BIBLIOGRAFIA

- Asher T., "Shaping Museum Stories with Neuroscience", Museum Next, 2020, acess may 2021, https://www.museumnext.com/article/shaping-museum-stories-with-neuroscience/
- "Frequently asked questions", access may 2021, https://www.media.mit.edu/galvactivator/fag.html
- Ihmig, F. R., Gogeascoechea, A., Schäfer, S., Lass-Hennemann, J., & Michael, T. "Electrocardiogram, skin conductance and respiration from spider-fearful individuals watching spider video clips", (version 1.0.0), in PhysioNet, 2020, doi: 10.13026/sq6q-zg04.
- Li L., Chen J., "Emotion Recognition Using Physiological Signals", in Advances in Artificial Reality and Tele-Existence", vol 4282, ICAT 2006,doi: 10.1007/11941354_44
- Sharma, K., Castellini, C., van den Broek, E.L. et al, "A dataset of continuous affect annotations and physiological signals for emotion analysis", in Sci Data, vol. 6, pp.196, 2019, doi: 10.1038/s41597-019-0209-0
- Song T., Zheng W., Lu C., Zong Y., Zhang X. and Cui Z., "MPED: A Multi-Modal Physiological Emotion Database for Discrete Emotion Recognition," in IEEE Access, vol. 7, pp. 12177-12191, 2019, doi: 10.1109/ACCESS.2019.2891579
- Villarejo MV, Zapirain BG, Zorrilla AM, "A stress sensor based on Galvanic Skin Response (GSR) controlled by ZigBee", in Sensors (Basel), pp. 6075-6101, 2012;12(5), doi:10.3390/s120506075