

# Beyond the Digital Twin of a Monastery

(multiple dimensions of the Santa Cruz Research Project)

Professor Mauro Costa Couceiro

Architect & Researcher at the  
Centre for Social Studies of the  
University of Coimbra

ORGANIZED BY:

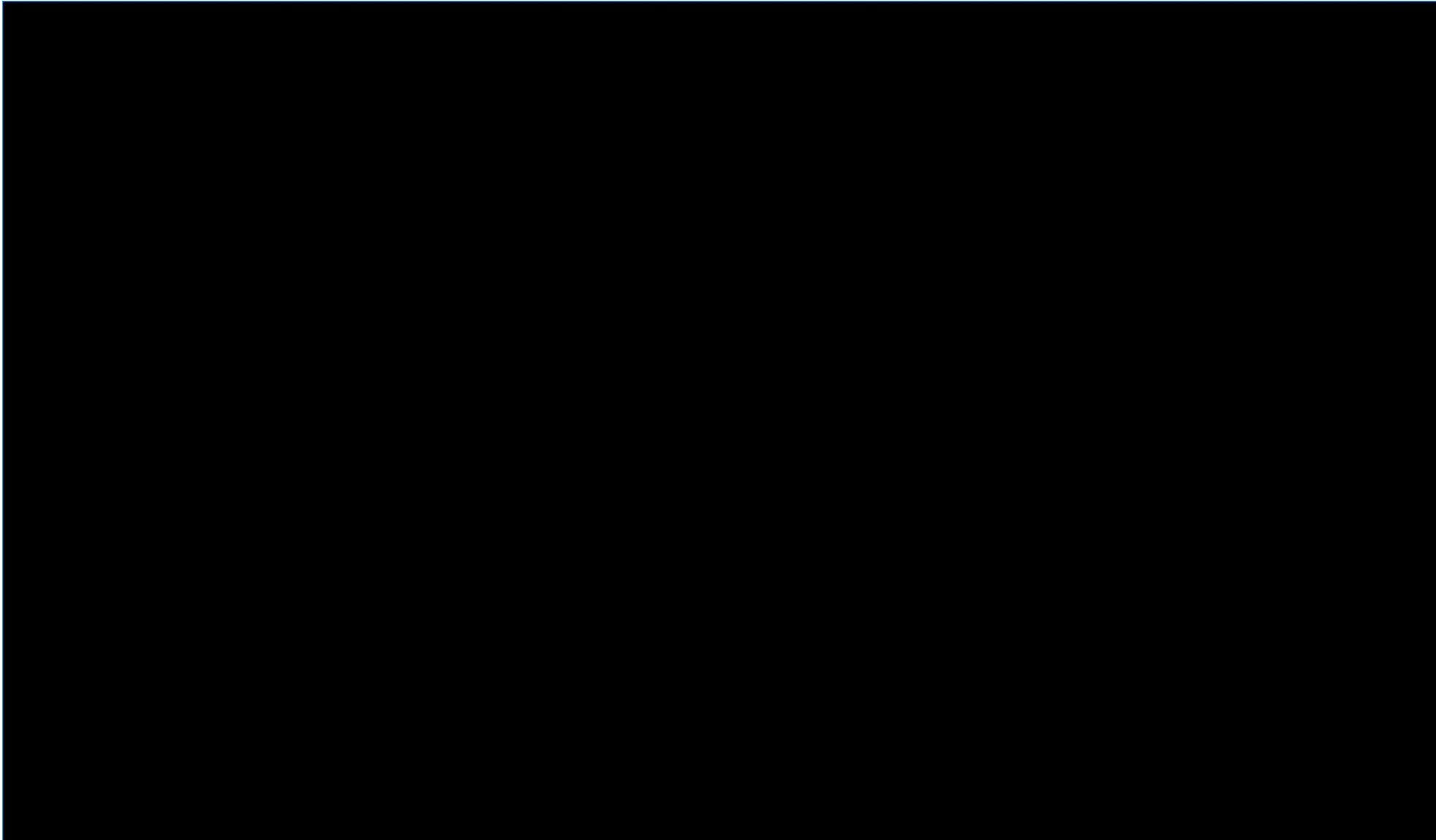


THIS PROJECT HAS RECEIVED FUNDING FROM THE EUROPEAN UNION'S H2020 PROGRAMME UNDER GRANT AGREEMENT NO. 820805.

