AL-KHEDER, S. – AL-SHAWABKEH, Y. – HAALA, N. 2009: **Developing a documentation systém for desert palaces in Jordan using 3D laser scanning and digital photogrammetry**. In: Hunt, C. O. – Klein, R. G. – Rehren, Th. – Torrence, R. (eds.): Journal of Archaeological Science 36/2, 537-546.

<http://www.ifp.uni-stuttgart.de/publications/2009/haala-JAS-2009.pdf>

ALMEIDA, F. – ALMEIDA, H. – ALVES, N. – BÁRTOLO, P. – DUARTE, C. – PIERSON, B. – PONCE DE LEON, M. – TRINKAUS, E. – SERRA, P. – ZILHAO, J. 2007 : **The Lapedo Child Reborn: Contributions of CT Scanning and Rapid Prototyping for an Upper Paleolithic Infant, Burial and Face Reconstruction.** The Case of Lagar Velho Interpretation Centre, Leiria, Portugal. In: Arnold, D. et al. (eds.): The 8th International Symposium on Virtual reality, Archaeology and Cultural Heritage VAST (2007). Short and project papers from VAST2007, 69-73.

<http://culturalinformatics.org.uk/sites/culturalinformatics.org.uk/files/vast2007.pdf>

BARSANTI, G. – REMONDINO, F. – VISINTINI, D. 2012: **Photogrammetry and Laser Scanning for archaeological site 3D modeling – Some critical issues**. In: Fozzati, L. – Roberto, V. (eds.): Proceedings of the 2nd Workshop on the New Technologies for Aquilleia. Aquilleaia.

<http://ceur-ws.org/Vol-948/paper2.pdf>

BOEHLER, W. – MARBS, A. 2004: **3D scanning and photogrammetry for heritage recording: a comparison**. Proceedings of the 12th International Conference on Geoinformatics, 291-298.

<http://fromto.hig.se/~bjg/geoinformatics/files/p291.pdf>

CABRALES, M. – LERMA, J. L. – NAVARRO, S. – VILLAVERDE, V. 2010: **Terrestrial laser scanning and close range photogrammetry for 3D archaeological documentation: the Upper Paleolithic Cave of Parpalló as a case study.** In: Hunt, C. O. – Klein, R. G. – Rehren, Th. – Torrence, R. (eds.): Journal of Archaeological Science 37/3, 499-507.

<https://www.researchgate.net/profile/Valentin_Villaverde/publication/223642315_Terrestrial_laser_scanning_and_close_range_photogrammetry_for_3D_archaeological_documentation_the_Upper_Palaeolithic_Cave_of_Parpallo_as_a_case_study/links/0deec51f7c927aaa58000000.pdf>

DRESLEROVÁ, D. – FROLÍK, J. - MIKOLÁŠEK, T. 2008: **Využití trojrozměrného laserového scaneru v archeologii.** In: Macháček, J. (ed.): Počítačová podpora v archeologii 2. Brno – Praha – Plzeň, 199-211.

<https://www.researchgate.net/publication/264166757_Dreslerova_D_-_Frolik_J_-_Mikolasek_T_2008_Vyuziti_trojrozmerneho_laseroveho_scaneru_v_archeologii_Application_of_a_3D_laser_scanner_in_archaeology_In_Machacek_J_ed_Pocitacova_podpora_v_archeologii_2_>

FINKE, H. – GERNAT, T. – HUBLIN, J. J. – NIVEN, L. – STEELE, T. E. 2009: **Virtual Skeletons: Using a structured light scanner to create a 3D faunal comparative collection.** In: Hunt, C. O. – Klein, R. G. – Rehren, Th. – Torrence, R. (eds.): Journal of Archaeological Science 36, 2018- 2023.

<http://www.eva.mpg.de/evolution/pdf/JAS_2009_virtual_skeletons.pdf>

URBANOVÁ, P. – VACHŮT, P. – MĚCHUROVÁ, Z. 2011: **Analýza podobnosti drobné středověké plastiky pomocí trojrozměrných modelů.** In: Sborník prací Filozofické fakulty brněnské univerzity, řada M, ročník 14-15. Brno, 219-232.

<https://digilib.phil.muni.cz/bitstream/handle/11222.digilib/125746/M_Archaeologica_16-2011-1_14.pdf?sequence=1>

KUCUKKAYA, G. A. 2004: **Photogrammetry and remote sensing in archeology**. In: Pinar Mengüc, M. – Mischenko, M. I. – Rothman, L. S. (eds.): Journal of Quantitative Spectroscopy &Radiative Transfer 88, 83-88.

<http://www.sciencedirect.com/science/article/pii/S002240730400130X>

GODIN, G. – BERALDIN, J.-A. – TAYLOR, J. – COURNOYER, L. – RIOUX, M. – EL-HAKIM, S. – BARIBEAU, R. – BLAIS, F. – BOULANGER, P. – DOMEY, J. – PICARD, M. 2002: Active Optical 3D Imaging for Heritage Applications. In: Computer Graphics in Art History and Archaeology, 24- 35.

<https://foto.aalto.fi/opetus/295/pg_course2008/beraldin/01028724.pdf>