1. Record Nr. UNINA9910743289503321 **Titolo** Guide to orthophotographic surveying using photogrammetry as applied to archaeological heritage: from the choice of tools to process settings within the open-source software MicMac (IGN ENSG) // Quentin Verriez, Anna Tomasinelli et Matthieu Thivet Pubbl/distr/stampa Besançon, France: , : Presses universitaires de Franche-Comté, , 2023 **ISBN** 2-84867-972-7 Descrizione fisica 1 online resource (113 pages): illustrations; ; digital file (PDF) Collana Annales littéraires. Soggetti Photogrammetry in archaeology Social Sciences Humanities Photogrammetry - Digital techniques Archaeological surveying France Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Sommario/riassunto If the uses of photogrammetry are many and various, the use of it in archaeology is now well standardised in the large majority of these uses. It is mainly a replacement of the traditional plan, section and elevation measurements of archaeological remains by the production of ortho-images, known as orthomosaics. This guide aims to provide students and professionals of our discipline with a complete protocol (from field acquisition to data storage), which has been tried and tested, with reproducible results, and which is entirely based on free scientific tools.