



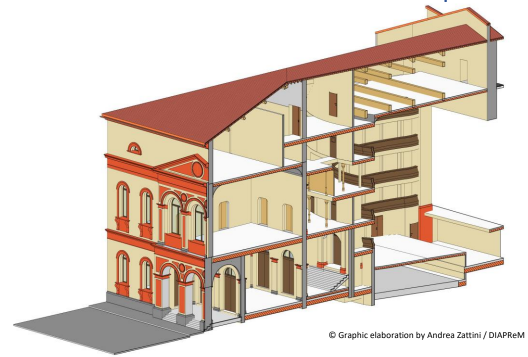




SPECIAL PRIZE

"Domus Restoration and Preservation-Digital BIM Technologies"

Domus Award for Restoration and Preservation - VIII Competition - 2020



DOMUS AWARD FOR RESTORATION AND PRESERVATION

The International Architectural Restoration Prize entitled "Fassa Bortolo Domus Restoration and Preservation", conceived and promoted since 2010 by Fassa S.p.A. owner of the "Fassa Bortolo" brand, and by the Ferrara University - Department of Architecture in occasion of the celebration of its twentieth anniversary, was established for the purpose of rewarding and promote to the general public architectural restoration works that best managed to interpret preservation principles shared by the scientific community, also resorting to contemporary forms of expression.

For this VIII competition the overall prize money will correspond to Euros 9,000.

SPECIAL PRIZE "Domus Restoration and Conservation-Digital BIM Technologies"

The Special Prize arises from the desire to enhance those thesis paths (Master's Degree, Postgraduate School, Master's and Doctorate) developed through the use of methodologies, tools, protocols, systems, etc. related to BIM.

The need to activate this recognition has matured to give full recognition to those who have been able to integrate digital technologies and processes used as tools for knowledge, documentation, management and enhancement of the architectural asset subject to conservation and of restoration

A prize of Euros 1,000 will go to the winner of the Special Award "Domus Restoration and Conservation-Digital BIM Technologies".

REGISTRATION PROCEDURE

Candidacies to the Prize can be submitted by filling out the specific electronic form at the website www.premiorestauro.it before the **9th December 2020**.

DOCUMENTS SUBMISSION

All the requested materials must be sent in digital format, by using big-size electronic sending systems. Submissions will have to be sent to premiorestauro@unife.it no further than **6th January 2021**.

Premio Internazionale DOMUS Restauro e Conservazione Fassa Bortolo