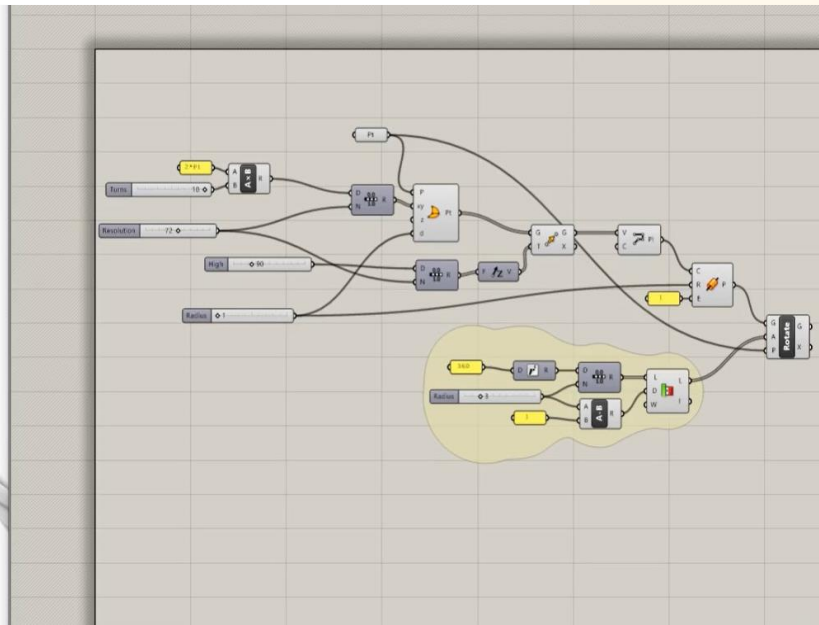
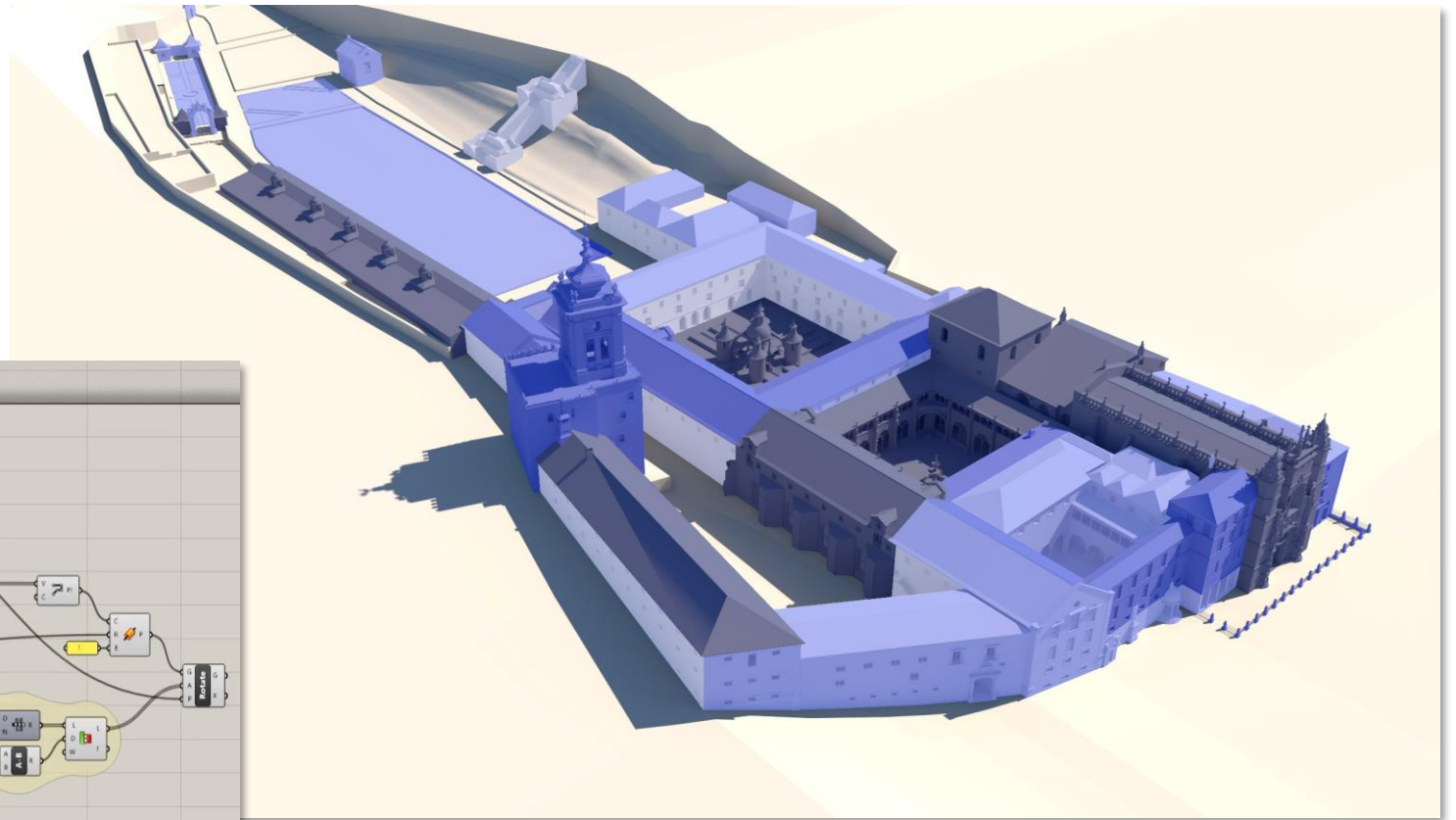
## **DISRUPTIVE METHODS 4 STUDY & SIMULATION OF LOST HERITAGE**

