

New scan of the architectural complex of the Cathedral of Tarragona

Have you ever wondered what secrets Tarragona Cathedral hides?

There's still a lot to discover, and we're still investigating!

As part of the **III phase of the Tarragona Cathedral project**, we have completed a new scan of the architectural ensemble of this historical jewel.

This work, at the hands of the URV Technical School of Architecture (ETSA), has generated an incredible **three-dimensional model** that will help us deepen the archaeological and architectural research of the construction processes that go from the 1st to the 19th century AD.

Thanks to this model, we will be able to improve the management and conservation of the monument, and also create new ways of disseminating heritage through ICT.

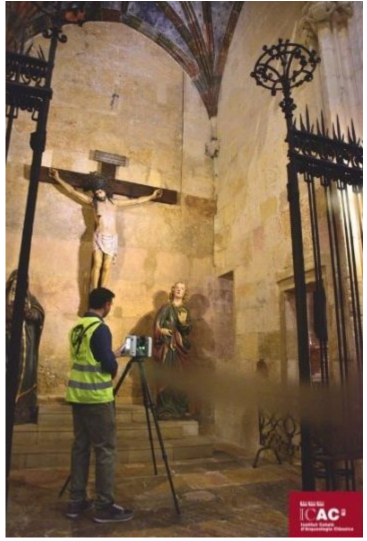
The work has been carried out in recent weeks by professor Agustí Costa and researcher David Moreno, from ETSA-URV, accompanied by our team led by **Josep Maria Macias** (MIRMED research group).





catedral maig 2024 (2) - 1





catedral maig 2024 (3) - 2

About the Catalan Institute of Classical Archaeology (ICAC-CERCA)

The Catalan Institute of Classical Archaeology (ICAC-CERCA) is a CERCA

center established as a consortium in 2003 by the Government of Catalonia and the Rovira i Virgili University. It is a Catalan institution with an international scope, at the forefront of research and conservation of archaeological heritage. Its headquarters are located in



Tarragona, a city recognized as a UNESCO World Heritage Site in the year 2000. Its researchers work to understand the past through the study of archaeological remains and promote the preservation of the historical legacy. We are CERCA!

For more information, visit www.icac.cat.

