






- 
- 
- Lim YC, Abdul Shakor AS andShaharudin R (2022) Reliability andAccuracy of 2D Photogrammetry: AComparison With DirectMeasurement.Front. Public Health 9:813058.doi: 10.3389/fpubh.2021.813058
  - DČ
  - KK
- 

- Gibelli, D, Palamenghi, A, Poppa, P, Sforza, C, Cattaneo, C, De Angelis, D. (2022). 3D-3D facial registration method applied to personal identification: Does it work with limited portions of faces? An experiment in ideal conditions. *J Forensic Sci.* 2022; 67: 1708– 1714. <https://doi.org/10.1111/1556-4029.15021>

DČ

- 
- 
- Bacci, N., Houlton, T.M.R., Briers, N. *et al.* Validation of forensic facial comparison by morphological analysis in photographic and CCTV samples. *Int J Legal Med* **135**, 1965–1981 (2021).  
<https://doi.org/10.1007/s00414-021-02512-3>
  - DČ
  - LB

- Lee D, Soon J, Choi G, Kim K, Bahn S. Identification of the Visually Prominent Gait Parameters for Forensic Gait Analysis. *Int J Environ Res Public Health*. 2022 Feb 21;19(4):2467. doi: 10.3390/ijerph19042467. PMID: 35206652; PMCID: PMC8872625.
- DČ

WEBER, Samuel, Vera BARRERA, Akos DOBAY, Sabine FRANCKENBERG, Michael THALI, Lars C. EBERT a Barbara FLISS, 2021. Application of Purkait's triangle for sex prediction in digital postmortem CT scans. *Forensic Imaging*. **26**, 200476. ISSN 26662256. doi:[10.1016/j.fri.2021.200476](https://doi.org/10.1016/j.fri.2021.200476)

MJ

SP

BERTRAND, Benoit, Martine VERCAUTEREN, Eugenia CUNHA, Anne BÉCART, Didier GOSSET a Valery HÉDOUIN, 2022. Automated age-at-death estimation by cementochronology: Essential application or additional complication? *American Journal of Biological Anthropology*. **179**(2), 314–326. ISSN 2692-7691, 2692-7691. doi:[10.1002/ajpa.24612](https://doi.org/10.1002/ajpa.24612)

MJ

TŠ

MÁRQUEZ-GRANT, Nicholas, Elisa BALDINI, Victoria JEYNES, Lucie BIEHLER-GOMEZ, Layla AOUKHIYAD, Nicholas V. PASSALACQUA, Gaia GIORDANO, Domenico DI CANDIA a Cristina CATTANEO, 2022. How Do Drugs Affect the Skeleton? Implications for Forensic Anthropology. *Biology*. **11**(4), 524. ISSN 2079-7737. doi:[10.3390/biology11040524](https://doi.org/10.3390/biology11040524)

MJ

IM

VEENSTRA, Anika, Wim KERKHOFF, Roelof-Jan OOSTRA a Ignasi GALTÉS, 2022. Gunshot trauma in human long bones: towards practical diagnostic guidance for forensic anthropologists. *Forensic Science, Medicine and Pathology*. [vid. 2022-09-21]. ISSN 1547-769X, 1556-2891. doi:[10.1007/s12024-022-00479-0](https://doi.org/10.1007/s12024-022-00479-0)

MJ

MK