
Giorgio Caprari 1,* , Giordana Castelli 2, Marco Montuori 3, Marialucia Camardelli 1 and Roberto Malvezzi 2

The authors would like to make the following corrections to the published paper [1]. The changes are as follows:

Missing Funding

Funding: This research is framed within CTEMT Project financed by the Ministry of Economic Development (MISE, Italy) with convention prot.G.0010812/2020-U-, 5 February 2020, signed between the MISE and the Municipality of Matera (Basilicata Region, Italy). In particular, this research is placed within work package 1 (WP1), “Realising the digital urban twin”, implemented and coordinated by the National Research Council (CNR-Italy) with the technical-scientific support of the National Institute of Urbanism (INU-Italy), signed with convention prot_65562_06102021.

Addition of an Author

Giordana Castelli, Marco Montuori, Marialucia Camardelli, Roberto Malvezzi was not included as authors in the original publication.

Author Contributions:

Specific authors contributions: conceptualization, data curation, methodology, resources, validation, writing-review and editing, G.C. (Giorgio Caprari), G.C. (Giordana Castelli), M.M., M.C. and R.M.; formal analysis, investigation, visualization, G.C. (Giorgio Caprari); project administration, G.C. (Giordana Castelli); supervision, G.C. (Giordana Castelli). All authors have read and agreed to the published version of the manuscript.

Missing Acknowledgments

Acknowledgments: This work acknowledges the entire CNR research group involved in CTEMT-WP1 project, in particular to the scientific coordinators and researchers of the Department of Engineering, ICT and Technologies for Energy and Transport (DIITET), Institute for High Performance Computing and Networking (ICAR), Institute of Cognitive Sciences and Technologies (ISTC), Institute of Marine Engineering (INM), Institute of Complex Systems (ISC), Institute of Applied Mathematics and Information Technology (IMATI), Institute of Electronics, Information Engineering and Telecommunications (IEIIT), Institute of Systems Analysis and Informatics “Antonio Ruberti” (IASI), Institute of Applied Physics “Nello Carrara” (IFAC). Specifically, we give great thanks to Emilio Fontanato Campana (DIITET Director), Paolo Ravazzani, Gabriella Tognola, Lucanos Strambini (IEIIT), Valentina Colcelli, Antonella Mirabile (IFAC), Michela Mortara, Michela Spagnuolo (IMATI), Riccardo De Benedictis (ISTC), Mario Ciampi, Giuseppe De Pietro (ICAR), Matteo
Diez and Giuseppe Stecca (INM). Additionally, the authors would like to thank INU for its technical and scientific support, particularly its President Michele Talia (University of Camerino, Unicam) and Francesco Scorza (University of Basilicata, Unibas). Thanks are also due to the city and municipality of Matera for supporting the development of the CTEM project as a direct beneficiary of theoretical and applied research. Finally, thanks again to Emilio Fortunato Campana (DIIITET, CNR) for his contribution to the scientific supervision of this article.

The authors apologize for any inconvenience caused and state that the scientific conclusions are unaffected. This correction was approved by the Academic Editor. The original publication has also been updated.

Reference