams Using Z Notation: Towards Improving Functional Requirements Quality”

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In the article titled “A Multiview Formal Model of Use Case Diagrams Using Z Notation: Towards Improving Functional Requirements Quality” [1], there was an error in the affiliation “LCS Laboratory, Faculty of Sciences of Rabat, Mohamed V University in Rabat, Morocco” in which the spelling of “Mohammed” was incorrect. The corrected affiliation appears below, and in the author information above:

LCS Laboratory, Faculty of Sciences of Rabat,
Mohammed V University in Rabat, Morocco

References

- [1] K. El Miloudi and E. Aziz, “A multiview formal model of use case diagrams using Z notation: towards improving functional requirements quality,” *Journal of Engineering*, vol. 2018, Article ID 6854920, 9 pages, 2018.