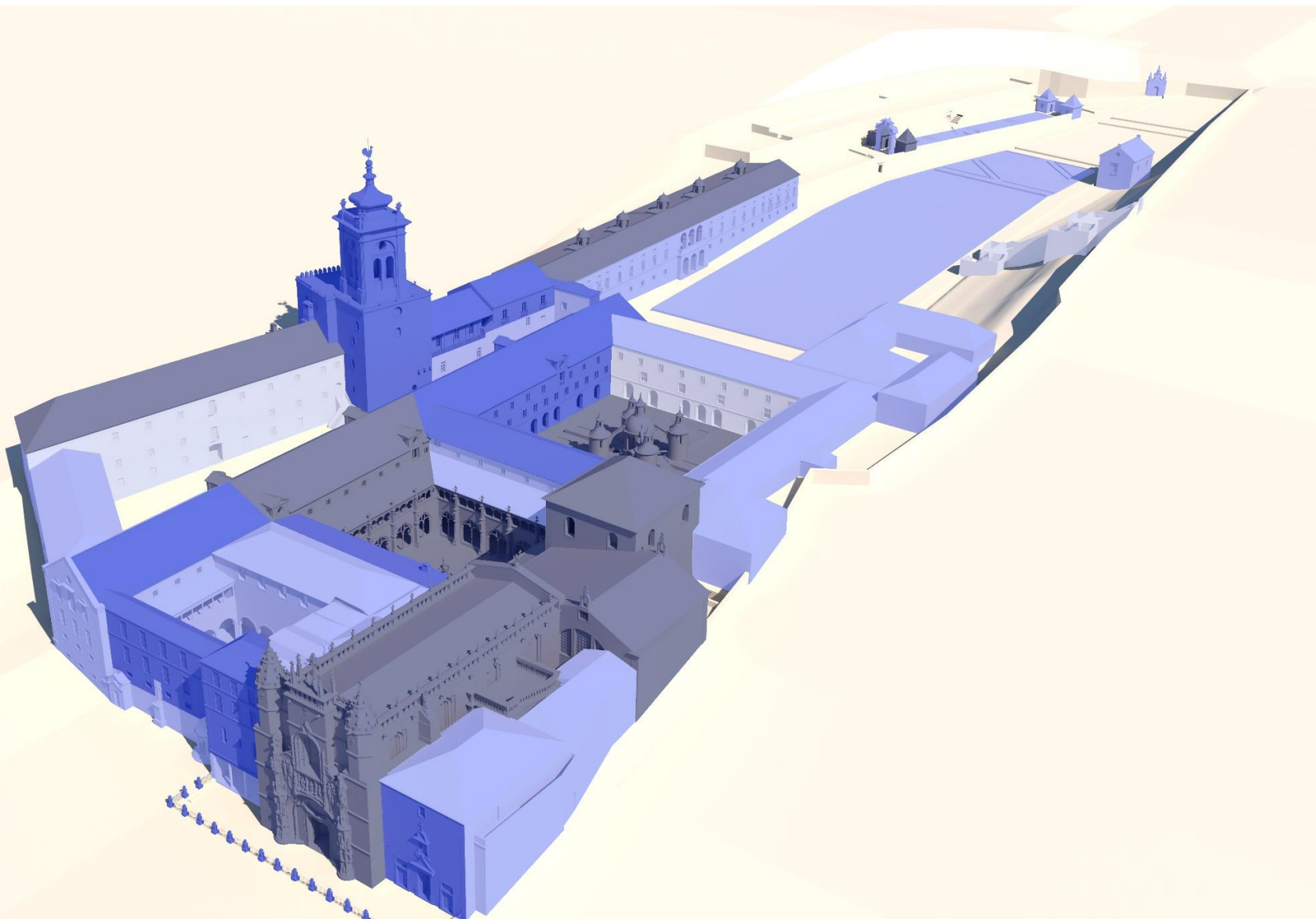
- . DEMO / RESEARCH PROPOSAL**
- . CULTURAL DISSEMINATION**
- . ARCHITECTURE AND HISTORY OF SCIENCE**
- . MIXED REALITY TECHNOLOGIES**
- . CULTURE AND CITIZENSHIP**
- . POINT CLOUD SURVEYS**
- . ARTIFICIAL INTELLIGENCE**
- . HERITAGE BIM DATABASE**
- . IMMERSIVE 3D 360**

# Santa Cruz Research Project



... or the digital version of the 'Manuelino' - occasionally known as Portuguese late Gothic, originating in the 16th century, during the Portuguese Renaissance and Age of Discoveries.





- Digital Twin
- Old photographs
- Drawings / iconography / plans
- Conjectural reconstitution





This work was financed by FEDER - Fundo Europeu de Desenvolvimento Regional funds through the COMPETE 2020 - Operacional Programme for Competitiveness and Internationalisation (POCI), and by Portuguese funds through FCT - Fundação para a Ciência e a Tecnologia in the framework of the project SANTACRUZ with reference POCI-01-0145-FEDER-030704 - PTDC/ART-DAQ/30704/2017



---

# 2<sup>ND</sup> BUILDING DIGITAL TWIN International Congress

*ORGANIZED BY:*



**BUILDING DIGITAL TWIN  
ASSOCIATION**



**SPHERE**  
BIM DIGITAL TWIN ENVIRONMENT



THIS PROJECT HAS RECEIVED FUNDING FROM THE EUROPEAN UNION'S H2020 PROGRAMME UNDER GRANT AGREEMENT NO. 820805.