

IBRACON Structures and Materials Journal

Revista IBRACON de Estruturas e Materiais



ISSN 1983-4195 ismj.org

ERRATUM

ERRATUM

During the editorial processing, the articles published in the IBRACON Structures and Materials Journal, 17(3), 2024, did not contain 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 "Comparative study of steel-concrete composite beams for railway bridges", DOI https://doi.org/10.1590/S1983-41952024000300002, e17302, the revised date is:

Revised 20 Mar 2023

On page 1, in the article "Steel failure mode of composite dowel shear connector with rectangular regular cutoff", DOI https://doi.org/10.1590/S1983-41952024000300010, e17310, the revised date is:

Revised 17 Apr 2023

On page 1, in the article "Bridge Information Modeling (BrIM) used in the operation and maintenance of Civil Engineering Structures (CESs)", DOI https://doi.org/10.1590/S1983-41952024000300004, e17304, the revised date is: Revised 20 Apr 2023

On page 1, in the article "Feasibility of pervious concrete as engineered material arresting system for airport runway safety areas", DOI https://doi.org/10.1590/S1983-41952024000300005, e17305, the revised date is:

Revised 28 Mar 2023

On page 1, in the article "Comparative analysis of multilinear constitutive models of steel fiber reinforced concrete", DOI https://doi.org/10.1590/S1983-41952024000300009, e17309, the revised date is:

Revised 01 June 2023

On page 1, in the article "Numerical analysis of physical barriers to mitigate the gas tank explosion effects using computational fluid dynamics", DOI https://doi.org/10.1590/S1983-41952024000300001, e17301, the revised date is:

Revised 07 May 2023

On page 1, in the article "Induced shear in reinforced concrete beams with synthetic aggregate", DOI https://doi.org/10.1590/S1983-41952024000300003, e17303, the revised date is:

Revised 10 May 2023

On page 1, in the article "A hybrid topology optimization method applied to reinforced concrete structures using polygonal finite elements", DOI https://doi.org/10.1590/S1983-41952024000300006, e17306, the revised date is: Revised 30 May 2023

On page 1, in the article "Investigation of an alternative system for monitoring strains in reinforced concrete structures", DOI https://doi.org/10.1590/S1983-41952024000300008, e17308, the revised date is:

Revised 11 May 2023

