

## **IBRACON Structures and Materials Journal** Revista IBRACON de Estruturas e Materiais



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## ERRATUM

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During the editorial processing, the articles published in the IBRACON Structures and Materials Journal, 17(2), 2024, did not contain the the submission dates of the revised versions ("revised date"). The list below reports this date for each paper published in this issue:

On page 1, in the article "Influence of compaction energy on pervious concrete properties and vertical porosity distribution", DOI https://doi.org/10.1590/S1983-41952024000200003, e17203, the revised date is: Revised 05 Mar 2023

On page 1, in the article "Analysis of Portland cement consumption reduction by using functionalized multiwalled carbon nanotubes in mortars", DOI https://doi.org/10.1590/S1983-41952024000200004, e17204, the revised date is:

Revised 21 Mar 2023

On page 1, in the article "A contribution to the study of flexural reliability of steel-concrete composite beams designed according to NBR 8800:2008", DOI https://doi.org/10.1590/S1983-41952024000200001, e17201, the revised date is:

Revised 22 Feb 2023

On page 1, in the article "Prediction of the ultimate capacity of reinforced concrete elements using nonlinear analysis methodologies", DOI https://doi.org/10.1590/S1983-41952024000200010, e17210, the revised date is: Revised 01 May 2023

On page 1, in the article "Chloride ion penetration resistance in concretes produced with recycled fine aggregates and silica fume", DOI https://doi.org/10.1590/S1983-41952024000200007, e17207, the revised date is: Revised 05 Apr 2023

On page 1, in the article "Temperature field of composite steel and concrete slabs in fire situation", DOI https://doi.org/10.1590/S1983-41952024000200008, e17208, the revised date is: Revised 12 Apr 2023

On page 1, in the article "Characterization of fresh and hardened state properties of grouts for use in structural masonry", DOI https://doi.org/10.1590/S1983-41952024000200005, e17205, the revised date is: Revised 19 Apr 2023

On page 1, in the article "Fresh and hardened properties of cementitious composites with the addition of nanofibrillated cellulose", DOI https://doi.org/10.1590/S1983-41952024000200002, e17202, the revised date is: Revised 29 Mar 2023

On page 1, in the article "Non-destructive tests for performance evaluation of self-healing concrete by addition of methyl methacrylate-containing microcapsules", DOI https://doi.org/10.1590/S1983-41952024000200006, e17206, the revised date is:

Revised 25 Apr 2023

On page 1, in the article "Probabilistic evaluation of design live loads for Brazilian light-duty vehicle parking garages", DOI https://doi.org/10.1590/S1983-41952024000200009, e17209, the revised date is: Revised 24 Apr 2023

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