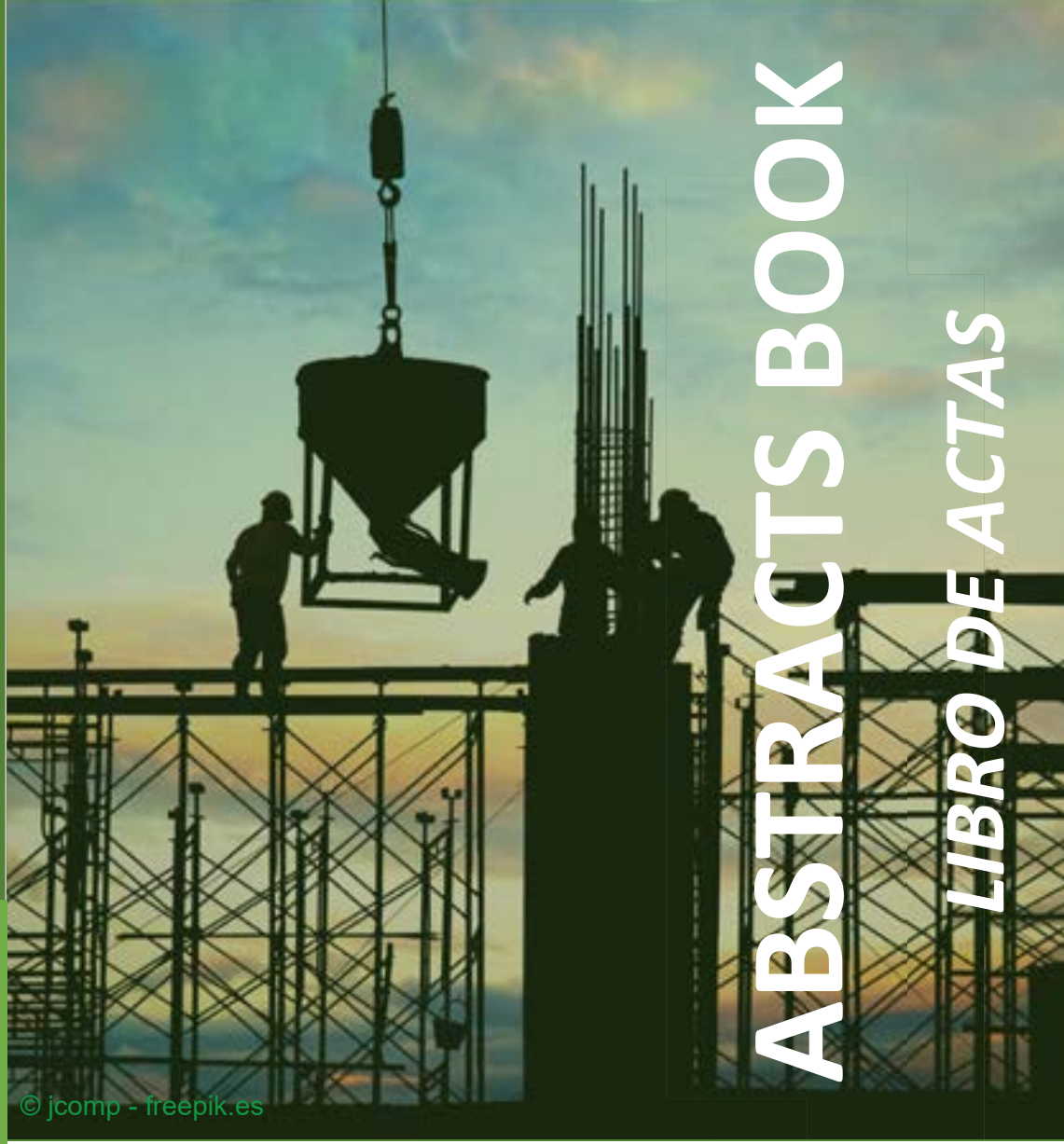


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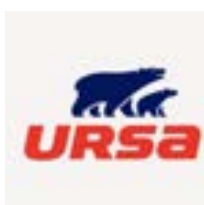
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THE RESTORATION OF MODERN ARCHITECTURE. THE OSH PAVILION AND THE HOUSING MURAL IN THE CASA DE CAMPO IN MADRID

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Abstract

Despite the recentness of mid-20th century architecture, the richness in the combination of traditional materials and techniques with modern languages demands the appropriate care and respect of this heritage for its legacy to later generations, as is established in the National Plan for the Conservation of Cultural Heritage of the 20th Century.

The International Country Fair is a clear example of innovation applied to exhibition architecture presented as an experimental and innovative field. Its enhancement entailed the recovery of the old pavilion of the Obra Sindical del Hogar (OSH) between the years 2019 and 2020. This building, designed in 1956 by the architects Francisco de Asís Cabrero and Felipe Pérez Enciso, is a remarkable example of modern architecture that also includes a unique example of the integration of the decorative arts: the mural of the dwelling created by the outstanding artists Amadeo Gabino and Manuel Suarez Molezún. The pavilion, the parcel and the mural are catalogued and protected with Level 1 Integral Grade under the Special Plan "Feria del Campo" AOE 00.04 from 2006 and in the declaration of Property of Cultural Interest of the Casa de Campo in 2010.

The paper describes the methodology used in the restoration of this pavilion, showing the documentary sources based on previous research and archaeological work that confirm the hypotheses of its construction and reform in 1962. On the basis of these data and the definition of the restoration project that proposes a use compatible with the exhibition use, we show the process of the building's recovery, focusing on the relevant aspects of the decision-making process and the intervention criteria used during the execution of the works in a novel field such as the recovery of modern architecture.

One element that we study in detail is the ceramic mural measuring 14 m in length and 3 m in height, with a modern aesthetic and traditional technique consisting of enamelling on cover. We analyse the graphic design technique on the basis of the artists' previous work and the technique used, providing the data obtained from the analyses carried out prior to the restoration, for which we also show the criteria used. We will

also describe the techniques used for the application of new plasters in an attempt to restore the original appearance of the pavilion.

We conclude with a final reflection in the context of other contemporary restoration works carried out at the Casa de Campo exhibition centre in pavilions from the same period: the Hexagons pavilion, the Convention pavilion and the Exhibition pavilion, which range from restorations "at origin" to what we have called "architectural recycling" where, in the absence of original elements or the irrecoverable deterioration of others, criteria of restitution and adaptation of the original solutions to the regulations, efficiency criteria and the new uses demanded by society are used, respecting the value of these listed and protected architectures and their preservation for future generations.