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ERRATUM

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During the editorial processing, the articles published in the IBRACON Structures and Materials Journal, 17(5), 2024, did not contain the submission dates of the revised versions ("revised date") and had two articles with incorrect submission dates. The list below reports those dates for each paper published in this issue:

On page 1, in the article "Relationship between the performance of pervious concrete slabs with steel slag and the shape properties of coarse aggregates", DOI https://doi.org/10.1590/S1983-41952024000500001, e17501, the revised date is:

Revised 01 Aug 2023

On page 1, in the article "Parametric analysis of thermomechanical behavior of reinforced concrete slabs with different aggregates in fire", DOI https://doi.org/10.1590/S1983-41952024000500007, e17507, the revised date is: Revised 23 Oct 2023

On page 1, in the article "Evaluation of glass powder in the mitigation of the alkali-silica reaction (ASR)", DOI https://doi.org/10.1590/S1983-41952024000500004, e17504, the revised date is:

Revised 03 Oct 2023

On page 1, in the article "Longitudinal shear strength design of composite slabs by full-scale FE modelling considering the embossments", DOI https://doi.org/10.1590/S1983-41952024000500005, e17505, the revised date is: Revised 30 Sept 2023

On page 1, in the article "Innovative high-performance cement treated crushed stones as rolled concrete", DOI https://doi.org/10.1590/S1983-41952024000500010, e17510, where the text reads:

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It should read:

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On page 1, in the article "DIC method applied in the calibration of FEA model of rock-mortar cohesive interface", DOI https://doi.org/10.1590/S1983-41952024000500002, e17502, the revised date is:

Revised 08 Aug 2023

On page 1, in the article "Influence of the relationships between compressive strengths of mixed and industrialized mortars and concrete blocks on the behavior of masonry prisms", DOI https://doi.org/10.1590/S1983-41952024000500003, e17503, the revised date is:

Revised 26 Aug 2023

On page 1, in the article "Thermal parameters of UHPC in case of fire: an approach to the Brazilian standard ABNT NBR 15200", DOI https://doi.org/10.1590/S1983-41952024000500008, e17508, the revised date is:

Revised 13 Sept 2023

On page 1, in the article "Influence of cement paste thickness and volume of on pervious concrete properties", DOI https://doi.org/10.1590/S1983-41952024000500009, e17509, where the text reads:

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It should read:

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On page 1, in the article "On the use of flexible formworks for concrete structures", DOI https://doi.org/10.1590/S1983-41952024000500006, e17506, the revised date is:

Revised 28 Oct 2023