Megalosauripus transjuranicus and other large tridactyl tracks from the Ajoie district (NW Switzerland). 3D meshes

3D models of the large tridactyl tracks including the type specimens of *Megalosauripus transjurani*. All the collected and/or casted specimens, are stored and accessible at the PALA16 collections (Office de la Culture, 2900, Porrentruy, Switzerland) and will be transferred to the JURASSICA Muséum (Route de Fontenais 21, 2900, Porrentruy, Switzerland) at the end of 2018. Files are labelled accordingly the track IDs.

All photogrammetric models were generated with a Canon EOS 70D thought Agisoft Photoscan Pro (v. 1.2.5 and 1.2.6); number of photos used, accuracy and resolution of each models are in the associated pdf. "laser" in the file name indicates tracks that were laser-scanned in 2011 with a FARO Platinum Scanarm 3.0 m. Processing information in the associated pdf.

Citation for this article: Razzolini N.L., Belvedere M., Marty D., Paratte G., Lovis C., Cattin M., and Meyer C.A. 2017. *Megalosauripus transjuranicus* ichnosp. nov. A new Late Jurassic theropod ichnotaxon from NW Switzerland and implications for tridactyl dinosaur ichnology and ichnotaxomy. PLoS ONE. doi: