



## SHORT CV Daniel Blersch

Thematic Area: TA3 - Documentation

Key areas of Expertise in Digital Heritage:



Development of workflows and survey technology in 3D laser scanning. Digital documentation of monuments

**Daniel Blersch** (dott.arch.) studied architecture in Florence (IT) and Eindhoven (NL) and graduated on Analysis of Etruscan Timber Architecture based on 3D Survey on the Volumnis' Hypogeum in Perugia.

As research assistant at the Italian institute for Development of Integrated Automatic Procedures for Restoration of Monuments DIAPReM he focused on L.B. Alberti's architectural heritage and participated in international digital survey campaigns, including UNESCO World heritage sites such as the Nativity Church. Technical experience in engineering survey for façade cladding and assessment of construction defects followed in Germany.

Since 2011, Daniel Blersch joins the development team of Zoller + Fröhlich GmbH – a leading manufacturer of Laserscanning technology - as application engineer for laser survey technology, workflows and market development. He coordinates the R&D contribution in the project INCEPTION, funded under H2020.



ViMM has received funding from the European Union's Horizon 2020 Programme as Coordination and Support Action, under GA n° 727107